## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Description of Change</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/24/2003</td>
<td>LEX<em>2.0</em>25 CSV changes: pp. 7, 15-16, 22, 24-25, 28-33, 35, 38, 46, 52, 64-69</td>
<td>N/A</td>
</tr>
<tr>
<td>06/12/2008</td>
<td>LEX<em>2.0</em>41 Changes related to the implementation of SNOMED CT codes in the Lexicon for the Lab Data Sharing Interoperability (LDSI) project.</td>
<td>Ferdinand Frankson, Kathleen Barnett</td>
</tr>
<tr>
<td>05/06/2009</td>
<td>LEX<em>2.0</em>62 Changes designed to implement advanced date testing.</td>
<td>Kimball Rowe, Michelle Dilley, Kathleen Barnett</td>
</tr>
<tr>
<td>09/22/2010</td>
<td>Existing Tech Manual into new template, edit, format. Added changes for LEX<em>2.0</em>73.</td>
<td>Kimball Rowe, Ruth Gong, Peri Koester</td>
</tr>
<tr>
<td>11/05/2012</td>
<td>LEX<em>2.0</em>58 Added new protocol and routine</td>
<td>Thomas Hackett</td>
</tr>
<tr>
<td>04/02/2014</td>
<td>Tech Writer Review-edited for grammar, TOC, etc.</td>
<td>Kimberlee Mann</td>
</tr>
<tr>
<td>04/21/2014</td>
<td>Added changes for LEX<em>2.0</em>80 (ICD-10)</td>
<td>Kimball Rowe</td>
</tr>
<tr>
<td>04/24/2014</td>
<td>Tech Writer Review</td>
<td>Kimberlee Mann</td>
</tr>
<tr>
<td>12/19/2014</td>
<td>Added changes for $$CODE^LEXTRAN$$ and $$GETSYN^LEXTRAN1$$ for LEX<em>2.0</em>86</td>
<td>Kimball Rowe</td>
</tr>
<tr>
<td>02/22/2016</td>
<td>LEX<em>2.0</em>102 HCUM Files, APIs and ICRs</td>
<td>Paterick Redington</td>
</tr>
<tr>
<td>05/23/2017</td>
<td>LEX<em>2.0</em>103 changes for Index Repair, Special Lookup, added APIs, Keyword Utility, Case Utility (Tokens) and update pointer relationship graphic</td>
<td>Kimball Rowe</td>
</tr>
</tbody>
</table>
# Table of Contents

1. Preface ......................................................................................................................... 7  
   1.1 Scope of Manual ........................................................................................................... 7  
   1.2 Audience .................................................................................................................... 7  
2. Introduction ...................................................................................................................... 8  
3. Clinical Lexicon Version 1.0 (GMPT) ............................................................................. 8  
   3.1 Problem List Expert Panel ......................................................................................... 8  
   3.2 End User Requirements .............................................................................................. 10  
   3.3 Application Requirements .......................................................................................... 10  
4. Lexicon Version 2.0 (LEX) ............................................................................................. 10  
5. Lexicon Example Entry – Migraine Headache ............................................................... 12  
6. Package Components ....................................................................................................... 13  
   6.1 Manager Options ......................................................................................................... 13  
   6.2 Code Set Versioning Options ...................................................................................... 16  
   6.3 Protocols .................................................................................................................... 17  
      6.3.1 Lexicon Update ...................................................................................................... 17  
      6.3.2 Lexicon Update Notification (example) ................................................................. 17  
      6.3.3 Mapping/Subset Update ........................................................................................ 17  
   6.4 Files, Pointers and Relationships .............................................................................. 18  
   6.5 Lexicon Files, Fields, and Indexes ............................................................................. 19  
   6.6 Routines Supporting the Lexicon .............................................................................. 21  
      6.6.1 Special Lookup ..................................................................................................... 21  
      6.6.2 Silent Lookup ...................................................................................................... 21  
      6.6.3 Setting/Displaying User Defaults .......................................................................... 22  
      6.6.4 Edit ...................................................................................................................... 24  
      6.6.5 ICD-10 Support .................................................................................................... 24  
      6.6.6 Indexing and Input Transformations ..................................................................... 25  
      6.6.7 Code Set Versioning Queries ............................................................................... 26  
      6.6.8 Supplemental Keyword Utility ............................................................................ 27  
      6.6.9 Miscellaneous ....................................................................................................... 27
7. Package Characteristics and Usage ........................................ 28

7.1 Supported Callable Routines .............................................. 28

7.1.1 LEXSET ........................................................................... 29

CONFIG^LEXSET(App,Subset,Date)  ICR 1609 .................................. 29

7.1.2 LEXU .............................................................................. 33

$ICDONE^LEXU(IEN,Date)  ICR 1573 ............................................. 33
$CPTONE^LEXU(IEN,Date)  ICR 1573 ............................................. 33
$DSMONE^LEXU(IEN,Date)  ICR 1573 ............................................. 33
$D10ONE^LEXU(IEN,Date)  ICR 5679 ............................................. 33
$P10ONE^LEXU(IEN,Date)  ICR 5679 ............................................. 33
$DX^LEXU(IEN,Date)  ICR 5679 .................................................. 34
$ONE^LEXU(IEN,Date,SAB)  ICR 5679 .......................................... 35
$ALL^LEXU(IEN,Date,SAB)  ICR 5679 .......................................... 35
$ICD^LEXU(IEN,Date)  ICR 1573 ................................................ 36
$D10^LEXU(IEN,Date)  ICR 5679 ................................................ 36
$IMDATE^LEXU(SAB)  ICR 5679 ................................................ 36
$CSYS^LEXU(Sys,Date)  ICR 5679 ............................................... 36
$HIST^LEXU(Code,Sys.,ARY)  ICR 5679 ..................................... 37
$PERIOD^LEXU(Code,Sys.,ARY)  ICR 5679 ................................. 38
$NXSAB^LEXU(SAB,Rev)  ICR 5679 ............................................ 39
$CSDATA^LEXU(Code, Sys., Date, ARY)  ICR 5679 ...................... 39
$MAX^LEXU(Sys)  ICR 5679 ...................................................... 42
$FREQ^LEXU(Text)  ICR 5679 .................................................... 42
$PAR^LEXU(Text,.ARY)  ICR 5679 ............................................... 43
$CAT^LEXU(Code)  ICR 5679 ..................................................... 44
$RECENT^LEXU(SAB)  ICR 5679 ............................................... 44
$RUPD^LEXU(SAB)  ICR 5679 ................................................... 44
$LUPD^LEXU(SAB,DATE)  ICR 5679 .......................................... 45
$EXP^LEXU(IEN)  ICR 6265 ..................................................... 45
$CODE^LEXU(Code,.ARY,.OUT)  ICR 6265 ................................. 46
$TERM^LEXU(IEN,.ARY,.OUT)  ICR 6265 ................................. 49
$PREF^LEXU(COD,.ARY,.CTD)  ICR 6265 .................................. 50
$IENS^LEXU(CODE,.ARY,.CTD)  ICR 6265 ................................. 53
$INSENS^LEXU(IEN,.ARY,.SYN)  ICR 6265 ............................... 53
$EM^LEXU(TEXT,.ARY,.DF,.MC)  ICR 6265 .............................. 57
$SUBSETS^LEXU(CODE,.ARY,.OUT)  ICR 6265 ......................... 58

7.1.3 LEXCODE ................................................................. 59

EN^LEXCODE(Code,Date)  ICR 1614 ........................................... 59
EXP^LEXCODE(Code,Source,Date)  ICR 5680 ......................... 60

7.1.4 LEX10CS  (ICD-10 Specific) ............................................. 61

$ICDSRCH^LEX10CS(Text,.ARY,.DATE,.LEN,.FIL)  ICR 5681 ........... 61
$DIAGSRCH^LEX10CS(Text,.ARY,.DATE,.LEN,.FIL)  ICR 5681 ........... 62
$PCSDIG^LEX10CS(Frag,Date)  ICR 5681 .................................. 65
$CODELIST^LEX10CS(Sys,.Spc,.ARY,.DATE,.LEN,.FMT)  ICR 5681 . 66
$TAX^LEX10CS(Text,.Src,.DATE,.Sub,.Ver)  ICR 5681 ................. 68

7.1.5 LEX10CX  (ICD-10 Specific) ............................................. 69

EN^LEX10CX  ICR 5840 .......................................................... 69
7.1.6  LEXSRC2 ................................................................................................................... 72

$\$$STATCHK^\text{LEXSRC2}(\text{Code,Date,.ARY,Src})  \text{ ICR 4083} ........................................... 72

7.1.7  LEXTRAN.............................................................................................................. 74

\text{CODE}^\text{LEXTRAN}(\text{Code, Src,Date,.ARY})  \text{ ICR 4912} ........................................... 74
\text{TEXT}^\text{LEXTRAN}(\text{Text,Date,Sub, Src,ARY})  \text{ ICR 4913} ........................................... 75
\text{VERSION}^\text{LEXTRAN}(\text{Src,Code,Date})  \text{ ICR 5011} ........................................... 76
\text{TXT4CS}^\text{LEXTRAN}(\text{Text, Src,ARY, Sub})  \text{ ICR 4914} ........................................... 76

7.1.8  LEXTRAN1 ........................................................................................................... 77

$\$$GETSYN^\text{LEXTRAN1}(\text{Src,Code,Date,.ARY,IEN})  \text{ ICR 5006} ......................... 77
$\$$GETFSN^\text{LEXTRAN1}(\text{Src,Code,Date})  \text{ ICR 5007} ........................................... 78
$\$$GETPREF^\text{LEXTRAN1}(\text{Src,Code,Date})  \text{ ICR 5008} ........................................... 78
$\$$GETDES^\text{LEXTRAN1}(\text{Src,Text,Date})  \text{ ICR 5009} ........................................... 79
$\$$GETDid^\text{LEXTRAN1}(\text{SRC, IEN})  \text{ ICR 6472} .................................................. 80
$\$$GETASSN^\text{LEXTRAN1}(\text{Code,Map,Date,.ARY})  \text{ ICR 5010} ......................... 80

7.1.9  LEXXM ................................................................................................................. 81

$\$$MIX^\text{LEXXM}(\text{Text})  \text{ ICR 5781} ................................................................ 81

7.1.10  LEXXMC ............................................................................................................. 82

$\$$MIX^\text{LEXXMC}(\text{Text})  \text{ ICR 6266} ................................................................ 82

7.1.11  LEXA ................................................................................................................. 82

\text{INFO}^\text{LEXA}(\text{IEN,Date})  \text{ ICR 1597} ......................................................... 82
\text{LOOK}^\text{LEXA}(\text{X ,App, Len, Sub,Date,Src,Cat,Fmt})  \text{ ICR 6287} .................. 83

7.1.12  LEXAR ................................................................................................................. 85

\text{EN}^\text{LEXAR}(\text{Response ,Date}) ........................................................................ 85

7.1.13  LEXD* Namespaced Routines .............................................................................. 89

\text{EN1}^\text{LEXDFL}(\text{Application})  \text{ ICR 1599} ...................................................... 89
\text{EN1}^\text{LEXDCC}(\text{Application})  \text{ ICR 1601} ...................................................... 89
\text{EN1}^\text{LEXDVO}(\text{Application})  \text{ ICR 1603} ...................................................... 89
\text{EN1}^\text{LEXDCX}(\text{Application})  \text{ ICR 1605} ...................................................... 89

7.1.14  LEXMUCUM ........................................................................................................ 90

$\$$UCUMCODE^\text{LEXMUCUM}(\text{IEN})  \text{ ICR 6225} ........................................................... 90
\text{UCUMDATA}^\text{LEXMUCUM}(\text{ID,.ARY})  \text{ ICR 6225} ........................................................... 90
$\$$VERSION^\text{LEXMUCUM}(\text{,ARY})  \text{ ICR 6225} ........................................................... 90

7.2 Special Variables .................................................................................................... 91

7.2.1 Variables Affecting the Lookup ............................................................................. 91

LEXLL................................................................. 91
LEXSUB................................................................. 91
LEXQ................................................................. 91
LEX................................................................. 92
LEXVDT................................................................. 92

7.2.2 Global Arrays ..................................................................................................... 93
7.2.3 Local Arrays

- LEX("ERR") Error Array ........................................ 94
- LEX("EXC") Exact Match Concept .................................. 95
- LEX("HLP") Help Array ............................................... 96
- LEX("LIST") List Array ............................................... 96
- LEX("NAR") User Narrative ......................................... 96
- LEX("MAT") Matches Found String ................................ 96
- LEX("MAX") Maximum Selection ................................... 96
- LEX("MIN") Minimum Selection .................................... 97
- LEX("RES") Response from the User ................................ 97
- LEX("SEL") Selection Array ........................................ 97
- LEX("SEL", "EXP") Expressions ..................................... 98
- LEX("SEL", "SIG") Significance ..................................... 98
- LEX("SEL", "SRC") Sources .......................................... 98
- LEX("SEL", "STY") Semantics ....................................... 99
- LEX("SEL", "VAS") VA Sources ...................................... 99

7.3 Controlling the View ................................................. 100

7.3.1 View by Semantic Class and Types .............................. 100

7.3.2 View by Classification System .................................. 101

7.3.3 View by both Semantics and Classification Systems .......... 101

7.3.4 View by Subset ................................................... 101

7.3.5 Other Views ....................................................... 101

8. Searching the Lexicon: Building and Re-ordering the List ...... 102

8.1 Matches Found ...................................................... 102
8.2 Matches Reviewed ................................................... 102
8.3 Matches Displayed .................................................. 102
8.4 Example Search ..................................................... 102

9. Unresolved Narratives .................................................. 103

9.1 User Unresolved Narratives ........................................ 103
9.2 Application Unresolved Narratives ................................ 105

10. Re-indexing the Lexicon ............................................. 106

11. Subsets ..................................................................... 107

11.1 Logical Subset ....................................................... 107
11.2 Physical Subset ...................................................... 107
11.3 Application Subset .................................................. 108
11.4 Creating an Application Subset

12. Integration Control Registrations (ICRs) Summary

12.1 ICRs with Lexicon as the Custodian

12.1.1 Retired/Withdrawn

12.1.2 Active/Pending

12.2 ICRs with Lexicon as the Subscriber

12.2.1 Retired/Expired/Withdrawn

12.2.2 Active/Pending

12.3 ICRs Supporting Lexicon External References

12.3.1 External Global References

12.3.2 External Routine References

13. Package Security

13.1 Use of data by Salt Lake City IRM Field Office Developers

14. SACC Exemptions/Non-Standard Code

15. Appendix A: Classification Systems

16. Appendix B: Semantic Classes and Types

17. Appendix C: Integration Control Registrations Detailed

17.1 Lexicon as a Subscriber

321 MODIFY 'B' XREF OF 757.01

345 Read ^DD(file)

346 Read/Write Access to ^XT(8984.*

510 DISV

854 Read/Write Access to ^XT(8984.*

855 Read/Write Access to ^XT(8984.*

856 Read/Write Access to ^XT(8984.*

857 XTLK Namespace Option

872 File 101

888 MTLU setup 8984.1

889 MTLU setup 8984.2

890 MTLU setup 8984.2

891 MTLU setup 8984.3

916 Read Access to ^DD(file,0,"GL"

1593 PATIENT CARE ENCOUNTER ^AUTNPV

1611 PROBLEM FILE ^AUPNPROB

3779 Access to Domain file 4.2

3997 Access to File 9999999.27

4012 Access to File 9.8

4184 KIDS Install Start/Complete Times

4475 Code Set DD Fixes

4485 ICD DIAGNOSIS file 80

4486 ICD OPERATION/PROCEDURE file 80.1
17.2 Lexicon as a Custodian

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>143</td>
<td>DRG file 80.2</td>
</tr>
<tr>
<td>143</td>
<td>MAJOR DIAGNOSTIC CATEGORY file 80.3</td>
</tr>
<tr>
<td>143</td>
<td>CPT file 81</td>
</tr>
<tr>
<td>144</td>
<td>CPT CATEGORY file 81.1</td>
</tr>
<tr>
<td>144</td>
<td>CPT COPYRIGHT file 81.2</td>
</tr>
<tr>
<td>144</td>
<td>CPT MODIFIER file 81.3</td>
</tr>
<tr>
<td>144</td>
<td>MODIFY 'B' XREF OF 757.01</td>
</tr>
<tr>
<td>145</td>
<td>MTLU Setup for Code Sets</td>
</tr>
<tr>
<td>145</td>
<td>Lexicon Read of ^DD(D0,0,'IX')</td>
</tr>
<tr>
<td>146</td>
<td>ICD Data Extraction ^ICDEX</td>
</tr>
<tr>
<td>214</td>
<td>Updating DD 'VR' Nodes</td>
</tr>
<tr>
<td>215</td>
<td>ICD CODING SYSTEMS</td>
</tr>
<tr>
<td></td>
<td>Lexicon Expressions v 1.0 - file #757.01</td>
</tr>
<tr>
<td>215</td>
<td>Lexicon Utilities v 1.0 - GMPTU</td>
</tr>
<tr>
<td>216</td>
<td>Lexicon Expressions v 2.0 - file 757.01</td>
</tr>
<tr>
<td>216</td>
<td>Lexicon Utilities v 2.0 - LEXU</td>
</tr>
<tr>
<td>218</td>
<td>Expression Information – LEXA</td>
</tr>
<tr>
<td>218</td>
<td>LEXICON USER DEFAULTS - Filter - LEXDFL</td>
</tr>
<tr>
<td>219</td>
<td>LEXICON USER DEFAULTS - Display - LEXDCC</td>
</tr>
<tr>
<td>219</td>
<td>LEXICON USER DEFAULTS – Vocabulary - LEXDVD</td>
</tr>
<tr>
<td>220</td>
<td>LEXICON USER DEFAULTS - Shortcuts - LEXDCX</td>
</tr>
<tr>
<td>220</td>
<td>LEXICON USER DEFAULTS - List - LEXDDS</td>
</tr>
<tr>
<td>220</td>
<td>Lexicon Setup - LEXSET</td>
</tr>
<tr>
<td>222</td>
<td>Lexicon Expressions for Codes - LEXCODE</td>
</tr>
<tr>
<td>222</td>
<td>Lexicon Utilities – LEXU</td>
</tr>
<tr>
<td>223</td>
<td>Lexicon Lookup - LEXA</td>
</tr>
<tr>
<td>225</td>
<td>Lexicon Code Status - LEXSRC2</td>
</tr>
<tr>
<td>227</td>
<td>LEXICAL SERVICES UPDATE - Protocol</td>
</tr>
<tr>
<td>228</td>
<td>Concept Data for Code – LEXTRAN</td>
</tr>
<tr>
<td>229</td>
<td>Concept Data for Text - LEXTRAN</td>
</tr>
<tr>
<td>231</td>
<td>Validate Code for Source - LEXTRAN</td>
</tr>
<tr>
<td>232</td>
<td>Obtain Synonyms for Code – LEXTRAN1</td>
</tr>
<tr>
<td>233</td>
<td>Obtain Fully Specified Name – LEXTRAN1</td>
</tr>
<tr>
<td>234</td>
<td>Obtain Preferred Term – LEXTRAN1</td>
</tr>
<tr>
<td>234</td>
<td>Obtain Designation Code – LEXTRAN1</td>
</tr>
<tr>
<td>235</td>
<td>Obtain Mapped Codes – LEXTRAN1</td>
</tr>
<tr>
<td>236</td>
<td>Obtain Version Identifier - LEXTRAN</td>
</tr>
<tr>
<td>237</td>
<td>Lexicon/VBA APIs - LEXASCD</td>
</tr>
<tr>
<td>240</td>
<td>Lexicon Lookup Screens - LEXU</td>
</tr>
<tr>
<td>242</td>
<td>LAB LOINC File #95.3 APIs - LEXLR</td>
</tr>
<tr>
<td>246</td>
<td>Lexicon Utilities (ICD-10 UPDATE) - LEXU</td>
</tr>
<tr>
<td>259</td>
<td>Lexicon Expression - LEXCODE</td>
</tr>
<tr>
<td>260</td>
<td>Lexicon ICD-10 APIs - LEX10CS</td>
</tr>
<tr>
<td>268</td>
<td>Mixed Case – LEXXM</td>
</tr>
<tr>
<td>269</td>
<td>Lexicon ICD-10 Suggestions - LEX10CX</td>
</tr>
<tr>
<td>272</td>
<td>UCUM Codes File - ^LEX(757.5)</td>
</tr>
<tr>
<td>272</td>
<td>UCUM Codes APIs - ^LEXMUCUM</td>
</tr>
<tr>
<td>273</td>
<td>Lexicon Expression Extracts - LEXU</td>
</tr>
<tr>
<td>281</td>
<td>Convert Text to Mixed Case - LEXXMC</td>
</tr>
<tr>
<td>281</td>
<td>Lexicon Silent Lookup - LEXA</td>
</tr>
</tbody>
</table>
1. Preface

1.1 Scope of Manual
This manual provides technical information required to effectively set up and use the Veterans Health Information Systems and Technology Architecture (VistA) Lexicon Utility. It also contains material useful in linking to the Lexicon Utility.

1.2 Audience
This manual's intended audience is Information Resource Management (IRM) personnel, Applications Coordinators (ADPACs), Clinical Coordinators, and developers.
2. Introduction

VistA’s Lexicon Utility is a dynamic dictionary of medical terms. The Lexicon maps coding schemes such as ICD-10, SNOMED CT, and DSM to major medical concepts. Currently, there are 36 different coding schemes represented in the Lexicon. The Lexicon Utility can support other coding schemes that are unique to the VA, such as the codes used by the Social Work Service or US Code Title 38 Chapter 4 for Service Connected Disabilities.

Working with outside sources, the Lexicon updates its terminology as the source files incorporate new terminologies and classification codes. The flexibility offered by this approach is tremendous. The Lexicon can draw from sources such as CMS, AMA and APA while maintaining compatibility with VA authoritative files. The Lexicon adjusts new terminology for use in the VA while retaining backward compatibility with older coding schemes (for example, transition from DSM-IIIR to DSM-IV). Updates to the Lexicon are exported on a periodic basis.

The Lexicon supports usage by all clinical areas. With the mapping of application-specific term files, such as radiology, medicine, etc., to the Lexicon, Veterans Health Administration (VHA) achieves standardized clinical terminology. Terminology associated with Hybrid Open System Technology (HOST) applications can also be mapped to the Lexicon. This standardization on the part of VistA and HOST applications permits information mobility within VHA and with other industry-wide systems.

A specially designed interface permits the user to enter a medical term using familiar natural language. The computer codifies and stores this term, permitting retrieval and analysis by a wide variety of legitimate users of clinical data. This interface captures exactly what the user enters and maps it to a standardized term that is linked to a major concept. An application using the Lexicon can reflect what the user actually entered while maintaining the links to the needed coding system and the Lexicon.

The Lexicon's initial implementation was with the Problem List Application Version 1.0. It was completed on September 6, 1994 and released to the field on January 28, 1995.

The initial release of the utility was conceived and planned as a proof of concept. While not complete, the design of the Lexicon includes the ability to evolve as new demands are placed upon it.

3. Clinical Lexicon Version 1.0 (GMPT)

The following software requirements have been stated for the Lexicon Utility:

3.1 Problem List Expert Panel

- Single unique concepts
- Must support natural/native terminology
- All terms must map to ICD-9 (rescinded)
- Must specifically include problem list terminology from NANDA, Social Work, and Dental, as well as clinical findings and symptoms or other terminologies (to be identified)

- Must be flexible enough to map various coding schemes (examples follow)

<table>
<thead>
<tr>
<th>Coding System</th>
<th>Name (Development Organization)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR</td>
<td>Index for Radiological Diagnosis (ACR)</td>
</tr>
<tr>
<td>AI/RHEUM</td>
<td>Disease/Findings Knowledge Base (NLM)</td>
</tr>
<tr>
<td>BIRADS</td>
<td>Breast Imaging Reporting and Data System (ACR)</td>
</tr>
<tr>
<td>COSTAR</td>
<td>Computer Stored Ambulatory Records, MA General Hospital</td>
</tr>
<tr>
<td>COSTART</td>
<td>Coding Symbols Thesaurus for Adverse Reaction Terms (FDA)</td>
</tr>
<tr>
<td>CPT-4</td>
<td>Current Procedural Terminology (AMA)</td>
</tr>
<tr>
<td>CRISP</td>
<td>Computer Retrieval of Info. on Scientific Projects (NIH)</td>
</tr>
<tr>
<td>DMIS ID</td>
<td>Defense Medical Information System Identifiers (DoD)</td>
</tr>
<tr>
<td>DSM</td>
<td>Diagnostic &amp; Statistical Manual of Mental Disorders (APA)</td>
</tr>
<tr>
<td>DXPLAIN</td>
<td>Diagnostic Prompting System, MA General Hospital</td>
</tr>
<tr>
<td>HCPCS</td>
<td>HCFA Current Procedural Coding System (CMS)</td>
</tr>
<tr>
<td>HHCC</td>
<td>Home Health Care Component</td>
</tr>
<tr>
<td>ICD-10-CM</td>
<td>International Classification of Diseases Diagnosis (CMS)</td>
</tr>
<tr>
<td>ICD-10-PCS</td>
<td>International Classification of Diseases Procedures (CMS)</td>
</tr>
<tr>
<td>ICD-9-CM</td>
<td>International Classification of Diseases Diagnosis (CMS)</td>
</tr>
<tr>
<td>LOINC</td>
<td>Logical Observation Identifier Names and Codes (RII)</td>
</tr>
<tr>
<td>NANDA</td>
<td>Classification of Nursing Diagnosis (NANDA)</td>
</tr>
<tr>
<td>NIC</td>
<td>Nursing Intervention Classifications</td>
</tr>
<tr>
<td>NOC</td>
<td>Nursing Outcomes Classifications</td>
</tr>
<tr>
<td>OMAHA</td>
<td>Omaha Nursing Diagnosis and Interventions</td>
</tr>
<tr>
<td>SCC</td>
<td>Service Connected, US Code Title 38, Chapter 4</td>
</tr>
<tr>
<td>SNOMED</td>
<td>Systematized Nomenclature of Medicine (CAP)</td>
</tr>
<tr>
<td>SNOMED CT</td>
<td>Systematized Nomenclature of Medicine Clinical Terms (IHTSDO)</td>
</tr>
<tr>
<td>UMDNS</td>
<td>Universal Medical Device Nomenclature System (ECRI)</td>
</tr>
</tbody>
</table>

- Must be usable by a variety of applications and utilities within VistA
- Must support addition of terms at the site level (rescinded)
- Must be able to migrate to a nomenclature selected for use throughout VistA when that decision occurs
- Site modification to include edit display text (rescinded) and site specific shortcuts and synonyms (MTLU for v1.0, context sensitive shortcuts for v2.0)
3.2 End User Requirements

- Group terms by clinical categories (e.g., ICD-9 Major Clinical Categories)
- Place the most frequently used terms at the top of the selection list
- Accept the provider narrative if the search fails or the term was not found
- Build subsets of terms (based on specialty or clinic) restricting the lookup domain

3.3 Application Requirements

- Provide Silent Lookup using a multi-term search (CPRS)
- Build shortcuts for terms (based on specialty or clinic) gaining immediate access to terms without the benefit of a search (PL)
- Provide shortcut as a user default (PL)
- Add CPT terminology and codes to the Lexicon Utility (multiple applications)
- Provide entry point to retrieve an internal entry number based on a code from a classification system (PCE)

4. Lexicon Version 2.0 (LEX)

Terminology Added
Terminology added since v1.0:
- Diagnostic and Statistical Manual of Mental Disorders (DSM-IV)
- International Classification of Diseases (ICD-10-CM and ICD-10-PCS)
- Systemized Nomenclature of Medicine Clinical Terms (SNOMED CT)
- Defense Medical Information System Identifiers (DMIS ID)
- Service Connected, US Code, Title 38, Chapter 4 (updated)
- Breast Imaging Reporting and Data System (BIRADS)

Namespace LEX Changed
We changed the namespace from GMPT to LEX. We renamed all routines and package variables from GMPT* to LEX* to conform to the new namespace.

Global Root ^LEX Changed
We changed the global root from ^GMP and ^GMPT to ^LEX and ^LEXT respectively. This helps to prevent inadvertent deletion of Lexicon data. The difference between killing ^TMP and ^GMP is one character on a standard QWERTY keyboard, both controlled by the same finger and located approximately a quarter of an inch from each
Shortcut Functionality
The Expression Type field (#757.01) has been changed from a set of codes to a pointer to the new file Expression Type, #757.011.

Concept Usage File #757.001
The Concept Usage file records the usage of Lexicon by application performing lookups using the Special Lookup Routines. This file later determines the order of the selection list during lookup. The more frequently used terms float to the top of the list.

Expression Type File #757.011
The Expression Type field (#757.01) has been changed from a set of codes to a pointer to the new file Expression Type, #757.011.

Mapping Definitions File #757.31
This file is used to define a mapping from one coding system (source code) to another coding system (target code). The coding systems are found in the Coding Systems file #757.03.

Mappings File #757.32
This file contains the mappings from one coding system to another coding system. Selection of a term or a code from one coding system can be translated to another coding system.

Codes File #757.02
The Codes file was modified to include a status multiple to record code activation dates and inactivation dates. The ACT cross-reference is generated from this multiple. This cross reference provides the Lexicon the ability to retrieve the appropriate code and text based on a date supplied by the calling routine. If a date is not supplied, then TODAY is used.

Coding Systems File #757.03
The Coding Systems file was modified by making the SOURCE TITLE field #2 an identifier for the purpose of lookup while editing the Change File #757.01. The IMPLEMENTATION DATE field #11 was added to document the implementation of each Coding System.

Character Positions File #757.033
This file stores the name/title, description, explanation, and inclusions/examples of a character position in a code.

Subset Definition file #757.2
The DIC("S") value used by various applications and stored in the APPLICATION
FILTER field (#10) has been modified to include the passing of a date.

**UCUM Codes**  
Added
The UCUM (Unified Code for Units of Measure) file provides a reference table of UCUM codes commonly used for laboratory and clinical measures. See [http://unitsofmeasure.org](http://unitsofmeasure.org) for the full UCUM specification. This table was compiled by the National Library of Medicine, National Institutes of Health, U.S. Department of Health and Human Services with content contributions from Intermountain Healthcare and the Regenstrief Institute. The table can be found at: https://loinc.org/usage/units. The controlled subscription ICRs #6224 and #6225 facilitate the use of UCUM codes by VistA applications that record measurements.

**Shortcut User Default**  
Added
Context sensitive shortcuts are now a user default. For example, the user may have one set of shortcuts for searching using the Problem List application and another set defined for another application.

**Silent Lookup**  
Added
A Silent Lookup was added in support of GUI. The Lexicon Special Lookup routine has been modified to call the Silent Lookup so that the behavior of the loud lookup would be identical to the silent lookup. This lookup also includes:

- Reordering the selection list with the most frequently used at the top
- Placing the exact match at the top of the selection list

**5. Lexicon Example Entry – Migraine Headache**

**Terms**

- **Concept:** Migraine
- **Symptoms:**
  - Hemicrania
  - Migraine Headache
- **Variants:**
  - Hemicrania
  - Hemicranias
  - Migraines

**Definition**

A periodic vascular headache, usually temporal, and unilateral in onset, commonly associated with irritability, nausea, vomiting, constipation or diarrhea, and often photophobia.
Semantic Class/Type
Diseases/Pathologic Processes  Signs and Symptoms
  Disease or Syndrome

Classification Systems/Codes

<table>
<thead>
<tr>
<th>Classification System</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSTAR</td>
<td>Computer Stored Ambulatory Records Term File</td>
<td>485/486</td>
</tr>
<tr>
<td>COSTART</td>
<td>Coding Symb Thesaurus - Adverse Reaction Terms</td>
<td>MIGRAINE</td>
</tr>
<tr>
<td>CRISP</td>
<td>CRISP Thesaurus, Nat Inst of Health</td>
<td>2056-6472</td>
</tr>
<tr>
<td>SNOMED D</td>
<td>Sys Nomen of Med, Diagnostic, 2nd Ed</td>
<td>D-8250</td>
</tr>
</tbody>
</table>

6. Package Components

6.1 Manager Options

Lexicon Management Menu

Defaults . . .

[LEX MGR DEFAULTS] Menu
This menu contains two options, one to modify user defaults and one to list user defaults.

Edit User/User Group Defaults
LEXDMG

[LEX MGR USER DEFAULTS]
This option allows a manager to modify user defaults (filter, display, shortcuts, vocabulary) for either a single user or a group of users (based on service).

List User/User Group Defaults
LEXDD1

[LEX MGR LIST DEFAULTS]
This option allows a manager to list user defaults to a device (filter, display, shortcuts, or vocabulary) for either a single user or a group of users (based on service). It also allows the manager to limit the listing to users with or without defaults.

Edit Lexicon . . .

[LEX MGR EDIT LEXICON] Menu
Very few fields in the Lexicon may be edited. This menu option contains two sub-options that allow managers to edit those [few] fields. One sub-option allows a manager to edit a term definition and the other to edit shortcuts (by context).

Edit Term Definition
LEXEDF1

[LEX MGR EDIT DEFN]
This option lets you edit the definition of an expression. This definition is accessible during searches using the Lexicon help routine.

Edit Shortcuts by Context  LEXSC
[LEX MGR EDIT SHORTCUTS]
This option lets managers add or delete shortcuts in a selected context.

Edit Search Threshold for a Coding System
LEXDMGS

[LEX MGR EDIT SEARCH THRESHOLD]
This allows a manager to edit the search threshold for a coding system. That is the default number of record to examine before prompting the user to continue or refine the search.
User Manager/Options

Lexicon Utility Menu

[LEX UTILITY] Menu

This menu contains two sub-options, Look-up Term and User Defaults.

Look-up Term [LEX LOOK-UP]

This option lets you perform a simple lookup in the Lexicon and displays all the information known about the term selected.

User Defaults . . .

[LEX USER DEFAULTS] Menu

This menu contains five sub-options that let a single user modify or list user defaults, including the search filter, the display format, the preferred vocabulary, and shortcuts.

Filter [LEX USER FILTER]

This option lets the users either select or create their own filters to use while conducting searches in the Lexicon. The filter limits the response of the lookup based on the conditions found in the filter.

Display [LEX USER DISPLAY]

This option lets the user either select or create a display format which is used in presenting the selection list during searches in the Lexicon.

Vocabulary [LEX USER VOCABULARY]

This option lets the user select a default vocabulary (or subset of the Lexicon) to be used during a lookup (i.e., Nursing, Social Work, etc.).

Shortcuts [LEX USER SHORTCUTS] New

This option lets the user select a default set of shortcuts to use to rapidly access the Lexicon without the benefit of the special lookup.

List Defaults [LEX USER DEFAULT LIST]

This option lets the user list the current defaults (by application) to a device (terminal or printer).
6.2 Code Set Versioning Options

Code Sets
[LEX CSV]

ICD Diagnosis Code Set Query
[LEX CSV ICD QUERY]
This option displays a single versioned entry from the ICD Diagnosis file #80 based on a date provided by the user. The date may be a future date.

ICD Procedure Code Set Query
[LEX CSV ICP QUERY]
This option displays a single versioned entry from the ICD Operations/Procedure file #80.1 based on a date provided by the user. The date may be a future date.

CPT/HCPCS Procedure Code Set Query
[LEX CSV CPT QUERY]
This option displays a single versioned entry from the CPT/HCPCS file #81 based on a date provided by the user. The date may be a future date.

CPT Modifier Code Set Query
[LEX CSV MOD QUERY]
This option displays a single versioned entry from the CPT Modifier file #81.3 based on a date provided by the user. The date may be a future date.

SNOMED CT Query
LEX CSV SCT QUERY
This option displays a single versioned SNOMED CT code from the Lexicon files 757.02 and 757.01 based on a date provided by the user. The date may be a future date.

ICD/CPT Code Set Change List
[LEX CSV ICD/CPT CHANGE LIST]
This option produces a listing of ICD/CPT changes effective on the date provided by the user.

Code History
[LEX CSV HISTORY]
This option produces a historical display of the versioned data for a selected code.
6.3 Protocols

6.3.1 Lexicon Update

[LEXICAL SERVICES UPDATE] Extended Action

This Protocol is invoked by the Lexicon each time an update occurs with one of the coding systems that subscribe to this protocol. Currently there are two:

[ICD CODE UPDATE EVENT]
[ICPT CODE UPDATE EVENT]

6.3.2 Lexicon Update Notification (example)

[LEXICAL SERVICES UPDATE]
This protocol is invoked when a change to the ICD-9, ICD-10, CPT-4, or HCPCS coding system occurs.

[ICD CODE UPDATE EVENT]
This protocol is invoked when a change to the ICD-9 or ICD-10 coding systems occurs.

[GMPL SELECTION LIST CSV EVENT]
This Problem List protocol is invoked when a change to the ICD coding system occurs. It reports any problems on the problem selection list that contains an inactive ICD code.

[ORCM GMRC CSV EVENT]
This OERR/Consults protocol is invoked when a change to the ICD coding system occurs. It reports any consult or procedure quick order with an inactive ICD code.

[PXRM CODE SET UPDATE ICD]
This Clinical Reminder protocol is invoked when a change to the ICD coding system occurs. It reports all inactive ICD codes in the Dialog file #801.41.

[ICPT CODE UPDATE EVENT]
This protocol is invoked when a change to the CPT-4 or HCPCS coding system occurs.

[PXRM CODE SET UPDATE CPT]
This Clinical Reminder protocol is invoked when a change to the ICD coding system occurs. It reports all inactive ICD codes in the Clinical Reminders Dialog file #801.41.

6.3.3 Mapping/Subset Update

[LEX MAPPING CHANGE EVENT] Action
This protocol is invoked when the activation status changes of a mapping in the MAPPINGS file #757.33 of the SCT2ICD mapping definition in the MAPPING DEFINITION file #757.32. It will either add (activated mapping) or delete (inactivated mapping) an expression in the Problem List subset in the SUBSET file #757.21.
6.4 Files, Pointers and Relationships

- Codes 757.02
  - Major Concept Map 757
  - Expressions 757.01
    - Semantic Map 757.1
      - Major Files
      - Other Applications (Problem List, AICs, TIU, Clinical Reminders, etc.)
  - Lookup Related Files
    - Concept Usage 757.001
    - Coding System 757.03
    - Replacement Words 757.05
    - Subsets 757.21
    - Excluded Words 757.04
  - Attribute Files
    - Expression Type 757.011
    - Expression Form 757.014
    - Source Category 757.13
    - Source 757.14
    - Semantic Class 757.11
    - Semantic Type 757.12
  - Other Files
    - Token 757.07
    - Supplemental Words 757.071
    - New Person 200
  - Other Vocabularies
    - UCUM 757.5
  - No Longer Used
    - Shortcuts 757.4
    - Shortcut Context 757.41
    - Unresolved Narrative 757.06
- Coding Support Files
  - Mappings 757.33
  - Mapping Definition 757.32
  - Character Position 757.033
- User Default Files
  - Subset Definition 757.2
  - Lookup Screens 757.3
  - Lookup Displays 757.31
6.5 Lexicon Files, Fields, and Indexes

Online documentation for the Lexicon Utility’s files, fields, and cross-references may be obtained by using the FileMan’s Data Dictionary Listing Utility for the file range 757-757.41 as follows:

> D ^DI

VA FileMan 21.0

Select OPTION: DATA DICTIONARY UTILITIES
Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES
START WITH WHAT FILE: SHORTCUT CONTEXT// 757 MAJOR CONCEPT MAP
(99861 entries)
GO TO WHAT FILE: MAJOR CONCEPT MAP// 757.41 SHORTCUT CONTEXT
(3 entries)
Select LISTING FORMAT: STANDARD// <Enter>
DEVICE: <Enter> VAX

STANDARD DATA DICTIONARY #757 -- MAJOR CONCEPT MAP FILE
STORED IN ^LEX(757, (99861 ENTRIES) SITE: SALT LAKE IRMFO
DATA NAME GLOBAL DATA
ELEMENT TITLE LOCATION TYPE
----------------------------------------------------------------
This file is a map of Major Concepts within the Lexicon Utility and contained in the expression file (#757.01). While the primary purpose of this file is for file maintenance, it also supports various other functions such as the display of classification codes by linking concepts to codes, and the ability to filter out unwanted search responses by linking concepts to semantic classes and types.

NOTE: Data Entries in this file should not be altered by the site.

DD ACCESS: @
RD ACCESS: @
WR ACCESS: @
DEL ACCESS: @
LAYGO ACCESS: @
AUDIT ACCESS: @

POINTED TO BY: MAJOR CONCEPT field (#.01) of the CONCEPT USAGE File (#757.001)
MAJOR CONCEPT field (#1) of the EXPRESSIONS File (#757.01)
MAJOR CONCEPT field (#3) of the CODES File (#757.02)
MAJOR CONCEPT field (#.01) of the SEMANTIC MAP File (#757.1)

CROSS REFERENCED BY: EXPRESSION(B)

757,.01 EXPRESSION 0;1 POINTER TO EXPRESSIONS FILE (#757.01) (Required)
OUTPUT TRANSFORM: S Y=$P(^LEX(757.01,Y,1),U,1)

LAST EDITED: APR 19, 1996

DESCRIPTION: Pointer to the clinical expression in the Expression file (#757.01) which represents the preferred term for the Major Concept.

UNEDITABLE

CROSS-REFERENCE: 757^B

1) = S ^LEX(757,"B",$E(X,1,30),DA)="
2) = K ^LEX(757,"B",$E(X,1,30),DA)

^LEX(757,"B",MCE,IEN) - where MCE is a pointer to the expression in the Expression file #757.01 which represents a clinical Major Concept Expression, and IEN is the Internal Entry Number in the Major Concept Map file #757 ........................

...........

You may also retrieve the on-line documentation for any single file listed below by entering a single file number at START WITH WHAT FILE: prompt and not entering a file number at the GO TO WHAT FILE: prompt. The following is a listing of file numbers and file names contained in the Lexicon Utility package:

757 MAJOR CONCEPT MAP
757.001 CONCEPT USAGE
757.01 EXPRESSIONS
757.011 EXPRESSION TYPE
757.014 EXPRESSION FORM
757.02 CODES
757.03 CODING SYSTEMS
757.033 CHARACTER POSITIONS
757.04 EXCLUDED WORDS
757.05 REPLACEMENT WORDS
757.06 UNRESOLVED NARRATIVES
757.07 TOKENS
757.071 SUPPLEMENTAL WORDS
757.1 SEMANTIC MAP
757.11 SEMANTIC CLASSES
757.12 SEMANTIC TYPES
757.13 SOURCE CATEGORY
757.14 SOURCE
757.21 SUBSETS
757.3 LOOK-UP SCREENS
757.31 DISPLAYS
757.32 MAPPING DEFINITIONS
757.33 MAPPINGS
757.4 SHORTCUTS
757.41 SHORTCUT CONTEXT
757.5 UCUM CODES
6.6 Routines Supporting the Lexicon

6.6.1 Special Lookup

Because of the requirement to reorder the list after the search and before user selection, this lookup now calls the Silent Lookup so that the search results from the Special Lookup and Silent Lookup remain consistent. The previous special lookup called the API to the Kernel Toolkit Multi-Term Lookup Utility (MTLU).

These routines are responsible for:

- Obtaining the user input search string and passing it to Silent Lookup, then prompting for and getting the user's response.
- Storing and mailing Unresolved Narratives. An Unresolved Narrative occurs when the lookup either does not find a match or when it finds a match but the user, not satisfied with the results, does not select an expression from the list. These Unresolved Narratives are rolled-up into a mail message and submitted for inclusion in later releases of the Lexicon.
- Returning the standard FileMan variables and one additional variable Y(1) containing an active ICD code when one exists.

Routines:

- LEXA1: Lookup (user input/special lookup routine)
- LEXA2: Selection
- LEXA3: Display
- LEXA4: Unresolved Narratives

6.6.2 Silent Lookup

This lookup searches the Lexicon and responds by building global and local arrays.

Lookup Routines:

- LEXA: Lookup
- LEXASC: Lookup by Shortcuts (disabled in patch LEX*2.0*103)
- LEXAB: Exact Match B Index
- LEXABC: Lookup by Codes
- LEXABC2: Lookup by Codes (continued)
- LEXALK: Lookup by Keywords
- LEXAFIL: Lookup with Filter
- LEXAI: Lookup by Internal Entry Number (IEN)

User Response Routines:

- LEXAR: Interpret User Response
- LEXAR2: Up-arrow, Jump, Null
- LEXAR3: Help, Definition, MAX, Refresh
- LEXAR4: Select Entry
- LEXAR5: Select Entry
- LEXAR6: Unresolved Narratives
- LEXAR7: MAIL Narratives

Miscellaneous Lookup Routines
6.6.3 Setting/Displaying User Defaults

Currently, there are only four (4) types of user defaults

- Vocabulary: The word index to use during the search.
- Display: A string of classification coding systems to display during the search.
- Filter: A condition for selecting terms based on semantic or classification systems.
- Shortcut Context: A set of keywords resulting in immediate return of an expression.

These routines allow users and managers to either select from pre-existing defined default values or create their own.

<table>
<thead>
<tr>
<th>Default</th>
<th>Select Default from a List</th>
<th>Create your own Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Display</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shortcuts</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Additionally, managers may set defaults for multiple users based on service. Both users and managers may display user defaults. Users can only display their own defaults in a human readable format much like that shown in the section, “Controlling the View”. A manager may display the defaults for a single user or a user group, showing the actual data stored as the default values. Because of the complexity of the filtering by semantic classes and types (see Controlling the View),
a large number of these routines (LEXDFL*) are devoted to the creation of these filtering strings.

Manager Routines
LEXDMG           Manager Options
LEXDMGU          Select User/User Group
LEXDMGV          Verify Selections
LEXDMGS          Search Threshold
LEXDMGO          Overwrite Existing Defaults
LEXDMGT          Task to Modify Defaults

Default Filter Routines
LEXDFL           Default Filter
LEXDFLS          Select a Filter
LEXDFLC          Create a Filter
LEXDFLT          Filter Type
LEXDFST          Filter by Semantics
LEXDFS B         Filter/Exclude Classes/Types
LEXDFS I         Include Semantic Classes/Types
LEXDFS E         Exclude Semantic Classes/Types
LEXDFS O         Filter by Sources
LEXDCCC          Create Filter by Source
LEXDFSS          Filter by Sources and Semantics

Default Display Routines
LEXDCC           Default Display
LEXDCCS          Select a Display
LEXDCCC          Create a Display

Default Vocabulary Routines
LEXDVO           Default Vocabulary
LEXDVOS          Select Default Vocabulary

Default Shortcut Context Routines
LEXDCX           Default Shortcut Context
LEXDCXS          Select Default Shortcut Context

Display Defaults Routines
LEXDD1           Display Defaults
LEXDD2           Build List
LEXDD3           Display List
LEXDD4           List Elements
LEXDDS           Single User Default
LEXDDSD          Single User Display
LEXDDSP          Single User Parse
LEXDDSS          Single User Save

Translate User Defaults Routines
LEXDDT1          Translate String
LEXDDT2  Concatenate Translated String
LEXDDTC  Translate Shortcut String
LEXDDTD  Translate Display String
LEXDDTF  Translate Filter String
LEXDDTV  Translate Vocabulary String

Miscellaneous
LEXDFN      Default Names
LEXDFN2     Default Names
LEXDSV      Save Defaults
LEXDM       Select/Create/Delete Default
LEXDM2      Verify Default Delete
LEXDM3      Default Name
LEXDM4      Get Application/User/Service

6.6.4 Edit

These routines provide managers at a site with the ability to edit the definition and the shortcuts associated with an expression. The definition is used as part of the Lexicon's help routines to assist in the selection of a term from a selection list. An edited definition is mailed to SLC IRMFO for review and possible inclusion into a future release. The shortcuts are used to associate a keyword to a specific expression to rapidly access the Lexicon without engaging the look-up engine.

Routines:
LEXEDF1  Select/Display/Mail Edited Definition
LEXEDF2  Edit Definition
LEXSC     Edit Shortcuts
LEXSC2    Edit Shortcuts
LEXSC3    Edit Shortcuts

6.6.5 ICD-10 Support

The following routines support the International Classification of Diseases, Diagnosis (ICD) 10th revision coding system APIs and data sets:

Routines
LEX10CS   Supported ICD-10 APIs
LEX10CS2  Supported ICD-10 APIs (cont)
LEX10CX   ICD-10 Cross-Over
LEX10CX2  ICD-10 Cross-Over - Source
LEX10CX3  ICD-10 Cross-Over - Target
LEX10CX4  ICD-10 Cross-Over - Prompts
LEX10CX5  ICD-10 Cross-Over - Miscellaneous
LEX10DBC  Diagnosis Lookup by Code
LEX10DBR  Diagnosis Lookup by Root/Category
LEX10DBT  Diagnosis Lookup by Text
LEX10DL   Test ICD-10 Diagnosis Lookup
LEX10DLS  Test ICD-10 Diagnosis Lookup selection
LEX10DU   ICD-10 Diagnosis Utility
LEX10DX   ICD-10 Diagnosis
LEX10PL   Test ICD-10 Procedure Lookup
LEX10PLA  Test ICD-10 Procedure Lookup Abbreviations
6.6.6 Indexing and Input Transformations

Entry points for these routines are embedded into the Data Dictionary to maintain indexes and to control input transformations.

The indexes that are controlled in this manner include:

<table>
<thead>
<tr>
<th>Index</th>
<th>File</th>
<th>Subscript</th>
<th>Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Word Index</td>
<td>757.01</td>
<td>AWRD</td>
<td>LEXNDX1</td>
</tr>
<tr>
<td>Subset Word Index</td>
<td>757.21</td>
<td>“A”_SUBSET</td>
<td>LEXNDX2</td>
</tr>
<tr>
<td>Application Index</td>
<td>757.2</td>
<td>APPS</td>
<td>LEXNDX2</td>
</tr>
<tr>
<td>Linked Word Index</td>
<td>757.01</td>
<td>AWRD</td>
<td>LEXNDX3</td>
</tr>
<tr>
<td>Linkages</td>
<td>757.05</td>
<td>ALINK</td>
<td>LEXNDX4/5</td>
</tr>
<tr>
<td>String Index</td>
<td>757.01</td>
<td>ASL</td>
<td>LEXNDX6</td>
</tr>
<tr>
<td>Shortcut Index</td>
<td>757.4</td>
<td>ARA</td>
<td>LEXNDX6</td>
</tr>
<tr>
<td>Code Set Indexes</td>
<td>757.02</td>
<td>ACT/APR/ADX</td>
<td>LEXNDX8</td>
</tr>
<tr>
<td>Mapping Indexes</td>
<td>757.33</td>
<td>G</td>
<td>LEXNDX9</td>
</tr>
<tr>
<td>Word Index</td>
<td>757.07</td>
<td>D</td>
<td>LEXNDX9</td>
</tr>
<tr>
<td>Phrase Index</td>
<td>757.07</td>
<td>AED</td>
<td>LEXNDX9</td>
</tr>
</tbody>
</table>

Input transformations controlled in this manner include:

<table>
<thead>
<tr>
<th>Field</th>
<th>File</th>
<th>Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word (Excluded)</td>
<td>757.04</td>
<td>LEXERI</td>
</tr>
<tr>
<td>Word (Replace)</td>
<td>757.05</td>
<td>LEXERI</td>
</tr>
<tr>
<td>Replacement Term</td>
<td>757.05</td>
<td>LEXERI</td>
</tr>
</tbody>
</table>

Indexing Related Routines

LEXNDX1 Main Word Index
LEXNDX2 Sub-Set Word Index
LEXNDX3 Replacement Words
LEXNDX4 Linked Words Index
LEXNDX5 Linked Words
LEXNDX6 Index Strings/Shortcuts
LEXNDX8 Index Codes (757.02)
LEXNDX9 Index Mappings (757.33)
LEXERF Functions for Excluded/Replacement Words
LEXERI Excluded/Replacement Input Transformations
6.6.7 Code Set Versioning Queries

Entry points for these routines are embedded called by the [LEX CSV] name spaced options and display ICD or CPT codes and the versioned data associated with those codes.

Routines

LEXQC  Code Set (CSV) – Extract
LEXQC2 Code Set (CSV) – Save
LEXQC3 ICD/ICP/10D/10P
LEXQC4 CPT/MOD
LEXQCM CPT Modifiers – Extract
LEXQCM2 CPT Modifiers – Save
LEXQCM3 CPT Modifiers – Ask
LEXQCP CPT Procedures – Extract
LEXQCP2 CPT Procedures – Save
LEXQCPA CPT Procedures – Ask
LEXQID ICD Diagnosis – Extract
LEXQID2 ICD Diagnosis – Extract (cont)
LEXQID3 ICD Diagnosis – Extract (cont)
LEXQID4 ICD Diagnosis – Save
LEXQIDA ICD Diagnosis – Ask
LEXQIP ICD Procedure – Extract
LEXQIP2 ICD Procedure – Extract (cont)
6.6.8 Supplemental Keyword Utility

These routines populate the supplemental keyword fields based on rules contained in the SUPPLEMENTAL WORD file #757.071.

Routines

LEXWUD  Deletes duplicate supplemental keywords
LEXWUI  Adds supplemental keywords to files 80 and 80.1
LEXWUL  Adds supplemental keywords to the Lexicon
LEXWUM  Miscellaneous support for supplemental keywords
LEXWUP  Purge supplemental keywords
LEXWUS  Adds keywords to the Lexicon and ICD files

6.6.9 Miscellaneous

Routines

LEXCODE  Convert Code to IEN
LEXMUCUM  UCUM APIs
LEXSRC  Convert IEN to Code
LEXSRC2  Check Status of a Code
LEXTRAN  Retrieve Data for Specific Codes or Texts
LEXTRAN1  Retrieve Designations and Mappings for Codes
LEXTRAN3  Mapping/Subset Updates
LEXTOKEN  Parse Text into Words
LEXTOKEN2  Special Case Words
LEXPRNT  Print Utilities
LEXHLP  Help
LEXHLP2 Coding System Specific Help
LEXU  Miscellaneous Utilities
LEXU2 Miscellaneous Utilities (continued)
LEXU3 Miscellaneous Utilities (continued)
LEXU4 Miscellaneous Utilities (continued)
LEXU5 Miscellaneous Utilities (continued)
LEXU6 Miscellaneous Utilities (continued)
LEXU7 Miscellaneous Utilities (continued)
LEXUH Miscellaneous Utilities (Help)
LEXLK Demo Lookup
LEXLK2 Demo Lookup
LEXXFI File Info
LEXXFI2 File Info - Checksums
LEXXFI3 File Info - Record Counts
LEXXFI4 File Info - Record Counts (continued)
LEXXFI5 File Info - Versions/Revisions
LEXXFI6 File Info - DD Information
LEXXFI7 File Info - Prompts and Header
LEXXFI8 File Info - Miscellaneous
LEXXFIQ Set Frequencies in 757.001
EXXGI Global Import (Install ^LEXM)
LEXXGI2 Global Import (Protocol/Checksum/Misc)
LEXXGI3 Global Import (Load Data in ^LEXM)
LEXXGI4 Global Import (Repair at Site)
LEXXGP1 Global Post-Install (Repair Expressions)
LEXXGP2 Global Post-Install (Repair Expressions)
LEXXGP3 Global Post-Install (Repair Subsets)
LEXXGU Global Uninstall (^LEXU)
LEXXGU2 Global Uninstall (^LEXU)
LEXXI  Lexicon Status (Install Info)
LEXXI2  Lexicon Status (Data Status)
LEXXM Mixed Case (replaced by file 757.07, old)
LEXXMC Mixed Case (updated, mixed case rule based, new)
LEXXM1 Mixed Case 1 character (replaced by file 757.07)
LEXXM2 Mixed Case 2 characters (replaced by file 757.07)
LEXXM3 Mixed Case 3 characters (replaced by file 757.07)
LEXXM4 Mixed Case 4 characters (replaced by file 757.07)
LEXXM5 Mixed Case 5 characters (replaced by file 757.07)
LEXXM6 Mixed Case 6-12 characters (replaced by file 757.07)
LEXXMM Mixed Case Miscellaneous (replaced by file 757.07)

7. Package Characteristics and Usage

7.1 Supported Callable Routines

The following routines are supported:
7.1.1 LEXSET

CONFIG^LEXSET(App,Subset,Date) ICR 1609

This entry point sets up the lookup variables for searching the Lexicon. It is not necessary to use this entry point for either Special Lookup or Silent Lookup since this entry point is embedded in Silent Lookup. You should use this entry point when:

- A search is to be conducted using the Kernel Toolkit's Multi-Term Lookup Utility (MTLU).
- It is desirable for an application to control the user defaults for a given situation (for example, the application may require the return of an ICD code).

This entry point searches the Subset Definition file (#757.2) and retrieves the application defaults, the subset defaults, and user defaults. Then it merges the three sets of defaults into a single list of defaults based on the information it has retrieved. For instance, if the application has defined the Overwrite flag as true, then the application defaults have precedence over any user defaults found and the user defaults are ignored. If the global root is anything other than ^LEX(757.01, then the user defaults for vocabulary and filter are ignored while the user defaults for display and shortcuts are used.

Input

Application

This is the application identification and may be in the form of a name (e.g., PROBLEM LIST), a namespace (e.g., GMPL) or a pointer (e.g., Internal Entry Number—IEN) from an application definition in the Subset Definition file (#757.2). The default value for this parameter, if it is not supplied, is one (1), pointing to the Lexicon application definition. This is the same as the Application input parameter for LOOK^LEXA. A list of appropriate application identifiers is found in the Subset Definition file #757.2 in the AN index. Examples:

<table>
<thead>
<tr>
<th>Application ID</th>
<th>Application or Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPT</td>
<td>CPT-4 Procedures</td>
</tr>
<tr>
<td>CHN</td>
<td>CPT-4 and HCPCS</td>
</tr>
<tr>
<td>DSM</td>
<td>Mental Health DSM-4</td>
</tr>
<tr>
<td>GMPL</td>
<td>Problem List</td>
</tr>
<tr>
<td>GMPF</td>
<td>Clinical Findings</td>
</tr>
<tr>
<td>GMPX</td>
<td>Problem List Standard</td>
</tr>
<tr>
<td>ICD</td>
<td>ICD-9-CM Diagnosis</td>
</tr>
<tr>
<td>10D</td>
<td>ICD-10 Diagnosis</td>
</tr>
<tr>
<td>10P</td>
<td>ICD-10 Procedures</td>
</tr>
<tr>
<td>LEX</td>
<td>Generic Lexicon Utility</td>
</tr>
</tbody>
</table>
Subset

This parameter represents the vocabulary subset to use during the search. This parameter is passed as a subset name (e.g., NURSING), or the subset mnemonic (e.g., NUR) or as a pointer to the Subset Definition file (#757.2). The default value for this parameter, if it is not supplied, is one (1) pointing to the main vocabulary (WRD subset) of the Lexicon located in file 757.01 and indexed by AWRD. This is the same as the Subset input parameter for LOOK^LEXA. A list of appropriate vocabulary subsets is found in the Subset Definition file #757.2 in the AA and AB indexes. Examples:
<table>
<thead>
<tr>
<th>Subset ID</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEN</td>
<td>Dental Terminology</td>
</tr>
<tr>
<td>IMM</td>
<td>Immunologic Terminology</td>
</tr>
<tr>
<td>NUR</td>
<td>Nursing Terminology</td>
</tr>
<tr>
<td>SOC</td>
<td>Social Work Terminology</td>
</tr>
<tr>
<td>WRD</td>
<td>General Use (default)</td>
</tr>
<tr>
<td>CPT</td>
<td>CPT Procedures</td>
</tr>
<tr>
<td>CHP</td>
<td>CPT/HCPCS Procedures</td>
</tr>
<tr>
<td>DSM</td>
<td>Mental Health DSM-IV</td>
</tr>
<tr>
<td>ICD</td>
<td>ICD-9-CM Diagnosis</td>
</tr>
<tr>
<td>10D</td>
<td>ICD-10-CM Diagnosis</td>
</tr>
<tr>
<td>10P</td>
<td>ICD-10-PCS Procedures</td>
</tr>
<tr>
<td>PLS</td>
<td>Problem List Standard</td>
</tr>
<tr>
<td>SCT</td>
<td>SNOMED CT</td>
</tr>
<tr>
<td>SCD</td>
<td>Service Connected Disabilities</td>
</tr>
<tr>
<td>NIC</td>
<td>Nursing Interventions</td>
</tr>
<tr>
<td>PL1</td>
<td>Problem List #1 General</td>
</tr>
<tr>
<td>PL2</td>
<td>Problem List #2 ICD Diagnosis and Procedures</td>
</tr>
<tr>
<td>DL1</td>
<td>DSS ICD-9 Diagnosis</td>
</tr>
<tr>
<td>DL2</td>
<td>DSS ICD-9 Procedures</td>
</tr>
<tr>
<td>DL3</td>
<td>DSS ICD-10 Diagnosis</td>
</tr>
<tr>
<td>DL4</td>
<td>DSS CPT/HCPCS Procedures</td>
</tr>
<tr>
<td>BI1</td>
<td>Breast Imaging Reporting Data System</td>
</tr>
<tr>
<td>EF1</td>
<td>Encounters Forms</td>
</tr>
<tr>
<td>EF2</td>
<td>Encounters Dx (ICD-9)</td>
</tr>
<tr>
<td>EF3</td>
<td>Encounters Dx (ICD-10)</td>
</tr>
<tr>
<td>VAC</td>
<td>VA Frequently used codes (ICD, ICP, DSM, CPT)</td>
</tr>
</tbody>
</table>

**Date**

This is a date in FileMan format used to return the code that is active on the date supplied. If the date is not passed, then TODAY is used.
Output

^TMP("LEXSCH",$J)

If the variable LEXQ does not exist or is preset to 1, then the merged set of default values are placed in the global array ^TMP("LEXSCH",$J) as in the case of a standard DIC lookup or Silent Lookup. The following is a brief summary of the global array:

<table>
<thead>
<tr>
<th>Global Array Segment</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;ADF&quot;,0)</td>
<td>Application Default Flag</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;APP&quot;,0)</td>
<td>Application</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;DIS&quot;,0)</td>
<td>Display</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;FIL&quot;,0)</td>
<td>Filter</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;FLN&quot;,0)</td>
<td>File Number</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;FMT&quot;,0)</td>
<td>Output Format</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;GBL&quot;,0)</td>
<td>Global Root</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;IDX&quot;,0)</td>
<td>Index</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;LEN&quot;,0)</td>
<td>List Length</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;LOC&quot;,0)</td>
<td>Hospital Location</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;MOD&quot;,0)</td>
<td>Modifiers</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;OVR&quot;,0)</td>
<td>Overwrite user defaults</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;SVC&quot;,0)</td>
<td>Service</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;UNR&quot;,0)</td>
<td>Unresolved narratives</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;USR&quot;,0)</td>
<td>User (DUZ)</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;VDT&quot;,0)</td>
<td>Version Date</td>
</tr>
<tr>
<td>^TMP(&quot;LEXSCH&quot;,$J,&quot;VOC&quot;,0)</td>
<td>Vocabulary</td>
</tr>
</tbody>
</table>

If the variable LEXQ=0, then you should define the variable X as the user input and the merged set of default values are set into the appropriate local variables for making a direct call to the MTLU via the entry point ^XTLKKWL. The following variables are returned:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIC</td>
<td>Global Reference (root)</td>
</tr>
<tr>
<td>DIC (&quot;S&quot;)</td>
<td>Search Filter (MUMPS code)</td>
</tr>
<tr>
<td>DIC (0)</td>
<td>Search Conditions (codes)</td>
</tr>
<tr>
<td>LEXAP</td>
<td>Application (pointer to file 757.2)</td>
</tr>
<tr>
<td>Variable</td>
<td>Content</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>LEXQ</td>
<td>Silent lookup flag (codes)</td>
</tr>
<tr>
<td>LEXSHOW</td>
<td>Displayable Codes (free text)</td>
</tr>
<tr>
<td>LEXSUB</td>
<td>Subset (free text)</td>
</tr>
<tr>
<td>LEXUN</td>
<td>Unresolved Narratives Flag</td>
</tr>
<tr>
<td>X</td>
<td>User input (free text)</td>
</tr>
<tr>
<td>XTLKGBL</td>
<td>Global Reference (root)</td>
</tr>
<tr>
<td>XTKLHLP</td>
<td>Help (MUMPS code)</td>
</tr>
<tr>
<td>XTLKKSch(&quot;DSPLY&quot;)</td>
<td>Display (routine entry point)</td>
</tr>
<tr>
<td>XTLKKSch(&quot;GBL&quot;)</td>
<td>Global Reference (root)</td>
</tr>
<tr>
<td>XTLKKSch(&quot;INDEX&quot;)</td>
<td>Index to use (&quot;A&quot;_Subset)</td>
</tr>
<tr>
<td>XTLKSAy</td>
<td>MTLU display (codes)</td>
</tr>
<tr>
<td>XTLKX</td>
<td>User input (free text, same as X)</td>
</tr>
</tbody>
</table>

### 7.1.2 LEXU

```
$$ICDONE^LEXU(IEN,Date) ICR 1573
$$CPTONE^LEXU(IEN,Date) ICR 1573
$$DSMONE^LEXU(IEN,Date) ICR 1573
$$D10ONE^LEXU(IEN,Date) ICR 5679
$$P10ONE^LEXU(IEN,Date) ICR 5679
```

These entry points (extrinsic functions) allow an application to retrieve a single code for a given classification system (ICD-9, ICD-10, CPT-4, and DSM-IV) and for a given internal entry number (IEN).

**Input**

- **IEN**: This is an Internal Entry Number from the Lexicon Expression file #757.01.
- **Date**: This is a date in FileMan format used to return the code that is active on the date supplied. If the date is not passed, then TODAY is used.

**Output**

- **Code**: A single classification code, if one is found, or null, if no code is found.
  - `$ICDONE`: One ICD-9 Diagnosis Code
  - `$CPTONE`: One CPT Procedure Code
  - `$CPCONE`: One HCPCS Code
  - `$D10ONE`: One ICD-10 Diagnosis Code
  - `$P10ONE`: One ICD-10 Procedure Code
  - `$DSMONE`: One DSM-IV Diagnosis Code
$$DX^LEXU(IEN,Date)$$

ICR 5679

This entry point is to be used as a screen Lexicon searches. It will screen out all terms not linked to either an ICD-9 or ICD-10 code. The code type (ICD-9 or ICD-10) is determined by date. If the date passed in is before the ICD-10 implementation date then it will screen on ICD-9 codes. If the date is on or after the ICD-10 implementation date then it will screen on ICD-10 codes.

**Input**

**IEN**

This is an internal entry number in the expression file #757.01. When performing FileMan lookups, set it to the variable +Y. (Required)

**Date**

This is the versioning date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. Additionally, if the date passed is earlier than the ICD-10 implementation date then the screen will only consider ICD-9 codes. If the date is on or after the ICD-10 implementation date then the screen will only consider ICD-10 codes. If the date is not passed, then TODAY's date will be used. (Optional)

Assuming the variable Date is a valid FileMan format date:

Screen on ICD Diagnosis

S DIC(“S”)="I $$DX^LEXU(+Y,Date)"

Date is before the ICD-10 implementation date then screen on ICD-9 Diagnosis

Date is on or after the ICD-10 implementation date, then screen on ICD-10 Diagnosis

If the date is not passed, then TODAY is used.

**Output**

**$$DX**

This is a Boolean value:

$$DX = 1$$ TRUE If the Lexicon entry is linked to an active ICD code of the type determined by date.

$$DX = 0$$ FALSE If the Lexicon entry is not linked to an active ICD code of the type determined by date.
$$ONE^LEXU(IEN,Date,SAB)$$

ICR 5679

Returns a single code for a given internal entry number (IEN) for a specified date and source (coding system).

**Input**

**IEN** Internal Entry Number in the Expression file ^LEX(757.01).

**Date** This is a date in FileMan format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

**SAB** Source, this is an internal entry number in file #757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file #757.03) or the SOURCE ABBREVIATION (.01 field in file #757.03).

**Output**

$$ONE$$ A single code belonging to the specified coding system by the source abbreviation that is active on the date provided and assigned to the expression indicated by the internal entry number (IEN).

$$ALL^LEXU(IEN,Date,SAB)$$

ICR 5679

Returns all codes for a given internal entry number (IEN) for a specified date and source (coding system).

**Input**

**IEN** Internal Entry Number in the Expression file #757.01.

**Date** This is a date in FileMan format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

**SAB** Source, this is an internal entry number in file #757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file #757.03) or the SOURCE ABBREVIATION (.01 field in file #757.03).

**Output**

$$ALL$$ A string of codes for the source provided (one or more) delineated by a semi-colon or null if no codes are found for the source.
These entry points (extrinsic functions) allows an application to retrieve a series of ICD codes for a given internal entry number (IEN). However, the ability to return multiple codes was disabled with patch LEX*2.0*86. It will still return the primary ICD-9 code ($$ICD) or primary ICD-10 code ($$D10) for term.

**Input**

**IEN**

This is an Internal Entry Number from the Lexicon Expression file #757.01.

**Output**

**Code**

Returns the primary ICD code for a term or null if no code is found.

**$$IMPDATE^LEXU(SAB)**

This entry point (extrinsic function) returns the implementation date for a specified source.

**Input**

**SAB**

Source, this is an internal entry number in file #757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file #757.03) or the SOURCE ABBREVIATION (.01 field in file #757.03).

**Output**

**$$IMPDATE**

The date that a coding system was implemented in VistA in FileMan format.

**$$CSYS^LEXU(Sys,Date)**

This entry point returns information about a coding system on file in the Coding System file #757.03.

**Input**

**Sys**

Coding system identification system and can be in any of the following formats:

A nickname if one exist, i.e. HCPCS, DSM, NANDA, BIRADS

First three characters of source abbreviation (file #757.03, field .01, also known as the Source Abbreviation - SAB)

Nomenclature (file #757.03, field 1), i.e., ICD-9-CM, ICD-10-PCS
Type (only for ICD), i.e., "DIAG" or "PROC" (requires date)

Date
Versioning date in FileMan format used to determine coding system if only the type is known (DIAG or PROC) and to determine the correct SDO version if one exists. If the date is not passed, then TODAY is used.

Output

$$CSYS$$
A 13 piece caret (^) delimited string
1  IEN
2  SAB (3 character source abbreviation)
3  Source Abbreviation (3-7 char) (#.01)
4  Nomenclature (2-11 char) (#1)
5  Source Title (2-52 char) (#2)
6  Source (2-50 char) (#3)
7  Entries (numeric) (#4)
8  Unique Entries (numeric) (#5)
9  Inactive Version (1-20 char) (#6)
10 HL7 Coding System (2-40 char) (#7)
11 SDO Version Date (date) (757.08 #.01)
12 SDO Version Id (1-40 char) (757.08 #1)
13 Implementation Date (date) (#11)

$$HIST^LEXU(Code,Sys,.ARY)$$
ICR 5679
This entry point returns a code’s activation history in an array passed by reference.

Input
Code
This is a classification code found in the CODES file #757.02. (Required)

Sys
This is a coding system found in the CODING SYSTEMS file #757.03. It can be in the form of a pointer, a source abbreviation, or the name of a coding nomenclature. (Required)

Output
$.ARY
This is an array of status effective dates and activation status passed by reference. (Required)

ARY(0) = Number of Activation History
ARY(date,status) = Comment

Status
0 = Inactive
1 = Active

Comments include:
Activated
Inactivated
Re-activated
Revised
Reused

$$HIST This is the number of activation history entries found
Or
-1 ^ Error Message

$$PERIODEXU(Code,Sys,,ARY) ICR 5679
This entry point returns the activation periods (active from and to) of a code in
an array passed by reference.

Input

Code This is a classification code found in the CODES file
#757.02. (Required)

Sys This is a coding system found in the CODING SYSTEMS
file #757.03. It can be in the form of a pointer, a source
abbreviation, or the name of a coding nomenclature.
(Required)

Output

.ARY This is an array of activation periods (including active on
date and inactive on date when inactive) passed by
reference. (Required)

ARY(0) 6 piece "^" delimited string

1 Number of Activation Periods found
2 Coding System (pointer to file 775.03)
3 Coding System Abbreviation
4 Coding System Nomenclature
5 Coding System Full Name
6 Coding System Source or Name

ARY(Activation Date) = 4 piece "^" delimited string

1 Inactivation Date (conditional)
2 Pointer to Expression file #757.01 for the code in
piece #2 above (required)
3 Variable Pointer IEN;Root of a national file (see below) Include when the code exist in an national file (conditional)

   CPT Procedure code   IEN;ICPT
   ICD Diagnosis code   IEN;ICD9
   ICD Procedure code   IEN;ICD0

4 Short Description from the SDO file (CPT or ICD)

   ARY(Activation Date,0) = Lexicon Expression

   $$PERIOD   This is the number of activation periods found:
              Same as output variable ARY(0)
              or
              -1 ^ error message

$$NXSAB^LEXU(SAB,Rev)   ICR 5679

This API returns the next Source Abbreviation found in the CODING SYSTEMS file 757.03 using the ASAB cross-reference. It is the equivalent of $O(^LEX(757.03,"ASAB",SAB)).

Input

   SAB   This is either a Source Abbreviation (SAB) from the .01 field of file 757.03 or null value to find the first SAB.

   Rev   This is a reverse flag (optional). If set to 1 the API will find the next Source Abbreviation in the reverse order (aka, previous SAB).

Output

   $$NXSAB   This is either the next Source Abbreviation (SAB) previous SAB (when reverse flag set to 1) or null if the input parameter SAB has no next SAB.

$$CSDATA^LEXU(Code,Sys,Date,.ARY)   ICR 5679

This entry point returns information about a code from a specified coding system. It is intended to be similar to ICDDATA^ICDXCODE except it is not limited to ICD coding systems.

Input

   Code   This is a code found in file #757.02 (CODES file).

   Sys   This is a pointer to the CODING SYSTEMS file #757.03 that identifies the coding system that CODE belongs to. It is important to specify the coding system because some codes overlap various coding systems.
**Date**  
This is the date that will be used to determine the status of the code in the CODE input parameter. The status will either be Inactive or Active.

**Output**

**.ARY**  
This is the name of a local array passed by reference that will contain the output.

ARY()

Lexicon Data

| ARY("LEX",1) | IEN ^ Preferred Term |
| ARY("LEX",2) | Status ^ Effective Date |
| ARY("LEX",3) | IEN ^ Major Concept Term |
| ARY("LEX",4) | IEN ^ Fully Specified Name |
| ARY("LEX",5) | Hierarchy (if it exists) |
| ARY("LEX",6,0) | Synonyms/Other Forms |
| ARY("LEX",6,1) | Synonym #1 |
| ARY("LEX",6,n) | #n |
| ARY("LEX",7,0) | Semantic Map |
| ARY("LEX",7,1,1) | Class ^ Type (internal) |
| ARY("LEX",7,1,2) | Class ^ Type (external) |
| ARY("LEX",7,1,n) | #n |
| ARY("LEX",7,1,n) | #n |
| ARY("LEX",7,1,n) | #n |
| ARY("LEX",8) | Deactivated Concept Flag |

Coding System Data

| ARY("SYS",1) | IEN |
| ARY("SYS",2) | Short Name |
| ARY("SYS",3) | Age High |
| ARY("SYS",4) | Age Low |
| ARY("SYS",5) | Sex |
| ARY("SYS",6,0) | MDC/DRG Pairing |
| ARY("SYS",6,1,1) | MDC |
| ARY("SYS",6,1,2) | DRGs |
| ARY("SYS",6,n,1) | #n |
| ARY("SYS",6,n,2) | #n |
| ARY("SYS",7) | Complication/Comorbidity |
| ARY("SYS",8) | MDC13 |
| ARY("SYS",9) | MDC24 |
| ARY("SYS",10) | MDC24 |
| ARY("SYS",11) | Unacceptable as Principal Dx |
| ARY("SYS",12) | Major O.R. Procedure |
| ARY("SYS",13) | Procedure Category |
| ARY("SYS",14,0) | Description |
Each data element will be in the following format:

\[
\text{ARY}([\text{ID}], [\text{SUB}]) = \text{Data} \\
\text{ARY}([\text{ID}],[\text{SUB}],["N"])=\text{Name of Subscript}
\]

Where

- **ID**: Identifier; "LEX" for Lexicon "SYS" for Coding System data
- **SUB**: Numeric Subscript
- **DATA**: This may be a value if it applies and is found, null it if it applies and is not found, N/A if it does not apply.
- **NAME**: This is the common name given to the data element

Example:

\[
\begin{align*}
S & \text{ X} = $\text{SCE~DATA"LEXU("C18.6",30,3141010,.,ARY) X}=1} \\
& \text{ARY("LEX",1)} = "267081\text{Malignant neoplasm of descending colon}" \\
& \text{ARY("LEX",1,"N")} = "IEN ^ Preferred Term" \\
& \text{ARY("LEX",2)} = "13131001" \\
& \text{ARY("LEX",2,"N")} = "Status ^ Effective Date" \\
& \text{ARY("LEX",3)} = "267081\text{Malignant neoplasm of descending colon}" \\
& \text{ARY("LEX",3,"N")} = "IEN ^ Major Concept Term" \\
& \text{ARY("LEX",4)} = "" \\
& \text{ARY("LEX",4,"N")} = "IEN ^ Fully Specified Name" \\
& \text{ARY("LEX",5)} = "" \\
& \text{ARY("LEX",5,"N")} = "Hierarchy (if exists)" \\
& \text{ARY("LEX",6,0)} = 0 \\
& \text{ARY("LEX",6,0,"N")} = "Synonyms and Other Forms" \\
& \text{ARY("LEX",7,0)} = 1 \\
& \text{ARY("LEX",7,0,"N")} = "Semantic Map" \\
& \text{ARY("LEX",7,1,1)} = "6^47" \\
& \text{ARY("LEX",7,1,1,"N")} = "Semantic Class ^ Semantic Type (internal)" \\
& \text{ARY("LEX",7,1,2)} = "Diseases/Pathologic Processes ^ Disease or Syndrome" \\
& \text{ARY("LEX",7,1,2,"N")} = "Semantic Class ^ Semantic Type (external)" \\
& \text{ARY("LEX",8)} = "" \\
& \text{ARY("LEX",8,"N")} = "Deactivated Concept Flag" \\
& \text{ARY("SYS",1)} = 501148 \\
& \text{ARY("SYS",1,"N")} = "IEN" \\
& \text{ARY("SYS",2)} = "Malignant neoplasm of descending colon" \\
& \text{ARY("SYS",2,"N")} = "Short Name" \\
& \text{ARY("SYS",3)} = "" \\
& \text{ARY("SYS",3,"N")} = "Age High" \\
& \text{ARY("SYS",4)} = "" \\
& \text{ARY("SYS",4,"N")} = "Age Low" \\
& \text{ARY("SYS",5)} = "" \\
& \text{ARY("SYS",5,"N")} = "Sex" \\
& \text{ARY("SYS",6,0)} = 0 \\
& \text{ARY("SYS",6,0,"N")} = "MDC/DRG" \\
& \text{ARY("SYS",7)} = "" \\
& \text{ARY("SYS",7,"N")} = "Complication/Comorbidity" \\
& \text{ARY("SYS",8)} = ""
\end{align*}
\]
ARY("SYS",8,"N")="MDC13"
ARY("SYS",9)="*
ARY("SYS",9,"N")="MDC24"
ARY("SYS",10)="*
ARY("SYS",10,"N")="MDC24"
ARY("SYS",11)="*
ARY("SYS",11,"N")="Unacceptable as Principal Dx"
ARY("SYS",12)="N/A"
ARY("SYS",13)="N/A"
ARY("SYS",14,0)=1
ARY("SYS",14,0,"N")="Description"
ARY("SYS",14,1)="MALIGNANT NEOPLASM OF DESCENDING COLON"

$$CSDATA This is a boolean value:
$$CSDATA = 1   TRUE   If the API is successful (fully or partial)
$$CSDATA = 0   FALSE   If the API is unsuccessful or
-1 ^ error message

$$MAX^LEXU(Sys) ICR 5679

Input
 Sys (Required) This is a pointer to the CODING SYSTEM file #757.03.

Output
 $$MAX This is the value stored in the SEARCH THRESHOLD field #12 of the CODING SYSTEMS file 757.03. This value, along with the value of $$FREQ^LEXU, can be used to evaluate if a search should continue or be further refined.

$$FREQ The maximum number of records to inspect during a search based on the input text string.

$$MAX The maximum number of records to consider for a coding system before refining the search.

$$FREQ^LEXU(Text) ICR 5679

Input
 Text (Required) This is a text string intended as the input for a Lexicon search.

Output
 $$FREQ This is the maximum number of records that must be inspected during a Lexicon search to find matching entries for the input search text.
If this number is too high, applications should consider re-prompting the user to either continue with the search or to further refine the search.

$$\text{PAR}^\text{LEXU}(\text{Text}, \text{ARY}) \quad \text{ICR 5679}$$

**Input**
- **Text** (Required) This is a text string intended as the input for a Lexicon search and will be parsed into words and placed in a local array.
- **ARY** Local array, passed by reference

**Output**
- **$\text{PAR}$**
  - This is the number of words parsed from the text.
- **ARY**
  - This is a local array containing the words parsed from the input text. The words are arranged in the order they are found in the text; in alphabetical order; and in the order they are used in the Lexicon search (frequency order)

Total words found

```
ARY(0)=#
```

Words listed in the order they appear in the input variable

```
ARY(1)=WORD1
ARY(n)=WORDn
```

Words listed alphabetically with the frequency of occurrence

```
ARY("B",WORDA)=# (Frequency of Use)
ARY("B",WORDB)=#
```

Words listed in the frequency order (the order used by the search)

```
ARY("L",1)=SEARCHWORD1
ARY("L",n)=SEARCHWORDn
```

**Special Variables used by the parsing logic:**

- **LEXIDX**
  - If this variable is set, the text will use the parsing logic used for setting cross-references. **This is the default method.**
LEXLOOK  
If this variable is set, the text will use the parsing logic used for setup up for a Lexicon search (lookup).

$$\text{CAT^LEXU(} \text{Code} \text{)}$$ 

This entry point returns the category for an ICD-10 Diagnosis code.

**Input**

- **Code**  
  This is an ICD-10 Diagnosis code or sub-category.

**Output**

- **$$\text{CAT}$$**  
  This is the category to which the code or sub-category belongs.

$$\text{RECENT^LEXU(SAB)}$$ 

This API returns a boolean valued flag to indicate if the coding system identified by the source abbreviation has been recently updated within a 90 day window (looking forward by 30 days and to the past by 60 days). This is to evaluate if a coding system was updated by a quarterly patch, and may be used to trigger an code set update protocol.

**Input**

- **SAB**  
  This is either a 3 character source abbreviation taken from the .01 field of the CODING SYSTEM file 757.03 or a pointer to the CODING SYSTEM file 757.03.

**Output**

- **$$\text{RECENT}$$**  
  This is a boolean valued flag

  1. Indicates the coding system has been recently updated by a quarterly update by looking 30 days into the future and 60 days into the past for a changed made to the coding system

  2. Indicates the coding system has NOT been recently updated by a quarterly patch

$$\text{RUPD^LEXU(SAB)}$$ 

This API returns a date the coding system identified by the source abbreviation has been updated based on a recent date (TODAY+3). This is to evaluate if a coding system was updated by a quarterly patch, and may be used to trigger an code set update protocol.
Input
SAB This is either a 3 character source abbreviation taken from the .01 field of the CODING SYSTEM file 757.03 or a pointer to the CODING SYSTEM file 757.03.

Output
$$RUPD This is date found for the last update to a coding system based on a recent date (TODAY+30)

$$LUPD^LEXU(SAB,DATE) ICR 5679
This API returns the last date the coding system identified by the source abbreviation has been updated based on the date supplied (optional). If no date is supplied, the last date will be returned.

Input
SAB This is either a 3 character source abbreviation taken from the .01 field of the CODING SYSTEM file 757.03 or a pointer to the CODING SYSTEM file 757.03.
date This is a date to use to retrieve the last update for a coding system (optional)

Output
$$LUPD This is date found for the last update to a coding system based on a recent passed or the last date updated if a date is not passed.

$$EXP^LEXU(IEN) ICR 6265
This API returns Display Text (.01 field) of the EXPRESSIONS file #757.01.

Input
IEN This is an Internal Entry Number to the EXPRESSIONS file #757.01.

Output
$$EXP This is the Display Text taken from the .01 field of the EXPRESSIONS file 757.01.

EXPS^LEXU(IEN,CDT,.ARY) ICR 6265
This API returns the display text of an expression from the EXPRESSIONS file #757.01 and active codes associated with the expression.

Input
IEN This is an Internal Entry Number to the EXPRESSIONS file
CDT  This is the date that will be used to determine whether the code is active or inactive. If not passed, TODAY's date will be used.

.ARY  Local array, passed by reference

Output

ARY  Local array passed by reference with the following output format:

ARY(IEN)=EXP
ARY(IEN,SRC)=COD ^ NOM ^ VAR

Where:

IEN  Internal Entry number in the EXPRESSION file 757.01
EXP  The Display Text from the EXPRESSION file 757.01
SRC  A Coding System (pointer to CODING SYSTEMS file 757.03)
COD  A code taken from the CODES file 757.02
NOM  Coding Nomenclature from the CODING SYSTEMS file #757.03, examples:

  ICD-10-CM
  ICD-10-PCS
  SNOMED CT

VAR  Variable pointer to a national coding file

CODE^LEXU(CODE,SRC,CDT,.ARY,OUT)  ICR 6265

This API returns information about a code in a local array passed by reference.

Input

CODE  This is a Classification Code from the CODES file #757.02 (Required)
SRC  This is either a Source Abbreviation (.01) or pointer to file 757.03 (Required)
CDT  This is a date in FileMan format used to determine status, default TODAY
OUT  This is an Output flag (Optional)

    0  Do not Display array, leave local array (default)
    1  Display array, kill local array

Output
Local Array, passed by reference

Codes

ARY("CO")="Code"
ARY("CO",n)=<code>
ARY("CO","B",<code>,n)="
ARY("CO",n,"I")= 6 piece "^" delimited string

1 Status
2 Effective Date
3 Initial Activation Date
4 Pointer to CODES file #757.02
5 Coding System Nomenclature
6 Coding System

ARY("CO",n,"VA")= 4 piece "^" delimited string

1 Status
2 Effective Date
3 VA File Number
4 Variable Pointer to VA File

Diagnostic Categories (ICD-10-CM only)

ARY("DC")="Diagnostic Categories"
ARY("DC",1)=<category>
ARY("DC",1,"I")= 4 piece "^" delimited string

1 Status
2 Effective Date
3 Category Name
4 Pointer to CHARACTER POSITIONS file #757.033

Procedure Characters Positions (ICD-10-PCS only)

Where n is a character position number 1-7

ARY("CP")="Procedure Characters"
ARY("CP","I")=<code>
ARY("CP",n)=<character position 1-n>
ARY("CP",n,"I")= 4 piece "^" delimited string
Terms

Subscript SUB can be:

PF  Preferred Term
FS  Fully Specified Term
MC  Major Concept
SY  Synonyms
LV  Lexical Variants
OR  Orphan Text

ARY(SUB)=type
ARY(SUB,n)=<expression>
ARY(SUB,n,"I")= 4 piece "^" delimited string

ARY(SUB,n,"ID")="Designation ID"
ARY(SUB,n,"ID",n)<designation ID>
ARY(SUB,n,"ID",n,"I")= 4 piece "^" delimited string

ARY(SUB,n,"SK")="Supplemental Keywords"
ARY(SUB,n,"SK",n)<keyword>
ARY(SUB,n,"SK",n,"I")= 4 piece "^" delimited string
Mappings

ARY("MP")="Mapping"
ARY("MP",n)=<map to target code>
ARY("MP",n,"I")= 6 piece "^" delimited string

1 Status
2 Effective
3 Coding System
4 Pointer to MAPPINGS file #757.33
5 Match (full/partial)
6 Source Code
7 Source Coding System

Subsets

ARY("SB")="Subsets"
ARY("SB",n)=<subset>
ARY("SB",n,"I")= 5 piece "^" delimited string

1 Status
2 Pointer to SUBSET file #757.21
3 Pointer to EXPRESSION file #757.01
4 Pointer to SUBSET DEFINITION file #757.2
5 Subset ID

Source

ARY("SR")="Source"
ARY("SR",n)=<source abbreviation>
ARY("SR",n,"I")= 4 piece "^" delimited string
ARY("SR","B",<source>,n)="

1 Source Abbreviation
2 Source Nomenclature
3 Source Title
4 Pointer to CODING SYSTEMS file #757.03

TERM^LEXU(IEN,CDT,.ARY,OUT) ICR 6265

This API will return information about a term in a local array passed by reference.
**Input**

* IEN This is an internal entry number of an Expression in the EXPRESSIONS file #757.01 (required)
* CDT This is a date in FileMan format used to determine status, default TODAY
* OUT This is an Output flag (Optional)

  0 Do not Display array, leave local array (default)
  1 Display array, kill local array

**Output**

* .ARY Local Array, passed by reference

**Codes**

ARY("CO")="Code"
ARY("CO",n)=<code>
ARY("CO","B",<code>,n)="
ARY("CO",n,"I")= 6 piece "^" delimited string

1 Status
2 Effective Date
3 Initial Activation Date
4 Pointer to CODES file #757.02
5 Coding System Nomenclature
6 Coding System

ARY("CO",n,"VA")= 4 piece "^" delimited string

1 Status
2 Effective Date
3 VA File Number
4 Variable Pointer to VA File

**Diagnostic Categories (ICD-10-CM only)**

ARY("DC")="Diagnostic Categories"
ARY("DC",1)=<category>
ARY("DC",1,"I")= 4 piece "^" delimited string

1 Status
Procedure Characters Positions (ICD-10-PCS only)

Where n is a character position number 1-7

ARY("CP")="Procedure Characters"
ARY("CP","I")=<code>
ARY("CP",n)="character position 1-n"
ARY("CP",n,"I")= 4 piece "^" delimited string

Terms

Subscript SUB can be:

<table>
<thead>
<tr>
<th>SUB</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Major Concept</td>
</tr>
<tr>
<td>FS</td>
<td>Fully Specified Term</td>
</tr>
<tr>
<td>SY</td>
<td>Synonyms</td>
</tr>
<tr>
<td>LV</td>
<td>Lexical Variants</td>
</tr>
<tr>
<td>OR</td>
<td>Orphan Text</td>
</tr>
</tbody>
</table>

ARY(SUB)=type
ARY(SUB,n)=<expression>
ARY(SUB,n,"ID")= 4 piece "^" delimited string

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>Current/Retired</td>
<td></td>
</tr>
<tr>
<td>Pointer to EXPRESSIONS file #757.01</td>
<td></td>
</tr>
</tbody>
</table>

ARY(SUB,n,"ID")="Designation ID"
ARY(SUB,n,"ID",n)<designation ID>
ARY(SUB,n,"ID",n,"I")= 4 piece "^" delimited string
1 Status
2 Coding System
3 Hierarchy
4 Pointer to DESIGNATION CODE subfile #757.118

ARY(SUB,n,"SK")="Supplemental Keywords"
ARY(SUB,n,"SK",n)=<keyword>
ARY(SUB,n,"SK",n,"I")= 4 piece "^" delimited string

1 Status
2 Not used
3 Not used
4 Pointer to SUPPLEMENTAL subfile #757.18

Mappings

ARY("MP")="Mapping"
ARY("MP",n)=<map to target code>
ARY("MP",n,"I")= 6 piece "^" delimited string

1 Status
2 Effective
3 Coding System
4 Pointer to MAPPINGS file #757.33
5 Match (full/partial)
6 Source Code
7 Source Coding System

Subsets

ARY("SB")="Subsets"
ARY("SB",n)=<subset>
ARY("SB",n,"I")= 5 piece "^" delimited string

1 Status
2 Pointer to SUBSET file #757.21
3 Pointer to EXPRESSION file #757.01
4 Pointer to SUBSET DEFINITION file #757.2
5 Subset ID

Source
ARY("SR")="Source"
ARY("SR",n)=<source abbreviation>
ARY("SR","B",<source>,n)="
ARY("SR",n,"I")= 4 piece "^^" delimited string

1  Source Abbreviation
2  Source Nomenclature
3  Source Title
4  Pointer to CODING SYSTEMS file #757.03

$$PREF^LEXU(COD,SAB,CDT)\quad ICR 6265$$

This API returns the preferred term for a code and coding system based on date.

**Input**
- **COD**
  This is a code taken from the CODES file 757.02
- **SAB**
  Source Abbreviation from the .01 field of the CODING SYSTEMS file #757.03.
- **CDT**
  This is the date that will be used to determine whether the code is active or inactive. If not passed, TODAY's date will be used.

**Output**
- **$$PREF**
  This is a two piece "^^" delimited string:

  
  \[
  IEN ^ EXP
  \]

  Where

  - **IEN**
    This is the Internal Entry Number for the preferred term in file 757.01.
  - **EXP**
    This is the display text of the preferred term in file 757.01

  or

  -1 if no preferred term is found for the code

$$IENS^LEXU(CODE,..ARY,CDT)\quad ICR 6265$$

This API returns all of the pertinent Internal Entryh Numbers (IENS) for a code. code based on date.
**Input**

- **COD**: This is a code from one of the coding systems in the Lexicon.
- **ARY**: This is an input array passed by reference. It will be killed and rebuilt.
- **CDT**: This is the Versioning Date (default TODAY) used to extract data.

**Output**

- **$$IENS**: This is the number of entries found in the Lexicon for Code.
- **ARY**: This is the output array passed by reference. It will be killed and rebuilt as follows.

  ARY(0) - 3 Piece "^" delimited string
  1 Number of Entries in the Lexicon for Code
  2 Code
  3 Date used to extract data

  ARY(#,757) - 2 Piece "^" delimited string
  1 IEN to the MAJOR CONCEPT MAP file #757
  2 IEN to the Major Concept Expression in File #757.01

  ARY(#,757.001) - 3 Piece "^" delimited string
  1 IEN to the CONCEPT USAGE file #757.001
  2 Originating Value
  3 Frequency

  ARY(#,757.01) - 8 Piece "^" delimited string
  1 IEN to the EXPRESSION file #757.01
  2 Expression Type
  3 Expression Form
  4 Expression Deactivation Flag
  5 External Expression Type
  6 External Expression Form
  7 External Deactivation Flag
  8 Expression

  ARY(#,757.01,7,CD) - 5 Piece "^" delimited string
  Where CD is a Designation Code
  1 IEN of the DESIGNATION CODE sub-file #757.118
  2 Pointer to the CODING SYSTEM file #757.03
3  Pointer to the SNOMED CT HIERARCHY file #757.018
4  External nomenclature for CODING SYSTEM
5  External name of SNOMED CT Hierarchy

ARY(#,757.02) - 5 Piece "^" delimited string
1  IEN to the CODE file #757.02
2  Code from CODE file #757.02
3  Initial Activation Date in the Lexicon
4  Status in the Lexicon
5  Status Effective Date in the Lexicon

ARY(#,757.02,4,EFF) - 2 Piece "^" delimited string
Where EFF is the effective date for a Status
1  IEN of the ACTIVATION STATUS subfile #757.28
2  STATUS (1=Active, 0=Inactive)

ARY(#,757.03) - 3 Piece "^" delimited string
1  IEN to the CODING SYSTEM file #757.03
2  Source Abbreviation from file #757.03
3  Source Nomenclature from file #757.03

ARY(#,757.1,#) - 6 Piece "^" delimited string (multiple)
1  IEN to the SEMANTIC MAP file #757.1
2  IEN to the MAJOR CONCEPT MAP file #757
3  IEN to the SEMANTIC CLASS file #757.11
4  IEN to the SEMANTIC TYPE file #757.12
5  Semantic Class (external)
6  Semantic Type (external)

ARY(#,"VA",SR) - 6 Piece "^" delimited string (multiple)
Where SR is a pointer to the CODING SYSTEM file 757.03
1  Variable Pointer to a VA National File 80, 80.1 or 81
2  Code from VA file
3  Coding System Nomenclature
4  Initial Activation Date in the VA file
5  Status in the VA file
6  Status Effective Date in the VA file

Example

ARY(0)="2^250.01^3150101"
This API returns a local array (passed by reference) of codes for an Expression. These codes may be active or inactive.

**Input**

<table>
<thead>
<tr>
<th>IEN</th>
<th>This is an Internal Entry Number to the EXPRESSIONS file #757.01.</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ARY</td>
<td>This is a local array passed by reference.</td>
</tr>
<tr>
<td>SYS</td>
<td>Boolean flag to return codes for the synonyms of the expression</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>Don’t return the synonym codes (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Return synonym codes</td>
</tr>
</tbody>
</table>

**Output**

| $$SOS$$ | This is the number of codes found for an expression, both active |
and inactive.

.ARY  This is a local array passed by reference with the following format:

ARY(IEN)  IEN is from file #757.01 (same as X)
ARY(IEN,0) Number of Codes Found ARY(IEN,#)
ARY(IEN,#) # is a sequence number for an entry. Each entry consist of a 13 Piece "^" delimited string

1  Code
2  Coding System Nomenclature
3  Coding System Source Abbreviation
4  Code Status
5  Code Active Date
6  Code Inactive Date
7  Expression Status
8  Expression Active Date
9  Expression Inactive Date
10 Expression Variable Pointer
11 Code Variable Pointer
12 Coding System Variable Pointer
13 National File Variable Pointer (if it exist)

The array has two indexes:

ARY(LEXEIEN,"B",(CODE_" "),#)=Code_"^"_Nomenclature
ARY(LEXEIEN,"C",SOURCE,#)=Code_"^"_Nomenclature

$$EXM^LEXU(TEXT,.ARY,DF,MC)$$   ICR 6265

This API returns IENs in a local array of the Expressions in the EXPRESSIONS file #757.01 that match the input text exactly.

Input

TEXT   This is the Text to Search for (required)
ARY   This is a local array passed by reference.
DF   This is a Boolean Flag indicating whether to include or exclude Deactivated Terms (optional)
      1  Include deactivated terms
      0  Do not include deactivated terms (default)
MC   This is a Boolean Flag to include Major Concepts only (optional)
      1  Include Major Concepts ONLY in the array
0  Include all expressions found in the array; Major Concepts, Synonyms, Lexical Variants and Fully Specified Names (default)

Output

$\$EXM  This is the number of Exact Match terms found.

$.ARY  This is a local array passed by reference containing the IENs of the expressions that match the input text exactly.

LEX(0)  This is a 2 piece "^" delimited string
   1  Total Exact Matches found
   2  Text Searched for

LEX(#)  This is a 5 piece "^" delimited string
   1  IEN of Exact Match Expression
   2  IEN of Major Concept for Expression
   3  Type of Exact Match Expression (internal)
   4  Deactivation Flag (internal)
   5  Type of Exact Match Expression (external)

$\$SUBSETS\$\$LEXU(CODE, SRC, $.ARY)

ICR 6265

This API returns the names of the subsets for which a code is assigned.

Input

CODE  This is a valid classification code from one of the coding systems in the Lexicon (see the CODING SYSTEMS file #757.03)

SRC  This is coding system for which the code belongs. It can either be the Source Abbreviation (SAB) found in the .01 field of the CODING SYSTEMS file #757.03 or a pointer to the CODING SYSTEMS file #757.03

$.ARY  This is an optional local array passed by reference.

LEX(<sub>) = 4 Piece "^" delimited string

   1  Subset Name
   2  Subset Definition IEN file 757.2
   3  Subset IEN file 757.21
   4  Expression IEN file 757.01

Where <sub> is a three character identifier of a subset, that when appended with a leading "A" becomes the name of the index used for searches.

Output
$$\text{SUBSETS}$$ This is a 2 or more (variable) Piece "^" delimited string containing the number of subsets found for a code appended by the subset identifiers.

1. Number of Subsets found
2. Subset Identifier #1
3. Subset Identifier #2
4. Subset Identifier #n

Example:

$$\text{SUBSET} = "4^\text{CLF}^\text{DIS}^\text{PLS}^\text{SCT}"$$

.ARY This is an optional local array passed by reference in the following format:

$$\text{LEX}(<\text{sub}>) = 4 \text{ Piece } "^" \text{ delimited string}$$

1. Subset Name
2. Subset Definition IEN file 757.2
3. Subset IEN file 757.21
4. Expression IEN file 757.01

Where <sub> is a three character identifier of a subset, that when appended with a leading "A" becomes the name of the index used for searches.

Example:

ARY("CLF")="Clinical Findings^7000039^70071537^7301845"
ARY("DIS")="Disorder^7000002^7150923^7301845"
ARY("PLS")="PL Standard^7000038^70175664^7301845"
ARY("SCT")="SNOMED CT^7000037^7457760^7301845"

7.1.3 LEXCODE

EN^LEXCODE(Code,Date) ICR 1614

This entry point allows an application to retrieve the internal entry numbers (IENs) and the text (as the FileMan Y variable) of the expressions associated with a classification code.

Input

<table>
<thead>
<tr>
<th>Code</th>
<th>(Required) Classification Code taken from the CODES file #757.02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>(Optional) The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed,</td>
</tr>
</tbody>
</table>

59 Lexicon Utility Technical Manual & Developer’s Guide
TODAY's date will be used.

Output
LEXS Local Array

LEXS
LEXS(0)=Code
LEXS(SAB,0)=Number of Terms found for SAB
LEXS(SAB,0,"SAB")=Source Nomenclature ^ Name
LEXS(SAB,#)=IEN file 757.01^Display Text (term)

Example of returned array LEXS using code V62.4
LEXS(0)="V62.4"
LEXS("DS4",0)=1
LEXS("DS4",0,"SAB")="DSM-IV^Diagnostic & Statistical Manual of Mental Disorders"
LEXS("DS4",1)="303722^Acculturation Problem"
LEXS("ICD",0)=5
LEXS("ICD",0,"SAB")="ICD-9-CM^International Classification of Diseases, Diagnosis"
LEXS("ICD",1)="111638^Social maladjustment"
LEXS("ICD",2)="29696^Cultural Deprivation"
LEXS("ICD",3)="100676^Psychosocial Deprivation"
LEXS("ICD",4)="303722^Acculturation Problem"
LEXS("ICD",5)="111507^Social Behavior"

EXP^LEXCODE(Code,Source,Date) ICR 5680

This entry point allows an application to retrieve an active preferred term for a coding system on the date provided.

Input
Code (Required) Code taken from the Codes file #757.02.
Source (Required) This is either the three character Source Abbreviation or a pointer to the Coding Systems file #757.03. Source abbreviations (SAB) may be found in Appendix A or the “ASAB” cross-reference if the Coding Systems file #757.03. It is used to distinguish between different coding systems with the same code (i.e., the code 300.01 occurs in both the ICD-9-CM and DSM-IV coding systems).
Date (Optional) The date against which the codes found by the search will be compared in order to determine whether the
code is active or inactive. If not passed, TODAY's date will be used.

Output

$$EXP

2 Piece "^" delimited string containing

Either:

1  Pointer to Expression file #757.01
2  Display Text (Expression)

or:

1  -1 Error Message

7.1.4 LEX10CS (ICD-10 Specific)

$$ICDSRCH^LEX10CS(Text,.ARY,Date,Len,Fil)  ICR 5681

This entry point searches for an ICD code and returns active ICD codes found up to the number defined by the input parameter Length. If the date is before the ICD-10 implementation date then the search will be conducted for ICD-9 codes. If the date passed is on or after the ICD-10 implementation date then the search will be conducted for ICD-10 codes.

Input

Text  Text or Code to search for.  (Required)
.ARY  This is a local output array passed by reference.  (Required)
Date  The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed, TODAY's date will be used.  (Optional)
Len  This specifies the length of the list of codes. Default value is 30.  (Optional)
Fil  This is a filter to apply to the search to screen out unwanted entries.  It is MUMPS code in the form of a valid IF statement. It is the same as FileMan's DIC("S").  (Optional)

Output

$$ICDSRCH  2 Piece "^" delimited string the success/error conditions

A Positive number for successful search not exceeding the Length of the list.

A Negative number for an unsuccessful search or a search condition
-1^No codes found
No codes found and local array not returned

-2^Too many items found, please refine search
The list exceeds the number indicated by the list length. However, those found up to the list length will be returned in the array and the list will be marked as a pruned list.

ARY
Output Array passed by reference containing the codes found

ARY(0)=# found ^ Pruning Indicator
ARY(1)=CODE ^ status effective date
ARY(1,"IDL")=ICD Dx long description (if code)
ARY(1,"IDL",1)=ICD Dx IEN ^ effective date
ARY(1,"IDS")=ICD Dx short description (if code)
ARY(1,"IDS",1)=ICD Dx IEN ^ effective date
ARY(1,"LEX")=Lexicon expression
ARY(1,"LEX",1)=Lexicon IEN ^ effective date
ARY(1,"SYN",1)=synonym #1
ARY(1,"SYN",m)=Synonym #m

Pruning Indicator: If the second piece of ARY(0) is greater than 0, then the list has been pruned, limiting the list to the length specified by the input parameter Len.

$$DIAGSRCH^LEX10CS(Text,.ARY,Date,Len,Fil)$${ICR 5681
This entry point searches for an ICD code and returns active ICD-10 codes found up to the number defined by the input parameter Length. This search is similar to $$ICDSRCH^LEX10CS except it searches only ICD-10 codes.

Input

<table>
<thead>
<tr>
<th>Text</th>
<th>Text or Code to search for. It is the same as FileMan's X. (Required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ARY</td>
<td>This is a local output array passed by reference. (Required)</td>
</tr>
<tr>
<td>Date</td>
<td>The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed, TODAY's date</td>
</tr>
</tbody>
</table>
will be used.  (Optional)

Len  This specifies the length of the list of codes.  (Optional)

Fil  This is a filter to apply to the search to screen out unwanted entries. It is MUMPS code in the form of a valid IF statement. It is the same as FileMan's DIC("S").  (Optional)

Output

$$DIAGSRCH  2 Piece "^" delimited string the success/error conditions

A Positive number for successful search not exceeding the Length of the list.

A Negative number for an unsuccessful search or a search condition

-1^No codes found
   No codes found and local array not returned

-2^Too many items found, please refine search
   The list exceeds the number indicated by list length. However, those found up to the list length will be returned in the array and the list will be marked as a pruned list.

ARY  Output Array passed by reference containing the codes found

ARY(0)=# found ^ Pruning Indicator
ARY(1)=CODE or Category ^ code status effective date
ARY(1,"CAT")=Category Name
ARY(1,"IDL")=ICD Dx long description (if code)
ARY(1,"IDL",1)=ICD Dx IEN ^ effective date
ARY(1,"IDS")=ICD Dx short description (if code)
ARY(1,"IDS",1)=ICD Dx IEN ^ effective date
ARY(1,"LEX")=Lexicon expression
ARY(1,"LEX",1)=Lexicon IEN ^ effective date
ARY(1,"SYN",1)=synonym #1
ARY(1,"SYN",m)=Synonym #m

Pruning Indicator: If the second piece of ARY(0) is greater than 0, then the list has been pruned, limiting the list to the length specified by the input parameter Len.
Pruning the Output

The DIAGSRCH API builds an array of terms linked to ICD-10 codes. This API employs a two-staged search as follows:

Stage 1: Initial Search

It first checks to see if the input text string is a code or partial code. If it is, then a “lookup by code” begins and all codes that equal or begin with the input text are placed in the array. If the input text is not a code, then a “lookup by text” begins and all terms found that are linked to an ICD-10 code are placed in the array.

Stage 2: Search Pruning

If the search list does not exceed a predefined number of matches (default if unspecified to be 30), then the list will be passed back to the calling application. If the search list exceeds a predefined number of matches, then the list will be pruned using ICD-10-CM categories/subcategories.

The rightmost character of each code in the original list will be removed. If the resulting text is either a diagnosis category or a subcategory then the category or sub-category will be added to the list and the code will be removed (category replaces code on the list). If there is no category or sub-category the code will remain on the list.

The list length will be checked again. If the new list length is less than the limit then the list will passed back to the calling application. If the new list length is not less than the limit then the pruning continues, character by character, until number of items on the list fall below the limit.

For example, suppose the limit is set to 6 and the search returns the following codes:

A12  A12.0  A12.45  A12.46  A13.49  E13
E13.31  E14.45  E14.567  S34.203  S34.204  S34.205

The search returned 12 codes and exceeds the limit of 6, so search results will be pruned returning the following codes:

A12  A12.4  A13.4  E13  E13.3  E14.4
E14.5  E14.56  S34.20
The pruned search returns 9 codes which still exceeds the limit of 6, so the pruning operation will be repeated until the limit does not exceed 6:

A12   A13   E13   E14   E14.5   S34.2

The additional pruning returns search results that is now equal to or less than the limit of 6. These categories/codes are placed in the array and returned to the calling application to present to the user. The calling application will issue all prompts and help text for user interaction.

$$PCSDIG^LEX10CS(Frag,Date)$$

This entry point takes an ICD-10-PCS code, full or a partial (code fragment), and returns a list of all possibilities for the next character, with any definitions and examples available. If a full code is passed (7 characters), it will return the code's long description and status.

**Input**

<table>
<thead>
<tr>
<th>Frag</th>
<th>This is an ICD-10-PCS Code (7 characters) or a fragment of an ICD-10-PCS Code (less than 7 characters). (Required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed, TODAY's date will be used. (Optional)</td>
</tr>
</tbody>
</table>

**Output**

<table>
<thead>
<tr>
<th>$$PCSDIG$$</th>
<th>This is a boolean value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$PCSDIG = 1$$</td>
<td>When the input code fragment is valid or null</td>
</tr>
<tr>
<td>$$PCSDIG = 0$$</td>
<td>When the input code fragment is invalid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LEXPCDAT</th>
<th>Output local array containing characters in the next position and the character descriptions.</th>
</tr>
</thead>
</table>

If the input parameter Frag is a valid code fragment or null, the return value of LEXPCDAT will be 1 and the following array will be returned.
LEXPCDAT("NEXLEV ,char1, DESC")=char1 description
LEXPCDAT("NEXLEV ,char2, DESC")=char2 description
LEXPCDAT("NEXLEV ,charn, DESC")=charn description

If the input parameter Frag is a valid code, the return value of LEXPCDAT will be 1 and the following array will be returned.

LEXPCDAT("PCSDESC")=long description for code
LEXPCDAT("STATUS")=status_ ^ _effective date

If the input parameter Frag is not a valid code fragment or null and it is not a valid code, the return value of LEXPCDAT will be 0 and no array will be returned.

$$CODELIST^LEX10CS(Sys,Spc,.ARY,Date,Len,Fmt) ICR 5681$$

This entry point creates a list of active codes based on an input code mask and date and places the list in an array specified by the calling application.

**Input**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sys</td>
<td>Coding system from the Coding Systems file #757.03. This can be a pointer, the .01 field or the abbreviated 3 character mnemonic (found on the ASAB cross-reference). (Required)</td>
</tr>
<tr>
<td>Spc</td>
<td>This is a code from the coding system or a code mask. Any character position can be occupied by a question mark &quot;?&quot; to allow any value in that character position. The trailing character may be an asterisk indicating any characters that follow are allowable. The following are all valid; C71.0, C71.<em>, C7?.0, or 02V?0</em>. (Required)</td>
</tr>
<tr>
<td>.ARY</td>
<td>This is a local output array passed by reference. (Required)</td>
</tr>
<tr>
<td>Date</td>
<td>The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed, TODAY's date will be used. (Optional)</td>
</tr>
<tr>
<td>Len</td>
<td>This specifies the length of the list of codes. Default value is 30. (Optional)</td>
</tr>
<tr>
<td>Fmt</td>
<td>List Format. A value of 1 returns a detailed listing in the array, includes the code, code IEN in file #757.02, the code's effective date, the expression, and the expression IEN in file #757.01. A value of 0 (zero) returns a brief listing in the array (codes only). Default value is 0 (zero). (Optional)</td>
</tr>
</tbody>
</table>
Output

```$COUNELIST```

2 Piece "^" delimited string containing

Either:

<table>
<thead>
<tr>
<th>Piece</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Positive value for success</td>
</tr>
<tr>
<td>2</td>
<td>Number of Codes Found</td>
</tr>
</tbody>
</table>

or:

<table>
<thead>
<tr>
<th>Piece</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Negative number for error or condition</td>
</tr>
<tr>
<td>2</td>
<td>Error Message or Condition</td>
</tr>
</tbody>
</table>

Example errors/conditions

-1  Coding system not specified (First parameter is missing)
-2  Invalid coding system/source abbreviation (First parameter not valid)
-3  No search specification (Second parameter missing)
-4  Insufficient search specification (Second parameter too short)
-5  Invalid search specification (Second parameter invalid)
-6  Number of matches exceeds specified limit (More matches found, only the number specified will be returned)

```^TMP(SUB,$J,` This is a global array subscripted as specified by the calling application, input parameter SUB. It contains a list of codes found in either a brief or detailed output.

Brief output array (Fmt = 0)

```
^TMP(SUB,$J,0)=Total n
^TMP(SUB,$J,1)=Code 1
^TMP(SUB,$J,2)=Code 2
^TMP(SUB,$J,n)=Code n
```

Detailed output array (Fmt = 1)

```
^TMP(SUB,$J,0)=Total n
^TMP(SUB,$J,1)=Code 1
^TMP(SUB,$J,1,1)=Variable Pointer 1 ^ Code 1 ^ Date
^TMP(SUB,$J,1,2)=Expression 1 IEN ^ Expression 1
^TMP(SUB,$J,2)=Code 2
^TMP(SUB,$J,2,1)=Variable Pointer 2 ^ Code 2 ^ Date
```
^TMP(SUB,$J,2,2)=Expression 2 IEN ^ Expression 2
^TMP(SUB,$J,n)=Code n
^TMP(SUB,$J,n,1)=Variable Pointer n ^ Code n ^ Date
^TMP(SUB,$J,n,2)=Expression n IEN ^ Expression n

**Note:** If the code is found in one of the VistA Code Set files controlled by a Standards Development Organization (SDO), then a variable pointer will be provided for that code in that file. Example of SDO controlled files include:

- ICD DIAGNOSIS file #80
- ICD OPERATION/PROCEDURE file #80.1
- CPT file #81
- DSM file #627.7

$$TAX^LEX10CS(Text,Src,Date,Sub,Ver) ICR 5681$$

This entry point searches the input text and build an array of codes that qualify for a taxonomy.

**Input**

- **Text**
  This is a text string, a code or a code fragment to search for. (Required)

- **Src**
  This is a string of sources delimited by an “^” up arrow. The sources may be either a pointer to the CODING SYSTEM file 757.03, or a source abbreviation (found in the ASAB cross reference of file 757.03) (Required)

  Using source pointers to file 757.03
  "1^2^30^31"

  Using source abbreviations
  "ICD^ICP^10D^10P"

- **Date**
  This a date used processing versioned data. Also, when a versioned list is required (input parameter VER=1) it is used to suppress inactive codes from the list. (Optional, default is TODAY)

- **Sub**
  This is the name of a subscript to use in the ^TMP global (Optional). This allows for applications to put the data in their own namespace. It also allows for multiple search results to exist.

  ^TMP(LEXSUB,$J,
  ^TMP("LEXTAX",$J, Default
Ver

This is a boolean flag that indicates if the search is to be versioned. If set to 1, only active codes will be returned based on the date in the Date input parameter. If no date, then TODAY is used. Default value is 0 (zero). (Optional)

0  Return active and inactive codes
1  Version, return active codes only

Output

$$TAX

This the number of codes found by the search or -1 ^with an error message.

^TMP(SUB,$J,

This is the results of the search saved in the ^TMP global with the specified subscript arranged by source:

^TMP(SUB,$J,SRC,(CODE__""),#)

5 piece "^" delimited string

1  Activation Date (can be a future date)
2  Inactivation Date (can be a future date)
3  Lexicon IEN to Expression File 757.01
4  Variable Pointer to a National file
5  Short Name from a National file

^TMP(SUB,$J,SRC,(CODE__""),#,0)

2 piece "^" delimited string

1  Code (no spaces)
2  Lexicon Expression

7.1.5 LEX10CX  (ICD-10 Specific)

EN^LEX10CX ICR 5840

This entry point is an interactive lookup where the input coding system and code are not known. There is no input variables for this API, however, the variable LEXSAB can be preset to a coding system (.01 field in file 757.03), else wise the user will be prompted for a coding system. This API will display a selection list of suggested ICD-10 codes that have a similar textual content as the user selected code and coding system. If no suggestions are available or the user does not make a selection, then the user will be prompted for a ICD-10 code.

Input
None

Output

X
This is a 4 piece "^" delimited string representing the source code.

1 Lexicon IEN for file 757.02
2 Expression
3 Code in selected Coding System
4 Coding System nomenclature

or null if search fails

Examples:

X="119899^Tobacco Use Disorder^305.1^ICD-9-CM"
X="7078519^Diabetes mellitus type 2^44054006^SNOMED CT"

Y
This is a 4 piece "^" delimited string representing the target ICD-10 code.

1 Lexicon IEN for file 757.02
2 Expression
3 ICD-10 Diagnostic Code
4 ICD-10-CM

or -1 if search fails

Examples:

Y="5003360^Nicotine Dependence, unspecified, Uncomplicated^F17.200^ICD-10-CM"
Y="5002666^Type 2 Diabetes Mellitus without Complications^E11.9^ICD-10-CM"

EN2^LEX10CX(Code,SAB) ICR 5840
This entry point is an interactive lookup where the input coding system and code are known and supplied as input parameters CODE and SAB. This API will display a selection list of suggested ICD-10 codes that have a similar textual content as the specified code (CODE) and coding system (SAB). If no suggestions are available or the user does not make a selection, then the user will be prompted for a ICD-10 code. The output for EN2 is the same as entry point EN.

Input

Code
This is a code from the specified coding system identified by the input parameter SAB.

SAB
This is the coding system abbreviation (a three character representation of the coding system taken from the .01 field of the CODING SYSTEMS file 757.03)

Output
**EN3^LEX10CX(Code,SAB,.ARY,Max)  ICR 5840**

This entry point is a silent lookup for suggested ICD-10 codes for a code in another coding system. The code (CODE) and coding system abbreviation (SAB) are passed as input parameters. This API will create an array of suggested ICD-10 codes that have a similar textual content as the specified code (CODE) and coding system (SAB).

**Input**

- **Code**
  - This is a code from the specified coding system identified by the input parameter SAB.

- **SAB**
  - This is the coding system abbreviation (a three character representation of the coding system taken from the .01 field of the CODING SYSTEMS file 757.03)

- **.ARY**
  - This is a local array, passed by reference. This API kills the array before it starts to populate it. (see output variable ARY)

- **Max**
  - This is the maximum number of suggestions to return in the array (optional, default 100)

**Output**

- **ARY**
  - This is a local array, passed by reference:
    
    | ARY("X") | Input |
    | ARY("Y",0) | Output Number of Suggestions |
    | ARY("Y",1) | Output First Suggestion |
    | ARY("Y",n) | Output nth Suggestion |

    | ARY("E") | Error Message |

Both ARY("X") and ARY("Y",#) are 4 piece "^" delimited strings:

1. Internal Entry Number (IEN) file 757.01
2. Expression (file 757.01, field .01)
3. Code (file 757.02, field 1)
4. Nomenclature (file 757.03, field 1)

i.e., SNOMED CT, ICD-9-CM or ICD-10-CM

Example:

ARY("X")="331786^Diabetes with Ketoacidosis, type I [Juvenile type], Uncontrolled^250.13^ICD-9-CM"
ARY("Y",0)=3
ARY("Y",1)="5002587^Type 1 Diabetes Melliutis with Ketoacidosis without Coma^E10.10^ICD-10-CM"
ARY("Y",2)="5002588^Type 1 Diabetes Mellitus with Ketoacidosis with Coma^E10.11^ICD-10-CM"
ARY("Y",3)="5002623^Type 1 Diabetes Mellitus with
7.1.6 LEXSRC2

$$STATCHK^LEXSRC2(Code,Date,.ARY,Src) \quad ICR \ 4083$$

This entry point allows an application to retrieve the status of a code (active or inactive) and the effective date of the status. An optional array may be included to provide additional information about the code.

**Input**

- **Code** (Required) Code taken from the Codes file 757.02 (ICD/CPT/DSM etc).
- **Date** (Optional) Date to screen against (default TODAY).
- **.ARY** (Optional) Output Array, passed by reference.
- **Src** (Optional) Source Abbreviation. Source abbreviations (SAB) may be found in Appendix A or the ASAB cross-reference if the Coding Systems file 757.03. It is used to distinguish between different coding systems with the same code.

**Output**

$$STATCHK$$ 2 or 3 Piece String containing the code's status, the IEN, and if the status exist, the effective date, else -1 in lieu of the IEN.

The following are possible outputs:

1 ^ IEN ^ Effective Date  \quad Active Code
0 ^ IEN ^ Effective Date  \quad Inactive Code
0 ^ IEN  \quad Not Active
0 ^ -1  \quad Code not Found

.ARY (Optional) A local array (when passed by reference) containing the ASTM Triplet, the Major Concept Map and the Semantic Map.

- **ARY(0)** Code, a 2 Piece String containing:
  1 IEN in the CODES file #757.02
  2 A Code (external)

- **ARY(1)** Expression, a 2 Piece String containing:
  1 IEN in the EXPRESSION file #757.01
  2 The Code’s Expression (external) Code is Inactive, and not found in the Lexicon

- **ARY(2)** Coding System, a 4 Piece String containing:
  1 IEN in the CODING SYSTEMS file #757.03
2 Source Abbreviation (i.e., ICD or CPT)
3 Source Nomenclature (i.e., ICD-9-CM or CPT-4)
4 Source Full Name

ARY(3) Major Concept, a 3 Piece String containing:
1 IEN in the MAJOR CONCEPT MAP file #757
2 IEN in the EXPRESSIONS file #757.01
3 The Major Concept expression, which may be different from the code’s expression in ARY(1)

ARY(4,#) Semantics (multiple), a 5 Piece String:
1 IEN in the SEMANTIC MAP file #757.1
2 IEN in the SEMANTIC CLASS file #757.11
3 IEN in the SEMANTIC TYPE file #757.12
4 External Semantic Class
5 External Semantic Type
7.1.7 LEXTRAN

CODE^LEXTRAN(Code, Src, Date, ARY) ICR 4912

This API retrieves concept data for a given code and coding system.

Input

Code
This is a source code taken from one of the classification systems listed in Coding Systems file #757.03. e.g., ICD, CPT, DSM, NANDA, etc.

Src
This is a coding system identifier that identifies one of the coding systems listed in Coding Systems file #757.03. e.g., ICD, CPT, DSM, NANDA, etc.

Date
This is a date in FileMan format used to ensure that the expressions returned are for active codes on the date supplied. If the date is not passed, then TODAY is used.

ARY
This is the output array (defaults to LEX if none specified).

Output

$$CODE$$
If API finds an active code for the source "1^CODE"
ARY - an array containing information about the code
ARY(0) - a five piece string:
1. code
2. hierarchy
3. version
4. legacy code
5. code status
ARY("F") fully specified name
ARY("P") preferred term
ARY("S",n) synonyms (n is the nth synonym)

if call cannot find specified code on file
"-2^"_NAME_" code "_CODE_" not on file"
where NAME is the source name and CODE is the code
if call finds an inactive code for the source
"-4"_NAME_ code "_CODE_" not active for "_DATE
ARY - an array containing information about the code
ARY(0) - a five piece string:
  1. code
  2. hierarchy
  3. version
  4. legacy code
  5. code status
otherwise
"-1"error text"

example of ARY array:
ARY(0)="67922002^Substance^20050701^T-C2500^1"
ARY("F")="Serum (Substance)"
ARY("P")="Serum"

TEXT^LEXTRAN(Text,Date,Sub, Src, ARY) ICR 4913
This API retrieves concept data for a given designation and coding system.

Input
Text This is a designation.
Date This is a date in FileMan format used to ensure that the expressions returned are for active codes on the date supplied. If the date is not passed, then TODAY is used.
Sub This is a subset identifier. The subset specified must be one of the subsets defined in the subset definitions file (757.2).
Src This is a coding system identifier that identifies one of the coding systems listed in Coding Systems file #757.03. E.g., ICD, CPT, DSM, NANDA, etc.
ARY This is the output array (defaults to LEX if none specified).

Output
LEX or passed array name - an array containing information about the code
LEX(0) - a five piece string:
  1. code
  2. hierarchy
  3. version
  4. legacy code
  5. code status
otherwise
example of LEX array:
LEX(0)="67922002^Substance^20050701^T-C2500^1"
LEX("F")="Serum (Substance)"
LEX("P")="Serum"

VERSION^LEXTRAN(Src,Code,Date) ICR 5011
This API retrieves version information for a given coding system and code.

Input
Src This is a coding system identifier that identifies one of the coding systems listed in Coding Systems file #757.03. e.g., ICD, CPT, DSM, NANDA, etc.
Code This is a source code taken from one of the classification systems listed in Coding Systems file #757.03. e.g., ICD, CPT, DSM, NANDA, etc.
Date This is a date in FileMan format used to ensure that the expressions returned are for active codes on the date supplied. If the date is not passed, then TODAY is used.

Output
$$VERSION 1^Version
or
-1^error message

TXT4CS^LEXTRAN(Text, Src,ARY, Sub) ICR 4914
This API determines whether a given designation is valid for a specified coding system.

Input
Text This is a designation.
Src This is a coding system identifier that identifies one of the coding systems listed in Coding Systems file #757.03. E.g., ICD, CPT, DSM, NANDA, etc.
ARY This is the output array (defaults to LEX if none specified).
Sub This is a subset identifier. The subset specified must be one of the subsets defined in the subset definitions file (#757.2).

Output
$$TXT4CS 1^number of finds
plus
LEX or passed array name - an array containing discovered concept IDs and expression type for finds, e.g.
LEX(113912006)="MAJOR CONCEPT"
or
-1^error message
7.1.8 LEXTRAN1

$$GETSYN^LEXTRAN1(Src,Code,Date,ARY,IEN)$$ ICR 5006

This API will return an array for a given code and coding system. The array will contain all synonyms for the concept including the preferred term and the fully specified name. If any of the parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**Input**

- **Src**
  - This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (#757.03) This is code system source abbreviation Lexicon.

- **Code**
  - This is a code of a classification system that is stored in the Lexicon. Classification systems include SNOMED CT, ICD, CPT, HCPCS, etc.

- **Date**
  - This is the effective date; the default if no date is specified is the current system date (optional).

- **IEN**
  - If this parameter is set to 1 the expression IEN will be included in the return array. Default is 0 - exclude IENS from return array.

**Output**

- **ARY**
  - This is the name of the output array. The default, if no array name is specified, is 'LEX' (optional)

The format of the output is as follows:

- If valid code and source are passed
  - 1^no of synonyms
  - LEX("P") = preferred term or major concept name^IEN
  - LEX("F") = fully specified name^IEN (if one exists)
  - LEX("S",n) = the nth synonym found^IEN (if they exist)

  The presence of IEN in the return array is determined by the IEN parameter.

- If the call does not find the code for the specified source it will return "-2^"_NAME_" code "_CODE_" not on file" where NAME is the source name CODE is the code.

- If an invalid source is passed the call will return "-1^source not recognized"
$$\text{GETFSN}^\text{LEXTRAN1}(\text{Src,Code,Date}) \quad \text{ICR 5007}$$

This API returns the fully specified name for a given coding system and code. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**Input**

Src
This is the mnemonic for a coding system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (#757.03). This is code system source abbreviation Lexicon.

Code
This is a code that belongs to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

Date
This is the effective date; the default if no date is specified is the current system date (optional).

**Output**

$$\text{GETFSN}$$
If the API finds an active code for the source

1^FSN
where FSN is the fully specified name

or

If the API cannot find specified code on file

-8^_NAME_ " code "_CODE_ " has no FSN"
where NAME is the source name and CODE is the code

or

-1^ error message

$$\text{GETPREF}^\text{LEXTRAN1}(\text{Src,Code,Date}) \quad \text{ICR 5008}$$

This API returns the preferred term for a given coding system and code. If any of the parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**Input**

Src
This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (#757.03). This is the Lexicon code system source abbreviation.

Code
This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD-9-CM, CPT, HCPCS, etc.

Date
This is the effective date; the default if no date is specified is the current system date (optional).
### Output

$$GETPREF$$

If call finds an active code for the source

1^PREF

where PREF is the preferred name

or

If call cannot find specified code on file

-2^_NAME_ " code "_CODE_ " not on file"

where NAME is the source name and CODE is the code

or

-1 ^ error message

### $GETDES^LEXTRAN1(Src,Text,Date)$

**ICR 5009**

#### Input

- **Src**
  This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (#757.03). This is the Lexicon code system source abbreviation.

- **Text**
  This is the displayable text of the expression for which the designation code is being sought (mandatory).

- **Date**
  This is the effective date; the default if no date if no date is specified is the current system date (optional).

#### Output

$$GETDES$$

If call finds an active code for the source

1^DESIG

where DESIG is the designation code

or

If call cannot find specified code on file

-2^_NAME_ " code "_CODE_ " not on file"

where NAME is the source name and CODE is the code.

or

-1 ^ error message
**$$GETDID^LEXTRAN1(SRC,IEN) ICR 6472**

**Input**

SRC  
This is either the Source Abbreviation (SAB) from the .01 field of the Coding Systems file #75.03 or an internal entry number (IEN) of the Coding Systems file #757.03.

IEN  
This is the displayable text of the expression for which the designation code is being sought (mandatory).

**Output**

$$GETDID  
This is the designation code for the term identified by the input parameter IEN for the coding system identified by the input parameter SRC.

or

If not found or error

-1 ^ message

**$$GETASSN^LEXTRAN1(Code,Map,Date,ARY) ICR 5010**

This API returns an array containing the mappings for a specified code for a specified mapping identifier. If any of the parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**Input**

Code  
This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

Map  
This is the mapping identifier (mandatory). This allows the system to determine which map is to be used for translation. The map must be defined in the mapping definition file (#757.32).

Date  
This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

**Output**

ARY  
This is the name of the output array. The default, if no array name is specified, is 'LEX' (optional) the output
array will have the following format:

\[
\text{LEX}(n, \text{CODE}) = ""
\]

where \( n \) is the \( n \)th mapped code

\( \text{CODE} \) is the code which is mapped to

e.g.

\[
>S \ V = \text{$$GETASSN(15250008,"SCT2ICD")}
\]

\[
\text{LEX} = 2
\]

\[
\text{LEX}(1,"371.30") = ""
\]

\[
\text{LEX}(2,"371.40") = ""
\]

which shows that SNOEMD CT code 15250008 is mapped to two ICD-9-CM codes.

If the API finds no active mappings for passed arguments

0^0

If a bad argument is passed for a parameter, then the API returns

#NAME?

If the API cannot find specified code on file

-2^_NAME_" code "\_LEXCODE_" not on file"

where \( \text{NAME} \) is the source name and \( \text{CODE} \) is the code

### 7.1.9 LEXXM

**$$MIX^\text{LEXXM}(\text{Text})$$**

ICR 5781

This entry point converts any text to a modified mix case.

**Input**

Text This is a string of text in any case possible.

**Output**

$$MIX$$ This is a string of text in mixed case.
7.1.10 LEXXMC

$$\text{MIX}^{\text{LEXXMC}}(\text{Text}) \hspace{1cm} \text{ICR 6266}

This API converts text from any form to a modified mix text format. This API replaces an older API $$\text{MIX}^\text{LEXXM} (\text{ICR 5781}) which converted text to mix text using hard coded rules found in a series of Lexicon namespace routines. This API still uses rules to convert text to mixed case but the rules are stored in the TOKENS file #757.07 which is much easier to maintain.

Examples:

Input: arthropathy in behcet's syndrome involving other specified sites
Output: Arthropathy in Behcet's Syndrome involving other specified sites

Input: 24 hour esophageal ph study
Output: 24 hour Esophageal pH Study

Input
TEXT This is a text string to be converted to mix text.

Output
$$\text{MIX} This is a string of text in mixed case.

7.1.11 LEXA

INFO^LEXA(IEN,Date) \hspace{1cm} \text{ICR 1597}

This entry point allows an application to build the LEX("SEL") selection array for any term in the Lexicon based on the internal entry number from the Expression file (#757.01). This entry point is meant to be used outside of the Lexicon lookup. It allows the application to retrieve information pertaining to the term to include synonyms, lexical variants, definitions, classification codes, semantic class and type, and linkages to the major VA classification files (e.g., ICD, CPT, DSM).

Input

IEN This is an Internal Entry Number from the Lexicon Expression file #757.01.
Date This is a date in FileMan format used to control which classification codes are returned based on the date supplied. If the date is not passed, then TODAY is used. Only active codes are returned.
Output

LEX("SEL") Local array LEX("SEL") containing the following segments:

<table>
<thead>
<tr>
<th>Array Segment</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEX(&quot;SEL&quot;,&quot;EXP&quot;)</td>
<td>Expressions</td>
</tr>
<tr>
<td>LEX(&quot;SEL&quot;,&quot;SIG&quot;)</td>
<td>Definitions when one exists</td>
</tr>
<tr>
<td>LEX(&quot;SEL&quot;,&quot;SRC&quot;)</td>
<td>Sources (classification codes)</td>
</tr>
<tr>
<td>LEX(&quot;SEL&quot;,&quot;STY&quot;)</td>
<td>Semantic Class and Type</td>
</tr>
<tr>
<td>LEX(&quot;SEL&quot;,&quot;VAS&quot;)</td>
<td>VA Sources</td>
</tr>
</tbody>
</table>

The LEX("SEL") array and all of its segments are described in the section titled Special Variables under the subheading Local Arrays.

LOOK^LEXA(X,App, Len, Sub,Date,Src,Cat,Fmt) ICR 6267

This entry point is silent and intended to support Graphical User Interface (GUI) development.

Input

X Equivalent to FileMan's variable X and contains the text to search for.

App This is the application or vocabulary identification and may be in the form of a name or a namespace a subset definition in the Subset Definition file (#757.2).

Included in this application/vocabulary definition are a number of defaults which assist in searching the Lexicon. Defaults may include:

- Global root, index, filter, display, vocabulary, user default flag, overwrite user default flag, and the unresolved narrative flag.

Values for this parameter can be found in either the "AN" or "AA" cross-reference of the Subset Definition file (#757.2).

Examples:

<table>
<thead>
<tr>
<th>Application (&quot;AN&quot; Index)</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexicon</td>
<td>LEX</td>
</tr>
<tr>
<td>Problem List</td>
<td>GMPL</td>
</tr>
<tr>
<td>ICD Diagnosis</td>
<td>ICD</td>
</tr>
<tr>
<td>CPT Procedures</td>
<td>CPT</td>
</tr>
<tr>
<td>Mental Health</td>
<td>DSM</td>
</tr>
<tr>
<td>ICD, CPT, and DSM Terminology</td>
<td>VAC</td>
</tr>
<tr>
<td>Radiology</td>
<td>RA</td>
</tr>
<tr>
<td>Vocabularies (&quot;AA&quot; Index)</td>
<td>Namespace</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Main Word Index</td>
<td>WRD</td>
</tr>
<tr>
<td>Clinical Findings Index</td>
<td>CLF</td>
</tr>
</tbody>
</table>

**Len**  
This is a numeric value which controls the returning list length in the local array LEX("LIST"). The default value for this parameter when not supplied is five (5).

**Sub**  
This parameter is a mnemonic representing the subset to use during the search. These subsets are defined in the Subset Definition file (#757.2) and can be found in either the AA or AB cross-reference. The subset may have default values set that are different from the controlling application or vocabulary.

<table>
<thead>
<tr>
<th>Vocabularies (&quot;AA&quot; Index)</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Word Index</td>
<td>WRD</td>
</tr>
<tr>
<td>Clinical Findings Index</td>
<td>CLF</td>
</tr>
<tr>
<td>SNOMED CT</td>
<td>SCT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subsets (&quot;AB&quot; Index)</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICD-10-CM</td>
<td>10D</td>
</tr>
<tr>
<td>CPT-4/HCPCS</td>
<td>CHP</td>
</tr>
<tr>
<td>Encounter Forms #2</td>
<td>EF2</td>
</tr>
<tr>
<td>DSM-IV</td>
<td>DSM</td>
</tr>
<tr>
<td>Problem List #1</td>
<td>PL1</td>
</tr>
</tbody>
</table>

**Date**  
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY. Only active codes can be displayed and returned during a lookup.

**Src**  
This is a source of a vocabulary taken from the Source file #757.14. When present, only terms attributed to that source will be returned.

Examples:
- Breast Imaging Reporting and Data System (BI-RADS)
- Atlas (ACR)
- Mammography Quality Standards Act of 1992 (MQSA)
- Automated Service Connected Designation (ASCD)

**Cat**  
This is the category of a source of a vocabulary taken from the Category file 757.13. When present, only terms attributed to that category will be returned.

Examples:
- MRI
- Ultrasound
- Mammography
This output format:

0  Default, Display Text

LEX("LIST",1)="5019187^Mouth Breathing (ICD-10-CM R06.5)"

1  Parsed Format

LEX("LIST",1)="5019187^Mouth Breathing"
LEX("LIST",1,30)="R06.5^ICD-10-CM^521361;ICD9(

Output

Full descriptions of the global and local arrays may be found in the section on Special Variables.

\texttt{^TMP("LEXFND","J,freq,IEN")}

This global array contains all of the entries found during the search. The freq is a negative number based on the frequency of use for a given term. IEN is the internal entry number in the Lexicon Expression File (#757.01).

\texttt{^TMP("LEXHIT","J,seq")}

This global array contains the entries reviewed by the user. The Lexicon Utility reorders the list based on frequency of use and assigns a sequence number representing where on the list this entry is located.

\texttt{LEX("LIST")}

This local array contains only those entries on the list which are currently being reviewed by the user. The third parameter to the look-up defines the length of this list.

7.1.12 LEXAR

\texttt{EN^LEXAR(Response ,Date)}

Input

Response  This entry point is designed to interpret the user’s response to the selection list. It takes two types of input:

1. A user’s response
2. A comment from an application

Date  This date is used to return the appropriate coding and classification information with the expression found during the search. This parameter only comes into play when the Response from the user is a number where the user is selecting an expression from the list.
<table>
<thead>
<tr>
<th>Input</th>
<th>Action</th>
<th>Results</th>
</tr>
</thead>
</table>
| Null  | PGDN   | A null response has the effect of advancing the list by the number of entries defined by the third input parameter of the lookup.  

1. If a null response is received from the user and the user is not at the end of the list, then the next # of entries is placed on the list in the local array.

```
LEX=total matches found  
LEX("EXC")=exact match concept - optional  
LEX("EXM")=exact match - optional  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("MAX")=last entry reviewed  
LEX("MIN")=first entry reviewed  
LEX("NAR")=user input - optional  
```

2. If a null response is received from the user and the user is at the end of the list, then the list is killed and the dialog with the user is considered over. If the application uses the Unresolved Narratives the user narrative may be returned as the user’s response to save the narrative in the Unresolved Narrative file (#757.06).

```
LEX=0  
LEX("NAR")=user input  
```

|^| QUIT | Ends the dialog with the user by quitting the selection process, killing the selection list and setting LEX=0  

```
LEX=0  
LEX("NAR")=user input  
```

|^| EXIT | Ends the dialog with the application and kills all LEX namespaced variables.  

|^# | JUMP | An up-arrow followed by a numeric value where the number is a specified entry on the list allows the user to jump from one location on the list to another.

```
LEX=total matches found  
LEX("EXC")=exact match concept - optional  
LEX("EXM")=exact match - optional  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("LIST", #)=entry  
LEX("MAX")=last entry reviewed  
LEX("MIN")=first entry reviewed  
LEX("NAR")=user input - optional  
```

|?| HELP | Places standard help in the array LEX("HLP").  

```
LEX=total matches found  
LEX("EXC")=exact match concept - optional  
LEX("EXM")=exact match - optional  
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HELP</strong></td>
<td>A question mark followed by a numeric value where the number is a specified entry on the list. If the entry specified has a definition, that definition is placed in the array LEX(&quot;HLP&quot;).</td>
</tr>
<tr>
<td>LEX(&quot;HLP&quot;,#)=help text</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;MAX&quot;)=last entry reviewed</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;MIN&quot;)=first entry review</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;NAR&quot;)=user input - optional</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)=entry</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;MAX&quot;)=last entry reviewed</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;MIN&quot;)=first entry review</td>
<td></td>
</tr>
<tr>
<td>LEX(&quot;NAR&quot;)=user input - optional</td>
<td></td>
</tr>
</tbody>
</table>

| **PGUP** | Backs up the list by the number of entries defined by the third parameter of the lookup. |
| LEX=total matches found | |
| LEX("EXC")=exact match concept - optional | |
| LEX("EXM")=exact match - optional | |
| LEX("HLP",#)=definition text | |
| LEX("HLP",#)=definition text | |
| LEX("HLP",#)=definition text | |
| LEX("HLP",#)=definition text | |
| LEX("LIST",#)=entry | |
| LEX("LIST",#)=entry | |
| LEX("LIST",#)=entry | |
| LEX("LIST",#)=entry | |
| LEX("MAX")=last entry reviewed | |
| LEX("MIN")=first entry review | |
| LEX("NAR")=user input - optional | |

| **SELECT** | Selects an entry from the list and kills the list. The selected entry, and information pertaining to the entry, is placed in the array LEX("SEL"). |
| LEX=total matches found | |
| LEX("SEL")=exact match - optional | |
| LEX("SEL","EXP",0)=expressions | |
| LEX("SEL","EXP",#)=IEN^expression text | |
| LEX("SEL","SIG",0)=definition | |
| LEX("SEL","SIG",#)=definition text | |
| LEX("SEL","SRC",0)=sources | |
| LEX("SEL","SRC",#)=source^code | |
| LEX("SEL","VAS",0)=VA sources | |
| LEX("SEL","VAS",#)=file^VP^code^IEN | |
If a date is passed, then the sources listed in the LEX("SEL","SRC") array will contain active codes based on the date provided. If no date is passed, only active codes for TODAY will be listed.

<table>
<thead>
<tr>
<th>User Input</th>
<th>Unresolved Narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the list does not exist (in the case of receiving a null response at the end of the list), and the application uses unresolved narratives, and the user’s original input string to the lookup is returned to the Lexicon, then the user’s input and pertinent information about the search are saved in the Unresolved Narrative file (#757.06).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application Comment</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEN^&quot;Comment&quot;</td>
<td>This is a special case of this entry point (similar to the use of Unresolved Narratives), and can only be used outside of the Lexicon Lookup (i.e. LEX does not exist). This response to this entry point allows an application to comment on an actual term contained in the Lexicon, save this comment in the Unresolved Narratives file (#757.06), and have that comment returned to the developers along with the user’s unresolved narratives. This special case is left up to the discretion of the calling application developers.</td>
</tr>
</tbody>
</table>

Examples of application comments might be:

IEN^Diagnostic term maps to 799.9

This type of comment might be used by an application that requires a valid ICD with a diagnostic term (as is the case with Problem List). If the Lexicon returns the term without an ICD or with an ICD code not found in the ICD Diagnosis file (#80), then the application could take advantage of this entry point to instruct the developers of the Lexicon to have Medical Records Technicians take a look at the term and evaluate the term to an appropriate ICD code for future iterations of the Lexicon.

IEN^RBBB suggested shortcut - Right bundle branch block

This type of comment might be used when the user input RBBB fails to return a selection list, and on a subsequent search the user entered bundle branch block and selected Right bundle branch block, implying that RBBB was intended to have found "Right bundle branch block."
7.1.13 LEXD* Namespaced Routines

EN1^LEXD*(Application)

This is a series of callable routines established for the expressed purpose of setting user defaults for a given application and intended for applications to create options to change the user lookup defaults for that application. All of these routines assume DUZ is set to the current user. Two conditions must be met for these routines to be used:

1. The application indicated by the input parameter has an application definition in the Subset Definition file (#757.2).
2. The application definition permits user defaults (Application User Defaults flag in file #757.2 is set to 1).
3. Input

   Application

   This is the application identification and may be in the form of a name (i.e., PROBLEM LIST", a namespace (i.e., GMPL) or a pointer (Internal Entry Number - IEN) from an application definition in the Subset Definition file (#757.2). The default value for this parameter, if not supplied, is one (1), pointing to the Lexicon application definition. This is the same as the Application input parameter for LOOK^LEXA.

EN1^LEXDFL(Application) ICR 1599

This entry point allows a user to select or create a default filter for the application identified by the input parameter application.

EN1^LEXDCC(Application) ICR 1601

This entry point allows a user to select or create a default display for the application identified by the input parameter application.

EN1^LEXDVO(Application) ICR 1603

This entry point allows a user to select a default vocabulary for the application identified by the input parameter application.

EN1^LEXDCX(Application) ICR 1605

This entry point allows a user to select a set of shortcuts (based on context) for the application identified by the input parameter application.
7.1.14 LEXMUCUM

$$UCUMCODE^LEXMUCUM(IEN) \quad ICR\ 6225$$

Given the internal entry number (IEN) of an entry from the UCUM CODES file #757.5, return the Unified Code for Units of Measure (UCUM) Code.

Input

| IEN   | Internal Entry Number (IEN) of the UCUM CODES file #757.5. |

Output

| $$UCUMCODE \quad$$ | This is a Unified Code for Units of Measure (UCUM) code. |

UCUMDATA^LEXMUCUM(ID,.ARY) \quad ICR\ 6225

Input

| ID | This is an identifier which can be an Internal entry number from the UCUM Codes file #757.5, a description from the UCUM Codes file, or a UCUM code. |

Output

| .ARY | This is a local array, passed by reference in the following format: |

<table>
<thead>
<tr>
<th>Array Segment</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARY(&quot;IEN&quot;,&quot;CODE&quot;)</td>
<td>UCUM Code</td>
</tr>
<tr>
<td>ARY(&quot;IEN&quot;,&quot;DESCRIPTION&quot;)</td>
<td>Description of the unit</td>
</tr>
<tr>
<td>ARY(&quot;IEN&quot;,&quot;COMMENTS&quot;)</td>
<td>Comments if there are any.</td>
</tr>
<tr>
<td>ARY(&quot;IEN&quot;,&quot;ROW&quot;)</td>
<td>This is the row in the source spreadsheet.</td>
</tr>
<tr>
<td>ARY(&quot;IEN&quot;,&quot;ERROR&quot;)</td>
<td>If there was an error, this is a description of the error</td>
</tr>
</tbody>
</table>

$$VERSION^LEXMUCUM(.ARY) \quad ICR\ 6225$$

Input

| None |

Output
This is a local array, passed by reference in the following format:

<table>
<thead>
<tr>
<th>Array Segment</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARY(“NAME”)</td>
<td>Name of this implementation of UCUM</td>
</tr>
<tr>
<td>ARY(“DATE”)</td>
<td>Release date</td>
</tr>
<tr>
<td>ARY(“NUMBER”)</td>
<td>Version number</td>
</tr>
</tbody>
</table>

### 7.2 Special Variables

#### 7.2.1 Variables Affecting the Lookup

**LEXLL**

This variable is taken from the third parameter to the entry point LOOK*^LEXA* and is a numeric value and controls the returning list length in the local array LEX("LIST").

**LEXSUB**

This variable is taken from the fourth parameter to the entry point LOOK*^LEXA* and the second input parameter to the entry point CONFIG*^LEXSET*. It represents the vocabulary subset to use during the search. This subset is indexed at either the AA or AB index of the Subset Definition file (#757.2).

For example, to use the Nursing subset you may pass the parameter as the mnemonic "NUR."

Acceptable subset mnemonics can be found in either the AA or AB index of file #757.2.

**LEXQ**

This variable is used to tell the setup routine CONFIG*^LEXSET* which type of search variables to return:

- If LEXQ=1 (default value if missing)
  
  Returns search variables for the silent lookup LOOK*^LEXA* (version 2+) and the loud lookup ^LEXA1 (version 2+) which is called by ^DIC and uses silent calls. These search variables are placed in the global array ^TMP("LEXSCH",$J). The default for LEXQ when it does not exist is 1.

- If LEXQ=0 (rarely used - XTLK only)
Returns the search variables for the loud lookup using the Kernel Toolkit’s Multi-Term Lookup Utility (MTLU) entry point ^XTLKKWL (Version 1.0).

NOTE: X must be preset to the user input prior to calling CONFIG^LEXSET with LEXQ=0.

The MTLU is rarely used, primarily because MTLU is not a versioned search method.

LEX
This variable indicates the current status of the dialog between the Lexicon and either the user or the calling application.

LEX > 0
The lookup is still engaged, the selection list stored at ^TMP("LEXHIT") still exists, and the lookup is waiting for a user response.

LEX = 0
The lookup has disengaged, the selection lists stored at ^TMP("LEXHIT") and ^TMP("LEXFND") have been deleted, and the lookup is waiting for a response from the application. There are only two conditions that can set LEX to 0. They are:

a. The user has reviewed the entire selection list and not made a selection. If this is the case, the global array ^TMP("LEXSCH",$J) still exists. At this point, the Lexicon is waiting to receive either the user narrative (to be saved in the Unresolved Narratives file #757.06) or any other response to proceed with cleaning up the environment before disengaging the dialog with the application.

b. The user has made a selection from the list. If this is the case, the local array LEX("SEL") is present. The Lexicon considers the dialog with the application over, and leaves the cleanup of the environment to the calling application (by killing LEX).

LEX does not exist.
This condition occurs when:

a. The user’s input to LOOK^LEXA is null or contains an up-arrow (^) ending the dialog between the application and the Lexicon.

b. The user’s response while reviewing the list contains double up-arrows (^) ending the dialog between the user and the Lexicon.

LEXVDT
This is a package wide variable and is taken from the fifth parameter to the entry point \texttt{LOOK^LEXA} and is the date (FileMan format) to use to find active codes and terms based on the given date. If not passed, \texttt{TODAY} is used. This date is used also by several other APIs related to data lookup and extraction. As a general guideline, this date should be either the date that service was provided to patient or the date that the term or code is used. This variable is also used in the FileMan (loud) lookup and can be set prior to calling \texttt{^DIC}. After calling \texttt{LOOK^LEXA}, this variable will remain in the environment. The calling application are responsible for \texttt{NEWing} or \texttt{KILLing} this variable before or after the lookup.

### 7.2.2 Global Arrays

\texttt{^TMP(“LEXFND”,$J)} Found Array

This global array contains the list of expressions found during the search. This global array continually grows smaller as \texttt{^TMP(“LEXHIT”)} grows larger as the user reviews the selection items.

\texttt{^TMP(“LEXHIT”,$J)} Hit Array

This global array contains the list of expressions found during the search. It is built by reordering the list in \texttt{^TMP(“LEXFND”)} as the user reviews the list. The exact match (if any) at the top of the list, is immediately followed by other expressions found in the order of frequency of use. This array grows larger as the user reviews the list by adding entries to the list from \texttt{^TMP(“LEXFND”)}. It is deleted when the Lexicon disengages the dialog with the user (the user either entered an up-arrow ^ or has reviewed the entire list and did not make a selection).

\texttt{^TMP(“LEXSCH”,$J,search parameter)} Search Conditions

This global array contains the conditions used by the lookup to control the search. \texttt{CONFIG^LEXSET} is used to create this global array.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Search Conditions</th>
<th>Kernel MTLU Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP</td>
<td>Calling Applications</td>
<td>LEXAP</td>
</tr>
<tr>
<td>DIS</td>
<td>Display</td>
<td>LEXSHOW</td>
</tr>
<tr>
<td>EXC</td>
<td>Exact Match Concept</td>
<td></td>
</tr>
<tr>
<td>EXM</td>
<td>Exact Match</td>
<td></td>
</tr>
<tr>
<td>FIL</td>
<td>Filter</td>
<td>DIC(“S”)</td>
</tr>
<tr>
<td>FLN</td>
<td>File Number</td>
<td></td>
</tr>
<tr>
<td>FMT</td>
<td>Output Format</td>
<td></td>
</tr>
<tr>
<td>GBL</td>
<td>Global</td>
<td>DIC, XTLKGBL, XTLKKSCH(&quot;GBL&quot;)</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>IDX</td>
<td>Index to Search on</td>
<td>XTLKKSCH(&quot;INDEX&quot;)</td>
</tr>
<tr>
<td>LEN</td>
<td>List Length</td>
<td></td>
</tr>
<tr>
<td>LST</td>
<td>Last entry reviewed</td>
<td></td>
</tr>
<tr>
<td>NAR</td>
<td>User input Narrative</td>
<td>X, XTLKKX</td>
</tr>
<tr>
<td>NUM</td>
<td>Number of matches found</td>
<td>^TMP(&quot;XTLKHITS&quot;,$J)</td>
</tr>
<tr>
<td>OVR</td>
<td>Overwrite user defaults flag</td>
<td></td>
</tr>
<tr>
<td>RES</td>
<td>Last user response</td>
<td></td>
</tr>
<tr>
<td>SCH</td>
<td>Search string</td>
<td></td>
</tr>
<tr>
<td>SCT</td>
<td>Shortcut preference</td>
<td></td>
</tr>
<tr>
<td>SVC</td>
<td>User's Service</td>
<td></td>
</tr>
<tr>
<td>TOL</td>
<td>Top of the List flag</td>
<td></td>
</tr>
<tr>
<td>UNR</td>
<td>Unresolved Narrative flag</td>
<td>LEXUN</td>
</tr>
<tr>
<td>USR</td>
<td>User ID</td>
<td>DUZ</td>
</tr>
<tr>
<td>VDT</td>
<td>Code Set Version Date</td>
<td></td>
</tr>
<tr>
<td>VOC</td>
<td>Subset (vocabulary)</td>
<td>LEXSUB</td>
</tr>
</tbody>
</table>

### 7.2.3 Local Arrays

**LEX**

There is only one local array, LEX. It contains the following segments:

<table>
<thead>
<tr>
<th>LEX(&quot;ERR&quot;,#)</th>
<th>Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEX(&quot;EXC&quot;)</td>
<td>Location of an Exact Match Major Concept</td>
</tr>
<tr>
<td>LEX(&quot;EXM&quot;)</td>
<td>Location of an Exact Match Major Concept</td>
</tr>
<tr>
<td>LEX(&quot;HLP&quot;,#)</td>
<td>Help Text to Display</td>
</tr>
<tr>
<td>LEX(&quot;LIST&quot;,#)</td>
<td>Selection List to Display</td>
</tr>
<tr>
<td>LEX(&quot;NAR&quot;)</td>
<td>User Narrative</td>
</tr>
<tr>
<td>LEX(&quot;MAT&quot;)</td>
<td>Matches Found String</td>
</tr>
<tr>
<td>LEX(&quot;MAX&quot;)</td>
<td>The Maximum allowable Selection</td>
</tr>
<tr>
<td>LEX(&quot;MIN&quot;)</td>
<td>The minimum allowable Selection</td>
</tr>
<tr>
<td>LEX(&quot;RES&quot;)</td>
<td>Last Response from the User</td>
</tr>
<tr>
<td>LEX(&quot;UNR&quot;)</td>
<td>Unresolved Narrative flag</td>
</tr>
<tr>
<td>LEX(&quot;SEL&quot;,SEG,#)</td>
<td>The Results of a User Selection</td>
</tr>
</tbody>
</table>
**LEX("ERR") Error Array**

This segment only exists if an exact match is found during the lookup. It provides the location where the exact match is stored. There are two forms of this segment:

1. The list still exists and the user is reviewing the entries on the list for selection:
   
   \[
   \text{LEX("EXM")=} \text{position on the list}^\text{term}
   \]
   
   In this case, the position on the list is set to 1 (exact matches are placed on the top of the selection list). A calling application could use the position on the list (the first piece) as a default value (formerly DIC("B")) when offering the user a choice.

   22 matches found
   1. Exact match
   2. Exact match Major Concept - see LEX("EXC") below
   3. Other match
   4. Yet another match
   5. ...  
   
   Select 1-5: 1//

2. The list no longer exists because the user has either made a selection from the entries on the list or has reviewed all the entries on the list without making a selection:

   \[
   \text{LEX("EXM")=} \text{IEN}^\text{term}
   \]

   In this case, the position on the list has been replaced with the internal entry number in the Lexicon Expression file (757.01) and remains available for further use (i.e., Unresolved Narratives).

**LEX("EXC") Exact Match Concept**

This segment only exists if an exact match is found during the lookup (see EXM above) and the exact match is not a Major Concept (i.e., synonym or lexical variant to a Major Concept). It provides the location where the Major Concept of the exact match is stored. Like EXM, there are two forms of this segment, they are:

1. The list still exists and the user is reviewing the entries on the list for selection:

   \[
   \text{LEX("EXC")=} \text{position on the list}^\text{term}
   \]

   Example: User searches the Lexicon for "CHF"

   5 matches found
   1. CHF (exact match, synonym to Major Concept)
   2. Congestive Heart Failure (Major Concept of exact match)
   3. Other match
   4. Yet another match
   5. ...  
   
   Select 1-5: 1//
2. The list no longer exists because the user has either made a selection from the entries on the list or has reviewed all the entries on the list without making a selection:

LEX("EXC")=IEN^term

LEX("HLP") Help Array
Help text to be displayed (or term definition) when the user’s response contains a "?

LEX("LIST") List Array
Contains only those entries that should be displayed to the user for selection. It differs from ^TMP("LEXFND") which contains all matches found and ^TMP("LEXHIT") which contains all entries reviewed by the user. It can be thought of as a single page of the selection list with a page length defined by the calling application at the time the search is initiated (the third input parameter of LOOK^LEXA). The default page length of the displayable list is 5, displaying 5 entries at a time until the user has reviewed all the entries on the list or made a selection from the list.

LEX("NAR") User Narrative
This is the text string that the user inputs to the lookup. It only exists if the calling application uses the Unresolved Narrative function of the Lexicon.

LEX("MAT") Matches Found String
This text string indicates the total number of entries found during the search, and it is only available during the initial review of the list and when the user is at the top of the list. Examples might be 1 match found or 36 matches found, and could be used as:

   22 matches found
   1. Condition
   2. Condition without mention of complications
   3. Condition in late stages of development
   4. Condition ....
   5. Condition ....
   Select 1-5:

LEX("MAX") Maximum Selection
This segment only exists if a selection from the list is possible. When it exists, it sets to the number of the last entry on the list that the user has reviewed, not the total number of entries found. The total number of entries found is stored at LEX. LEX is frequently greater that LEX("MAX") until the user has reached the end of the list, then they are the same. If the last entry on the list that a user has reviewed was 30,
and the user jumps backwards on the list (jumps from entry 30 to entry 8), LEX("MAX") remains at 30.

We suggest that both LEX("MIN") and LEX("MAX") may be used to build a selection prompt (formerly DIC("A")) for the user. For example:

Select _LEX("MIN")_=_LEX("MAX")_:  

**LEX("MIN") Minimum Selection**

This segment only exists if a selection from the list is possible. When it exists, it should always be set to 1.

**LEX("RES") Response from the User**

This segment contains the last response from the user. It only exists if the global array ^TMP("LEXSCH") exists.

**LEX("SEL") Selection Array**

Returned information about the user's selection (formerly a non-negative Y in Version 1.0). The absence of this array segment at the conclusion of the user's review of the list implies that no selection was made or that the user up-arrowed out of the selection process (implied -Y). The calling application must extract from the array the information needed and delete the array. The following is an example of the SEL array:

```
LEX("SEL","EXP",0)=5
LEX("SEL","EXP",1)=22600^Sexual Abuse of Child
LEX("SEL","EXP",2)=22601^Child Molestation, Sexual
LEX("SEL","EXP",3)=22604^Abuses, Child Sexual
LEX("SEL","EXP",4)=22608^Child Sexual Abuses
LEX("SEL","EXP",5)=22610^Sexual Abuses, Child
LEX("SEL","EXP","B",22600,1)=
LEX("SEL","EXP","B",22601,2)=
LEX("SEL","EXP","B",22604,3)=
LEX("SEL","EXP","B",22608,4)=
LEX("SEL","EXP","B",22610,5)=
LEX("SEL","EXP","C","LEX",3)=
LEX("SEL","EXP","C","LEX",4)=
LEX("SEL","EXP","C","LEX",5)=
LEX("SEL","EXP","C","MAJ",1)=
LEX("SEL","EXP","C","SYN",2)=
LEX("SEL","SIG",0)=1
LEX("SEL","SIG",1)=Sexual maltreatment of the child or minor.
LEX("SEL","SRC",0)=3
LEX("SEL","SRC",1)=ICD-9-CM^995.5^22600
LEX("SEL","SRC",2)=ICD-9-CM^V61.21^22600
```
LEX("SEL","SRC",3)=DSM-IV^V61.21^22600
LEX("SEL","SRC","B","DSM-IV",3)=
LEX("SEL","SRC","B","ICD-9-CM",1)=
LEX("SEL","SRC","B","ICD-9-CM",2)=
LEX("SEL","SRC","C",995.5,1)=
LEX("SEL","SRC","C","V61.21",2)=
LEX("SEL","SRC","C","V61.21",3)=
LEX("SEL","SRC","D",22600,1)=
LEX("SEL","SRC","D",22600,2)=
LEX("SEL","SRC","D",22600,3)=
LEX("SEL","STY",0)=1
LEX("SEL","STY",1)=Diseases/Pathologic Processes^Mental or Behavioral Dysfunction
LEX("SEL","VAS",0)=11
LEX("SEL","VAS",1)=80^11656;ICD9(^V61.21^22600
LEX("SEL","VAS",2)=80^7571;ICD9(^995.5^22600
LEX("SEL","VAS",3)=627.7^1055;YSD(627.7,^V61.21^22600
LEX("SEL","VAS","B",80,1)=
LEX("SEL","VAS","B",80,2)=
LEX("SEL","VAS","B",627.7,3)=
LEX("SEL","VAS","C",995.5,2)=
LEX("SEL","VAS","C","V61.21",1)=
LEX("SEL","VAS","C","V61.21",3)=
LEX("SEL","VAS","D",22600,1)=
LEX("SEL","VAS","D",22600,2)=
LEX("SEL","VAS","D",22600,3)=
LEX("SEL","VAS","V","1055;YSD(627.7,",3)=
LEX("SEL","VAS","V","11656;ICD9("",1)=
LEX("SEL","VAS","V","7571;ICD9(",2)=

The LEX("SEL") array is in 5 segments:

LEX("SEL","EXP") Expressions
Contains the expressions selected by the user in the same format as FileMan's returned variable Y. This portion of the array includes the Major Concept and all Synonyms and Lexical Variants. LEX("SEL","EXP",1) is always the expression selected by the user. This segment has two indexes:

B Internal Entry Point of the Expression file #757.01.
C Expression type; (MAJ)or concept, (SYN)onym, and (LEX)ical variants

LEX("SEL","SIG") Significance
Contains the definition of the Major Concept, if one exists.

LEX("SEL","SRC") Sources
Contains source codes for specified classification systems (i.e., ICD, CPT, DSM, etc.) for the expressions contained in LEX("SEL","EXP"). Each entry contains the classification system nomenclature, the classification code, and the internal entry number to the expression in file 757.01 to which it is mapped.

All classification codes returned in this segment are active codes based on the versioning date provided. If no date is provided, then all codes returned in this array are active as of TODAY (default).

This segment has three indexes:
- B Classification System Nomenclature
- C Classification Code
- D Internal Entry Number to file 757.01

LEX("SEL","STY") Semantics
Contains the Semantic Class and the Semantic Type of the Major Concept contained in LEX("SEL","EXP").

LEX("SEL","VAS") VA Sources
If one or more of the sources in LEX("SEL","SRC") is found in one of the primary VA authoritative files, then this section contains the file number, variable pointer, the source code, an internal entry number to the Lexicon expression, the source abbreviation, and the source name. The primary VA authoritative files pointed to include file #80 (ICD Diagnosis), file #80.1 (ICD Procedures), file #81 (CPT), and file #627.7 (DSM-IV). There exists one exception, Title 38 disability codes for which the Lexicon CODES file #757.02 is the authoritative file.

```
LEX("SEL","VAS",1)="80^2895;ICD9(^530.6^270063^ICD^ICD-9-CM"
LEX("SEL","VAS",2)="757.02^317612;LEX(757.02,^7205^270063^SCC^TITLE 38"
LEX("SEL","VAS",#)=File #^Variable Pointer^Code^IEN^SAB^Source
```

For each entry, an activation history is provided including the effective date, the status, and a comment.

```
LEX("SEL","VAS",1,1)="2781001^1^Activated"
LEX("SEL","VAS",1,#)=effective date^status^comment
```

All classification codes returned in this segment are active codes based on the versioning date provided. If no date is provided, then all codes returned in this array are active as of TODAY (default).

This segment has five indexes:
- “B” VA authoritative file number
- “C” Classification Code
- “D” Internal Entry Number to file 757.01
- “S” Source Abbreviation
7.3 Controlling the View

7.3.1 View by Semantic Class and Types

The Lexicon provides for filtering the search to view only those terms that semantically fit into a class and type, or a group of classes and types. We listed these classes and types in Appendix A of this document. The Lexicon uses a string of identifiers indicating the classes and types to either include or exclude in a search. This string is in two parts (delimited by a ";") of those classes and types to include in the search and those classes and types to exclude. The ‘include’ portion of the string has precedence over the ‘exclude’ portion. The insertion of a class into the string represents all of the types belonging to that class; consequently, it is not necessary to repeat all of the types with the class. The absence of a class/type in the include portion of the string automatically excludes it from the search. Semantic classes are represented by a 3-character mnemonic and semantic types are represented numerically (provided by NLM UMLS). For example:

The string: BEH/DIS/44/45/49/167/4/5/7/PHY/PRO;50 translates to:

<table>
<thead>
<tr>
<th>INCLUDE:</th>
<th>EXCLUDE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behaviors</td>
<td>Activities</td>
</tr>
<tr>
<td>Diseases/Pathologic</td>
<td>Anatomy</td>
</tr>
<tr>
<td>Process</td>
<td>Nucleic Acid</td>
</tr>
<tr>
<td>Physiology</td>
<td>Chemicals and Drugs</td>
</tr>
<tr>
<td>Procedures</td>
<td>Concepts and Ideas</td>
</tr>
<tr>
<td>Fungus</td>
<td>Geographic Areas</td>
</tr>
<tr>
<td>Virus</td>
<td>Groups</td>
</tr>
<tr>
<td>Bacterium</td>
<td>Physical Objects</td>
</tr>
<tr>
<td>Molecular Functions</td>
<td>Occupations/Organizations</td>
</tr>
<tr>
<td>Genetic Functions</td>
<td>Macromolecular Structure</td>
</tr>
<tr>
<td>Cell/Molecular</td>
<td>Gene or Genome</td>
</tr>
<tr>
<td>Dysfunctions</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCLUDE:</th>
<th>EXCLUDE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substances</td>
<td>Molecular Function</td>
</tr>
<tr>
<td>Genetic Function</td>
<td>Amphibian</td>
</tr>
<tr>
<td>Research Technique</td>
<td>Bird</td>
</tr>
<tr>
<td>Molecular Sequence</td>
<td>Fish</td>
</tr>
<tr>
<td>Nucleotide Sequence</td>
<td>Reptile</td>
</tr>
<tr>
<td>Amino Acid Sequence</td>
<td>Mammal</td>
</tr>
<tr>
<td></td>
<td>Human</td>
</tr>
</tbody>
</table>
7.3.2 View by Classification System

The Lexicon lets you filter the search to view only those terms linked to a specified classification system. These classification systems (provided by both the NLM and the VA) are represented by a 3 character mnemonic and are listed in Appendix B of this document. The Lexicon uses a string of mnemonic identifiers indicating the classification systems to include in a search. For example:

The string: "ICD/CPT/DS4" translates to:

- Include terms linked to:
  - ICD-9 International Classification of Diseases
  - CPT-4 Current Procedural Terminology
  - DSM-IV Diagnostic and Statistical Manual of Mental Disorders

7.3.3 View by both Semantics and Classification Systems

This is a combination of the two previous views. In this scenario, if the search encounters a term which is to be excluded from the search by virtue of the semantics, but the term is found to be linked to one of the specified classification systems, then the term is included in the search, ignoring the instruction to exclude the term based on semantics. An example of this type of string would be:

"BEH/DIS/44/45/49/4/5/7/PHY/PRO;50;ICD/CPT"

7.3.4 View by Subset

This is not a filtered view in the sense of including/excluding terms from a selection list. A sub-set is a group of terms based on a common theme (e.g., specialty, function, etc.) which are indexed separately from the main word index in the Lexicon. This type of view has two distinct advantages over filtering: 1) it is significantly faster since it does not have the additional burden of deciding whether to include or exclude a term, and 2) it imposes a limit on the search, making it impossible to find a term not contained in the sub-set (e.g., Diabetes Mellitus could not be found within the Dental sub-set).

7.3.5 Other Views

The Lexicon is always open to new methods of changing the view to suit the client application using the existing structures and fields. New fields can be created to support new functionality; however, it should be done with great care and thought (an 8-character mandatory field adds 2 megabytes to the Lexicon). Generally, if the view can be described, then it can be created.
8. Searching the Lexicon: Building and Re-ordering the List

The Lexicon reorders the results of a search beginning with the exact match (if found) followed by other matches in descending order of frequency of use. The reordering of the search results occurs after the search has been completed and while the user is reviewing the matches found. In order to do this, the Lexicon must build three lists. These lists include:

8.1 Matches Found  
\(^\text{TMP("LEXFND",}$J\))

This list is built while the search is in progress. Each time a match is found, that term is placed on this list in an order based on a term's frequency of use and Internal Entry Number (IEN) from the Expression file (#757.01). When the search is completed, this list contains all of the matches found.

As the user reviews the matches found, entries are taken off this list and placed on the review list \(^\text{TMP("LEXHIT")}\) until the user either selects an entry, terminates the selection process by entering an up-arrow (\(^\)), or reaches the end of the list. As the user continues to review the matches found, this list continues to shrink until it no longer exists.

8.2 Matches Reviewed  
\(^\text{TMP("LEXHIT",}$J\))

The Lexicon begins to build this list only after the search has completed. This list is initially populated with the first few entries to be reviewed by the user (the exact number is determined by the third input parameter of LOOK^LEXA). Entries on this list are ordered sequentially from one to the total number of matches reviewed by the user.

As the user reviews the matches found, entries are added to this list from the list of matches found in \(^\text{TMP("LEXFND")}\) until the user either selects an entry, terminates the selection process by entering an up-arrow (\(^\)), or reaches the end of the list. As the user continues to review the matches found, this list continues to grow until it contains all of the matches found.

8.3 Matches Displayed  
\(\text{LEX("LIST")}\)

This list contains only those entries to be displayed. The length of this list does not exceed the list length as specified by the calling application in the third input parameter of LOOK^LEXA. If the list length is not specified by the calling application, then the default list length is set to 5.

8.4 Example Search

The user searches the Lexicon with the following results:

- Matches found  
  20
- List Length (specified by the calling application)  
  5

Initially the list of matches found in \(^\text{TMP("LEXFND")}\) would contain 20 entries; however, when the search is completed and the selection process begins, the first five (5)
entries are taken off the list of matches found in ^TMP("LEXFND") and placed on both
the review list in ^TMP("LEXHIT") and the display list in LEX("LIST"). The calling
application should display the contents of the display list LEX("LIST") for the user to
review.

If the user does not select one of the first five (5) entries on the display list in
LEX("LIST") and presses Return to review the next five, then an additional five entries
are taken from the list of matches found in ^TMP("LEXFND") and placed on the review
list in ^TMP("LEXHIT") with only the current five entries being placed on the display
list in LEX("LIST"). The calling application should again only display the five entries on
the display list LEX("LIST").

As long as the user does not make a selection, and keeps pressing Return, entries are
taken from the list of matches found in ^TMP("LEXFND") and placed on the review list in
^TMP("LEXHIT") with the current five entries on the display list in LEX("LIST").

Once the user gets to the end of the list, the list of matches found in ^TMP("LEXFND")
is depleted, and the list of entries reviewed in ^TMP("LEXHIT") has 20 entries. The
display list in LEX("LIST") always has the number of entries specified by the calling
application (in this case, five).

If the user has reviewed some or all of the matches found and decides to jump backwards
on the list, then the display list in LEX("LIST") is populated from the list of entries
reviewed in ^TMP("LEXHIT").

9. Unresolved Narratives

It is possible for users and applications to provide feedback from the sites regarding the content of
the Lexicon. This is done either by a user through a calling application (user unresolved
narratives) or by the calling application (application unresolved narratives).

Which applications should use Unresolved Narratives? Chances are if the vocabulary which the
targeted users are employing is subject to a myriad of synonyms and lexical variants (e.g. plurals,
singular form, etc.), then the application should use the Unresolved Narrative functionality.
Applications which would not want to use Unresolved Narratives are those which use an
extremely controlled vocabulary where a single concept has only one acceptable form or if adding
terminology would disrupt the content and purpose of the controlled vocabulary.

9.1 User Unresolved Narratives

There are three prerequisites the calling application must meet to use and return
User Unresolved Narratives:

1. The calling application must be able to store the text within the calling
   application or store the text in an alternate file (i.e., the Provider Narrative file)
   and point to the text.
2. The calling application must be defined in the Subset Definition file (#757.2).
3. The Unresolved Narrative flag in the Subset Definition file for the calling
   application must be set to 1.

There are two prerequisites the Lexicon must meet to save and return the User
Unresolved Narrative:

1. The lookup must have completed with no selection made. This is determined by
   the absence of the following arrays:
2. The Lexicon must have knowledge of the conditions under which the User Unresolved Narrative occurred. This is determined by the presence of the array:

\[ ^\text{TMP}(\text{"LEXSCH"},$J) \]

When a User Unresolved Narrative occurs, and the conditions above are met, the calling application may store and return the User Unresolved Narrative by calling the entry point:

\[ \text{EN}^\text{LEXAR}(\text{<user unresolved narrative text>}) \]

When this is done, the User Unresolved Narrative is temporarily stored in the Unresolved Narratives file (757.06). Periodically the Lexicon Utility packs the entries in this file into a mail message and sends them to G.LEXICON@ISC-SLC.VA.GOV for consideration for inclusion in the Lexicon. After the Lexicon Utility sends this message, it deletes the entries in this file.

The following information about the narrative and the conditions of the search may be returned to the development center:

<table>
<thead>
<tr>
<th>Narrative</th>
<th>Mandatory</th>
<th>User Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date-Time</td>
<td>Mandatory</td>
<td>When the search was conducted</td>
</tr>
<tr>
<td>Search String</td>
<td>Mandatory</td>
<td>Actual search string</td>
</tr>
<tr>
<td>Matches</td>
<td>Mandatory</td>
<td>Number of matches found</td>
</tr>
<tr>
<td>Application</td>
<td>Mandatory</td>
<td>Name of the calling application</td>
</tr>
<tr>
<td>Service</td>
<td>Optional</td>
<td>Service of the user</td>
</tr>
<tr>
<td>File</td>
<td>Mandatory</td>
<td>Number of file searched</td>
</tr>
<tr>
<td>Index</td>
<td>Mandatory</td>
<td>Name of the index used</td>
</tr>
<tr>
<td>Shortcuts</td>
<td>Optional</td>
<td>Name of the Shortcut set used</td>
</tr>
<tr>
<td>Screen</td>
<td>Optional</td>
<td>Screen used (MUMPS code)</td>
</tr>
</tbody>
</table>

User Unresolved Narratives received at the development center are reviewed and classified as:

1. A valid expression to be linked (e.g., synonym or lexical variant).
2. A valid expression to be added (no equivalent concept in the current version).
3. A valid expression in the current version containing a spelling error, acronym, or abbreviation not previously defined. Only the spelling error, acronym, or abbreviation is linked to the existing expression while the remainder of the expression is ignored.
4. A valid expression in the current version.
5. An invalid expression is ignored (e.g., XXXX?).
If the User Unresolved Narrative is included in a future release of the Lexicon and exported to the site, it becomes the responsibility of the calling application to resolve the entry at the site. The Problem List application is the only exception at this time. When a new release of the Lexicon Utility is installed at a site, the Problem List is updated by a series of routines (LEXPL*) called by the Lexicon Utility’s Post-Install.

9.2 Application Unresolved Narratives

The purpose of this type of unresolved narrative is to permit the calling application to return a comment about an existing term in the Lexicon. This occurs when an application detects a problem with an expression in the Expression file (757.01). The application can return the Internal Entry Number (IEN) of that expression along with a short comment stating the problem. These commented, unresolved narratives are also temporarily stored and periodically packed up into a mail message that is sent to G.LEXICON@ISC-SLC.VA.GOV. However, instead of considering these narratives for inclusion in the Lexicon (since they already exist), the problem stated in the comment field is reviewed and action is taken where appropriate.

There are no prerequisites for the calling application; however, the lookup for the Lexicon must not be engaged (determined by the absence of all Lexicon variables and arrays).

The following information about the expression is returned to the development center:

<table>
<thead>
<tr>
<th>Narrative</th>
<th>Mandatory</th>
<th>User Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expression</td>
<td>Mandatory</td>
<td>Pointer to file #757.01</td>
</tr>
<tr>
<td>Comment</td>
<td>Mandatory</td>
<td>Brief description of the problem</td>
</tr>
</tbody>
</table>

When an Application Unresolved Narrative occurs, the calling application may store and return the Application Unresolved Narrative by calling the entry point:

EN^LEXAR(<IEN^Comment>)

An application comment is in the general format IEN^COMMENT, where IEN is a pointer to an expression in the Expression file (757.01) and the COMMENT is a text string comment about the expression.

Examples of application comments might be:

IEN^Diagnostic term maps to 799.9

This type of comment might be used by an application which requires a valid ICD with a diagnostic term (as is the case with Problem List). If the Lexicon returns the term without an ICD or with ICD code not found in the ICD Diagnosis file (#80), then the application could take advantage of this entry point to instruct the developers of the Lexicon to have Medical Records Technicians look at, evaluate, and match the term to an appropriate ICD code for future iterations of the Lexicon.

IEN^RBBB suggested shortcut for Right bundle branch block

This type of comment might be used when the user input RBBB fails to return a selection list, and on a subsequent search the user entered bundle branch block...
and selected Right bundle branch block, implying that RBBB was intended to
have found Right bundle branch block.

10. Re-indexing the Lexicon

For re-indexing, the Lexicon can be divided into two types of files: Those which can be re-indexed
independently and those which are re-indexed conditionally. If there is a need to re-index the Lexicon, the
files should be re-indexed as follows.

These files may be independently re-indexed.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>Major Concept Map</td>
</tr>
<tr>
<td>757.011</td>
<td>Expression Type</td>
</tr>
<tr>
<td>757.014</td>
<td>Expression Form</td>
</tr>
<tr>
<td>757.03</td>
<td>Coding System</td>
</tr>
<tr>
<td>757.033</td>
<td>Character Positions</td>
</tr>
<tr>
<td>757.04</td>
<td>Excluded Words</td>
</tr>
<tr>
<td>757.06</td>
<td>Unresolved Narratives</td>
</tr>
<tr>
<td>757.11</td>
<td>Semantic Classes</td>
</tr>
<tr>
<td>757.12</td>
<td>Sub-Set Definitions</td>
</tr>
<tr>
<td>757.3</td>
<td>Lookup Screens</td>
</tr>
<tr>
<td>757.32</td>
<td>Mapping Definitions</td>
</tr>
<tr>
<td>757.33</td>
<td>Mappings</td>
</tr>
<tr>
<td>757.4</td>
<td>Shortcuts</td>
</tr>
<tr>
<td>757.41</td>
<td>Shortcut Context</td>
</tr>
</tbody>
</table>

These files have conditions placed on the re-indexing.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>757.01</td>
<td>Expressions</td>
</tr>
</tbody>
</table>

Immediately after re-indexing this file, re-index the Replacement Word file #757.05 (also see 757.05 listed below).

**WARNING:** This file cannot be re-indexed using FileMan with users on the system. Use either ONE^LEXRX or POST^LEXXGI4 instead.

**ONE^LEXRX**

This entry point re-indexes/repairs one file with users on the system. When prompted for a file number, enter 757.01.

**POST^LEXXGI4**

This entry point re-indexes/repairs all of the lexical cross-references with users on the system. This is the entry point normally called by a Lexicon patch post-install routine during global import. It will repair the "AWRD" and "ASL" indexes in the EXPRESSIONS file #757.01 and all of the "A" namespaced indexes in the SUBSET file #757.21.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>757.02</td>
<td>Codes</td>
</tr>
</tbody>
</table>

Re-index the Coding Systems file #757.03 first.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>757.05</td>
<td>Replacement Words</td>
</tr>
</tbody>
</table>

Re-indexing of this file depends on indexes in the Expressions file #757.01. If the indexes in file #757.01 are intact and current,
then proceed with re-indexing of the Replacement Word file; otherwise, re-index file #757.01 first.

757.1 Semantic Map
Re-index both the Semantic Class file #757.11 and the Semantic Type file #757.12 first.

757.21 Sub-Sets
Re-indexing of this file depends on indexes in the Sub-Set Definition file #757.2. If the indexes in file #757.2 are intact and current, then proceed with re-indexing of the Sub-Sets file; otherwise, re-index file #757.2 first.

11. Subsets
Subsets, also known as vocabularies, are a collection of terms from the Lexicon that serve a specific purpose or discipline. There are two types of Subsets:

11.1 Logical Subset
This is a collection of terms found in the Lexicon that are set apart from the main Lexicon content through the use of filters and screens similar to Fileman’s DIC (“S”).

Example: The "CPT/HCPCS Procedures" subset is artificially created through the use of a filter which will not permit the selection of a term that is not linked to a valid CPT-4 or HCPCS procedure.

11.2 Physical Subset
This is a collection of terms found in the Lexicon that have been physically set apart from the main Lexicon content by storing the terms in the Subset file 757.21. A physical subset has the advantages of being faster... essentially, it is searching a shorter list. As a result, the search does not need to inspect hundreds of records to determine if the term is contained in a subset. A physical subset has two disadvantages: First, if the physical subset is large, it will significantly increase the disk space requirements for the Lexicon global. Secondly, a physical subset requires constant maintenance (any change made in the Expression file 757.01 needs to be reflected in the Subset file 757.21).

Example: The "Nursing" subset contains terminology from the North American Nursing
Diagnosis Association (NANDA), the Nursing Intervention Classification (NIC) and the Omaha Nursing Diagnosis classification systems and is physically stored in the Subset file 757.21.

11.3 Application Subset

An application subset can be either a Logical or Physical Subset. It is developed specifically for an application. An application may have one (primary) or more (secondary) subsets. The application subset will contain the applications namespace on the primary subset and an abbreviated namespace on all secondary subsets. The primary subset will also contain the file number where the pointer to the Lexicon is stored. The Expression file 757.01 needs to be reflected in the Subset file 757.21).

Example: Problem List subset is an application subset created for the Problem List application. It contains the namespace of GMPL and the file number of 9000011. It has a primary subset (PL1) which filters on semantic classes and types and a secondary subset (PL2) which filters on coding system (ICD-9 only).

11.4 Creating an Application Subset

Applications requiring a subset would coordinate with a Lexicon developer for the creation, addition and export of the application subset to the field. The following information will be needed:

<table>
<thead>
<tr>
<th>Field</th>
<th>Field Content</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>Subset Name:</td>
<td>3-35 characters (required)</td>
</tr>
<tr>
<td>1</td>
<td>Index Mnemonic:</td>
<td>3 characters, only used for physical subsets. If this is a logical subset, leave this field blank.</td>
</tr>
<tr>
<td>2</td>
<td>Global Reference:</td>
<td>For a physical subset use LEX(757.21, and for a logical subset use LEX(757.01,</td>
</tr>
<tr>
<td>3/4</td>
<td>Help Routine:</td>
<td>XTLK^LEXHLP (Only used by Kernel Multi-Term Lookup Utility when the MTLU is called)</td>
</tr>
<tr>
<td>5/6</td>
<td>Display Routine:</td>
<td>XTLK^LEXPRNT(Only used by Kernel Multi-Term Lookup Utility when the MTLU is called)</td>
</tr>
<tr>
<td>7</td>
<td>Display Codes:</td>
<td>This is a string containing a series of coding source abbreviations delimited by the slash &quot;/&quot; character. This string can be used by the display routine. Select from: ICD ICD-9-CM Diagnosis ICP ICD-9 Procedures CPT CPT-4 Procedures CPC HCPCS Procedures DS3 DSM-III-R Diagnosis DS4 DSM-IV Diagnosis SNM SNOMED 2 NAN NANDA Nursing Diagnosis NIC Nursing Intervention</td>
</tr>
<tr>
<td>Field</td>
<td>Field Content</td>
<td>Comment</td>
</tr>
<tr>
<td>-------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>NOC</td>
<td>Nursing Outcomes</td>
</tr>
<tr>
<td></td>
<td>HHC</td>
<td>Home Health Care Diagnosis</td>
</tr>
<tr>
<td></td>
<td>OMA</td>
<td>Omaha Nursing Diagnosis</td>
</tr>
<tr>
<td></td>
<td>SCC</td>
<td>Title 38 Diagnosis/Disabilities</td>
</tr>
<tr>
<td></td>
<td>ACR</td>
<td>Radiological Diagnosis</td>
</tr>
<tr>
<td></td>
<td>AIR</td>
<td>AI/RHEUM Disease/Findings</td>
</tr>
<tr>
<td></td>
<td>COS</td>
<td>COSTAR Term File</td>
</tr>
<tr>
<td></td>
<td>CST</td>
<td>COSTART Adverse Reaction Terms</td>
</tr>
<tr>
<td></td>
<td>CSP</td>
<td>CRISP Scientific Terms</td>
</tr>
<tr>
<td></td>
<td>DXP</td>
<td>DXPLAIN Diagnosis</td>
</tr>
<tr>
<td></td>
<td>MCM</td>
<td>Glossary of Epidemiology Terms</td>
</tr>
<tr>
<td></td>
<td>UMD</td>
<td>Universal Medical Devices</td>
</tr>
<tr>
<td></td>
<td>UWA</td>
<td>Glossary of Neuronames</td>
</tr>
<tr>
<td></td>
<td>10D</td>
<td>ICD-10-CM Diagnosis</td>
</tr>
<tr>
<td></td>
<td>10P</td>
<td>ICD-10-PCS Procedures</td>
</tr>
<tr>
<td></td>
<td>MSH</td>
<td>MeSH Medical Subject Headings</td>
</tr>
<tr>
<td></td>
<td>LCH</td>
<td>Library of Congress Headings</td>
</tr>
<tr>
<td></td>
<td>MTH</td>
<td>UMLS Metathesaurus</td>
</tr>
<tr>
<td></td>
<td>DOR</td>
<td>Dorland's Medical Dictionary</td>
</tr>
<tr>
<td></td>
<td>UND</td>
<td>Undefined</td>
</tr>
<tr>
<td></td>
<td>LNC</td>
<td>LOINC</td>
</tr>
<tr>
<td></td>
<td>RVC</td>
<td>Reason for Visit Codes</td>
</tr>
<tr>
<td></td>
<td>DMI</td>
<td>DoD DMIS ID's</td>
</tr>
<tr>
<td></td>
<td>MTF</td>
<td>DoD Military Treating Facilities</td>
</tr>
<tr>
<td></td>
<td>PRB</td>
<td>Problem List Code Set</td>
</tr>
<tr>
<td></td>
<td>SCT</td>
<td>SNOMED CT (Clinical Terms)</td>
</tr>
<tr>
<td></td>
<td>BIR</td>
<td>BI-RADS</td>
</tr>
</tbody>
</table>

8 Application Mnemonic

3 characters that represent the application. The last character should be unique to the mnemonic if the application is to have multiple subsets, for example, the Problem List has PL1 and PL2.

9 Application Index

3 characters that represent the cross-reference to be used during lookup. For a logical subset this would be "WRD" for the "AWRD" cross-reference found in file 757.01. For a physical subset this can be any three character that when appended with a leading "A" character the cross-reference can be found in file 757.21. Normally this value is "WRD".

10 Application filter

For a logical subset, this is MUMPS code in the form of an IF statement that when evaluated produces a true (1) or false (0) value. It is the same as FileMan's DIC("S") screen.

11 Application Display Codes

This is a string containing a series of coding source abbreviations delimited by the slash "/" character. It is generally identical to the Display Codes used for Kernel's MTLU. (see field 7)
<table>
<thead>
<tr>
<th>Field</th>
<th>Field Content</th>
<th>Comment</th>
</tr>
</thead>
</table>
| 12    | Application User Defaults            | Set this value to 1 if the application is to allow the user to have default filters, vocabularies and display values. Set this value to 0 if the application will not allow user defaults. This should generally be set to 0 (zero).
| 13    | Application File Number              | This is the file number that points to the Lexicon.                                                                                   |
| 14    | Application Namespace                | This is the applications namespace (from file #9.4)                                                                                   |
| 15    | Unresolved Narratives                | This is unique for Problem List. If not the Problem list then enter a 0 (zero).                                                        |
| 16    | Override User Defaults               | Set of Codes: Set this value to 1 if the application's filter, vocabulary and display will override the user's default values. Set this value to 0 if the application will not override the user defaults. |
| 17    | Shortcut Context                     | No longer used, leave blank                                                                                                           |
| 18    | User Modifiers                       | No longer used, leave blank                                                                                                           |
| 100   | Description                          | Free Text - This is a one or two sentence describing the purpose of the subset and its usage.                                          |

### 12. Integration Control Registrations (ICRs) Summary

#### 12.1 ICRs with Lexicon as the Custodian

##### 12.1.1 Retired/Withdrawn

**File**

<table>
<thead>
<tr>
<th>ICR</th>
<th>File</th>
<th>Scope</th>
<th>Subscriber</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>457</td>
<td>^GMP(757.01,</td>
<td>Supported</td>
<td>N/A</td>
<td>Next Ver</td>
<td>APR 26, 1994</td>
</tr>
<tr>
<td>5387</td>
<td>^LEX(757/03,</td>
<td>Private</td>
<td>RA</td>
<td>Withdrawn</td>
<td>MAR 16, 2009</td>
</tr>
</tbody>
</table>

**Routine**

<table>
<thead>
<tr>
<th>ICR</th>
<th>Routine</th>
<th>Scope</th>
<th>Subscriber</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>339</td>
<td>GMPTDUSR</td>
<td>Private</td>
<td>PL</td>
<td>Retired</td>
<td>MAY 19, 2003</td>
</tr>
<tr>
<td>340</td>
<td>GMPTSET</td>
<td>Private</td>
<td>PL</td>
<td>Retired</td>
<td>MAY 19, 2003</td>
</tr>
<tr>
<td>1512</td>
<td>LEXU</td>
<td>Private</td>
<td>AICS</td>
<td>Retired</td>
<td>MAR 8, 1996</td>
</tr>
<tr>
<td>1577</td>
<td>LEXSET</td>
<td>Controlled</td>
<td>PL</td>
<td>Retired</td>
<td>AUG 8, 1996</td>
</tr>
<tr>
<td>1578</td>
<td>GMPTSET</td>
<td>Controlled</td>
<td>PL</td>
<td>Withdrawn</td>
<td>AUG 8, 1996</td>
</tr>
<tr>
<td>2288</td>
<td>LEXU</td>
<td>Supported</td>
<td>N/A</td>
<td>Withdrawn</td>
<td>FEB 3, 1998</td>
</tr>
<tr>
<td>10148</td>
<td>GMPTU</td>
<td>Supported</td>
<td>N/A</td>
<td>Retired</td>
<td>NOV 22, 2011</td>
</tr>
</tbody>
</table>
### 12.1.2 Active/Pending

#### File

<table>
<thead>
<tr>
<th>ICR</th>
<th>File</th>
<th>Scope</th>
<th>Subscriber</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1571</td>
<td>*LEX(757.01,</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>AUG 7,1996</td>
</tr>
<tr>
<td>6224</td>
<td>*LEX(757.5,</td>
<td>Controlled</td>
<td>PX, PXRM</td>
<td>Active</td>
<td>Aug 26, 2015</td>
</tr>
</tbody>
</table>

#### Routine

<table>
<thead>
<tr>
<th>ICR</th>
<th>Routine</th>
<th>Scope</th>
<th>Subscriber</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1511</td>
<td>GMPTU</td>
<td>Private</td>
<td>AICS</td>
<td>Active</td>
<td>MAR 8,1996</td>
</tr>
<tr>
<td>1573</td>
<td>LEXU</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>AUG 7,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$ICDONE(IEN,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$ICD(IEN,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$CPTONE(IEN,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$DSMONE(IEN)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1597</td>
<td>LEXA</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>AUG 18,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INFO(IEN,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1599</td>
<td>LEXDFL</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN1(LEXAP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1601</td>
<td>LEXDCC</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN1(LEXAP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1603</td>
<td>LEXDVO</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN1(LEXAP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1605</td>
<td>LEXDCX</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN1(LEXAP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1607</td>
<td>LEXDDS</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN1(LEXAP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1609</td>
<td>LEXSET</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>AUG 19,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONFIG(LEXNS,LEXSS,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1614</td>
<td>LEXCODE</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>AUG 20,1996</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN(LEXSO,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2950</td>
<td>LEXA</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>APR 16,2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LOOK(LEXX,LEXAP,LEXLL,LEXSUB,DATE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4083</td>
<td>LEXSRC2</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>APR 14,2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$STATCHK(CODE,DATE,.LEX,SAB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4912</td>
<td>LEXTRAN</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>OCT 5,2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$CODE(CODE,SOURCE,DATE,ARRAY)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4913</td>
<td>LEXTRAN</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>OCT 5,2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$TEXT(TEXT,DATE,DATE,DATE,SUBSET,SOURCE,ARRAY)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4914</td>
<td>LEXTRAN</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>OCT 5,2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$TXT4CS(TEXT,SOURCE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5006</td>
<td>LEXTRAN1</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$GETSYN(LEXSRC,LEXCODE,LEXVDT,LEXRAY,LEXIENS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5007</td>
<td>LEXTRAN1</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GETFSN(LEXSRC,LEXCODE,LEXVDT)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5008</td>
<td>LEXTRAN1</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$GETPREF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5009</td>
<td>LEXTRAN1</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$$GETDES(LEXSRC)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5010</td>
<td>LEXTRAN1</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GETASSN(LEXCODE,LEXMAP,LEXVDT,LEXRAY)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5011</td>
<td>LEXTRAN</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>JUN 28,2007</td>
</tr>
<tr>
<td>ICR</td>
<td>Routine</td>
<td>Scope</td>
<td>Subscriber</td>
<td>Status</td>
<td>Date</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>-----------</td>
<td>------------</td>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>5386</td>
<td>LEXU</td>
<td>Supported</td>
<td>N/A</td>
<td>Active</td>
<td>MAR 13, 2009</td>
</tr>
<tr>
<td></td>
<td>$$VERSION(LEXSRC, LEXCODE, LEXVDT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$$SC(Y, STRING, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>AUG 8, 2008</td>
</tr>
<tr>
<td></td>
<td>$$SO(Y, STRING, DATE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5252</td>
<td>LEXASCD</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>AUG 8, 2008</td>
</tr>
<tr>
<td></td>
<td>$$SC(ICD, VBA, EFF, ARY)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>AUG 8, 2008</td>
</tr>
<tr>
<td></td>
<td>$$DI(ICD, EFF, ARY)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>AUG 8, 2008</td>
</tr>
<tr>
<td>5547</td>
<td>LEXLR</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>$$CHKCODE(LEXCODE)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>$$GETCODE(LEXCIEN)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>GETNAME(LEXINPT, LEXINTY, LEXNAME)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>$$STATUS(LEXINPT, LEXINTY)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>GETREC(LEXINPT, LEXINTY, LEXREC)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>$$VERSION()</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>COMLST(LEXCOM, LEXARR)</td>
<td>Controlled</td>
<td>LR/DSS</td>
<td>Pending</td>
<td>JUL 23, 2010</td>
</tr>
<tr>
<td></td>
<td>DEPLST(LEXARR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5679</td>
<td>LEXU</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$D10ONE(IEN, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$D10(IEN, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$P10ONE(IEN, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$ONE(IEN, DATE, SAB)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$ALL(IEN, DATE, SAB)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$UPDATE(IEN, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$DX(IEN, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td>5680</td>
<td>LEXCODE</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td></td>
<td>$$EXP(CODE, SAB, DATE)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 3, 2011</td>
</tr>
<tr>
<td>5681</td>
<td>LEX10CS</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>JUN 6, 2011</td>
</tr>
<tr>
<td></td>
<td>$$ICDSRCH(TEXT, ARRAY, DATE, LEN, FILTER)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>JUN 6, 2011</td>
</tr>
<tr>
<td></td>
<td>$$DIAGSRCH(TEXT, ARRAY, DATE, LEN, FILTER)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>JUN 6, 2011</td>
</tr>
<tr>
<td></td>
<td>$$PCSDIG(FRAG, DATE)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>JUN 6, 2011</td>
</tr>
<tr>
<td></td>
<td>$$CODELIST(SYS, SPEC, ARRAY, DATE, LEN, FMT)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>JUN 6, 2011</td>
</tr>
<tr>
<td>5840</td>
<td>LEX10CX</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>SEP 6, 2012</td>
</tr>
<tr>
<td></td>
<td>EN</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>SEP 6, 2012</td>
</tr>
<tr>
<td></td>
<td>EN2(CODE, SAB)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>SEP 6, 2012</td>
</tr>
<tr>
<td></td>
<td>EN3(CODE, SAB, ARY, MAX)</td>
<td>Controlled</td>
<td>OR/IBD/PL</td>
<td>Pending</td>
<td>SEP 6, 2012</td>
</tr>
<tr>
<td>6225</td>
<td>LEXMUCUM</td>
<td>Controlled</td>
<td>PX/PXRM</td>
<td>Active</td>
<td>AUG 26, 2015</td>
</tr>
<tr>
<td></td>
<td>UCUMCODE(IEN)</td>
<td>Controlled</td>
<td>PX/PXRM</td>
<td>Active</td>
<td>AUG 26, 2015</td>
</tr>
<tr>
<td></td>
<td>UCUMDATA(IEN, UCUMDATA)</td>
<td>Controlled</td>
<td>PX/PXRM</td>
<td>Active</td>
<td>AUG 26, 2015</td>
</tr>
<tr>
<td></td>
<td>VERSION(.VERDATA)</td>
<td>Controlled</td>
<td>PX/PXRM</td>
<td>Active</td>
<td>AUG 26, 2015</td>
</tr>
<tr>
<td>6265</td>
<td>LEXU</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$EXP^LEXU(IEN)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>EXP^LEXU(IEN, CDT, ARY)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$PREF^LEXU(COD, SAB, CDT)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$IENS^LEXU(CODE, ARY, CDT)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$SOS^LEXU(IEN, ARY, SYM)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$EXM^LEXU(TEXT, ARY, DF, MC)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>CODE^LEXU(CODE, SRC, CDT, ARY, OUT)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>TERM^LEXU(IEN, CDT, ARY, OUT)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$PRF(LEX, LEXVDT, LEXSAB)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$SUBSETS(CODE, SRC, ARY)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td>6266</td>
<td>LEXXMC</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td></td>
<td>$$MIX(TEXT)</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
<tr>
<td>6267</td>
<td>LEXA</td>
<td>Supported</td>
<td>N/A</td>
<td>Pending</td>
<td>NOV 16, 2015</td>
</tr>
</tbody>
</table>
# 12.2 ICRs with Lexicon as the Subscriber

## 12.2.1 Retired/Expired/Withdrawn

### File

<table>
<thead>
<tr>
<th>ICR</th>
<th>File</th>
<th>Scope</th>
<th>Custodian</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>321</td>
<td>^LEX(757.01,</td>
<td>Private</td>
<td>DI</td>
<td>Expired</td>
<td>APR 3, 2007</td>
</tr>
<tr>
<td>3997</td>
<td>^AUTNPPOV()</td>
<td>Private</td>
<td>PL</td>
<td>Withdrawn</td>
<td>MAR 12, 2003</td>
</tr>
<tr>
<td>4012</td>
<td>^DIC(9.8,</td>
<td>Private</td>
<td>XU</td>
<td>Withdrawn</td>
<td>MAR 18, 2003</td>
</tr>
</tbody>
</table>

## Options

<table>
<thead>
<tr>
<th>ICR</th>
<th>Option</th>
<th>Scope</th>
<th>Custodian</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>857</td>
<td>XLTKUSER2</td>
<td>Private</td>
<td>XT</td>
<td>Retired</td>
<td>FEB 4, 1994</td>
</tr>
</tbody>
</table>

## 12.2.2 Active/Pending

### File

<table>
<thead>
<tr>
<th>ICR</th>
<th>File</th>
<th>Scope</th>
<th>Custodian</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>345</td>
<td>^DD()</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>FEB 2, 1994</td>
</tr>
<tr>
<td>346</td>
<td>^XT(8984.1,</td>
<td>Private</td>
<td>XT</td>
<td>Active</td>
<td>FEB 4, 1994</td>
</tr>
<tr>
<td>510</td>
<td>^DISV()</td>
<td>Controlled</td>
<td>DI</td>
<td>Active</td>
<td>JUL 27, 1989</td>
</tr>
<tr>
<td>854</td>
<td>^XT(8984.2,</td>
<td>Private</td>
<td>XT</td>
<td>Active</td>
<td>FEB 4, 1994</td>
</tr>
<tr>
<td>855</td>
<td>^XT(8984.3,</td>
<td>Private</td>
<td>XT</td>
<td>Active</td>
<td>FEB 4, 1994</td>
</tr>
<tr>
<td>856</td>
<td>^XT(8984.4,</td>
<td>Private</td>
<td>XT</td>
<td>Active</td>
<td>FEB 4, 1994</td>
</tr>
<tr>
<td>872</td>
<td>^ORD(101,</td>
<td>Controlled</td>
<td>XU</td>
<td>Active</td>
<td>APR 28, 1994</td>
</tr>
<tr>
<td>888</td>
<td>^DD(8984.1,</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>MAY 16, 1994</td>
</tr>
<tr>
<td>889</td>
<td>^DD(8984.2,</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>MAY 16, 1994</td>
</tr>
<tr>
<td>890</td>
<td>^XT(8984.2,</td>
<td>Controlled</td>
<td>XT</td>
<td>Active</td>
<td>MAY 16, 1994</td>
</tr>
<tr>
<td>891</td>
<td>^XT(8984.3,</td>
<td>Controlled</td>
<td>XT</td>
<td>Active</td>
<td>MAY 16, 1994</td>
</tr>
<tr>
<td>916</td>
<td>^DIC()</td>
<td>Controlled</td>
<td>DI</td>
<td>Active</td>
<td>JUL 25, 1994</td>
</tr>
<tr>
<td>1611</td>
<td>^AUPNP0B()</td>
<td>Private</td>
<td>PL</td>
<td>Active</td>
<td>AUG 20, 1996</td>
</tr>
<tr>
<td>3779</td>
<td>^DIC(4.2,</td>
<td>Controlled</td>
<td>MM</td>
<td>Active</td>
<td>OCT 7, 2002</td>
</tr>
<tr>
<td>4184</td>
<td>^XPD(9.7,</td>
<td>Private</td>
<td>XU</td>
<td>Active</td>
<td>OCT 22, 2004</td>
</tr>
<tr>
<td>4475</td>
<td>^DD()</td>
<td>Private</td>
<td>FM</td>
<td>Active</td>
<td>JAN 25, 2006</td>
</tr>
<tr>
<td>4485</td>
<td>^ICD9()</td>
<td>Private</td>
<td>ICD</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4486</td>
<td>^ICD0()</td>
<td>Private</td>
<td>ICD</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4487</td>
<td>^ICD()</td>
<td>Private</td>
<td>ICD</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4488</td>
<td>^ICM()</td>
<td>Private</td>
<td>ICD</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4489</td>
<td>^ICPT()</td>
<td>Private</td>
<td>ICPT</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4490</td>
<td>^DIC(81.1,</td>
<td>Private</td>
<td>ICPT</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4491</td>
<td>^DIC(81.2,</td>
<td>Private</td>
<td>ICPT</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4492</td>
<td>^DIC(81.3,</td>
<td>Private</td>
<td>ICPT</td>
<td>Active</td>
<td>JUL 28, 2004</td>
</tr>
<tr>
<td>4494</td>
<td>^LEX(757.01,&quot;B&quot;,</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>APR 3, 2007</td>
</tr>
<tr>
<td>4797</td>
<td>^XT(8984.4,</td>
<td>Controlled</td>
<td>XT</td>
<td>Pending</td>
<td>SEP 21, 2005</td>
</tr>
<tr>
<td>5038</td>
<td>^DD(D0.0,&quot;IX&quot;)</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>NOV 6, 2007</td>
</tr>
<tr>
<td>5749</td>
<td>^DD &quot;VR&quot;</td>
<td>Private</td>
<td>DI</td>
<td>Active</td>
<td>NOV 30, 2011</td>
</tr>
</tbody>
</table>
# 12.3 ICRs Supporting Lexicon External References

## 12.3.1 External Global References

<table>
<thead>
<tr>
<th>Global Reference</th>
<th>ICR</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>^%ZOSF(&quot;PROD&quot;)</td>
<td>10096</td>
<td>Production Account</td>
</tr>
<tr>
<td>^%ZOSF(&quot;TEST&quot;)</td>
<td>10096</td>
<td>Test for Routine</td>
</tr>
<tr>
<td>^%ZOSF(&quot;UCI&quot;)</td>
<td>10096</td>
<td>Get Account UCI</td>
</tr>
<tr>
<td>^AUPNPOROB()</td>
<td>1611</td>
<td>Unresolved Narratives</td>
</tr>
<tr>
<td>^AUTNPOV()</td>
<td>1593</td>
<td>Unresolved Narratives</td>
</tr>
<tr>
<td>^DD(757*,FLD)</td>
<td>345</td>
<td>Get Field Location</td>
</tr>
<tr>
<td>^DD(8984.1)</td>
<td>888</td>
<td>MTLU</td>
</tr>
<tr>
<td>^DD(8984.2)</td>
<td>889</td>
<td>MTLU</td>
</tr>
<tr>
<td>^DD(757.02)</td>
<td>4475</td>
<td>Control SAB list</td>
</tr>
<tr>
<td>^DD(file,0,&quot;VR&quot;)</td>
<td>5749</td>
<td>File Version</td>
</tr>
<tr>
<td>^DD(file,0,&quot;VRpk&quot;)</td>
<td>5749</td>
<td>File Package</td>
</tr>
<tr>
<td>^DD(file,0,&quot;VRrv&quot;)</td>
<td>5749</td>
<td>File Revision</td>
</tr>
<tr>
<td>^DD(757*,0,'IX')</td>
<td>5038</td>
<td>Get Cross-References</td>
</tr>
<tr>
<td>^DIC(19)</td>
<td>10075</td>
<td>Option file</td>
</tr>
<tr>
<td>^DIC(49)</td>
<td>10093</td>
<td>Service/Section Defaults</td>
</tr>
<tr>
<td>^DIC(81.3)</td>
<td>4492</td>
<td>CPT Modifier file</td>
</tr>
<tr>
<td>^DIC(9.4)</td>
<td>10048</td>
<td>Package file</td>
</tr>
<tr>
<td>^DIC(9.8)</td>
<td></td>
<td>No longer used (LEXXST2/3)</td>
</tr>
<tr>
<td>^DISV()</td>
<td>510</td>
<td>Special Lookup Save X</td>
</tr>
<tr>
<td>^ICD()</td>
<td>4487</td>
<td>DRG</td>
</tr>
<tr>
<td>^ICD0()</td>
<td>4486</td>
<td>ICD Procedures</td>
</tr>
<tr>
<td>^ICD9()</td>
<td>4485</td>
<td>ICD Diagnosis</td>
</tr>
<tr>
<td>^ICM()</td>
<td>4488</td>
<td>ICD Major Diagnostic Category</td>
</tr>
<tr>
<td>^ICPT()</td>
<td>4489</td>
<td>CPT file</td>
</tr>
<tr>
<td>^ORD(101)</td>
<td>872</td>
<td>Protocol file</td>
</tr>
<tr>
<td>^TMP(&quot;LEX*&quot;,$J, SACC 2.3.2.5.1</td>
<td>Temporary Storage</td>
<td></td>
</tr>
<tr>
<td>^TMP($J,&quot;LEX*&quot;, SACC 2.3.2.5.1</td>
<td>Temporary Storage</td>
<td></td>
</tr>
<tr>
<td>^UTILITY($J,</td>
<td>10011</td>
<td>Parsing with DIWP</td>
</tr>
<tr>
<td>^VA(200)</td>
<td>10060</td>
<td>Grandfathered</td>
</tr>
<tr>
<td>^VPD(9.6)</td>
<td></td>
<td>No longer used (LEXXST3)</td>
</tr>
<tr>
<td>^VPD(9.7)</td>
<td></td>
<td>No longer used (LEXXST3)</td>
</tr>
<tr>
<td>^XT(8984.4)</td>
<td>856</td>
<td>MTLU</td>
</tr>
<tr>
<td>^XTMP()</td>
<td></td>
<td>Long Term Controlled Storage</td>
</tr>
<tr>
<td>^YSD(627.7)</td>
<td>1612</td>
<td>Mental Health DSM file</td>
</tr>
</tbody>
</table>
## 12.3.2 External Routine References

<table>
<thead>
<tr>
<th>External Call</th>
<th>ICR</th>
</tr>
</thead>
<tbody>
<tr>
<td>^%DT</td>
<td>10003</td>
</tr>
<tr>
<td>NOW^%DTC</td>
<td>10000</td>
</tr>
<tr>
<td>^%XY^%RCR</td>
<td>10022</td>
</tr>
<tr>
<td>^%ZIS</td>
<td>10086</td>
</tr>
<tr>
<td>HOME^%ZIS</td>
<td>10086</td>
</tr>
<tr>
<td>^%ZISC</td>
<td>10089</td>
</tr>
<tr>
<td>%ZTLOAD</td>
<td>10063</td>
</tr>
<tr>
<td>$$S^%ZTLOAD</td>
<td>10063</td>
</tr>
<tr>
<td>^DIC</td>
<td>10006</td>
</tr>
<tr>
<td>FIND^DIC</td>
<td>2051</td>
</tr>
<tr>
<td>IX^DIC</td>
<td>10006</td>
</tr>
<tr>
<td>MIX^DIC1</td>
<td>10007</td>
</tr>
<tr>
<td>FILE^DICN</td>
<td>10009</td>
</tr>
<tr>
<td>YN^DICN</td>
<td>10009</td>
</tr>
<tr>
<td>FILE^DID</td>
<td>2052</td>
</tr>
<tr>
<td>^DIE</td>
<td>10018</td>
</tr>
<tr>
<td>^DIK</td>
<td>10013</td>
</tr>
<tr>
<td>IX1^DIK</td>
<td>10013</td>
</tr>
<tr>
<td>IX2^DIK</td>
<td>10013</td>
</tr>
<tr>
<td>^DIM</td>
<td>10016</td>
</tr>
<tr>
<td>$$GET1^DIQ</td>
<td>2056</td>
</tr>
<tr>
<td>GETS^DIQ</td>
<td>2056</td>
</tr>
<tr>
<td>^DIR</td>
<td>10026</td>
</tr>
<tr>
<td>^DIWP</td>
<td>10011</td>
</tr>
<tr>
<td>$$STATCHK^ICDAPUU</td>
<td>3991</td>
</tr>
<tr>
<td>HIST^ICDAPU</td>
<td>3991</td>
</tr>
<tr>
<td>$$CODEN^ICD CODE</td>
<td>3990</td>
</tr>
<tr>
<td>$$ICDD^ICD CODE</td>
<td>3990</td>
</tr>
<tr>
<td>$$ICDDX^ICD CODE</td>
<td>3990</td>
</tr>
<tr>
<td>$$ICDOP^ICD CODE</td>
<td>3990</td>
</tr>
<tr>
<td>ICDD^ICD CODE</td>
<td>3990</td>
</tr>
<tr>
<td>DRGD^ICDGTDHG</td>
<td>4052</td>
</tr>
<tr>
<td>$$STATCHK^ICDXAU</td>
<td>5685</td>
</tr>
<tr>
<td>HIST^ICDXAU</td>
<td>5685</td>
</tr>
<tr>
<td>$$DX^ICDXCD</td>
<td>5684</td>
</tr>
<tr>
<td>$$LD^ICDXCD</td>
<td>5684</td>
</tr>
<tr>
<td>$$PR^ICDXCD</td>
<td>5684</td>
</tr>
<tr>
<td>$$SD^ICDXCD</td>
<td>5684</td>
</tr>
<tr>
<td>LK^ICDXLK</td>
<td>5686</td>
</tr>
<tr>
<td>$$STATCHK^ICPTAPIU</td>
<td>1997</td>
</tr>
<tr>
<td>HIST^ICPTAPIU</td>
<td>1997</td>
</tr>
<tr>
<td>External Call</td>
<td>ICR</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
</tr>
<tr>
<td>$$CPT^ICPTCOD</td>
<td>1995</td>
</tr>
<tr>
<td>$$CPTD^ICPTCOD</td>
<td>1995</td>
</tr>
<tr>
<td>CPTD^ICPTCOD</td>
<td>1995</td>
</tr>
<tr>
<td>$$MOD^ICPTMOD</td>
<td>1996</td>
</tr>
<tr>
<td>$$MODD^ICPTMOD</td>
<td>1996</td>
</tr>
<tr>
<td>MODA^ICPTMOD</td>
<td>1996</td>
</tr>
<tr>
<td>MODD^ICPTMOD</td>
<td>1996</td>
</tr>
<tr>
<td>$$DT^XLFDT</td>
<td>10103</td>
</tr>
<tr>
<td>$$FMADD^XLFDT</td>
<td>10103</td>
</tr>
<tr>
<td>$$FMDIFF^XLFDT</td>
<td>10103</td>
</tr>
<tr>
<td>$$FMTE^XLFDT</td>
<td>10103</td>
</tr>
<tr>
<td>$$NOW^XLFDT</td>
<td>10103</td>
</tr>
<tr>
<td>$$LOW^XLFSTR</td>
<td>10104</td>
</tr>
<tr>
<td>$$UP^XLFSTR</td>
<td>10104</td>
</tr>
<tr>
<td>^XMD</td>
<td>10070</td>
</tr>
<tr>
<td>BMES^XPDUTL</td>
<td>10141</td>
</tr>
<tr>
<td>MES^XPDUTL</td>
<td>10141</td>
</tr>
<tr>
<td>EN^XQOR</td>
<td>10140</td>
</tr>
<tr>
<td>XTLKKWL</td>
<td>10122</td>
</tr>
<tr>
<td>$$DTIME^XUP</td>
<td>4409</td>
</tr>
</tbody>
</table>

13. Package Security

Package Security for the Lexicon Utility is maintained through option assignments and VA FileMan Security Codes. We recommend that options and menus be assigned as shown below:

Options recommended for all users:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Menu</th>
<th>Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexicon Utility</td>
<td>LEX UTILITY</td>
<td>Menu</td>
</tr>
<tr>
<td>Lookup Term</td>
<td>LEX LOOK-UP</td>
<td>LEXLK</td>
</tr>
<tr>
<td>User Defaults</td>
<td>LEX USER DEFAULTS</td>
<td>Menu</td>
</tr>
<tr>
<td>Filter</td>
<td>LEX USER FILTER</td>
<td>EN^LEXDFL</td>
</tr>
<tr>
<td>Display</td>
<td>LEX USER DISPLAY</td>
<td>EN^LEXDCC</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>LEX USER VOCABULARY</td>
<td>EN^LEXDVO</td>
</tr>
<tr>
<td>Shortcuts</td>
<td>LEX USER SHORTCUTS</td>
<td>EN^LEXDCX</td>
</tr>
<tr>
<td>List Defaults</td>
<td>LEX USER DEFAULT LIST</td>
<td>EN^LEXDDDS</td>
</tr>
</tbody>
</table>
### Options recommended for managers only:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Menu</th>
<th>Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexicon Management Menu</td>
<td>LEX MGT MENU</td>
<td>Menu</td>
</tr>
<tr>
<td>Defaults</td>
<td>LEX MGR DEFAULTS</td>
<td>LEXDMG</td>
</tr>
<tr>
<td>Edit User/User Group Defaults</td>
<td>LEX MGR USER DEFAULTS</td>
<td>LEXDD1</td>
</tr>
<tr>
<td>Edit User/User Group Defaults</td>
<td>LEX MGR LIST DEFAULTS</td>
<td>LEXDD1</td>
</tr>
<tr>
<td>Edit Lexicon</td>
<td>LEX MGR EDIT LEXICON</td>
<td>Menu</td>
</tr>
<tr>
<td>Edit Term Definition</td>
<td>LEX MGR EDIT DEFN</td>
<td>LEXEDF1</td>
</tr>
<tr>
<td>Edit Shortcuts by Context</td>
<td>LEX MGR EDIT SHORTCUTS</td>
<td>LEXSC</td>
</tr>
</tbody>
</table>

#### 13.1 Use of data by Salt Lake City IRM Field Office Developers:

**Unresolved Narratives:**

To expand the Lexicon Utility’s terms, synonyms, abbreviations, etc., the Salt Lake City IRM Field Office developers have created a program which captures and stores user-entered terminology that doesn’t match existing Lexicon terminology.

When users conduct searches in the Lexicon Utility and a match is not found, the text that is entered is saved into the Unresolved Narratives file (#757.06). When the file contains 50 entries, a mail message is generated to transmit the contents of this file to the developers and then entries are purged from the file. This terminology is considered for inclusion in future releases of the Lexicon Utility.

**Term Definitions:**

When a site edits the content of the Definition field in the Expression file (#757.01), the changes are recorded and a mail message is generated sending the changes to the Salt Lake City IRM Field Office developers. The changes are considered for updating the Lexicon Utility.

**VA FileMan Security Codes:**

All files are exported with the following security codes:

<table>
<thead>
<tr>
<th>Action</th>
<th>Security Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD</td>
<td>@</td>
</tr>
<tr>
<td>Delete</td>
<td>@</td>
</tr>
<tr>
<td>Read</td>
<td>@</td>
</tr>
<tr>
<td>LAYGO</td>
<td>@</td>
</tr>
<tr>
<td>Write</td>
<td>@</td>
</tr>
</tbody>
</table>
14. SACC Exemptions/Non-Standard Code

A SACC exemption was granted on May 9, 2013 to the Clinical Lexicon package (distribution package for ICD data) for the purpose of enabling unsubscripted global kills in the pre-install using FileMan DIU2 utility. This is used when a “full file” distribution is made (delete file 80/80.1 and replace). The exemption reads as follows:

Clinical Lexicon requests an exemption to use $ZU in the pre and post install routines for future LEX patches. This exemption will expire with the release of LEX 3.0. Calling $ZU(68,28,0) to enable an unsubscribed global kill prior to installing the latest ICD files leaves the possibility that a global will be killed by another process during a lengthy installation. Placing the call in the pre (or post) install, instead of making the call manually before and after the install, cuts this window down to a few seconds.

15. Appendix A: Classification Systems

<table>
<thead>
<tr>
<th>ID</th>
<th>Nomenclature</th>
<th>Name</th>
<th>Total Codes</th>
<th>Total Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICD</td>
<td>ICD-9-CM</td>
<td>ICD-9 Diagnosis Clinical Mod</td>
<td>22835</td>
<td>14846</td>
</tr>
<tr>
<td>ICP</td>
<td>ICD Proc</td>
<td>ICD-9 Procedures</td>
<td>1021</td>
<td>649</td>
</tr>
<tr>
<td>10D</td>
<td>ICD-10-CM</td>
<td>ICD-10 Diagnosis Clinical Mod</td>
<td>69833</td>
<td>69833</td>
</tr>
<tr>
<td>10P</td>
<td>ICD-10-PCS</td>
<td>ICD-10 Procedure Coding System</td>
<td>71918</td>
<td>71918</td>
</tr>
<tr>
<td>CPT</td>
<td>CPT-4</td>
<td>Current Procedural Terminology</td>
<td>12869</td>
<td>10603</td>
</tr>
<tr>
<td>CPC</td>
<td>HCPCS</td>
<td>Current Procedural Codes</td>
<td>9111</td>
<td>8208</td>
</tr>
<tr>
<td>DS3</td>
<td>DSM-IIIR</td>
<td>Diagnostic &amp; Stat of Mental Disorders</td>
<td>247</td>
<td>187</td>
</tr>
<tr>
<td>DS4</td>
<td>DSM-IV</td>
<td>Diagnostic &amp; Stat of Mental Disorders</td>
<td>404</td>
<td>269</td>
</tr>
<tr>
<td>SNM</td>
<td>SNOMED 2</td>
<td>Systematized Nomenclature of Medicine</td>
<td>11102</td>
<td>6815</td>
</tr>
<tr>
<td>NAN</td>
<td>NANDA</td>
<td>Classification of Nursing Diagnosis</td>
<td>111</td>
<td>106</td>
</tr>
<tr>
<td>NIC</td>
<td>NIC</td>
<td>Nursing Intervention Classifications</td>
<td>341</td>
<td>336</td>
</tr>
<tr>
<td>HHC</td>
<td>HHCC</td>
<td>Home Health Care Component</td>
<td>115</td>
<td>115</td>
</tr>
<tr>
<td>OMA</td>
<td>Omaha</td>
<td>Omaha Nursing Diagnosis</td>
<td>80</td>
<td>76</td>
</tr>
<tr>
<td>SCC</td>
<td>SCC</td>
<td>Service Connected Disabilities</td>
<td>758</td>
<td>758</td>
</tr>
<tr>
<td>ACR</td>
<td>ACR</td>
<td>Index for Radiological Diagnosis</td>
<td>119</td>
<td>118</td>
</tr>
<tr>
<td>AIR</td>
<td>AI/Rheum</td>
<td>Disease/Findings Knowledge Base</td>
<td>755</td>
<td>751</td>
</tr>
<tr>
<td>COS</td>
<td>COSTAR</td>
<td>Computer Stored Ambulatory Records</td>
<td>1391</td>
<td>1385</td>
</tr>
<tr>
<td>CST</td>
<td>COSTART</td>
<td>Coding Symbols Adverse Reaction Terms</td>
<td>1669</td>
<td>1123</td>
</tr>
<tr>
<td>CSP</td>
<td>CRISP</td>
<td>Computer Retrieval of Info. on Sci Proj</td>
<td>5121</td>
<td>4586</td>
</tr>
<tr>
<td>DXP</td>
<td>DxPlain</td>
<td>Diagnostic Prompting System</td>
<td>490</td>
<td>487</td>
</tr>
</tbody>
</table>
## 16. Appendix B: Semantic Classes and Types

1. Activities

   **ACT**

   **Event**
   A broad type for grouping activities, processes, and states. The children of this type are Activity and Phenomenon or Process.

   **Activity**
   An operation or series of operations that an organism or machine carries out or participates in. The children of this type are Behavior, Daily or Recreational Activity, Occupational Activity, and Machine Activity. Examples include Development Planning, Expeditions, Information Distribution, Migration, and Voting.

   **Daily or Recreational Activity**
   An activity carried out for recreation or exercise. Examples include Swimming, Camping, Child Care, and Exercise.

   **Occupational Activity**
   An activity carried out as part of an occupation or job. The children of this type are Health Care Activity, Research Activity, Governmental or Regulatory Activity, and Educational Activity. Examples include Financial Management, Collective Bargaining, Commerce, and Book Classification.

   **Health Care Activity**
   An activity of or relating to the practice of medicine or involving the care of patients. The children of this type are Diagnostic Procedure, Laboratory Procedure, and Therapeutic or Preventive Procedure. Examples include Preventive Health Services, Ambulatory Care, Clinic Activities, and Geriatric Nursing.

   **Research Activity**
   An activity carried out as part of research or experimentation. This type has one child in the network, Molecular Biology Research Technique. Examples include Study Design, Animal Experimentation, Biomedical Research, and Cluster Analysis.

   **Governmental or Regulatory Activity**
   An activity carried out by officially constituted governments, or an activity related to the creation or enforcement of the rules or regulations governing some field of endeavor. Examples include Facility Regulation and Control, Public Assistance, Credentialing, and Certification.

   **Educational Activity**

<table>
<thead>
<tr>
<th>ID</th>
<th>Nomenclature</th>
<th>Name</th>
<th>Total Codes</th>
<th>Total Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM</td>
<td>McMaster</td>
<td>Glossary of Epidemiology Terms</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>UMD</td>
<td>UMDNS</td>
<td>Universal Med Device Nomenclature Sys</td>
<td>78</td>
<td>78</td>
</tr>
<tr>
<td>SCT</td>
<td>SNOMED CT</td>
<td>SNOMED Clinical Terms</td>
<td>407932</td>
<td>395033</td>
</tr>
</tbody>
</table>
An activity related to the organization and provision of education. Examples include Community Health Education, Preceptorship, Academic Training, and Family Planning Training.

**Machine Activity**

An activity carried out primarily or exclusively by machines. Examples include Air Conditioning, Equipment Failure, Natural Language Processing, Computer Simulation, and Word Processing.

**Phenomenon or Process**

A process or state which occurs naturally or because of an activity. The children of this type are Human-caused Phenomenon or Process, Natural Phenomenon or Process, and Injury or Poisoning. Examples include Disasters, Famine, and Noise.

**Human-caused Phenomenon or Process**

A phenomenon or process that is a result of the activities of human beings. If the term refers to the activity itself, rather than the result of that activity, a type from the Activity hierarchy is assigned instead. This type has one child in the network, Environmental Effect of Humans. Examples include Social Change, Baby Boom, and International Cooperation.

**Environmental Effect of Humans**

A change in the natural environment that is a result of the activities of human beings. Examples include Water Pollution, Acid Rain, Soil Degradation, and Smog.

**Natural Phenomenon or Process**

A phenomenon or process that occurs irrespective of the activities of human beings. This type has one child in the network, Biologic Function. Examples include Lightning, Air Movements, Sunlight, Biological Phenomena, and Corrosion.

2. **Anatomy**

**Anatomical Structure**

A normal or pathological part of the anatomy or structural organization of an organism. If the term refers to a structure found only in non-humans, the Non-Human flag is assigned as well. Examples of this would be such terms as Feathers, Gills, and Horns. The children of this type are Embryonic Structure, Congenital Abnormality, Acquired Abnormality, and Fully Formed Anatomical Structure.

**Embryonic Structure**

An anatomical structure that exists only before the organism is fully formed; in mammals, for example, a structure that exists only prior to the birth of the organism. This structure may be normal or abnormal. Examples include Neural Crest, Blastoderm, and Fetal Heart.

**Congenital Abnormality**

An abnormal structure, or one that is abnormal in size or location, present at birth or evolving over time because of a defect in embryogenesis. Examples include Congenital cranial meningocel and Syndactyilia.

**Acquired Abnormality**

An abnormal structure or one that is abnormal in size or location, found in or deriving from a previously normal structure. Examples include Hernia, Fistula, Hemorrhoids, and Varicose Veins.

**Fully Formed Anatomical Structure**
An anatomical structure in a fully formed organism; in mammals, for example, a structure in the body after the birth of the organism. The children of this type in the network are Body Part, Organ, or Organ Component, Tissue, Cell, Cell Component, and Macromolecular Structure. They are linked to each other by the part_of relationship in the network. Thus, a Macromolecular Structure is part of a Cell Component, which is part of a Cell, etc. A term is assigned to the most specific type available.

Body System

A complex of anatomical structures that performs a common function. Examples include Renin-Angiotensin System, Limbic System, Skeleton, and Reticuloendothelial System.

Body Part, Organ, or Organ Component

A collection of cells and tissues which are localized to a specific area or combine and carry out one or more specialized functions of an organism. This ranges from gross structures to small components of complex organs. These structures are relatively localized in comparison to tissues. Examples include Eye, Liver, Pulmonary Artery, and Laryngeal Mucosa.

Tissue

An aggregation of similarly specialized cells and the associated intercellular substance. Tissues are relatively non-localized in comparison to body parts, organs, or organ components. Examples include Cartilage, Epidermis, Basophilic muscle fibers, and Endothelium.

Cell

The fundamental structural and functional unit of living organisms. Examples include Erythrocytes, Dendritic Cells, and Histiocytes.

Cell Component

A part of a cell or the intercellular matrix, generally visible by light microscopy. Examples include Golgi Apparatus, Microsomes, and Organelles.

Body Location or Region

An area, subdivision, or region of the body demarcated for the purpose of topographical description. If the term refers to a body location or region found only in non-humans, the Non-Human flag is assigned as well. Examples include Abdomen, Thorax, Back, and Gluteal Region.

Body Space or Junction

An area enclosed or surrounded by body parts or organs or the place where two anatomical structures meet or connect. If the term refers to a body space or junction found only in non-humans, the Non-Human flag is assigned as well. Examples include Synapses, Peritoneal Cavity, Neuromuscular Junction, and Knee Joint.

Body Substance

Extracellular material, or mixtures of cells and extracellular material, produced, excreted, or accreted by the body. Included here are substances such as saliva, dental enamel, sweat, and gastric acid. If the term refers to a body substance found only in non-humans, the Non-Human flag is assigned as well. Examples include Saliva, Necrotic debris, Mucus, and Amniotic Fluid.

3. Behavior

Any of the activities of humans or animals that can be observed directly by others or can be made systematically observable by the use of special strategies. If the term refers to a behavior
exhibited only by non-humans, the Non-Human flag is assigned as well. The children of this type are Social Behavior and Individual Behavior.

Social Behavior

Behavior that is a direct result or function of the interaction of humans or animals with their fellows. Examples include Interpersonal Relations, Social Conformity, Acculturation, and Communication.

Individual Behavior

Behavior exhibited by a human or an animal that is not a direct result of interaction with other members of the species, but which may have an effect on others. Examples include Assertiveness, Self Disclosure, Nail Biting, and Risk-Taking.

4. Chemicals and Drugs

Chemical

Chemicals are viewed from two distinct perspectives in the network, functionally and structurally. Almost every chemical term is assigned at least two types, one from the structure hierarchy and at least one from the function hierarchy. The children of this type are Chemical Viewed Functionally and Chemical Viewed Structurally.

Chemical Viewed Structurally

A chemical viewed from the perspective of its structural characteristics. Included here are terms which can mean a salt, an ion, or a compound (e.g., Bromates and Bromides). The children of this type are Inorganic Chemical and Organic Chemical. Examples include Free Radicals, Onium Compounds, Salts, and Sulfur Compounds.

Inorganic Chemical

The general class of substances including the elements, their ionic and isotopic counterparts, and any chemical compound whose molecules are bound together ionically rather than covalently. This includes all compounds which do not contain carbon as a principal component. The children of this type are Element or Ion, Isotope, and Inorganic Compound. Examples include Electrolytes, Dithionite, and Technetium Tc 99m Sulfur Colloid.

Element or Ion

One of the 109 presently known kinds of substance that comprise all matter at and above the atomic level. This includes elemental metals, rare gases, and naturally occurring radioactive elements, as well as the ionic counterparts of elements. This does not include the less abundant isotopic forms, for which the type Isotope is assigned. Examples include Aluminum, Carbon, Uranium, Beryllium, and Oxygen Ion.

Isotope

A form of element having the same atomic number (i.e., the same number of protons), but differing in atomic weight or mass due to the presence of one or more additional neutrons. Included here are both stable and radioactive isotopes. Examples include Radioisotopes, Chromium Isotopes, Cobalt Radioisotopes, Co-58 (8), and Deuterium.

Inorganic Compound

A single compound, generally with ionic bonding, not containing carbon as a principal component (except carbides, carbonates, cyanides, cyanates, and carbon disulfide). The bonding between elements in inorganic compounds is generally ionic. Included here are inorganic acids.
and salts, alloys, alkalies, and minerals. Excluded are hydrocarbons. Examples include Ferrocyanide salt, Ammonia, and Aluminum Hydroxide.

**Organic Chemical**

The general class of carbon-containing compounds usually based on carbon chains or rings, and containing hydrogen (hydrocarbons), with or without nitrogen, oxygen, or other elements. The bonding between elements is generally covalent. The children of this type are Steroid, Eicosanoid, Lactam, Alkaloid, Nucleic Acid, Nucleoside, or Nucleotide, Organophosphorus Compound, Amino Acid, Peptide, or Protein, Carbohydrate, and Lipid. Examples include Busulfan, Carotene, Trinitrobenzene, and Metanephrine.

**Steroid**

One of a group of polycyclic, 17-carbon-atom, fused-ring compounds occurring both in natural and synthetic forms. Included here are naturally occurring and synthetic steroids, bufanolides, cardanolides, homosteroids, norsteroids, and secosteroids. Examples include Bufanolides, Norandrostanes, 17-Hydroxycorticosteroids, and Prednisone.

**Eicosanoid**

A compound structurally related to arachidonic acid. Included here are arachidonic acid, eicosanoic acid, and saturated or unsaturated derivatives of each. Examples include Thromboxane B2, n-Eicosanoic acid, 8,11,14-Eicosatrienoic Acid, and Leokotriene C-4.

**Lactam**

A cyclic amide, usually with 4- or 5-membered rings that may or may not be fused to other rings, as in compounds structurally related to the penicillins and cephalosporins. Examples include Penicillanic Acid, Caprolactam, Alloxan, and Ticarcillin.

**Alkaloid**

A basic, nitrogen-containing compound of plant origin. Included here are aporphines, cinchona, curare, ergot, opium, belladonna, rauwolfia, and vinca alkaloids, among others. Examples include Quinidine, Aconitine, 3-Hydroxy-N-Methylmorphinan, Vincamine, and Rauwolfia Alkaloids.

**Organophosphorus Compound**

An organic compound containing phosphorus as a constituent. Included here are organic phosphinic, phosphonic and phosphoric acid derivatives and their thiophosphorus counterparts. Included are phospholipids and sugar phosphates. Examples include Phosphonoacetic Acid, Phosphoric Acid Esters, Diphosphonates, and Thiamine Triphosphate.

**Carbohydrate**

A compound consisting of carbon, hydrogen, and oxygen in which the hydrogen/oxygen ratio is the same as in water, and in which repeating units are joined through oxygen linkages. Carbohydrates are generally characterized as sugars and include mono-, di-, oligo-, and polysaccharides, glycosides, glycans, and starches. Included here are sugar phosphates. Included are glycolipids. Examples include Glycosides, Polysaccharides, Deoxyglucose, and Sepharose.

**Lipid**

A fat or fat-derived substance, such as fatty acids, fatty alcohols, and waxes. Included here are glyco- and phospholipids. Examples include Ceroid, Sphingolipids, Glycerides, and Calcifediol.
A chemical viewed from the perspective of its functional characteristics or pharmacological activities. The children of this type are Pharmacologic Substance, Biomedical or Dental Material, Biologically Active Substance, Indicator or Reagent, and Hazardous or Poisonous Substance. Examples include Aerosol Propellants, Soaps, and Food Additives.

**Pharmacologic Substance**

A substance used in the treatment, diagnosis, prevention, or analysis of normal and abnormal body function. This includes substances that occur naturally in the body and are administered therapeutically. Examples include Codeine, Antipruritics, Ampicillin, Cardiovascular Agents, Insulin, and Ganglionic Blockaders.

**Biomedical or Dental Material**

A substance used in biomedicine or dentistry predominantly for its physical, as opposed to chemical, properties. Included here are biocompatible materials, tissue adhesives, bone cements, resins, etc. Examples include Anion Exchange Resins, Dental Casting Investment, Elastosil, Bone Cements, and Drug Implants.

**Biologically Active Substance**

A substance produced or required by an organism, of primary interest because of its role in the biologic functioning of the organism that produces it. The children of this type are Neuroreactive Substance or Biogenic Amine, Hormone, Enzyme, Vitamin, Prostaglandin, and Immunologic Factor. Examples include Myelin, Gastric Acid, Growth Substances, and Enzyme Precursors.

**Neuroreactive Substance or Biogenic Amine**

A biologic factor whose activities affect or play a role in the functioning of the nervous system. Included here are catecholamines, neuroregulators, neurophysins, etc. Examples include Catecholamine, Tryptamines, and Neurotensin.

**Hormone**

In animals, a chemical secreted by an endocrine gland that releases its products into the circulating fluid. Plant hormones or synthetic hormones that are used only to alter or control various physiologic processes, e.g., reproductive control agents, are assigned only to the type Pharmacologic Substance. Hormones act as chemical messengers and regulate various physiologic processes such as growth, reproduction, metabolism, etc. They usually fall into two broad classes, steroid hormones and peptide hormones. Examples include Gonadotropins, Epicortisol, Glucocorticoids, Pentagastrin, and MSH Release Inhibiting Hormone.

**Enzyme**

A complex protein that living cells produce and which catalyzes specific biochemical reactions. There are six main types of enzymes, oxidoreductases, transferases, hydrolases, lyases, isomerases, and ligases. Examples include ATP Citrate Lyase, Acetyl CoA Acetyltransferase, Complement Activating Enzymes, and Glucose Oxidase.

**Vitamin**

A substance, usually an organic chemical complex, present in natural products or made synthetically, which is essential in the diet of humans or other higher animals. Included here are vitamin precursors and provitamins. Examples include Vitamin A, Ascorbic Acid, Biotin, Riboflavin, and 25-Hydroxyvitamin D 2.

**Prostaglandin**
A member of the group of physiologically active compounds derived from arachidonic acid. Members of the group play major roles in the reproductive process, smooth muscle stimulation, blood pressure levels, inflammation, etc. Included here are prostacyclins, thromboxanes, and leukotrienes. Examples include Alprostadil, Prostaglandins F, Thromboxane A2, and Rioprostil.

Immunologic Factor

A biologic factor whose activities affect or play a role in the functioning of the immune system. Examples include Autocrine Motility Factor, Antilymphocyte Globulin, HIV Antigens, and Hepatitis surface antigen.

Indicator or Reagent

A substance used in laboratory reactions, or laboratory or diagnostic tests and procedures to detect, measure, examine, or analyze other chemicals, processes, or conditions. Examples include Contrast Media, Buffers, Affinity Labels, and Dansyl Compounds.

Hazardous or Poisonous Substance

A substance of concern because of its potentially hazardous or toxic effects. This would include most drugs of abuse, as well as agents that require special handling because of their toxicity. Most pharmaceutical agents, although potentially harmful, we exclude here and assign to the type Pharmacologic Substance. Examples include Paraquat, Crack Cocaine, Plant poison, Carcinogens, and Sodium Cyanide.

5. Concepts and Ideas

Conceptual Entity

A broad type for grouping abstract entities or concepts. The children of this type in the network are Idea or Concept, Finding, Organism Attribute, Intellectual Product, Language, Occupation or Discipline, Organization, Group Attribute, and Group.

Idea or Concept

An abstract concept, such as a social, religious, or philosophical concept. The children of this type are Temporal Concept, Qualitative Concept, Quantitative Concept, Functional Concept, and Spatial Concept. Examples include Civil Rights, Freedom, Ethics, Spiritualism, and Capitalism.

Temporal Concept

A concept that pertains to time or duration. Examples include Half-Life, Postoperative Period, Puerperium, Birth Intervals, and Postimplantation Phase.

Qualitative Concept

A concept that is an assessment of some quality, rather than a direct measurement. Examples include Clinical Competence, Quality of Health Care, Abuse of Health Services, and Consumer Satisfaction.

Quantitative Concept

A concept that involves the dimensions, quantity or capacity of something using some unit of measure, or which involves the quantitative comparison of entities. Examples include Metric System, Body Height, Age Distribution, and Secretory Rate.

Spatial Concept

A location, region, or space, generally having definite boundaries. The children of this type are Body Space or Junction, Body Location or Region, Molecular Sequence, and Geographic Area.
Regulation or Law

An intellectual product resulting from legislative or regulatory activity. Examples include Building Codes, Criminal Law, Health Planning Guidelines, and Security Measures.

Group Attribute

A conceptual entity that refers to the frequency or distribution of certain characteristics or phenomena in certain groups. Examples include Neonatal Mortality, Life Expectancy, Family Size, Population Characteristics, and Group Structure.

Functional Concept

A concept that is of interest because it pertains to the carrying out of a process or activity. This type has one child in the network, Body System. Examples include Solar System.

Intellectual Product

A conceptual entity resulting from human endeavor. Terms assigned to this type generally refer to information created by humans for some purpose. This type has one child in the network, Regulation or Law. Examples include Bayes Theorem, Information Systems, and Literature.

Language

The system of communication used by a particular nation or people. Examples include Afrikaans, Greek, Modern, Braille, and Welsh.

6. Diseases and Pathologic Processes

Pathologic Function

A disordered process, activity, or state of the organism as a whole, of a body system or systems, or of multiple organs or tissues. Included here are normal responses to a negative stimulus as well as pathologic conditions or states that are less specific than a disease. Pathologic functions frequently have systemic effects. The children of this type are Disease or Syndrome, Cell or Molecular Dysfunction, and Experimental Model of Disease. Examples include Shock, Infarction, Cerebral Anoxia, Inflammation, Anaphylaxis, and Acid-Base Imbalance.

Disease or Syndrome

A condition that alters or interferes with a normal process, state, or activity of an organism. It is usually characterized by the abnormal functioning of one or more of the host's systems, parts, or organs. Included here is a complex of symptoms descriptive of a disorder. This type has one child in the network, Mental or Behavioral Dysfunction. Examples include Diabetes Mellitus, Brain Neoplasms, Nephrotic Syndrome, Dumping Syndrome, and Malabsorption Syndromes.

Mental or Behavioral Dysfunction

A clinically significant dysfunction whose major manifestation is behavioral or psychological. These dysfunctions may have identified or presumed biological etiologies or manifestations. Examples include Memory Disorders, Agoraphobia, Hallucinations, Anxiety States, Neurotic, and Cyclothymic Disorder.

Experimental Model of Disease

A representation in a non-human organism of a human disease for the purpose of research into its mechanism or treatment. Examples include Avian Leukosis, Streptozotocin Diabetes, Ehrlich Ascites Tumor, and Melanoma, Experimental.

Finding
That which is discovered by direct observation or measurement of an organism attribute or condition, including the clinical history of the patient. The children of this type are Laboratory or Test Result, and Sign or Symptom. Examples include Occupational problem, Birth History, and Downward displacement of diaphragm.

Laboratory or Test Result

The outcome of a specific test to measure an attribute or to determine the presence, absence, or degree of a condition. Laboratory or test results are inherently quantitative and, thus, we do not assign the additional type Quantitative Concept. Examples include Apgar Score, Gastric acidity, Blood Volume, and Hypernatremia.

Sign or Symptom

An observable manifestation of a disease or condition based on clinical judgment, or a manifestation of a disease or condition that the patient experiences and reports as a subjective observation. Examples include Pallor, Body Weight Changes, Echolalia, Hyperventilation, Pain, Toothache, Nausea, and Cough. Formerly semantic types Signs (#35) and Symptoms (#36).

Injury or Poisoning

A traumatic wound, injury, or poisoning caused by an external agent or force. Examples include Frostbite, Mushroom Poisoning, Acid burn, Snake Bites, and Ergotism.

7. Geographic Areas

Geographic Area

A geographic location, generally having definite boundaries. Examples include Canada, Baltimore, Far East, Arctic Regions, and Cities.

8. Groups

Group

A conceptual entity referring to the classification of individuals according to certain shared characteristics. The children of this type are Professional or Occupational Group, Population Group, Family Group, Age Group, and Patient or Disabled Group.

Professional or Occupational Group

An individual or individuals classified according to their vocation. Examples include Zoologist, Physicians, Hospital Volunteers, Clergy, Military Personnel, and Demographers.

Population Group

An individual or individuals classified according to their sex, racial origin, religion, common place of living, financial or social status, or some other cultural or behavioral attribute. Examples include Asian Americans, Ethnic Groups, Homeless Persons, and Low-Income Population.

Family Group

An individual or individuals classified according to their family relationships or relative position in the family unit. Examples include Only Child, Single Parent, Surrogate Mothers, and Twins.

Age Group

An individual or individuals classified according to their age. Examples include Adult, Infant, Premature, Adolescents, and Octogenarian.

Patient or Disabled Group
An individual or individuals classified according to a disability, disease, condition, or treatment. Examples include Amputees, Child, Institutionalized, and Inpatients.

9. Molecular Biology

Macromolecular Structure

A very large molecule whose structure contributes to the physiology of the cell. This type has one child in the network, Gene or Genome. Examples include Scleroproteins, Histone H5, and Collagen.

Gene or Genome

A specific sequence, or in the case of the genome the complete sequence, of nucleotides along a molecule of DNA or RNA (in the case of some viruses) which represent the functional units of heredity. Examples include Alleles, Genes, Structural, Genome, Human, and c-Ha-ras Genes.

Molecular Function

A physiologic function occurring at the molecular level. This type has one child in the network, Genetic Function. Examples include Electron Transport, Glycolysis, and Binding, Competitive.

Genetic Function

Functions of or related to the maintenance, translation, or expression of the genetic material. Examples include Amino Acid Activation, Early Gene Transcription, Gene Amplification, and RNA Splicing.

Cell or Molecular Dysfunction

A pathologic function inherent to cells, parts of cells, or molecules. Examples include Cellular necrosis, Wallerian Degeneration, Cell Transformation, Neoplastic, and DNA Damage.

Molecular Biology Research Technique

Any of the techniques used in the study of or the directed modification of the gene complement of a living organism. Examples include Genetic Engineering, Heterozygote Detection, Sequence Homology Determination, and Blotting, Northern.

Molecular Sequence

A broad type for grouping the collected sequences of amino acids, carbohydrates, and nucleotide sequences. Descriptions of these sequences are generally reported in the published literature and/or are deposited in and maintained by data banks such as GenBank, European Molecular Biology Laboratory (EMBL), National Biomedical Research Foundation (NBRF), or other sequence repositories. The children of this type are Nucleotide Sequence, Amino Acid Sequence, and Carbohydrate Sequence.

Nucleotide Sequence

The sequence of purines and pyrimidines in nucleic acids and polynucleotides. Included here are nucleotide-rich regions, conserved sequence, and DNA transforming region. Examples include AT Rich Region, Base Sequence, Direct Repeat, and Exons.

Amino Acid Sequence

The sequence of amino acids as arrayed in chains, sheets, etc., within the protein molecule. It is of fundamental importance in determining protein structure.

Carbohydrate Sequence

The sequence of carbohydrates within polysaccharides, glycoproteins, and glycolipids.
Nucleic Acid, Nucleoside, or Nucleotide

A complex compound of high molecular weight occurring in living cells. These are of two types, ribonucleic (RNA) and deoxyribo-nucleic (DNA) acids, both of which consist of nucleotides (nucleoside phosphates linked together by phosphate bridges). Examples include Adenosine, Dibutyryl Cyclic AMP, Deoxyadenosines, and Nicotinamide Mononucleotide.

Amino Acid, Peptide, or Protein

Amino acids and chains of amino acids connected by peptide linkages. Examples include Glycoproteins, Myoglobin, Alanine, Sulfatase, and Acetylcysteine.

Gene Product

Formerly semantic type # 117.

10. Physical Objects

Entity

A physical or conceptual entity. The children of this type are Physical Object and Conceptual Entity.

Physical Object

An object perceptible to the sense of vision or touch. The children of this type in the network are Organism, Anatomical Structure, Manufactured Object, and Substance.

Manufactured Object

A physical object made by human beings. The children of this type in the network are Medical Device and Research Device. Examples include Cooking and Eating Utensils, Bookplates, Adhesive tape, and Car Seats.

Medical Device

A manufactured object used primarily in the diagnosis, treatment, or prevention of physiologic or anatomic disorders. Examples include Hip Prosthesis, Oxygenators, Syringes, and Obstetrical Forceps.

Research Device

A manufactured object used primarily in carrying out scientific research or experimentation. Examples include Questionnaires, Atmosphere Exposure Chambers, and Cell-Free System.

Substance

A material with definite or fairly definite chemical composition. The children of this type are Chemical, Body Substance, and Food. Examples include Charcoal, Foreign Bodies, Air, Fossils," and Electrons.

Food

Any substance containing nutrients, such as carbohydrates, proteins, and fats that a living organism can ingest and metabolize into energy and body tissue. Some foods are naturally occurring; others are either partially or entirely synthetic. Examples include Egg Yolk, Nuts, Beverages, and Margarine.

11. Occupations and Organizations

Occupation or Discipline
A vocation, academic discipline, or field of study, or a subpart of an occupation or discipline. If the term refers to the individuals who have the vocation, then we assign the type Professional or Occupational Group. This type has one child in the network, Biomedical Occupation or Discipline. Examples include Anthropology, Ecology, Linguistics, Air Microbiology, and Craniology.

Biomedical Occupation or Discipline

A vocation, academic discipline, or field of study related to biomedicine. Examples include Dermatology, Emergency Nursing, Dentistry, Family Practice, and Cellular Neurobiology.

Organization

The result of uniting for a common purpose or function. The continued existence of an organization is not dependent on any of its members, its location, or particular facility. Components or subparts of organizations are also included here. The children of this type are Health Care Related Organization, Professional Society, and Self-help or Relief Organization.' Examples include Universities, United Nations, United States Environmental Protection Agency, European Economic Community, and Labor Unions.

Health Care Related Organization

An established organization which carries out specific functions related to health care delivery or research in the life sciences. Terms for health care related professional societies are assigned the type Professional Society. Examples include American Cancer Society Health Care Coalitions, Ambulatory Care Facilities, and Pan American Health Organization.

Professional Society

An organization uniting those who have a common vocation or who are involved with a common field of study. Examples include American Medical Association, Library Associations, and International Council of Nurses.

Self-help or Relief Organization

An organization whose purpose and function is to provide assistance to the needy or to offer support to those sharing similar problems. Examples include Alcoholics Anonymous, Red Cross, Charities, and Tuberculosis Societies.

12. Organism

Organism

Generally, a living individual, including all plants and animals. The children of this type are Plant, Fungus, Virus, Rickettsia or Chlamydia, Bacterium, and Animal. Examples include Plankton, Homozygote, and Radiation Chimera.

Plant

An organism having cellulose cell walls, growing by synthesis of inorganic substances, generally distinguished by the presence of chlorophyll, and lacking the power of locomotion. Plant parts are included here as well. This type has one child in the network, Alga. Examples include Potatoes, Pollen, and Vegetables.

Alga

A chiefly aquatic plant that contains chlorophyll, but does not form embryos during development and lacks vascular tissue. Examples include Chlorella, Laminaria, Seaweed, and Anabaena.

Fungus
A eukaryotic organism characterized by the absence of chlorophyll and the presence of a rigid cell wall. Included here are both slime molds and true fungi such as yeasts, molds, mildews, and mushrooms. Examples include Blastomyces, Neurospora, Aspergillus clavatus, and Helminthosporium.

Virus

An organism consisting of a core of a single nucleic acid enclosed in a protective coat of protein. A virus may replicate only inside a host living cell. A virus exhibits some but not all of the usual characteristics of living things. Examples include Parvoviridae, Foot-and-Mouth Disease Virus, and Echovirus 6.

Rickettsia or Chlamydia

An organism intermediate in size and complexity between a virus and a bacterium, and which is parasitic within the cells of insects and ticks. Included here are all the chlamydias, also called PLT for psittacosis-lymphogranuloma venereum-trachoma. Examples include Anaplasma, Bartonella, and Chlamydia trachomatis.

Bacterium

A small, typically one-celled, prokaryotic micro-organism. Examples include Bacillus cereus, Acetobacter, Bordetella pertussis, and Cytophaga.

Animal

An organism with eukaryotic cells, and lacking stiff cell walls, plastids and photosynthetic pigments. The children of this type are Invertebrate and Vertebrate. Examples include Animals, Poisonous; Animals, Newborn; and Animals, Laboratory.

Invertebrate

An animal which has no spinal column. This type has no children in the network and is assigned to all invertebrate animals. Examples include Helminths, Octopus, Wasps, and Protozoa.

Vertebrate

An animal which has a spinal column. The children of this type are Amphibian, Bird, Fish, Reptile, and Mammal.

Amphibian

A cold-blooded, smooth-skinned vertebrate which characteristically hatches as an aquatic larva, breathing by gills. When mature, the amphibian breathes with lungs. Examples include Salamandra, Urodea, and Frog.

Bird

A vertebrate having a constant body temperature and characterized by the presence of feathers. Examples include Canaries, Pigeons, and Quail.

Fish

A cold-blooded aquatic vertebrate characterized by fins and breathing by gills. Included here are fishes having either a bony skeleton, such as a perch, or a cartilaginous skeleton, such as a shark, or those lacking a jaw, such as a lamprey or hagfish. Examples include Bass, Eels, and Carp.

Reptile
A cold-blooded vertebrate having an external covering of scales or horny plates. Reptiles breathe by means of lungs and are generally egg-laying. Examples include Lizards, Snakes, Turtles, and Iguanas.

Mammal

A vertebrate having a constant body temperature and characterized by the presence of hair, mammary glands, and sweat glands. This type has one child in the network, Human. Examples include Bears, Macaca, Hamsters, and Kangaroos.

Human

Modern man, the only remaining species of the Homo genus. If a term describes a human being from the point of view of occupational, family, social status, etc., then a type from the Group hierarchy is assigned instead. A small number of terms have been assigned this type, e.g., Hominidae, Man, and Homo sapiens.

13. Physiology

Biologic Function

A state, activity, or process of the body or one of its systems or parts. If the term refers to a biologic function found only in non-humans, the Non-Human flag is assigned as well. The children of this type are Physiologic Function and Pathologic Function.

Physiologic Function

A normal process, activity, or state of the body. The children of this type in the network are Organism Function, Organ or Tissue Function, Cell Function, and Molecular Function.

Organism Function

A physiologic function of the organism as a whole, of multiple organ systems, or of multiple organs or tissues. This type has one child in the network, Mental Process. Examples include Growth, Sleep, Hibernation, and Homeostasis.

Mental Process

A physiologic function involving the mind or cognitive processing. Examples include Avoidance Learning, Pattern Recognition, Anger, and Cognition.

Organ or Tissue Function

A physiologic function of a particular organ, organ system, or tissue. Examples include Osteogenesis, Tooth Calcification, and Renal Circulation.

Cell Function

A physiologic function inherent to cells or cell components. Examples include Cell Division, Cell Cycle, Erythrocyte Aggregation, and Lymphocyte Transformation.

Organism Attribute

A property of the organism or its major parts. If the term refers to an attribute found only in non-humans, the Non-Human flag is assigned as well. Examples include Body Weight, Body Temperature, Ambidexterity, and Eye Color.

14. Procedures

Laboratory Procedure
A procedure, method, or technique used to determine the composition, quantity, or concentration of a specimen, which is carried out in a clinical laboratory. Included here are procedures which measure the times and rates of reactions. Examples include Radioimmunoassay, Legionella titer, Blood Protein Electrophoresis, and Spectrophotometry.

Diagnostic Procedure 60

A procedure, method, or technique used to determine the nature or identity of a disease or disorder. This excludes procedures which are primarily carried out on specimens in a laboratory. Examples include Electrocardiography, Ultrasonography, Heart Auscultation, and Personality Assessment.

Therapeutic or Preventive Procedure 61

A procedure, method, or technique designed to prevent a disease or a disorder, or to improve physical function, or used in the process of treating a disease or injury. Examples include Cesarean Section, Counseling, Vaccine Therapy, and Cochlear Implant.

15. Unknown/Untyped UNK

Unknown/Untyped 999

A vocabulary concept where the semantic type is either unknown or by its recent addition to the vocabulary, remains untyped. Most untyped concepts acquire a semantic assignment by either further investigation or usage.

17. Appendix C: Integration Control Registrations Detailed

17.1 Lexicon as a Subscriber

321 MODIFY 'B' XREF OF 757.01

The FM team grants the request of the Clinical Lexicon package to modify the "B" index of file 757.01 as follows:

S ^GMP(757.01,"B",$E($SUP^XLFSTR(X),1,63),DA)=""
K ^GMP(757.01,"B",$E($SUP^XLFSTR(X),1,63),DA)

It is further agreed that the following tools will not be used with this file: DIFROM, COMPARE/MERGE and TRANSFER. These
tools rely on an unmodified 'B' index to function properly. Using the modified 'B' index of file 757.01 along with any of the named tools may produce unexpected results.

345  Read ^DD(file)

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private            ENTERED: FEB 2,1994
STATUS: Active              EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: DD(                    ROOT: DD(
DESCRIPTION: TYPE: File
Read ^DD(FN), where FN is a file number, to determine the existence of a file prior to initiating a look-up (GMPTA4).

Read ^DD(757*,FLD in indexing routines to obtain the location (node/piece) of data in Clinical Lexicon files 757-757.3 prior to executing Set/Kill logic (GMPTNDX2).

346  Read/Write Access to ^XT(8984.*

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private            ENTERED: FEB 4,1994
STATUS: Active              EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 8984.1                 ROOT: XT(8984.1,
DESCRIPTION: TYPE: File
Read only access to ^XT(8984.*) globals for $D checks in the Environment Check routine prior to installing the Clinical Lexicon (GMPTIENV).

i.e. I '$D('XT(8984.1)) W !,"Multi-Term Look-Up Utility not found" K DIFQ Q

Read/Write access to ^XT(8984.*) global in Post-Init routines to setup the Multi-Term Look-Up Utility for the Clinical Lexicon (GMPTIPST).

i.e.,

a. Seeding the Local Look-Up file #8984.4 with the Clinical Lexicon Expression file #757.01, the "AWRD" index and the XTLK^GMPTPRNT display routine.

b. Seeding the Synonym file #8984.3 with Cancer as a sample synonym for Carcinoma

c. Seeding the Short Cut file #8984.2 with DM II as a sample short cut for Diabetes Mellitus, Non-Insulin Dependent
CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Controlled Subscri ENTERED: JUL 27,1989
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: ROOT: DISV(
DESCRIPTION: TYPE: File
Used to process 'space-bar return' on user input.

854 Read/Write Access to ^XT(8984.2)

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: FEB 4,1994
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 8984.2 ROOT: XT(8984.2,
DESCRIPTION: TYPE: File
Read only access to ^XT(8984.2,"B" and the associated
data node ^XT(8984.2,DA,0)

If the user input is found in the "B" cross-reference, and
it is a valid "Short Cut" for the Clinical Lexicon -
^XT(8984.2,DA,0)[GMP(757.01 - then the preprocessing of the
input string is disabled and the Multi-Term Look-Up Utility
(MTLU) is called directly (GMPTA2).

Read only access to ^XT(8984.*) globals for $D checks in
the Environment Check routine prior to installing the
Clinical Lexicon (GMPTIENV).

i.e. I '$D(^XT(8984.1)) W !,"Multi-Term Look-Up Utility
not found" K DIFQ Q

Read/Write access to ^XT(8984.*) global in Post-Init routines to
setup the Multi-Term Look-Up Utility for the Clinical Lexicon
(GMPTIPST).

i.e.,

Seeding the Local Look-Up file #8984.4 with the Clinical
Lexicon Expression file #757.01, the "AWRD" index and the
XTLK^GMPTPRNT display routine.

Seeding the Synonym file #8984.3 with Cancer as a sample
synonym for Carcinoma

Seeding the Short Cut file #8984.2 with DM II as a
sample short cut for Diabetes Mellitus, Non-Insulin
Dependent

855 Read/Write Access to ^XT(8984.2)
Read only access to ^XT(8984.*) globals for $D checks in the Environment Check routine prior to installing the Clinical Lexicon (GMPTIENV).

i.e.

I '$D(^XT(8984.1)) W !,"Multi-Term Look-Up Utility not found" K DIFQ Q

Read/Write access to ^XT(8984.*) global in Post-Init routines to setup the Multi-Term Look-Up Utility for the Clinical Lexicon (GMPTIPST).

i.e.,

a. Seeding the Local Look-Up file #8984.4 with the Clinical Lexicon Expression file #757.01, the "AWRD" index and the XTLK^GMPTPRNT display routine.

b. Seeding the Synonym file #8984.3 with Cancer as a sample synonym for Carcinoma

c. Seeding the Short Cut file #8984.2 with DM II as a sample short cut for Diabetes Mellitus, Non-Insulin Dependent

856 Read/Write Access to ^XT(8984.*

i.e.

I '$D(^XT(8984.1)) W !,"Multi-Term Look-Up Utility not found" K DIFQ Q

Read/Write access to ^XT(8984.*) global in Post-Init routines to setup the Multi-Term Look-Up Utility for the Clinical Lexicon (GMPTIPST).

i.e.,

a. Seeding the Local Look-Up file #8984.4 with the Clinical Lexicon Expression file #757.01, the "AWRD" index and the XTLK^GMPTPRNT display routine.
b. Seeding the Synonym file #8984.3 with Cancer as a sample synonym for Carcinoma

c. Seeding the Short Cut file #8984.2 with DM II as a sample short cut for Diabetes Mellitus, Non-Insulin Dependent

857 XTLK Namespace Option

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: FEB 4,1994
STATUS: Retired EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Other
Agreement is to add XTLK name-spaced Option XTLKUSER2 to the GMPT CLINICAL LEXICON MGT MENU so managers can add keywords, short-cuts and synonyms to the ^XT(8984.* files without leaving the Clinical Lexicon Manager menu.

872 File 101

CUSTODIAL PACKAGE: KERNEL
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Controlled Subscri ENTERED: APR 28,1994
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 101 ROOT: ORD(101,
DESCRIPTION: TYPE: File
This file may be referenced by packages to maintain protocols within their namespace. This file may also be pointed to.

888 MTLU setup 8984.1

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: MAY 16,1994
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 8984.1 ROOT: DD(8984.1
DESCRIPTION: TYPE: File
The Clinical Lexicon Utility needs to write to the DD of the Kernel Toolkit Multi-Term Look-up Utility (MTLU) during the Post-Init.

^DD(8984.1,.02,'V',D0,0)
 .01 FILE 0;1 Both R/W w/Fileman
 .02 MESSAGE 0;2 Both R/W w/Fileman
 .03 ORDER 0;3 Both R/W w/Fileman
 .05 SHOULD ENTRIES BE SC 0;5 Both R/W w/Fileman
 .06 SHOULD USER BE ALLOW 0;6 Both R/W w/Fileman
 .04 PREFIX 0;4 Both R/W w/Fileman
889 MTLU setup 8984.2

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private
EXPIRED: MAY 16, 1994
STATUS: Active
DURATION: Till Otherwise Agr
VERSION:
FILE: 8984.2
ROOT: DD(8984.2,
DESCRIPTION: Type: File
The Clinical Lexicon Utility needs to write to the DD of Kernel Toolkit Multi-Term Look-up Utility (MTLU) during the Post-Init.

^DD (8984.2, 02, 'V', D0, 0)
01 FILE 0;1 Both R/W w/Fileman
02 MESSAGE 0;2 Both R/W w/Fileman
03 ORDER 0;3 Both R/W w/Fileman
05 SHOULD ENTRIES BE SC 0;5 Both R/W w/Fileman
06 SHOULD USER BE ALLOW 0;6 Both R/W w/Fileman
04 PREFIX 0;4 Both R/W w/Fileman

ROUTINE:

890 MTLU setup 8984.2

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Controlled Subscri
EXPIRED: MAY 16, 1994
STATUS: Active
DURATION: Till Otherwise Agr
VERSION:
FILE: 8984.2
ROOT: XT(8984.2,
DESCRIPTION: Type: File
The Clinical Lexicon Utility needs to write to the Kernel Toolkit Multi-Term Look-up Utility’s (MTLU) files/DDs during the Post-Init.

^XT (8984.2, D0, 0)
01 FREQUENTLY USED NARR 0;1 Both R/W w/Fileman
02 ENTRY 0;2 Both R/W w/Fileman
03 CODE 0;3 Both R/W w/Fileman

891 MTLU setup 8984.3

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Controlled Subscri
EXPIRED: MAY 16, 1994
STATUS: Active
DURATION: Till Otherwise Agr
VERSION:
FILE: 8984.3
ROOT: XT(8984.3,
DESCRIPTION: Type: File
The Clinical Lexicon Utility needs to write to the Kernel Toolkit Multi-Term Look-up Utility's (MTLU) files/DDs during the Post-Init.

^XT (8984.3, D0, 0)
01 TERM 0;1 Both R/W w/Fileman
02 ASSOCIATED FILE 0;2 Both R/W w/Fileman
139

916  Read Access to ^DD(file,0,"GL")

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
Read only access for "^DIC(FN,0,"GL"), where FN is a file number, to verify the value of DIC prior to initiating the lookup (GMPTA4).
USAGE: Controlled Subscr  ENTERED: JUL 25,1994
STATUS: Active  EXPIRES:
DURATION:VERSION: Fileman 20
FILE:  ROOT: DIC(
DESCRIPTION: TYPE: File
The current packages subscribing to this IA are expected to migrate to use DID calls. NO NEW FUTURE SUBSCRIBERS WILL BE ADDED.

^DIC(FILE_NO.,0,"GL")
1  GLOBAL NAME  Direct Global Read
A direct global read is performed on this node to determine the global root or a file.

1593  PATIENT CARE ENCOUNTER ^AUTNPOV

CUSTODIAL PACKAGE: PCE PATIENT CARE ENCOUNTER
SUBSCRIBING PACKAGE: LEXICON UTILITY
added 6/8/2011
USAGE: Controlled Subscr  ENTERED: AUG 9,1996
STATUS: Active  EXPIRES:
DURATION: Till Otherwise Agr  VERSION:
FILE: 9999999.27  ROOT: AUTNPOV(
DESCRIPTION: TYPE: File
The purpose of this IA is to allow access to the ^AUTNPOV( global for purposes of gathering information specific to a problem.

^AUTNPOV(D0,0)
.01  NARRATIVE  0;1  Direct Global Read & W

1611  PROBLEM FILE ^AUPNPROB(

CUSTODIAL PACKAGE: PROBLEM LIST
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private  ENTERED: AUG 20,1996
STATUS: Active  EXPIRES:
DURATION: Till Otherwise Agr  VERSION:
FILE: 9000011  ROOT: AUPNPROB(
DESCRIPTION: TYPE: File
This gives the Lexicon Utility the ability to update the ICD codes and the Lexicon pointer (Problem) in the Problem List application with each new release of the Lexicon.

^AUPNPROB(D0,0)
.01  DIAGNOSIS  0;1  Both R/W w/Fileman
Pointer to ICD Diagnosis file #80.
^AUPNPROB(D0,1)
1.01 PROBLEM 1;1 Both R/W w/Fileman
Pointer to Expressions file #757.01.

3779 Access to Domain file 4.2

CUSTODIAL PACKAGE: MAILMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Controlled Subscri ENTERED: OCT 7, 2002
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 4.2 ROOT: DIC(4.2
DESCRIPTION: TYPE: File
Permission is granted to:

1. Perform a FileMan lookup on file #4.2, DOMAIN, using the B and C cross references.

2. Read the FLAGS field #1, using either direct global access or FileMan read.

^DIC(4.2,D0)
1 FLAGS 0;2 Read w/Fileman
Both direct global reads and read with FileMan are OK.
0.01 NAME 0;1 Read w/Fileman
It's OK to look up a domain name using a FileMan call and the B and C cross references.

3997 Access to File 9999999.27

CUSTODIAL PACKAGE: PROBLEM LIST
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: MAR 12, 2003
STATUS: Withdrawn EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 9999999.27 ROOT: AUTNPOV(
DESCRIPTION: TYPE: File

4012 Access to File 9.8

CUSTODIAL PACKAGE: KERNEL
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: MAR 18, 2003
STATUS: Withdrawn EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 9.8 ROOT: DIC(9.8,
DESCRIPTION: TYPE: File

4184 KIDS Install Start/Complete Times

CUSTODIAL PACKAGE: KERNEL
The Lexicon needs to use the Kernel's KIDS variable XPDA to retrieve the Installation Start and Completion times from the Install File #9.7 to include in a post-install status message from the install sites to the Lexicon developers. This message is used to trouble-shoot various problems in the field.

Usage: Private
Status: Active
Entered: Oct 22, 2004
Duration: Till Otherwise Agr
File: 9.7
Version: Root: XPD(9.7)
Description: Type: File

This is the time the install started

17 Install complete time 1;3 Read w/Fileman
This is the time the install finished

This file contains the installation information for a site from the Kernel Installation & Distribution System (KIDS). This file is updated when a KIDS Distribution is installed at a site.

4475 Code Set DD Fixes

Usage: Private
Status: Active
Entered: Jan 25, 2006
Duration: Till Otherwise Agr
Version: Root: DD
Description: Type: File

During the SQA of patch LEX*2.0*39, several anomalies were discovered with the Lexicon, CPT and ICD data files stemming from the Code Set Versioning and Code Text Descriptors projects. There were several identical fields identified by the cross-references, and a field that points to a non-existing file.

Rather than delete the DD and refresh it, potentially wiping out local mods, the Lexicon team is requesting a one-time permission to write and delete directly from the Data Dictionary.

The code is as follows:

1 File #757.28, Index "ACT" has duplicate Fields
Field .01 Activation Effective Date
Field 1 Activation Status

S ^DD(757.02, 1,1,2,0)="757.02^ACT1^MUMPS"
S ^DD(757.28,.01,1,2,0)="757.02^ACT2^MUMPS"
S ^DD(757.28,1,1,1,0)="757.02^ACT3^MUMPS"
K ^DD(757.02,0,"IX","ACT",757.02,1)
2 File #757.02, Index "APCODE" has duplicate Fields
Field 1 EXPRESSION
Field 4 PREFERENCE FLAG
S ^DD(757.02,1,1,4,0)="757.02^APCODE1^MUMPS"
S ^DD(757.02,4,1,1,0)="757.02^APCODE2^MUMPS"
K ^DD(757.02,0,"IX","APCODE",757.02,1)
K ^DD(757.02,0,"IX","APCODE",757.02,4)
S ^DD(757.02,0,"IX","APCODE1",757.02,1)=""
S ^DD(757.02,0,"IX","APCODE2",757.02,4)=""

3 File #81.02, Index "ACT" has duplicate Fields
Field .01 EFFECTIVE DATE
Field .02 STATUS
S ^DD(81,.01,1,5,0)="81^ACT1^MUMPS"
S ^DD(81.02,.01,1,2,0)="81^ACT2^MUMPS"
S ^DD(81.02,.02,1,1,0)="81^ACT3^MUMPS"
K ^DD(81,0,"IX","ACT",81,.01)
K ^DD(81,0,"IX","ACT",81.02,.01)
K ^DD(81,0,"IX","ACT",81.02,.02)
S ^DD(81,0,"IX","ACT1",81,.01)=""
S ^DD(81,0,"IX","ACT2",81.02,.01)=""
S ^DD(81,0,"IX","ACT3",81.02,.02)=""

4 File #81.33, Index "ACT" has duplicate Fields
Field .01 EFFECTIVE DATE
Field .02 STATUS
S ^DD(81.3,.01,1,3,0)="81.3^ACT1^MUMPS"
S ^DD(81.33,.01,1,2,0)="81.3^ACT2^MUMPS"
S ^DD(81.33,.02,1,1,0)="81.3^ACT3^MUMPS"
K ^DD(81.3,0,"IX","ACT",81.3,.01)
K ^DD(81.3,0,"IX","ACT",81.33,.01)
K ^DD(81.3,0,"IX","ACT",81.33,.02)
S ^DD(81.3,0,"IX","ACT1",81.3,.01)=""
S ^DD(81.3,0,"IX","ACT2",81.33,.01)=""
S ^DD(81.3,0,"IX","ACT3",81.33,.02)=""

5 File #80.066, Index "ACT" has duplicate Fields
Field .01 EFFECTIVE DATE
Field .02 STATUS
S ^DD(80,.01,1,4,0)="80^ACT1^MUMPS"
S ^DD(80.066,.01,1,2,0)="80^ACT2^MUMPS"
S ^DD(80.066,.02,1,1,0)="80^ACT3^MUMPS"
K ^DD(80,0,"IX","ACT",80,.01)
K ^DD(80,0,"IX","ACT",80.066,.01)
K ^DD(80,0,"IX","ACT",80.066,.02)
S ^DD(80,0,"IX","ACT1",80,.01)=""
S ^DD(80,0,"IX","ACT2",80.066,.01)=""
Lexicon Utility has all privileges as though it were the custodial package.

4486 ICD OPERATION/PROCEDURE file 80.1

Lexicon Utility has all privileges as though it were the custodial package.

4487 DRG file 80.2

Lexicon Utility has all privileges as though it were the custodial package.

4488 MAJOR DIAGNOSTIC CATEGORY file 80.3

Lexicon Utility has all privileges as though it were the custodial package.

4489 CPT file 81

Lexicon Utility has all privileges as though it were the custodial package.
Lexicon Utility has all privileges as though it were the custodial package.

4490  CPT CATEGORY file 81.1

CUSTODIAL PACKAGE: CPT/HCPCS CODES
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: JUL 28,2004
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 81.1 ROOT: DIC(81.1,
DESCRIPTION: TYPE: File
Lexicon Utility has all privileges as though it were the custodial package.

4491  CPT COPYRIGHT file 81.2

CUSTODIAL PACKAGE: CPT/HCPCS CODES
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: JUL 28,2004
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 81.2 ROOT: DIC(81.2,
DESCRIPTION: TYPE: File
Lexicon Utility has all privileges as though it were the custodial package.

4492  CPT MODIFIER file 81.3

CUSTODIAL PACKAGE: CPT/HCPCS CODES
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: JUL 28,2004
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 81.3 ROOT: DIC(81.3,
DESCRIPTION: TYPE: File
Lexicon Utility has all privileges as though it were the custodial package.

4494  MODIFY 'B' XREF OF 757.01

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
USAGE: Private ENTERED: APR 3,2007
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 757.01 ROOT:
DESCRIPTION: TYPE: File
The FM team grants the request of the Clinical Lexicon package to modify the "B" index of file 757.01 as follows:
It is further agreed that the following tools will not be used with this file: DIFROM, COMPARE/MERGE and TRANSFER. These tools rely on an unmodified 'B' index to function properly. Using the modified 'B' index of file 757.01 along with any of the named tools may produce unexpected results.

4797  MTLU Setup for Code Sets

CUSTODIAL PACKAGE: TOOLKIT
SUBSCRIBING PACKAGE: LEXICON UTILITY
This IA supersedes previous IA #346, #856 and 887, originally written to support the Clinical Lexicon Utility v 1.0 (in the GMPT namespace). The updated agreement will support Code Sets as implemented in the Lexicon Utility v 2.0 (in the LEX namespace). The Lexicon Utility is responsible for the ICD Code Sets and the CPT Code Sets in files 757.01, 80, 80.1, and 81.

USAGE: Controlled Subsci  ENTERED: SEP 21,2005
STATUS: Pending          EXPIRES: 
DURATION: Till Otherwise Agr  VERSION:
FILE: 8984.4              ROOT: XT(8984.4,
DESCRIPTION: TYPE: File
The Lexicon Utility needs to write to the Kernel Toolkit Multi-Term Look-up Utility's (MTLU) files during a KIDS install/post-init.

^XT(8984.4,<file>,0)
 .01 NAME 0;1 Both R/W w/Fileman
 .03 INDEX 0;3 Both R/W w/Fileman
^XT(8984.4,<file>,1)
 .02 DISPLAY PROTOCOL 1;E1,20 Both R/W w/Fileman

ROUTINE:

5038  Lexicon Read of ^DD(D0,0,'IX')

CUSTODIAL PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY
Lexicon needs to be able to obtain the field number that contains a classic Fileman cross-reference by a direct global read of the Lexicon's Data Dictionary (DD) 0 node, 'IX' subscripts.

^DD(<file>,0,'IX',<file/sub-file>,<field>)

The Lexicon has become so large that conventional Re-indexing by Kill/Set logic needs to be replaced with Index Repair logic, avoiding the killing of a cross-reference and allowing users to stay on the system without loss of access to the Lexicon package.

USAGE: Private            ENTERED: NOV 6,2007
5747 ICD Data Extraction ^ICDEX

CUSTODIAL PACKAGE: DRG GROUPER
SUBSCRIBING PACKAGE: LEXICON UTILITY

The LEXICON UTILITY has access to all APIs listed in this ICR as if it were the Custodial Package.

ACCOUNTS RECEIVABLE
ACCOUNT RECEIVABLE (PRCA) package will use the following APIs:

$$CODEC^ICDEX
$$CODECS^ICDEX

INTEGRATED BILLING
INTEGRATED BILLING (IB) will use the following APIs:

$$SYS^ICDEX
$$CODEABA^ICDEX
$$STATCHK^ICDEX
$$ICDDX^ICDEX
$$ICDOP^ICDEX
$$LS^ICDEX

FEE BASIS
FEE BASIS (FB) package will use the following APIs:

$$GETDRG^ICDEX
$$STATCHK^ICDEX
$$CODEC^ICDEX
$$CODEABA^ICDEX
$$CODEEN^ICDEX
$$SD^ICDEX

PROSTHETICS
PROSTHETICS (RMPR) will use the following APIs:

$$SINFO^ICDEX
$$CSI^ICDEX
$$STATCHK^ICDEX
$$ICDDX^ICDEX
$$VLT^ICDEX
$$LS^ICDEX
$$CODEC^ICDEX

SCHEDULING
SCHEDULING (SD) will use the following APIs:
REGISTRATION
REGISTRATION (DG) will use the following APIs:

$CSI^ICDEX
$CODEC^ICDEX
$CODEN^ICDEX
$CODEABA^ICDEX
$LS^ICDEX
$NOT^ICDEX
$REQ^ICDEX
$SYS^ICDEX
$VLT^ICDEX
$SINFO^ICDEX
$CS^ICDEX
$ICDDX^ICDEX
$VST^ICDEX

CLINICAL REMINDERS
CLINICAL REMINDERS (PXRM) will use the following APIs:

$CODEN^ICDEX
$CODEABA^ICDEX
$ICDDX^ICDEX
$ICDOP^ICDEX
$NEXT^ICDEX
$PREV^ICDEX
$IMP^ICDEX
$ROOT^ICDEX
$HDR^ICDEX
$CODEC^ICDEX
$CSI^ICDEX
$SINFO^ICDEX

PHARMACY BENEFITS MANAGEMENT
PHARMACY BENEFITS MANAGEMENT (PSU) will use the following APIs:

$CSI^ICDEX
$ICDDX^ICDEX
$ICDOP^ICDEX

CLINICAL CASE REGISTRIES
CLINICAL CASE REGISTRIES (ROR) will use the following APIs:

$CSI^ICDEX
$VSEX^ICDEX
CLINICAL PROCEDURES
CLINICAL PROCEDURES (MD) will use the following APIs:

$$ICDDX^ICDEX
$$CSI^ICDEX
$$IMP^ICDEX
$$SINFO^ICDEX

SPINAL CORD DYSFUNCTION
SPINAL CORD DYSFUNCTION (SPN) package will use the following APIs:

$$OBA^ICDEX
$$CODEBA^ICDEX
$$CSI^ICDEX
$$VLT^ICDEX
$$VST^ICDEX

HOSPITAL BASED HOME CARE
HOSPITAL-BASED HOME CARE (HBH) will use the following APIs:

$$SYS^ICDEX
$$CODEC^ICDEX
$$VSTD^ICDEX
$$SAI^ICDEX
$$CSI^ICDEX

EVENT CAPTURE
EVENT CAPTURE (EC) package will use the following APIs:

$$SINFO^ICDEX
$$ICDDX^ICDEX
$$CODEN^ICDEX

AUTOMATED INFO COLLECTION SYS
AUTOMATED INFO COLLECTION SYS (IBD) package will use the following APIs:

$$SINFO^ICDEX
LAB SERVICE
LAB SERVICES (LR) will use the following APIs:

$$\text{CODEC}^\text{ICDEX}
$$\text{ICDDX}^\text{ICDEX}
$$\text{ICDOP}^\text{ICDEX}
$$\text{IMP}^\text{ICDEX}
$$\text{SINFO}^\text{ICDEX}
$$\text{CSI}^\text{ICDEX}
$$\text{SD}^\text{ICDEX}
$$\text{SNAM}^\text{ICDEX}
$$\text{CODEN}^\text{ICDEX}

QUASAR
QUASAR (ACKQ) will use the following APIs:

$$\text{CODEC}^\text{ICDEX}
$$\text{CSI}^\text{ICDEX}
$$\text{CODEN}^\text{ICDEX}

EMERGENCY DEPARTMENT
EMERGENCY DEPARTMENT (EDP) package will use the following APIs:

$$\text{ICDDX}^\text{ICDEX}
$$\text{ICDOP}^\text{ICDEX}
$$\text{CODEC}^\text{ICDEX}

PROBLEM LIST
PROBLEM LIST (GMPL) will use the following APIs:

$$\text{CODEC}^\text{ICDEX}
$$\text{CSI}^\text{ICDEX}
$$\text{SAB}^\text{ICDEX}

PCE PATIENT CARE ENCOUNTER
PATIENT CARE ENCOUNTER - PCE (PX) will use the following APIs:

$$\text{CODEC}^\text{ICDEX}
$$\text{CODEN}^\text{ICDEX}
$$\text{CSI}^\text{ICDEX}
$$\text{SINFO}^\text{ICDEX}
$$\text{LD}^\text{ICDEX}
$$\text{IE}^\text{ICDEX}
$$\text{ICDDX}^\text{ICDEX}
$$\text{CODEABA}^\text{ICDEX}

MENTAL HEALTH
MENTAL HEALTH (YS) will use the following APIs:

$$\text{SINFO}^\text{ICDEX}

SURGERY
SURGERY (SR) package will use the following APIs:
ORDER ENTRY/RESULTS REPORTING
ORDER ENTRY/RESULTS REPORTING (OR) will use the following APIs:

$$CODEC^ICDEX
$$CSI^ICDEX
$$SAB^ICDEX
$$VLTD^ICDEX
$$CODEBA^ICDEX

TEXT INTEGRATION UTILITIES
TEXT INTEGRATION UTILITIES (TIU) will use the following APIs:

$$CODEC^ICDEX

VBECs
BLOOD BANK (VBEC) will use the following APIs:

$$ICDDX^ICDEX
$$ICDOP^ICDEX

VA POINT OF SERVICE (KIOSKS)
VA POINT OF SERVICE (KIOSKS) (VPS) will use the following APIs:

$$SAB^ICDEX

HEALTH SUMMARY
HEALTH SUMMARY (GMTS) will use the following APIs:

$$CSI^ICDEX
$$CODEC^ICDEX
$$SNAM^ICDEX
$$VST^ICDEX

VIRTUAL PATIENT RECORD
VIRTUAL PATIENT RECORD (VPR) will use the following APIs:

$$ICDDX^ICDEX
$$CODEC^ICDEX
$$VSTD^ICDEX
$$VLTD^ICDEX
$$CSI^ICDEX
$$SAB^ICDEX

ENTERPRISE HEALTH MGMT PLATFORM
Enterprise Health Mgmt Platform (HMP) will be using
the following API:

$$\text{ICDDX}^\text{ICDEX}

CONSULT/REQUEST TRACKING
GMRC will use the following API:

$$\text{CODECS}^\text{ICDEX}

FEE BASIS CLAIMS SYSTEM
FEE BASIS CLAIMS SYSTEM (FBCS) will use the following APIs:

$$\text{LKTX}^\text{ICDEX}$
$$\text{SYS}^\text{ICDEX}$
$$\text{ICDDX}^\text{ICDEX}$
$$\text{CODEC}^\text{ICDEX}$
$$\text{LD}^\text{ICDEX}$
$$\text{IMP}^\text{ICDEX}$
$$\text{ICDOP}^\text{ICDEX}$
$$\text{CODEABA}^\text{ICDEX}$

**USAGE:** Controlled Subcri **ENTRERED:** NOV 6, 2011

**STATUS:** Active **EXPRIES:**

**DURATION:** Till Otherwise Agr **VERSION:**

**DESCRIPTION:**

Application Programmer Interfaces (APIs) in this routine were developed to remove the need for direct global access to either the DIAGNOSIS file 80 or OPERATIONS/PROCEDURE file 80.1.

These entry points are meant to replace the following active/retired ICRs:

<table>
<thead>
<tr>
<th>ICR</th>
<th>Type</th>
<th>Description</th>
<th>File</th>
<th>Code</th>
<th>Retired Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Private</td>
<td>YS File 80.2 Weight (2)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>280</td>
<td>Private</td>
<td>HBH File 80 Code (.01)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>365</td>
<td>Private</td>
<td>QAM File 80 Code (.01)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>368</td>
<td>Private</td>
<td>IB File 80 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>369</td>
<td>Private</td>
<td>IB File 80.1 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>370</td>
<td>Private</td>
<td>IB/DSS 80.2 DRG Name (.01)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>582</td>
<td>Private</td>
<td>IMR File 80 Code (.01)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>1161</td>
<td>Private</td>
<td>VAM File 80 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>1275</td>
<td>Private</td>
<td>GMTS File 80 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>1276</td>
<td>Private</td>
<td>GMTS File 80.1 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>1294</td>
<td>Subscription</td>
<td>PCE/TIU/OR File 80 Retired Nov 15, 2008</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>1586</td>
<td>Subscription</td>
<td>AICS/PCE File 80.3 MDC Name (.01)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>2435</td>
<td>Private</td>
<td>PXRM File 80 Hdr ^ICD9(0)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>2436</td>
<td>Private</td>
<td>PXRM File 80.1 Hdr ^ICD0(0)</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>3990</td>
<td>Supported</td>
<td>Routine ICDCODE To be retired Apr 2016</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>3991</td>
<td>Supported</td>
<td>Routine ICDAPIU To be retired Apr 2016</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>4052</td>
<td>Supported</td>
<td>Routine ICDGTDRG</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>5028</td>
<td>Subscription</td>
<td>GMPL File 80</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>5388</td>
<td>Supported</td>
<td>File 80 Code (.01), AB/BA/D/AST/ACT To be retired Apr 2016</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>5404</td>
<td>Supported</td>
<td>File 80.1 Code (.01), BA/ACT        To be retired Apr 2016</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
<tr>
<td>5699</td>
<td>Supported</td>
<td>Routine ICDXCODE To be retired Apr 2016</td>
<td>File 80</td>
<td>.01</td>
<td>Nov 15, 2008</td>
</tr>
</tbody>
</table>
ROUTINE: ICDEX

COMPONENT: HELP
This is an interactive help entry point for the input and output variables for the APIs contained in the routine ICDEX.

COMPONENT: $$ICDDX(CODE,CDT,SYS,FMT,LOC)
This entry point extracts data for an ICD-9 or ICD-10 code in the DIAGNOSIS file 80.

This entry point is intended to replace the ICD-9 Legacy API $$ICDDX^ICDCODE (ICR 3990) and $$ICDDATA^ICDXCODE (ICR 5699), providing a single point of entry for ICD diagnostic data.

VARIABLES: Input CODE
This is an ICD diagnosis code in either the external or internal format. If the internal format is used, then the input variable FMT must be set to "I" (Required).

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to identify the code and text that was appropriate for the date passed in this input parameter. (Optional, if not supplied, TODAY will be used)

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). The following coding systems are found in file 80:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis

(Optional, but highly encouraged)

VARIABLES: Input FMT
This variable tells the API if the CODE is in External or Internal format.

"E" = External (default)  
"I" = Internal Entry Number

(Conditional, required if CODE is in internal format)

VARIABLES: Output $$ICDDX
This is a 20 piece string delimited by "^"

1  IEN of code in ^ICD9{
VARIABLES: Input  LOC
This is a boolean flag used to indicate if the API is to use local VA codes. It only applies to ICD-9 for backwards compatibility.

1 = Use local VA codes
0 = Do not use local VA codes (default)

COMPONENT: $\text{ICDOP}(\text{CODE}, \text{CDT}, \text{SYS}, \text{FMT}, \text{LOC})$
This entry point extracts data for an ICD-9 or ICD-10 code in the OPERATIONS/PROCEDURE file 80.1

This entry point is intended to replace the ICD-9 Legacy API $\text{ICDOP}^\text{ICDCODE}$ (ICR 3990) and $\text{ICDDATA}^\text{ICDXCODE}$ (ICR 5699), providing a single point of entry for ICD procedural data.

VARIABLES: Input  CODE
This is an ICD operation/procedure code in either the external or internal format. If the internal format is used, then the input variable FMT must be set to "I" (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to identify the code and text that was appropriate for the date passed in CDT. (Optional, if not supplied, TODAY will be used)

VARIABLES: Input  SYS
This is an ICD coding system identifier (taken from file 80.4). The following coding systems are found in file 80.1:
2 = ICD-9 Procedures
31 = ICD-10 Procedures

(Optional, but highly encouraged)

VARIABLES: Input  FMT
This variable tells the API if the CODE is in External or Internal format.

"E" = External (default)
"I" = Internal Entry Number

(Conditional, required if CODE is in internal format)

VARIABLES: Output  $$ICDOP
This is a 15 piece string delimited by "^"

1  IEN of code in ^ICD0(
2  ICD procedure code  (#.01)
3  Identifier  (#1.2)
4  MDC24  (#1.5)
5  Versioned Oper/Proc  (67 multiple)
6  <null>
7  <null>
8  <null>
9  ICD Expanded  (#1.7)
10  Status  (66 multiple)
11  Use with Sex  (10 multiple)
12  Inactive Date  (66 multiple)
13  Activation Date  (66 multiple)
14  Message
15  Coding System  (#1.1)

or

-1^Error Description

VARIABLES: Input  LOC
This is a boolean flag used to indicate if the API is to use local VA codes. It only applies to ICD-9 for backwards compatibility.

1 = Use local VA codes
0 = Do not use local VA codes (default)

COMPONENT: $$ICDD(CODE,.ARY,CDT,SYS,LEN)
This API returns the long description of either an ICD-9 or ICD-10 code.

This entry point is intended to replace the ICD-9 Legacy API $$ICDD^ICDCODE (ICR 3990) and $$ICDDESC^ICDXCODE (ICR 5699), providing a single point of entry for ICD diagnosis/procedure descriptions.

VARIABLES: Input  CODE
This is an ICD-9 or ICD-10 code in external format only (Required).

**VARIABLES:** Input .ARY
This is the name of a local array, passed by reference that will contain the output of this API. (Required)

**VARIABLES:** Input CDT
This is the Code Set Versioning date (Fileman format) used to identify the text that was appropriate for the date passed in this input parameter. (Optional, if not supplied, TODAY will be used)

**VARIABLES:** Input SYS
This is an ICD coding system identifier (taken from file 80.4). The following coding systems are found in files 80 and 80.1:

1 = ICD-9 Diagnosis file 80
2 = ICD-9 Procedure file 80.1
30 = ICD-10 Diagnosis file 80
31 = ICD-10 Procedure file 80.1

(Optional, but highly encouraged)

**VARIABLES:** Input LEN
This is the text string length of the description placed in array .ARY. (Optional, if passed it must be greater than 27 based on the longest word found in a diagnosis or procedure description and not greater than 245. If not passed it defaults to 245 characters based in the input transformation)

**VARIABLES:** Output $$ICDD
This is the number of lines in the output array .ARY or if an error occurs, -1^Error Message

**VARIABLES:** Output ARY
This is a local array, passed by reference, containing the long description of an ICD code with string lengths defined by LEN when passed or 245 characters. If there is a warning message about text accuracy (ICD-9 only) it will be appended to the end of the message preceded by a blank line.

ARY(1) - Description (length of LEN)
ARY(n) - Description (continued if necessary)

If there is a warning message (ICD-9 only):

ARY(n+1) - blank
ARY(n+2) - message: CODE TEXT MAY BE INACCURATE
COMPONENT: $$CODEN(CODE,FILE)
This API returns the Internal Entry Number (IEN) of a ICD code.

This entry point is intended to replace the ICD-9 Legacy API $$CODEN^ICDCODE (ICR 3990). It is also intended to replace the need for direct global access of the 'BA' cross-reference in ICRs 5388 and 5404.

VARIABLES: Input     CODE
This is an ICD-9 or ICD-10 code in external format only (Required).

VARIABLES: Input     FILE
This is the file number where the CODE is stored, either 80 or 80.1 (Required)

VARIABLES: Output    $$CODEN
This is the Internal Entry Number (IEN) of CODE in file FILE appended by a tilde "~" and the global root FILE:

IEN~^ROOT
or -1^Error Message on error

COMPONENT: $$CODEC(FILE,IEN)
This entry point returns the ICD-9 or ICD-10 code from a specified ICD file and Internal Entry Number (IEN).

This entry point is intended to replace the ICD-9 Legacy API $$CODEC^ICDCODE (ICR 3990). It is also intended to replace the need for direct global access in ICRs 280, 365, 582, 5388, and 5404.

VARIABLES: Input     FILE
This is the ICD file number used to retrieve the code (Required)

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input     IEN
This is the internal entry number in FILE were the code to be retrieved is stored (Required)

VARIABLES: Output    $$CODEC
This is either the ICD code stored at the Internal Entry Number IEN in the file identified by the FILE input parameter, or upon error:

-1 ^ Error Message

COMPONENT: $$CODEBA(CODE,ROOT)
This entry point returns the internal entry number (IEN) of a code found in the 'BA' cross-reference in the file specified.
This entry point is provided in lieu of ICD-9 Legacy entry point $$CODEN^ICDCODE (ICR 3990) which will crash with a <MAXNUMBER> error if the code passed has the letter 'E' in the middle of the code (example, ICD-10 procedure code 041E499 would be interpreted as scientific notation). $$CODEBA^ICDEX is much safer.

If you already know the coding system, please use $$CODEABA^ICDEX instead.

This entry point replaces the need for direct global read access of the 'BA' cross-reference allowed by ICRs 5388 and 5404.

VARIABLES: Input CODE
This is either an ICD Diagnosis code or ICD Procedure code (Required)

VARIABLES: Input ROOT
This is the global root (or file number) where the code is stored (Required)

VARIABLES: Output $$CODEBA
This is the internal entry number (IEN) in the specified file where the code is stored or -1 if not found.

COMPONENT: $$CODEABA(CODE,ROOT,SYS)
This entry point returns the internal entry number (IEN) of a code found in the system specific 'ABA' cross-reference in the file specified.

This entry point is provided in lieu of ICD-9 Legacy entry point $$CODEN^ICDCODE (ICR 3990) and new entry point $$CODEBA^ICDEX.

Entry point Comparison:

$$CODEN^ICDCODE will crash if the code has the letter 'E' in the middle of the code. Do not use it.

$$CODEBA^ICDEX is safer but it will fail to return the correct IEN if ICD-9 and ICD-10 ever have a similar code.

$$CODEABA^ICDEX will neither crash or fail to return the correct IEN.

VARIABLES: Input CODE
This is either an ICD Diagnosis code or ICD Procedure code (Required)

VARIABLES: Input ROOT
This is the global root (or file number) where the code is stored (Optional if SYS is supplied)
This is an ICD coding system identifier (taken from file 80.4). The following coding systems are found in files 80 and 80.1:

1 = ICD-9 Diagnosis file 80  
2 = ICD-9 Procedure file 80.1  
30 = ICD-10 Diagnosis file 80  
31 = ICD-10 Procedure file 80.1

This API will look for the code on one of the system specific cross-references:

\[ ^{\text{ICD9}}("ABA",1,CODE,IEN) \] ICD-9 Diagnosis  
\[ ^{\text{ICD9}}("ABA",30,CODE,IEN) \] ICD-10 Diagnosis  
\[ ^{\text{ICD0}}("ABA",2,CODE,IEN) \] ICD-9 Procedure  
\[ ^{\text{ICD0}}("ABA",31,CODE,IEN) \] ICD-10 Procedure

If not supplied, the API will attempt to determine the system based on code and file.

(Optional, but highly encouraged)

This is the internal entry number (IEN) in the specified file where the code is stored or -1 if not found.

This entry point tries to resolve which file has an ICD code on file.

This is either an ICD Diagnosis code or ICD Procedure code (Required)

This is the ICD file number where the specified code was found:

80 = ICD Diagnosis file  
80.1 = ICD Operation/Procedure file

or NULL if not found or could not resolve to a single file.

This entry point tries to resolve the Coding System based on a code, a file and a date.

This is either an ICD Diagnosis code or ICD Procedure code (Required)

This is the ICD file number used to resolve the coding system:
80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

(Optional, but encouraged) If not supplied, an attempt to resolve the input variable FILE will be made using the entry point $$CODEFI(CODE).

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to resolve the coding system.

This date is ONLY used if a code is found in both ICD-9 and ICD-10 systems. If that ever happens, the date passed will determine the coding system. If the date passed is before the ICD-10 implementation date it will be considered an ICD-9 code and if it is on or after the ICD-10 implementation date then it will be considered ICD-10.

VARIABLES: Output $$CODECS
This is a 2 piece "^" delimited string containing:
1 Coding System (pointer to file 80.4)
2 Coding Nomenclature (commonly used name)

Example output values:
1^ICD-9-CM
30^ICD-10-CM
2^ICD-9 Proc
31^ICD-10-PCS

NULL if the API cannot resolve the coding system based on code, file and date.

COMPONENT: $$CSI(FILE,IEN)
This entry point returns the Coding System for an Internal Entry Number (IEN).

VARIABLES: Input FILE
This is the ICD file number used to retrieve the coding system (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file specified (Required).

VARIABLES: Output $$CSI
This is a pointer to the ICD CODING SYSTEMS file #80.4

COMPONENT: $$VMDC(IEN,CDT,FMT)
This entry point retrieves the versioned Major Diagnostic Category (MDC) for a diagnostic code in the DIAGNOSIS file 80.

**VARIABLES:**

- **Input**
  - **IEN**
    - This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required).

- **Input**
  - **CDT**
    - This is the Code Set Versioning date (Fileman format) used to identify the Major Diagnostic Category that was appropriate for the date passed (Optional, if not passed TODAY is used).

- **Input**
  - **FMT**
    - This is a flag used to determine the output format. Acceptable values are 0 and 1 (Optional, default value is 0).
      
      - \( FMT = 0 \) Major Diagnostic Category (MDC)
      - \( FMT = 1 \) MDC^Effective Date

- **Output**
  - **$$VMDC**
    - This is the Major Diagnostic Category (MDC) that was appropriate for the date passed and the diagnosis code identified by input parameter IEN.
    - The output may also have a second "^^" delimited piece containing the MDC Effective Date if the input parameter FMT is set to 1.

**COMPONENT:**

\( $$VAGEL(IEN,CDT,FMT) \)

This entry point retrieves the versioned Age Low value for a diagnostic code in the DIAGNOSIS file 80. Age Low is the minimum age value for an age range for which the diagnostic code can be applied.

**VARIABLES:**

- **Input**
  - **IEN**
    - This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required).

- **Input**
  - **CDT**
    - This is the Code Set Versioning date (Fileman format) used to identify the Age Low value that was appropriate for the date passed (Optional, if not passed TODAY is used).

- **Input**
  - **FMT**
    - This is a flag used to determine the output format. Acceptable values are 0 and 1 (Optional, default value is 0).
      
      - \( FMT = 0 \) Age Low
      - \( FMT = 1 \) Age Low^Effective Date

- **Output**
  - **$$VAGEL**
    - This is the Age Low that was appropriate for the date passed and the diagnosis code identified by the input parameter IEN. The output may also have
This entry point retrieves the versioned Age High value for a diagnostic code in the DIAGNOSIS file 80. Age High is the maximum age value for an age range for which the diagnostic code can be applied.

VARIABLES:

- **Input**
  - **IEN**
    - This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

- **Input**
  - **CDT**
    - This is the Code Set Versioning date (Fileman format) used to identify the Age High value that was appropriate for the date passed (Optional, if not passed TODAY is used).

- **Input**
  - **FMT**
    - This is a flag used to determine the output format. Acceptable values are 0 and 1 (Optional, default value is 0).
    - FMT = 0    Age High
    - FMT = 1    Age High^Effective Date

VARIABLES:

- **Output**
  - **$$VAGEH**
    - This is the Age High that was appropriate for the date passed and the diagnosis code identified by the input parameter IEN. The output may also have a second "^" delimited piece containing the Age High Effective Date if the input parameter FMT is set to 1. Null if Age High is not found for date.

This entry point retrieves the versioned Complication Comorbidity (CC) designation for a diagnostic code in the DIAGNOSIS file 80. A diagnostic code can be designated as:

- Non-Complication Comorbidity (Non-CC)
- Complication Comorbidity (CC)
- Major Complication Comorbidity (MCC)

VARIABLES:

- **Input**
  - **IEN**
    - This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

- **Input**
  - **CDT**
    - This is the Code Set Versioning date (Fileman format) used to identify the CC designation value that was appropriate for the date passed (Optional, if not passed TODAY is used).

- **Input**
  - **FMT**
    - This is a flag used to determine the output format.
format. Acceptable values are 0 and 1 (Optional, default value is 0).

\[
\begin{align*}
FMT = 0 & \quad \text{CC designation} \\
FMT = 1 & \quad \text{CC designation}^\text{Effective Date}
\end{align*}
\]

**VARIABLES:** Output $$VCC$

This is the CC designation that was appropriate for the date passed and the diagnosis code identified by the input parameter IEN. The output may also have a second "^" delimited piece containing the CC designation Effective Date if the input parameter FMT is set to 1.

0 = Non-Complication Comorbidity (Non-CC)  
1 = Complication Comorbidity (CC)  
2 = Major Complication Comorbidity (MCC)

Null if not found for date

**COMPONENT:** $$VSEX(FILE,IEN,CDT,FMT)$

This entry point retrieves the versioned sex designation for a diagnostic or procedure code in either the ICD DIAGNOSIS file 80 or the ICD OPERATION/PROCEDURE file 80.1. If a sex designation exist then the diagnosis or procedure should be applied only to that sex.

**VARIABLES:** Input FILE

This is the ICD file number used to retrieve the sex designation:

\[
\begin{align*}
80 & \quad \text{ICD Diagnosis file} \\
80.1 & \quad \text{ICD Operation/Procedure file}
\end{align*}
\]

**VARIABLES:** Input IEN

This is an Internal Entry Number (IEN) in either the DIAGNOSIS file 80 or OPERATION/PROCEDURE file 80.1 (Required)

**VARIABLES:** Input CDT

This is the Code Set Versioning date (Fileman format) used to identify the sex designation value that was appropriate for the date passed (Optional, if not passed TODAY is used).

**VARIABLES:** Input FMT

This is a flag used to determine the output format. Acceptable values are 0 and 1 (Optional, default value is 0).

\[
\begin{align*}
FMT = 0 & \quad \text{Sex designation} \\
FMT = 1 & \quad \text{Sex designation}^\text{Effective Date}
\end{align*}
\]

**VARIABLES:** Output $$VSEX$

This is the sex designation that was appropriate for the date passed and the code identified by the input parameter IEN. The output may also have a
second "^" delimited piece containing the sex designation Effective Date if the input parameter FMT is set to 1.

M = Male
F = Female
Null if sex is N/A or not found for date

COMPONENT: $$SAI(FILE,IEN,CDT)
This entry point retrieves the Status, Activation date and Inactivation date for a diagnosis or procedure on a specified date.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the status and effective dates:

80   = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in either the DIAGNOSIS file 80 or OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the status and effective dates that were appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output $$SAI
This is a 6 piece "^" delimited string

1  Status
2  Activation Date
3  Inactivation Date
4  IEN
5  Code
6  Short Text

If the status is active, the short text will be the most recent.

If the status is inactive, the short text will be the text in use on the date it was inactivated.

Null if no status for date.

COMPONENT: $$VST(FILE,IEN,CDT)
This entry point retrieves the Versioned Short Text for a diagnosis or procedure on a specified date.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the Versioned Short Text:
80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in either the DIAGNOSIS file 80 or OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Short Text that was appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output $$VST
This is the Versioned Short Text from either file 80 (DIAGNOSIS) or 80.1 (OPERATION/PROCEDURE) that was appropriate for the date passed and the code identified by the input parameter IEN. Null if not found.

COMPONENT: $$VLT(FILE,IEN,CDT)
This entry point retrieves the Versioned Long Text (description) for a diagnosis or procedure on a specified date.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the Versioned Long Text (description):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in either the DIAGNOSIS file 80 or OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Long Text (description) that was appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output $$VLT
This is the Versioned Long Text (description) from either file 80 or 80.1 that was appropriate for the date passed and the code identified by the input parameter IEN. Null if not found.

COMPONENT: $$VSTD(IEN,CDT)
This entry point retrieves the Versioned Short Text for a diagnosis on a specified date.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the
VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Short Text that was appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output  $$VSTD
This is the Versioned Short Text from file 80 that was appropriate for the date passed and the code identified by the input parameter IEN. Null if not found.

COMPONENT: $$VSTP(IEN,CDT)
This entry point retrieves the Versioned Short Text for a procedure on a specified date.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Short Text that was appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output  $$VSTP
This is the Versioned Short Text from file 80.1 that was appropriate for the date passed and the code identified by the input parameter IEN. Null if not found.

COMPONENT: $$VLTD(IEN,CDT)
This entry point retrieves the Versioned Long Text (description) for a diagnosis on a specified date.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Long Text (description) that was appropriate for the date passed (Optional, if not passed TODAY is used).

VARIABLES: Output  $$VLTD
This is the Versioned Long Text (description) from file 80 that was appropriate for the date passed and the code identified by the input parameter IEN. Null if not found.

COMPONENT: $$VLTP(IEN,CDT)
This entry point retrieves the Versioned Long Text (description) for a procedure on a specified date.
VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the
OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman
format) used to retrieve the Versioned Long Text
(description) that was appropriate for the date
passed (Optional, If not passed TODAY is used).

VARIABLES: Output  $$VLTP
This is the Versioned Long Text (description) from
file 80.1 that was appropriate for the date passed
and the code identified by the input parameter
IEN. Null if not found.

COMPONENT: $$SD(FILE,IEN,CDT,.ARY,LEN)
This entry point retrieves the Versioned Short Text for a
procedure on a specified date. This entry point is similar to
$$VST except you can elect to have the Short Text returned in
a local array and you can specify the string lengths of the
text in the array.

VARIABLES: Input  FILE
This is the ICD file number used to retrieve the
Versioned Short Text (Required):

   80 = ICD Diagnosis file
   80.1 = ICD Operation/Procedure file

VARIABLES: Input  IEN
This is an internal entry number (IEN) in either
file 80 or 80.1 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman
format) used to retrieve the Versioned Short Text
that was appropriate for the date passed
(Optional, If not passed TODAY is used).

VARIABLES: Input  .ARY
This is a local array name passed by reference
that will contain the Short Text output.

VARIABLES: Input  LEN
This is a number greater than 27 and less than 246
representing the desired text string lengths for
the Short Text output. If specified, the output
will be parsed into strings not to exceed the
length specified (Optional, default 245)

VARIABLES: Output  $$SD
This is the Versioned Short Text from either file
80 or 80.1 that was appropriate for the date
passed and the code identified by the input
parameter IEN. If not found:
-1 Error Message

VARIABLES: Output ARY
If passed, this is a local array containing the number of text lines, the effective date of the Short Text and the text. If the input parameter LEN (length) is specified and the length is shorter than the Short Text, then the Short Text will be parsed into test strings not to exceed LEN.

ARY(0)=# lines ^ effective date
ARY(1)=Short Text

LEN is defined shorter than text

ARY(0)=# lines ^ effective date
ARY(1)=String length not to exceed LEN
ARY(n)=String length not to exceed LEN
Null if not found

COMPONENT: $SLD(FILE,IEN,CDT,.ARY,LEN)
This entry point retrieves the Versioned Long Text (description) for a procedure on a specified date. This entry point is similar to $VLT except you can elect to have the Long Text (description) returned in a local array and you can specify the string lengths of the text in the array.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the Versioned Long Text (description) (Required):
80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an internal entry number (IEN) in either file 80 or 80.1 (Required)

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the Versioned Long Text (description) that was appropriate for the date passed (Optional, If not passed TODAY is used).

VARIABLES: Input .ARY
This is a local array name passed by reference that will contain the Long Text (description) output.

VARIABLES: Input LEN
This is a number greater than 27 and less than 246 representing the desired text string lengths for the Long Text (description) output. If specified, the output will be parsed into strings not to
exceed the length specified (Optional, default 245)

VARIABLES: Output $$LD
This is the Versioned Long Text (description) from either file 80 or 80.1 that was appropriate for the date passed and the code identified by the input parameter IEN. If not found:
-1^Error Message

VARIABLES: Output ARY
If passed, this is a local array containing the number of text lines, the effective date of the Long Text (description) and the text. If the input parameter LEN (length) is specified and the length is shorter than the Long Text (description), then the Long Text (description) will be parsed into test strings not to exceed LEN.

ARY(0)=# lines ^ effective date
ARY(1)=Long Text (description)
LEN defined shorter than text
ARY(0)=# lines ^ effective date
ARY(1)=String length not to exceed LEN
ARY(n)=String length not to exceed LEN

COMPONENT: PAR(.ARY,LEN)
This entry point takes text in a local array (passed by reference) and parses it into string lengths not to exceed the length specified.

VARIABLES: Input .ARY
This is a local array name passed by reference and contains the text to be parsed into strings not to exceed the length specified.
ARY(1) = Unparsed Text

VARIABLES: Input LEN
This is a number representing the desired text string lengths for the text found in ARY(). (Optional, default length 79)

VARIABLES: Output ARY
This is a local array containing the input text parsed so that each text string length does not exceed the length specified.
ARY(1)=Parsed Text length not to exceed LEN
ARY(n)=Parsed Text length not to exceed LEN

COMPONENT: $$STATCHK(CODE,CDT,SYS)
This entry point is used to determine the status (active or
inactive) of a ICD code.

VARIABLES: Input  
CODE
This is either an ICD diagnosis or procedure code (external format) (Required)

VARIABLES: Input  
CDT
This is the Code Set Versioning date (Fileman format) used to retrieve the code's status, internal entry number (IEN) and effective date that was appropriate for the date passed (Optional, If not passed TODAY is used)

VARIABLES: Input  
SYS
This is an ICD coding system identifier (taken from file 80.4). The following coding systems are found in files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
31 = ICD-10 Procedures

(Optional, but encouraged, if doesn't exist it will try to determine coding system by input parameter CODE)

VARIABLES: Output  
$$STATCHK
This is a three piece "^" delimited string

1  Status 1 = Active, 0 = Inactive
2  IEN or -1 on error
3  Effective Date or error message

Error       0 ^ -1 ^ Error message
Active Code 1 ^ IEN ^ Effective Date
Inactive Code 0 ^ IEN ^ Effective Date

COMPONENT:  
$$DTBR(CDT,STD,SYS)
This entry point returns the business rule date for a coding system. This is in earliest date possible for a coding standard and/or a coding system.

VARIABLES: Input  
CDT
This is the Code Set Versioning date (Fileman format) used to resolved the business rule date date. (Optional, if not passed TODAY is used)

VARIABLES: Input  
STD
This is a coding standard from a Standards Development Organization (SDO). A standard may have one or more coding systems. (Optional, default is 0)

0 = ICD (Default)
1 = CPT/HCPCS
2 = DRG
VARIABLES: Input  SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional, there is no default value for this parameter, if it does not exist then it is not used)

The following coding systems are found in files 80 and 80.1:

1 = ICD-9 Diagnosis  
30 = ICD-10 Diagnosis  
2 = ICD-9 Procedures  
31 = ICD-10 Procedures

VARIABLES: Output  $$DTBR
Date adjusted by business rules:

If Standard (SDT) = 0 (ICD)

If CDT < 2781001 use 2781001  
If CDT < 3131001 and SYS=30, use 3131001  
If CDT < 3131001 and SYS=31, use 3131001

If Standard (SDT) = 1 (CPT/HCPCS)

If CDT < 2890101 use 2890101

If Standard (SDT) = 2 (DRG)

If CDT < 2821001 use 2821001

If CDT is year only, use first of the year  
If CDT is year and month only, use first of the month

COMPONENT:  $$IMP(SYS,CDT)
This entry point returns the date a coding system was implemented (taken from file 80.4).

VARIABLES: Input  SYS
This is a coding system (taken from file 80.4) or a coding system identifier that can be resolved to a coding system.

1 = ICD-9-CM  
2 = ICD-9-PCS  
30 = ICD-10-CM  
31 = ICD-10-PCS

DX, DIAG, 80, ^ICD9(  

1 = ICD-9-CM if CDT is before the ICD-10 implementation date  
30 = ICD-10-CM if CDT is on or after the ICD-10 implementation date

PR, PROC, OPER, 80.1, ^ICD0(
2 = ICD-9-CM if CDT is before the ICD-10 implementation date
31 = ICD-10-CM if CDT is on or after the ICD-10 implementation date

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to resolve the coding system parameter SYS (Optional, if not passed TODAY is used)

VARIABLES: Output $$IMP
This is the date that a coding system identified by the input parameters SYS and CDT was implemented in Fileman format or on error:
-1 ^ Error message

COMPONENT: $$MSG(CDT,STD,SYS)
This entry point returns a warning message that the text may be inaccurate for the date specified. It applies only to ICD-9 Diagnosis and Procedures.

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to determine the accuracy of the text being returned (Optional, if not passed TODAY is used)

VARIABLES: Input STD
This is a coding standard from a Standards Development Organization (SDO). A standard may have one or more coding systems. (Optional, default is 0)

  0 = ICD (Default)
  1 = CPT/HCPCS
  2 = DRG

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional, there is no default value for this parameter, if it does not exist then it is not used)

The following coding systems are found in files 80 and 80.1:

  1 = ICD-9 Diagnosis
  30 = ICD-10 Diagnosis
  2 = ICD-9 Procedures
  31 = ICD-10 Procedures

VARIABLES: Output $$MSG
If coding system is not ICD-10 and the date passed is before the Code Set Versioning project Oct 1,
2002, then this variable is set to the warning message, "CODE TEXT MAY BE INACCURATE" otherwise it is null.

COMPONENT: $$SEL(FILE,IEN)
This entry point determines if an entry in a file is selectable by calling applications.

VARIABLES: Input FILE
This is an ICD file number:

   80   = ICD Diagnosis file
   80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file specified.

VARIABLES: Output $$SEL
This is a Boolean value:

   1  Entry IEN in file FILE is Selectable
   0  Entry IEN in file FILE is NOT Selectable

or

   -1  on error

COMPONENT: $$NEXT(CODE,SYS,CDT)
This entry point returns the Next code in a sequence of codes in a coding system.

VARIABLES: Input CODE
This is either an ICD diagnosis, an ICD procedure code or null to retrieve the first code in a sequence.

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional)

The following coding systems are found in ICD files 80 and 80.1:

   1 = ICD-9 Diagnosis
   30 = ICD-10 Diagnosis
   2 = ICD-9 Procedures
   31 = ICD-10 Procedures

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to determine the next code being returned (Optional, there is no default value for this parameter)

If CDT date is not passed then this entry point will return the next code, regardless of status.
If CDT date is passed then this entry point will return the next active code.

VARIABLES: Output $$NEXT
This is the next code in a sequence of codes. If the input code is null, then it will return the first code of the sequence of codes. If a date is passed in the input parameter CDT, then it will return the next active code in a sequence of codes.

COMPONENT: $$PREV(CODE,SYS,CDT)
This entry point returns the Previous code in a sequence of codes in a coding system.

VARIABLES: Input CODE
This is either an ICD diagnosis, an ICD procedure code or null to retrieve the last code in a sequence.

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional)

The following coding systems are found in ICD files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
31 = ICD-10 Procedures

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to determine the Previous code being returned (Optional, there is no default value for this parameter)

If CDT date is not passed then this entry point will return the previous code, regardless of status (active or inactive)

If CDT date is passed then this entry point will return the previous active code.

VARIABLES: Output $$PREV
This is the previous code in a sequence of codes. If the input code is null, then it will return the last code of the sequence of codes. If a date is passed in the input parameter CDT, then it will return the previous active code in a sequence of codes.

COMPONENT: $$HIST(CODE,.ARY,SYS)
This entry point returns a code's activation history.
VARIABLES: Input CODE
This is an ICD diagnosis or procedure code.

VARIABLES: Input .ARY
This is a local array name passed by reference that will contain the code's activation history.

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional)

The following coding systems are found in ICD files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
31 = ICD-10 Procedures

VARIABLES: Output $$HIST
This is set equal to the number of history entries in the local array ARY or -1 if there is an error or the code is not found.

VARIABLES: Output ARY
This is a local array containing the history records

ARY(0) = Number of History Entries
ARY(<effective date>,<status>) = comment

COMPONENT: $$PERIOD(CODE,.ARY,SYS)
This entry point returns all the activation periods for a code. An activation period is defined as the period of time between the beginning activation effective date and the ending inactivation effective date. If the code is still active the period will have an activation date without an inactivation date.

VARIABLES: Input CODE
This is either an ICD diagnosis or procedure code.

VARIABLES: Input .ARY
This is a local array name passed by reference that will contain the code's activation periods.

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional)

The following coding systems are found in ICD files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
VARIABLES: Output $$PERIOD

This is a 2 piece "^" delimited string if successful and 3 piece "^^" delimited string if unsuccessful or error.

1  IEN of code
2  Code is selectable (boolean 1/0)

or on error

-1^0^Error Message

VARIABLES: Output ARY

This is a local array containing the Periods of activation for the code

ARY(0)

This is a 2 piece "^" delimited string if successful and a 3 piece "^^" delimited string if unsuccessful or error.

1  IEN of code
2  Code is selectable (boolean 1/0)

or on error

-1^0^Error Message

ARY(Activation Date) = Inactivation Date^Short Name

Where the Short Name is the Versioned text, and the text is versioned as follows:

Period is active - Text for TODAY's date
Period is inactive - Text for inactivation date

COMPONENT: $$OBA(FILE,CODE,SYS,REV)

This entry point is used to ORDER through the BA or ABA cross-references and replaces the need to access the BA/ABA cross-references in a FOR loop. This entry point is meant to replace BA cross-reference in ICRs 5388 and 5404.

$$OBA(<file>,<code>,<system>) replaces:

$0("ICD9("BA",(<code>_" ")) and $0("ICD0("BA",(<code>_" "))

Examples:

F  S CODE=$$OBA(80,CODE,1) Q:'$L(CODE)  D
F  S CODE=$$OBA(80,CODE,30) Q:'$L(CODE)  D
F  S CODE=$$OBA(80.1,CODE,2) Q:'$L(CODE)  D
F S CODE=\$OBA(80.1,CODE,31) Q:'\$L(CODE) D

VARIABLES: Input FILE
This is the ICD file number used to determine the
global root to $ORDER through (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input CODE
This is either an ICD diagnosis or procedure code
to $ORDER from (required):

\$O("ROOT("BA",(CODE_ ")))
\$O("ROOT("ABA",SYS,(CODE_ ")))

VARIABLES: Input SYS
This is either an ICD diagnosis or procedure
This is an ICD coding system identifier (taken
from file 80.4). (Optional)
The following coding systems are found in ICD
files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
31 = ICD-10 Procedures

If the coding system can be identified then the
"BA" cross-reference is ignored and the $ORDER
will be performed on the "ABA" cross-reference:

\$O("ROOT("ABA",SYS,(CODE_ ")))
The "ABA" cross-reference is a coding system
specific cross-reference.

VARIABLES: Used REV
This is a Reverse $ORDER flag, if set to 1, the
$ORDER operation will be in the reverse direction
of "BA" or "ABA" cross-reference (Optional,
default is 0, $ORDER forward)

If equal to 1

\$O("ROOT("BA",(CODE_ ")),\$-1)
\$O("ROOT("ABA",SYS,(CODE_ ")),\$-1)

VARIABLES: Output \$OBA
This is the Next or Previous Code in the "BA" or
"ABA" cross-reference depending on the $ORDER
direction established by the input parameter REV.

COMPONENT: \$OD(FILE,WORD,SYS,REV)
This entry point is used to $ORDER through the "D" or "AD"
cross-reference and replaces the need to access the D/AD cross-references in a FOR loop. This entry point is meant to replace the D cross-reference in ICRs 5388 and 5404.

$$OD(<file>,<word>,<system>)$$ replaces:

$$O(^ICD9("D",(<word>" ")) and
$$O(^ICD0("D",(<word>" "))

Examples:

F  S WORD=$$OD(80,WORD,1) Q:'$L(WORD)  D
F  S WORD=$$OD(80,WORD,30) Q:'$L(WORD)  D
F  S WORD=$$OD(80.1,WORD,2) Q:'$L(WORD)  D
F  S WORD=$$OD(80.1,WORD,31) Q:'$L(WORD)  D

VARIABLES: Input FILE
This is the ICD file number used to determine the global root to $ORDER through (Required):

80  = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input WORD
This is a one or two piece "^" delimited string

1 WORD This is a single word parsed from the codes description.

2 IEN This is the internal entry number where the description can be found that contains the parsed word

WORD and IEN can be null.

$$OD$$ $ORDER through "WORD^IEN" on either the D or AD cross-references

Coding System unknown: $$O(^ROOT("D",WORD,IEN))
Coding System known: $$O(^ROOT("AD",SYS,WORD,IEN))

VARIABLES: Input SYS
This is an ICD coding system identifier (taken from file 80.4). (Optional)

The following coding systems are found in ICD files 80 and 80.1:

1 = ICD-9 Diagnosis
30 = ICD-10 Diagnosis
2 = ICD-9 Procedures
31 = ICD-10 Procedures

If the coding system can be identified then the "D" cross-reference is ignored and the $ORDER will be performed on the "AD" cross-reference:
\$O(^\text{ROOT("AD",SYS,(CODE_" ")}))

The "AD" cross-reference is a coding system specific cross-reference.

VARIABLES: Input REV
This is a Reverse $ORDER flag, if set to 1, the $ORDER operation will be in the reverse direction of "D" or "AD" cross-reference (Optional, default is 0, $ORDER forward)

If equal to 1

\$O(^\text{ROOT("D",WORD)),,-1})
\$O(^\text{ROOT("AD",SYS,WORD)),,-1})

VARIABLES: Output $$OD
This is a 2 piece "^" delimited string containing the Next or Previous Word in the "D" or "AD" cross-reference and accompanying IEN depending on the $ORDER direction established by the input parameter REV.

WORD^IEN taken from cross-references

^\text{ROOT("D",WORD,IEN) or ^\text{ROOT("AD",SYS,WORD,IEN)}

COMPONENT: $$DLM(FILE,IEN,FIELD,CDT)
This entry point returns the date a record or field was last modified. If the field number is passed, then the date last modified (based on date) for the field is returned. If the field is not passed, then the date last modified (based on date) for the record at IEN is returned. The following are valid versioned fields:

File 80

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Sex</td>
<td>5;0</td>
</tr>
<tr>
<td>11</td>
<td>Age Low</td>
<td>6;0</td>
</tr>
<tr>
<td>12</td>
<td>Age High</td>
<td>7;0</td>
</tr>
<tr>
<td>66</td>
<td>Status</td>
<td>66;0</td>
</tr>
<tr>
<td>67</td>
<td>Diagnosis</td>
<td>67;0</td>
</tr>
<tr>
<td>68</td>
<td>Description</td>
<td>68;0</td>
</tr>
<tr>
<td>71</td>
<td>DRG Grouper</td>
<td>3;0</td>
</tr>
<tr>
<td>72</td>
<td>Major Diagnostic Category</td>
<td>4;0</td>
</tr>
<tr>
<td>103</td>
<td>Complication/Comorbidity</td>
<td>69;0</td>
</tr>
</tbody>
</table>

File 80.1

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Sex</td>
<td>3;0</td>
</tr>
<tr>
<td>66</td>
<td>Status</td>
<td>66;0</td>
</tr>
<tr>
<td>67</td>
<td>Operation/Procedure</td>
<td>67;0</td>
</tr>
<tr>
<td>68</td>
<td>Description</td>
<td>68;0</td>
</tr>
<tr>
<td>71</td>
<td>DRG Grouper</td>
<td>2;0</td>
</tr>
</tbody>
</table>
VARIABLES: Input FILE
This is the ICD file number used to determine the
global root to $ORDER through (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file
specified (Required)

VARIABLES: Input FIELD
This is the field number of a versioned data
element in the file specified. (Optional, with no
default value)

If the field number is provided then this API will
return the date that the field was last modified.

If the field number is not provided then this API
will return the date that the record was last
modified.

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman
format) used to determine the date last modified
(Optional, if not provided then TODAY is used)

VARIABLES: Output $$DLM
This is the date last modified for the record
identified by the input parameters FILE and IEN.
If the input parameter FIELD is set to a valid
versioned field then this will be the date that
the field was last modified.

or -1 ^ message on error

COMPONENT: $$CS(FILE,FMT,CDT)
This is an interactive entry point to select a coding system.

VARIABLES: Input FILE
This is the ICD file number used to select a
coding system (Optional, if not provided you will
be prompted for an ICD file Number):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input FMT
This is a flag to determine the display format for the prompts:

E  Display External only (default)
I  Display External with Internal

Prompt using External only, default:
FMT=E  1  ICD-9-CM
2  ICD-10-CM

Prompt using External with Internal:
FMT=I  1  ICD-9-CM  (#1)
2  ICD-10-CM  (#30)

VARIABLES: Input  CDT
This is an optional date to use in selecting a coding system. If passed, only coding systems with an implementation date on or before the date passed are selectable (optional)

VARIABLES: Output  $$CS
This is a 2 piece "^" delimited string
1  Coding System (internal) 2  Coding System (external)

or -1 on error or non-selection or ^^ double up-arrows or ^ timeout or single up-arrow

COMPONENT: $$EFF(FILE,IEN,CDT)
This entry point returns a codes status, inactivation date and activation date (replaces EFF^ICDSUPT)

VARIABLES: Input  FILE
This is an ICD file number (Required):
80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the file specified (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to determine the status and effective dates on the date specified (Optional, if not provided then TODAY is used)

VARIABLES: Output  $$EFF
This is a 3 piece "^" delimited string
1  Status
   1 - Active
   0 - Inactive
2  Inactivation Date
3  Activation Date

or
-1^error message

COMPONENT: $$LA(FILE,IEN,CDT)
This entry point returns the last activation effective date based on a date passed.

VARIABLES: Input  FILE
This is an ICD file number (Required):

   80  = ICD Diagnosis file
   80.1 = ICD Operation/Procedure file

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the file specified (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to determine the last activation date based on the date specified (Optional, if not provided then TODAY is used)

VARIABLES: Output $$LA
This is the last activation date (Fileman format) or

   -1^Not activated on or before date specified

COMPONENT: $$LI(FILE,IEN,CDT)
This entry point returns the last inactivation effective date based on a date passed.

VARIABLES: Input  FILE
This is an ICD file number (Required):

   80  = ICD Diagnosis file
   80.1 = ICD Operation/Procedure file

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the file specified (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to determine the last inactivation date based on the date specified (Optional, if not provided then TODAY is used)

VARIABLES: Output $$LI
This is the last inactivation date (Fileman format) or

   -1^Not inactivated on or before date specified

COMPONENT: $$LS(FILE,IEN,CDT)
This entry point returns the last code status based on a date passed.

VARIABLES: Input  FILE
This is an ICD file number (Required):
80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input  IEN
    This is an Internal Entry Number (IEN) in the file specified (Required)

VARIABLES: Input  CDT
    This is the Code Set Versioning date (Fileman format) used to determine the last code status
    based on the date specified (Optional, if not provided then TODAY is used)

VARIABLES: Output  $$LS
    This is the last code status based on the date passed.
    1 - Active
    0 - Inactive
    or
    -1^No status on or before date specified

COMPONENT: $$NUM(CODE)
    This entry point converts a code to a numeric representation
    (found on the AN cross-reference)

VARIABLES: Input  CODE
    This is either an ICD diagnosis or procedure code
    (Required)  (This is the opposite of $$COD)

VARIABLES: Output  $$NUM
    This is a numeric representation of a code.

COMPONENT: $$COD(NUM)
    This entry point converts a numeric representation of a code
    to a code (found on the AN cross-reference)

VARIABLES: Input  NUM
    This is a numeric representation of an ICD diagnosis or procedure code (This is the opposite
    of $$NUM)

VARIABLES: Output  $$COD
    This is an ICD diagnosis or procedure code.

COMPONENT: $$IE(CODE)
    This entry point determines if a code is in an external or
    internal format without plusing (+) the code.
    If you have an ICD-10 code with the letter "E in the center
    and plus it you will receive a MAXNUMBER error.
    Example: If you plus (+) the ICD-10 procedure code "041E499"
    it will be interpreted as a scientific notation (E499 is a
really big number). Applications that plus the ICD code can use this entry point to safely determine a code's format.

VARIABLES:  

**INPUT**  
**CODE**  
This is either an ICD diagnosis or procedure code  
(Required)

**OUTPUT**  
**$$IE**  
This is a set of codes as follows:

- **I** CODE is in an internal format (IEN)  
- **E** CODE is in an external format (Code)

or

Null on error

**COMPONENT:**  
**$$FILE(SYS)**  
This entry point will return an ICD file number.

VARIABLES:  

**INPUT**  
**SYS**  
This is a coding system, a global root or a file identifier.

Global roots ^ICD9( and ^ICD0( are acceptable  
Coding Systems can be found in file 80.4 File  
Identifier: DX or PR  
DIAG or PROC or OPER

**OUTPUT**  
**$$FILE**  
This is an ICD file number 80 or 80.1  

or -1 on error

**COMPONENT:**  
**$$ROOT(SYS)**  
This entry point will return an ICD global root.

VARIABLES:  

**INPUT**  
**SYS**  
This is a coding system, file number, a file identifier or even an ICD code, provided the code is unique to a file.

Coding Systems can be found in file 80.4 File  
Number 80 or 80.1 File Identifier: DX or PR  
DIAG or PROC or OPER

**OUTPUT**  
**$$ROOT**  
This is a global root ^ICD9( or ^ICD0( or Null on error

**COMPONENT:**  
**$$SYS(SYS,CDT,FMT)**  
This entry point will return a coding system.

VARIABLES:  

**INPUT**  
**SYS**  
This can be either a Coding System name,  
Abbreviation, system identifier (uses date) or a code.
Coding System Names: ICD-9-CM, ICD-9 Proc, ICD-10-CM or ICD-10-PCS

Coding System Abbreviations: ICD, ICP, 10D or 10P

System Identifier (with date CDT)

Date is before the ICD-10 implementation date

Diag, ICD9, 80, DX = 1
Proc, OPER, ICD0, ICP9, 80.1, PR = 2

Date is on or after the ICD-10 implementation date

Diag, ICD9, 80, DX = 30
Proc, OPER, ICD0, ICP9, 80.1, PR = 31

An ICD code

If an ICD code is unique to an ABA cross-reference then the Coding System can be determined from a code

^ICD9("ABA",1,(CODE_" ")) = 1
^ICD9("ABA",30,(CODE_" ")) = 30
^ICD9("ABA",2,(CODE_" ")) = 2
^ICD9("ABA",31,(CODE_" ")) = 31

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to determine the coding system based on a system identifier (Optional, if not provided then TODAY is used)

VARIABLES: Input FMT
This is a single character identifying the desired output format (Optional, default is "I"):

I  Internal (default)
E  External
B  Both Internal ^ External

VARIABLES: Output $$SYS
This is the Coding System in the format specified by the input parameter FMT:

FMT=I FMT=E FMT=B
Internal  External  Both
1  ICD-9-CM 1^ICD-9-CM
2  ICD-9 Proc 2^ICD-9 Proc
30 ICD-10-CM 30^ICD-10-CM
31 ICD-10-PCS 31^ICD-10-PCS

or
COMPONENT: $$SINFO(SYS,CDT)
This entry point returns coding system information taken from file 80.4.

VARIABLES: Input SYS
   This can be either a Coding System name, Abbreviation, system identifier, file number or a code. (system identifier and code uses date).

Coding System Names:
   ICD-9-CM
   ICD-9 Proc
   ICD-10-CM or
   ICD-10-PCS

Coding System Abbreviations:
   ICD, ICP, 10D or 10P

System Identifier/File Number (with date CDT)
   Date is before the ICD-10 implementation date
   DIAG, ICD9, 80, DX = 1
   PROC, OPER, ICD0, ICP9, 80.1, PR = 2
   Date is on or after the ICD-10 implementation date
   DIAG, ICD9, 80, DX = 30
   PROC, OPER, ICD0, ICP9, 80.1, PR = 31

VARIABLES: Input CDT
   This is the Code Set Versioning date (Fileman format) used to determine the coding system based on a system identifier (Optional, if not provided then TODAY is used)

VARIABLES: Output $$SINFO
   This is a 6 piece "^" delimited string
   1   IEN to file 80.4
   2   Coding System
   3   Coding System Abbreviation
   4   File Number
   5   Implementation Date
   6   Content

or

-1   on error

COMPONENT: $$SNAM(SYS)
This entry point returns the coding system name.

VARIABLES: Input  SYS
This is a pointer to the coding system file 80.4

VARIABLES: Output  $$SNAM
This the coding system name, file 80.4 (.01)

ICD-9-CM
ICD-9 Proc
ICD-10-CM
ICD-10-PCS

Or -1 on error

COMPONENT: $$SAB(SYS,CDT)
This entry point returns the coding system abbreviation.

VARIABLES: Input  SYS
This can be either a Coding System name, Abbreviation, system identifier (uses date) or a code.

Coding System Names: ICD-9-CM, ICD-9 Proc, ICD-10-CM or ICD-10-PCS

Coding System Abbreviations: ICD, ICP, 10D or 10P

System Identifier (with date CDT)

Date is before the ICD-10 implementation date

DIAG, ICD9, 80, DX = 1
PROC, OPER, ICD0, ICP9, 80.1, PR = 2

Date is on or after the ICD-10 implementation date

DIAG, ICD9, 80, DX = 30
PROC, OPER, ICD0, ICP9, 80.1, PR = 31

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to determine the source abbreviation based on a system identifier (Optional, if not provided then TODAY is used)

VARIABLES: Output  $$SAB
3 Character Coding System abbreviation, file 80.4 (.02)

ICD
ICP
10D
10P

Or -1 on error
COMPONENT:  $$EXC(FILE,IEN)
This entry point returns a boolean value indicating if an entry in the specified file is to be excluded from lookup. If it is to be excluded, then the entry will not be placed on the selection list for a user to select from. Used primarily for the special lookup.

VARIABLES:  Input  FILE
This is an ICD file number:

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES:  Input  IEN
This is an Internal Entry Number (IEN) in the file specified.

VARIABLES:  Output  $$EXC
Boolean value

1 = Yes, exclude from lookup
0 = No, include in the lookup

COMPONENT:  $$ISA(IEN1,IEN2,FIELD)
This entry point returns a boolean value indicating that one code is a "condition" of another. Conditions include:

Code 1 is Not Used With Code 2
Code 1 is Required With Code 2
Code 1 is Not Considered CC With Code 2

VARIABLES:  Input  IEN1
This is the internal entry number (IEN) of a code in file 80 that has a relationship with the code at IEN2. IEN1 is equivalent to Fileman's DA and identifies a code stored in a multiple in field 20, 30, 40 or pointed to by field 1.11.

VARIABLES:  Input  IEN2
This is the internal entry number (IEN) of a code in file 80 that may have other codes (IEN1) associated with it. IEN2 is equivalent to Fileman's DA(1) and identifies the code in the .01 field.

VARIABLES:  Input  FIELD
This is a field number in file 80 that contains one or more ICD codes that have a relationship to the main entry. Acceptable field numbers and the type of relationships to check include:

Field   Relationship
20   Code 1 Not Used With Code 2
30   Code 1 Required With Code 2
40 or 1.11  Code 1 Not Considered CC With Code 2
VARIABLES: Output $$ISA
This is a Boolean value

1  Yes/The relationship is True
0  No/The relationship is False

Field      Answers the Question
----------  ---------------------------
20          Code 1 (identified by IEN1) is not used with Code 2 (identified by IEN2)
30          Code 1 (identified by IEN1) is required with Code 2 (identified by IEN2)
40 or 1.11  Code 1 (identified by IEN1) is not considered Complication Comorbidity (CC) with Code 2 (identified by IEN2)

COMPONENT: $$EXIST(IEN,FIELD)
This entry point determines if special condition ICD codes exist.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Input FIELD
This is a field number in file 80 that contains one or more ICD codes that have a relationship to the main entry (Required) Acceptable field numbers to check include:

20  Code Not Used With
30  Code Required With
40  Code Not Considered CC With

VARIABLES: Output $$EXIST
Boolean value

1  Yes/True, codes exist
0  No/False, codes do not exist

Field      Answers the Question
----------  ---------------------------
20          Are there any codes that should not be used with this code (IEN)
30          Are there any codes required with this code (IEN)
40          Are there any codes that are not considered CC with this code (IEN)

COMPONENT: $$GETDRG(FILE,IEN,CDT,MDC)
This entry point returns a string of DRGs for an ICD Diagnosis
or Procedure code.

VARIABLES: Input FILE

This is the ICD file number used to retrieve the DRGs (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN

This is an Internal Entry Number (IEN) in the file specified (Required)

VARIABLES: Input CDT

This is the Code Set Versioning date (Fileman format) used to identify the DRGs that were appropriate on that date (Optional, if not passed then TODAY is used)

VARIABLES: Input MDC

This is a Major Diagnostic Category (pointer to file 80.3) used as a screen to limit the DRGs to an MDC. This input parameter only applies to the ICD OPERATIONS/PROCEDURE file 80.1 which has multiple MDCs, each with a possibility of multiple DRGs (Conditional)

VARIABLES: Output $$GETDRG

3 piece semi-colon ";" delimited string

1 DRGs delimited by ^
2 Fiscal Year
3 Status flag
   0 inactive
   1 active

Example output:

907^908^909^;3071001;1

On Error:

-1;No DRG level;0

COMPONENT: MD(FILE,IEN,CDT,.ARY,FLAG)

This entry point returns an array of Major Diagnostic Categories (MDCs) and Diagnosis Related Groups (DRGs)

VARIABLES: Input FILE

This is the ICD file number used to retrieve the Major Diagnostic Categories (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN

This is an Internal Entry Number (IEN) in the file
VARIABLES: Input  
CDT  
This is the Code Set Versioning date (Fileman format) used to identify the MDCs that were appropriate on that date (Optional, if not passed then TODAY is used)  
NOTE: If no Fiscal Year is found for the input date then the first (earliest) Fiscal Year is used.

VARIABLES: Input  
.CARY  
This is a local array name passed by reference that will contain a list of MDCs by effective date.

VARIABLES: Input  
FLAG  
This is a flag that determines the output format:

I  = Internal (default) Internal values are always returned

E  = Include External values with Internal values

VARIABLES: Output  
ARY  
ICD Procedures file 80.1 (multiple MDC)

ARY(<fiscal year>,<MDC>)="DRG^;FY;STA
ARY(<fiscal year>,<MDC>)="DRG^DRG^;FY;STA

If Flag contains "E"

ARY(<fiscal year>,"E",<MDC>)=MDC Name
ARY(<fiscal year>,"E",<MDC>,<DRG>)=DRG Name
ARY(<fiscal year>,"E",<MDC>)=MDC Name
ARY(<fiscal year>,"E",<MDC>,<DRG>)=DRG Name
ARY(<fiscal year>,"E",<MDC>,<DRG>)=DRG Name
ARY(<fiscal year>,"E","FY")=External FY

ICD Diagnosis file 80 (single MDC)

ARY(<fiscal year>,<MDC>)="DRG^DRG^;FY;STA

If Flag contains "E"

ARY(<fiscal year>,"E",<MDC>)=MDC Name
ARY(<fiscal year>,"E",<MDC>,<DRG>)=DRG Name
ARY(<fiscal year>,"E",<MDC>,<DRG>)=DRG Name
ARY(<fiscal year>,"E","FY")=External FY

NOTE: If no Fiscal Year found for the input date then the first (earliest) Fiscal Year is used.

COMPONENT: $$EFM(CDT)

This entry point converts an external date to a Fileman internal date. This entry point replaces unsupported $$DGY2K^DGPTOD0(X)
VARIABLES: Input CDT
   External date (Required), examples of valid dates:
      JAN 20 1957 or 20 JAN 57
      1/20/57 or 012057
      T  (for TODAY)
      T+1 (for TOMORROW), T+2, etc.
      T-1 (for YESTERDAY)
      T-3W (for 3 WEEKS AGO), etc.

VARIABLES: Output $$$EFM
   Internal Fileman Date
   or -1 on error

COMPONENT: $$$FY(CDT)
   This entry point returns the 4 digit fiscal year for a specified date. This entry point replaces unsupported $$$FY^DGPTODO(X)

VARIABLES: Input CDT
   This is an internal Fileman date.

VARIABLES: Output $$$FY
   This is a 4 digit fiscal year (YYYY) for the date specified or null on error.

COMPONENT: $$$VMDCDX(IEN,CDT)
   This entry point returns the versioned Major Diagnostic Code for an ICD Diagnosis.

VARIABLES: Input IEN
   This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Input CDT
   This is the Code Set Versioning date (Fileman format) used to identify the MDCs that was appropriate on that date (Optional, if not passed then TODAY is used)

VARIABLES: Output $$$VMDCDX
   This is a single MDC (pointer to file 80.3) active on the date specified.

COMPONENT: $$$VMDCOP(IEN,MDC,CDT)
   This entry point returns the versioned Major Diagnostic Codes for an ICD Procedure.

VARIABLES: Input IEN
   This is an Internal Entry Number (IEN) in the OPERATION/PROCEDURE file 80.1 (Required)

VARIABLES: Input MDC
   This is a Major Diagnostic Category (pointer to file 80.3) used as a screen to limit the results to a single MDC (Required)
VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to identify the MDC that was appropriate on that date (Optional, if not passed then TODAY is used)

VARIABLES: Output  $$VMDCOP
4 piece "^" delimited string
1  Fiscal Year, Fileman format
2  MDC, pointer to file 80.3
3  Fiscal Year, pointer to sub-file 80.171 (formerly DADRGFY)
4  MDC, pointer to sub-file 80.1711 (formerly DAMDC)

COMPONENT: MDCG(IEN,CDT,.ARY)
This entry point sets up an array of MDCs (later used in $$MDCT)

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to identify the MDCs that were appropriate on that date (Optional, if not passed then TODAY is used)

VARIABLES: Input  .ARY
This is a local array name passed by reference that will contain a list of MDCs (Required)

VARIABLES: Output  ARY
This is an array listing MDCs for all DRGs associated with a diagnosis on the date specified.

ARY(MDC)=""
ARY(MDC)=""

COMPONENT: $$MDCT(IEN,CDT,.ARY,FMT)
This entry point compares a single entry in the ICD OPERATIONS/PROCEDURE file 80.1 to an array of Major Diagnostic Categories to see if the ICD procedure is assigned to one or more of the MDCs in the array.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the OPERATIONS/PROCEDURE file 80.1 (Required)

VARIABLES: Input  CDT
This is the Code Set Versioning date (Fileman format) used to identify the MDCs that were appropriate on that date (Optional, if not passed then TODAY is used)
VARIABLES: Input .ARY
This is a local array passed by reference containing a list of MDCs for comparison (Required)

VARIABLES: Input FMT
This is a flag defining the output format (optional):

0   Boolean value only (default)
1   2 piece "^" delimited string

1   Boolean value
2   String of matching MDCs delimited by ";"

VARIABLES: Output $$MDCT
Boolean value

0   The ICD Procedure code identified by IEN does not include any of the MDCs passed in .ARY(MDC) on the date specified (CDT)

1   The ICD Procedure code identified by IEN includes one or more of the MDCs passed in .ARY(MDC) on the date specified (CDT)

Assuming the following input parameters:

IEN=4
CDT=3111110
ARY(2)="
ARY(21)="

Output format when input parameter FMT=0 (default)

$$MDCT(IEN,CDT,.ARY) = "1"

Output format when input parameter FMT=1

$$MDCT(IEN,CDT,.ARY) = "1^2;21"

COMPONENT: $$MDCD(IEN,MDC,CDT)
This entry point checks for a Major Diagnostic Category MDC in the ICD OPERATION/PROCEDURE file.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the OPERATIONS/PROCEDURE file 80.1 (Required)

VARIABLES: Input MDC
This is a Major Diagnostic Category (pointer to file 80.3) (Required)

VARIABLES: Input CDT
This is the Code Set Versioning date (Fileman format) used to identify the MDCs that were appropriate on that date (Optional, if not passed then the first FY is used)

VARIABLES: Output $$MDCD
Boolean value

  0  MDC does not exist on date specified
  1  MDC exist on date specified

COMPONENT: $$MOR(IEN)
This entry point returns the Major O.R. Procedure string

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the OPERATIONS/PROCEDURE file 80.1 (Required)

VARIABLES: Output $$MOR
Major O.R. Procedure or Null if the procedure is not defined as a Major O.R. Procedure or is not found

Major O.R. Procedure definitions include:

1  Bowel
2  Chest
3  Lymphoma/Leukemia
4  Joint
5  Pancreas/Liver
6  Pelvic
7  Shoulder/Elbow
8  Thumb/Joint
9  Head/Neck
A  Cardio
B  Musculoskeletal

COMPONENT: $$UPDX(IEN)
This entry point determines if a diagnosis is unacceptable as a principle diagnosis.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Output $$UPDX
Boolean value, answers the question:

Is the diagnosis UNACCEPTABLE as a Principle DX?

  1  Yes  Code is Unacceptable as Principle DX
  0  No   Code is Acceptable as Principle DX

COMPONENT: $$NOT(IEN,SUB,FMT)
This entry point returns the number of ICD codes that cannot be used with a specified code. It can also return a global array containing a list of the codes that cannot be used with the specified code.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)
VARIABLES: Input  SUB
This is a subscript name used in a ^TMP global array (Optional, if not provided, the subscript "ICDNOT" will be used)

^TMP(SUB,$J)

VARIABLES: Input  FMT
This is a flag defining the output format.

0 - Total number only (default)
1 - Total number with global array

VARIABLES: Output  $$NOT
The number of ICD codes that cannot be used with the ICD code identified by IEN (FMT=0 or 1)

TMP global array as follows (FMT=1):

^TMP(SUB,$J,IEN)=CODE
^TMP(SUB,$J,"B",(CODE_" "),IEN)=""

COMPONENT: $$REQ(IEN,SUB,FMT)
This entry point returns the number of ICD codes that are required when the specified code is used. It can also return a global array containing a list of the codes that are required when the specified code is used.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the DIAGNOSIS file 80 (Required)

VARIABLES: Input  SUB
This is a subscript name used in a ^TMP global array (Optional, if not provided, the subscript "ICDREQ" will be used)

^TMP(SUB,$J)

VARIABLES: Input  FMT
This is a flag defining the output format.

0 - Total number only (default)
1 - Total number with global array

VARIABLES: Output  $$REQ
The number of ICD codes required when the ICD code identified by IEN is used. (FMT=0 or 1)

TMP global array as follows (FMT=1):

^TMP(SUB,$J,IEN)=CODE
^TMP(SUB,$J,"B",(CODE_" "),IEN)=""

COMPONENT: $$NCC(IEN,SUB,FMT)
This entry point returns the number of ICD codes that are not
considered CC with a specified code. It can also return a
global array containing a list of the codes that are not
considered CC with a specified code.

VARIABLES: Input  
IEN
   This is an Internal Entry Number (IEN) in the
   DIAGNOSIS file 80 (Required)

VARIABLES: Input  
SUB
   This is a subscript name used in a ^TMP global
   array (Optional, if not provided, the subscript
   "ICDNCC" will be used)

   ^TMP(SUB,$J)

VARIABLES: Input  
FMT
   This is a flag defining the output format.

   0 - Total number only (default)
   1 - Total number with global array

VARIABLES: Output  
$$NCC
   The number of ICD codes not considered CC with the
code identified by IEN. (FMT=0 or 1)
   TMP global array as follows (FMT=1):

   ^TMP(SUB,$J,IEN)=CODE
   ^TMP(SUB,$J,"B",(CODE_""),IEN)="

COMPONENT: LK
Special Lookup (called by DIC)

This is the Special Lookup program for files 80 and 80.1.
Only the ^DIC call honors the special lookup routines. Those
calls that allow the user to specify the indexes (IX^DIC and
MIX^DIC1), and the Data Base Server calls (FIND^DIC,
$$FIND1^DIC, and UPDATE^DIE) all ignore the Special Lookup
Program. Also, if DIC(0) contains an "I" then the Special
Lookup program will be ignored.

This routine uses a majority of the variables used in calling
Fileman ^DIC. In addition to the Fileman variables, there are
three special variables that aid in controlling the lookup
that can be set and killed by the calling application;

Versioning Date (Fileman format)

   ICDVDT or
   ^TMP("ICDEXLK",$J,"ICDVDT")=<versioning date>

Coding System (from file 80.4)

   ICDSYS or
   ^TMP("ICDEXLK",$J,"ICDSYS")=<coding system>

Display Format (numeric, 1-4) (new)
ICDFMT or
^TMP("ICDEXLK",$J,"ICDFMT")=<display format>

VARIABLES: Input  ICDVDT
Versioning Date (Fileman format)

ICDVDT or
^TMP("ICDEXLK",$J,"ICDVDT")=<date>

This is a Code Set Versioning Date (in Fileman format). If set, it must also be killed by the calling application.

If supplied, it is assumed that the lookup is to be a versioned lookup and only active codes on that date will be included in the selection list.

If not supplied, the date will default to TODAY and all codes may be selected, active and inactive.

In both cases the display will be altered based on the date.

VARIABLES: Input  ICDSYS
Coding System (from file 80.4)

ICDSYS or
^TMP("ICDEXLK",$J,"ICDSYS")=<coding system>

This is the Coding System taken from file 80.4. If set, it must be killed by the calling application. It may be any of the following:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ICD</td>
<td>ICD-9-CM</td>
</tr>
<tr>
<td>2</td>
<td>ICP</td>
<td>ICD-9 Proc</td>
</tr>
<tr>
<td>30</td>
<td>10D</td>
<td>ICD-10-CM</td>
</tr>
<tr>
<td>31</td>
<td>10P</td>
<td>ICD-10-PCS</td>
</tr>
</tbody>
</table>

If supplied, the lookup will only look in the cross-references specific for that coding system.

VARIABLES: Input  ICDFMT
Display Format (numeric, 1-4)

ICDFMT or
^TMP("ICDEXLK",$J,"ICDFMT")=<display format>

This is a flag defining a Display Format (numeric, 1-4). If set, it must be killed by the calling application.

1 = Fileman format, code and short text (default)

250.00 DMII WO CMP NT ST UNCNTR
2 = Fileman format, code and description

250.00   DIABETES MELLITUS WITHOUT MENTION OF COMPLICATION, TYPE II OR UNSPECIFIED TYPE, NOT STATED AS UNCONTROLLED

3 = Lexicon format, short text followed by code

DMII WO CMP NT ST UNCNTR (250.00)

4 = Lexicon format, description followed by code

DIABETES MELLITUS WITHOUT MENTION OF COMPLICATION, TYPE II OR UNSPECIFIED NOT STATED AS UNCONTROLLED (250.00)

VARIABLES: Input     X

This is the user's input, if not available the user will be prompted for input.

VARIABLES: Input     FILEMAN

FileMan Variables used

DIC, DIC(0), DIC("A"), DIC("B"), DIC("S"), DIC("W"), DIC("?N",<file>)

FileMan Variables not used:

DIC("DR"), DIC("PTRIX",<fm>,<to>,<file>), DIC("T"), DIC("V"), DIC("?PARAM")

DIC(0) parameters applicable to a versioned file

A   Ask the entry; if erroneous, ask again
B   Only the B index is used
E   Echo information
F   Forget the lookup value
I   Ignore the special lookup program
O   Only find one entry if it matches exactly
Q   Question Input ??
S   Suppresses display of .01
T   Search until user selects or enters ^^
X   Exact match required
Z   Zero node in Y(0), external form in Y(0,0)

DIC(0) parameters NOT applicable to a versioned file and not used

C   Versioned cross-references not turned off
K   Primary Key not established
L   Learning a new entry LAYGO not allowed
M   Multiple-index lookup allowed
N  Uppercase, IEN lookup allowed (not forced)
N  ICD has no pure numeric entries
U  All values are external
V  Verification is not optional

FileMan Variables KILLED:

  DLAYGO
  DINUM

VARIABLES:  Output  Y

Fileman Compliant:

  Y  IEN ^ Code

  If DIC(0) containing "Z"

  Y(0)  0 Node
  Y(0,0) Code

Non-Fileman Compliant, DIC(0) contains "Z"

  Y(0,1) $$ICDDX or $$ICDOP
  Y(0,2) Long Description

COMPONENT:  $$LKTX(X,ROOT,CDT,SY,SYS,VER,OUT)

This entry point is a lookup for text in either file 80 or 80.1. It is similar to the special lookup except there is no prompt for input or display for selection (silent) and intended for GUI applications.

VARIABLES:  Input  X

This is a string of text to search for.

VARIABLES:  Input  ROOT

This is either a global root or file number to indicate either the DIAGNOSIS file 80 or the OPERATIONS/PROCEDURE file 80.1

VARIABLES:  Input  CDT

This is the Code Set Versioning date (Fileman format) used to determine the status of a code (active or inactive). It normally represents the date that service was provided to the patient (HIPAA). However, it may also represent the date of onset, visit date or movement date depending on the application calling the lookup.

VARIABLES:  Input  SYS

This is a coding system identifier (pointer to file 80.4)

1 = ICD-9-CM
2 = ICD-9-PCS
30 = ICD-10-CM
31 = ICD-10-PCS
VARIABLES: Input VER
This is the versioned flag (boolean) to indicate if the lookup is to be versioned or not:

0 No Include all codes, active and inactive
1 Yes Include only Active codes for date specified

VARIABLES: Input OUT
This is a flag that defines the output format:

1 Fileman, Code and Short Text (default)
250.00 DMII WO CMP NT ST UNCNTR

2 Fileman, Code and Description
250.00 DIABETES MELLITUS WITHOUT MENTION OF COMPLICATION TYPE II OR UNSPECIFIED TYPE, NOT STATED AS UNCONTROLLED

3 Lexicon, Short Text and Code
DMII WO CMP NT ST UNCNTR (250.00)

4 Lexicon, Description and Code
DIABETES MELLITUS WITHOUT MENTION OF COMPLICATION, TYPE II OR UNSPECIFIED, NOT STATED AS UNCONTROLLED (250.00)

VARIABLES: Output $$LK
This is the number of entries found
The entries will be included in a ^TMP Global Array:

^TMP(ID,$J,"SEL")
^TMP(ID,$J,"SEL",0)=# of entries
^TMP(ID,$J,"SEL",#)=IEN ^ Display Text

Where ID is a package namespaced subscript:
ICD9 - for file #80
ICD0 - for file #80.1

COMPONENT: $$VER(SYS,REL)
This API returns the current Coding System version, the previous Coding System version or the next Coding System version based on input parameters.

VARIABLES: Input SYS
This is a pointer to the coding system file 80.4
VARIABLES: Input REL
This input parameter indicates the relationship of
the output coding system to the input coding
system (Optional)

0   N/A - Return the current version (default)
1   Return the next version
-1  Return the previous version

VARIABLES: Output $$VER
This is a 5 piece string containing:

1   Coding System (pointer to file 80.4)
2   Coding System Nomenclature
3   Coding System Abbreviation
4   File Number containing the Coding System
5   Date Coding System was Implemented or
    -1 on error

COMPONENT: Y(ROOT,IEN,CDT,FMT)
Given the global root or file number, the Internal Entry
Number (IEN) and a date, this API will return the equivalent
of FileMan's output variable Y without having to perform the
lookup.

VARIABLES: Input ROOT
This is either an ICD global root or file number.

VARIABLES: Input IEN
This is an Internal Entry Number in the file
identified by the input parameter ROOT.

VARIABLES: Input CDT
This is a code set versioning date used to
returned versioned (date sensitive) data from the
ICD files.

VARIABLES: Input FMT
This is a output format flag (optional, default
0).

0  Return standard Fileman Y - IEN ^ CODE
1  Return Expanded Y as if DIC(0) contained a
   "2"

VARIABLES: Output Y
Input parameter FMT = 0 or 1

Y = IEN ^ Code

Input parameter FMT = 1

FileMan Compliant

Y(0)   =  0 Node    (aka Code)
Y(0,0)  =  .01 Field (aka Code)
Non-FileMan Compliant

\[ Y(0,1) = \$ICDDX \text{ or } \$ICDOP \]
\[ Y(0,2) = \text{Versioned Long Description} \]

COMPONENT: \texttt{TOKEN(TEXT,ROOT,SYS,ARY)}
This API parses text into words/tokens and saves them in a local array for later processing. Words and tokens not found in the file and coding system identified by the input parameters are not included in the output array.

VARIABLES: Input \texttt{TEXT}
This is a text string to parse.

VARIABLES: Input \texttt{ROOT}
This is a global root or file number (required)

\begin{align*}
^\text{ICD9} & \text{ or } 80 \\
^\text{ICD0} & \text{ or } 80.1
\end{align*}

VARIABLES: Input \texttt{SYS}
This is the coding system (Required)

\begin{align*}
1 & \text{ or } \text{ICD or ICD-9-CM} \\
2 & \text{ or } \text{ICP or ICD-9 Proc} \\
30 & \text{ or } \text{10D or ICD-10-CM} \\
31 & \text{ or } \text{10P or ICD-10-PCS}
\end{align*}

VARIABLES: Both \texttt{.ARY}
This is the output array passed by reference that contains a list of words parsed from the input string \(X\) and arranged by frequency of use

\begin{align*}
\text{ARY(0)} &= \# \text{ of words} \\
\text{ARY(\#)} &= \text{word}
\end{align*}

The least frequently used word will be \(\text{ARY(1)}\) and the most frequently used word will be \(\text{ARY(0(ARY("\text{"},-1))}\). Words not found in the file and coding system will not appear in the parsed array.

COMPONENT: \texttt{\$WORD(WORD,ROOT,SYS)}
This API determines if a word is found in a file or a coding system identified by the input parameters

VARIABLES: Input \texttt{WORD}
This is a single word.

VARIABLES: Input \texttt{ROOT}
This is a global root or file number (optional)

\begin{align*}
^\text{ICD9} & \text{ or } 80 \\
^\text{ICD0} & \text{ or } 80.1
\end{align*}

VARIABLES: Input \texttt{SYS}
This is the coding system (Optional)
1 or ICD or ICD-9-CM
2 or ICP or ICD-9 Proc
30 or 10D or ICD-10-CM
31 or 10P or ICD-10-PCS

VARIABLES: Output $$WORD
This is a Boolean value indicating if a word is contained in a set (file or system).

1 = Word was found

If ROOT is not supplied, the word was found in either file 80 or 80.1
If SYS is not supplied, the word was found in the file designated by ROOT in any coding system in the file
If both ROOT and SYS are supplied, the word was found in the specified coding system

0 = Word was not found

COMPONENT: $$ICDIDS(FILE,CODE,ARY)
This API returns an array of Diagnosis or Procedure code identifiers used in the calculation of DRG groups.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the identifier codes (Required):

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input CODE
This is an Internal Entry Number (IEN) in the file specified (Required).

VARIABLES: Both ARY
This is a local array of identifiers found for the code identified input parameters FILE and CODE.

ARY(<identifier>)=""

VARIABLES: Output $$ICDIDS
This is the number of identifiers found for the code identified by the input parameters FILE and CODE, or upon error:

-1^error message

COMPONENT: $$ICDID(FILE,ID,CODE)
This API checks if a specified ICD identifier exist for a code identified by the input parameters FILE and CODE.

VARIABLES: Input FILE
This is the ICD file number used to retrieve the identifier codes (Required):

80   = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES:  Input     ID
This is a Diagnosis or Procedure code identifier (required)

VARIABLES:  Input     CODE
This is an Internal Entry Number (IEN) in the file specified (Required).

VARIABLES:  Output  $$ICDID
Boolean value

1 if identifier was found for code
0 if identifier was not found for code
or upon error -1^error message

COMPONENT:  $$ISOWNCC(IEN,CDT,FMT)
This API returns the Complication/Comorbidity (CC) value for an ICD Diagnosis code when the primary diagnosis is its own CC/MCC.

VARIABLES:  Input     IEN
This is the Internal Entry Number (IEN) of the ICD Diagnosis file #80.

VARIABLES:  Input     CDT
Date to use to extract CC (default TODAY)

VARIABLES:  Input     FMT
This is a flag that controls the output format:

0 = CC only (default)
1 = CC ^ Effective Date

VARIABLES:  Output  $$ISOWNCC
Complication/Comorbidity (CC)

<table>
<thead>
<tr>
<th>DX is Own CC</th>
<th>Format</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>0</td>
<td>CC Value</td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>CC Value ^ Effective Date</td>
</tr>
<tr>
<td>No</td>
<td>N/A</td>
<td>0 (zero)</td>
</tr>
</tbody>
</table>

or upon error -1^error message

COMPONENT:  $$ICDRGCC(DRG,CDT)
This API returns the CC/MCC flag from DRG file #80.2

VARIABLES:  Input     DRG
This is an Internal Entry Number for the DRG file 80.2 (required)
VARIABLES:  Input  
  CDT  
  Date to use to extract CC/MCC flag (default TODAY)

VARIABLES:  Output  
  $$ICDRGCC  
  This is the Complication/Comorbidity/Major CC flag

  0  No CC or MCC
  1  CC present
  2  MCC present
  3  CC or MCC present

  or upon error -1^error message

COMPONENT:  $$DRG(CODE,CDT)  
  This API returns basic information about a DRG.

VARIABLES:  Input  
  CODE  
  DRG code, internal or external format (Required)

VARIABLES:  Input  
  CDT  
  Date to check status for, FileMan format (default = TODAY)

  If CDT < 10/1/1978, use 10/1/1978
  If CDT > DT, validate with In/Activation Dates
  If CDT is year only, use first of the year
  If CDT is year and month, use first of the month

VARIABLES:  Output  
  $$DRG  
  Returns an 22 piece string delimited by the up-arrow (^) the pieces are:

  1  DRG name (field .01)
  2  Weight (field #2)
  3  Low Trim (days) (field #3)
  4  High Trim (days) (field #4)
  5  MDC (field #5)
  6  Surgery Flag (field .06)
  7  <null>
  8  Avg Length of Stay (days) (field 10)
  9  Local Low Trim Days (field #11)
 10  Local High Trim Days (field #12)
 11  <null>
 12  Local Breakeven (field #13)
 13  Activation Date (.01 field, 66 multiple)
 14  Status (.03 field, 66 multiple)
 15  Inactivation Date (.01 field, 66 multiple)
 16  Effective date (.01 field, 66 multiple)
 17  Internal Entry Number (IEN)
 18  Effective date (.01 field, 66 multiple)
 19  Reference (field #900)
 20  Weight (Non Affil) (field #7)
 21  Weight (Int Affil) (field #7.5)
 22  Message
COMPONENT:  $$DRGD(CODE,ARY,CDT)
Returns an unformatted DRG Description.

VARIABLES:  Input     CODE
ICD Code, Internal or External Format (required)

VARIABLES:  Both     ARY
Input:   Name of Output Array for description
  e.g. "ABC" or "ABC("TEST")"
  Default = ^TMP("DRGD",$J)

Output:  Description in array
  @ARY(1:n) - Description (lines 1-n)
  @ARY(n+1) - Blank
  @ARY(n+1) - Warning Message
  or
-1^Error Description

NOTE:
User must initialize ^TMP("DRGD",$J)
if used. The data is place in the
array unformatted, exactly as it is in
the DESCRIPTION multiple (sub-files
#80.068 or #80.168)

SEE ALSO:
$$DRGDES^ICDEX(IEN,CDT,.ARY,LENGTH) to
retrieve the description formatted into
string lengths specified by input
parameter for length.

VARIABLES:  Input     CDT
Date to screen against (default = TODAY)

  If CDT < 10/1/1978, use 10/1/1978
  If CDT > DT, use DT
  If CDT = year only, use 01/01/yyyy
  If CDT = year & month, use mm/01/yyyy

VARIABLES:  Output    $$DRGD
This is the number of lines in description output
array.

COMPONENT:  $$DRGDES(IEN,CDT,ARY,LEN)
This API returns the DRG Description formatted into string
lengths specified by the calling application.
VARIABLES: Input IEN
Internal Entry Number of DRG file 80.2

VARIABLES: Input CDT
Date to screen against (default = TODAY)

VARIABLES: Both .ARY
This is a local array passed by reference containing the DRG description. The text is formatted into string lengths specified by the LEN input parameter.

VARIABLES: Input LEN
Length of line of the description in the output array

Missing Defaults to 79
Less than 25 Defaults to 25

VARIABLES: Output $$DRGDES
This is the number of lines in description output array.

COMPONENT: $$DRGN(CODE)
This API returns the Internal Entry Number (IEN) of the DRG specified by a DRG code.

VARIABLES: Input CODE
This is a DRG code.

VARIABLES: Output $$DRGN
This is the IEN of the DRG code specified.

COMPONENT: $$EFD(X)
This is an interactive API that will prompt the user for an effective date in a range of dates.

VARIABLES: Output $$EFD
This is a 3 piece "^" delimited string containing an effective date in both internal and external formats:

1 Date Fileman format nnnnnnnn
2 Date External Short Format mm/dd/yyyy
3 Date External Long Format Mmm dd, yyyy

or
"^^" if the user enters double up-arrows
"^" if the user enters a single up-arrow
"" if the user times out

The earliest possible date is Oct 1, 1978, the initial ICD implementation date in the VA.

If today's date is less than the implementation date of ICD-10, then the latest possible date is 3
years from the ICD-10 implementation date.

If today's date is greater than the implementation date of ICD-10, then the latest possible date is 3 years from today's date.

COMPONENT:  $$GETDATE(IEN)
This API calculates the Effective Date to use retrieving ICD/DRG data based on a patient's treatment.

VARIABLES:  Input     IEN
This is an Internal Entry Number of the PTF file #45

VARIABLES:  Output  $$GETDATE
This is the correct "EFFECTIVE DATE" for a patient to be used retrieving DRG/ICD/CPT data (default TODAY)
"EFFECTIVE DATE" Derived from:

Census Date  ^DGPT  0;13
Discharge Date  ^DG(45.86  0;1
Surgery Date  ^DGPT(DO,"S"  0;1
Movement Date  ^DGPT(DO,"M"  0;10
Default  $$NOW^XLFDT

COMPONENT:  $$IA(FILE,IEN)
This API returns a codes Initial Activation Date based on a file number and the codes Internal Entry Number. The Initial Activation date may be different from the Last Activation date (see $$LA) if the code was re-used.

VARIABLES:  Input     FILE
This is a Global Root or File Number for either the ICD Diagnosis or ICD Procedure files (Required)

VARIABLES:  Input     IEN
This is an Internal Entry Number (IEN) in the specified file (Required)

VARIABLES:  Output  $$IA
Initial Activation Date

OR

-1 ^ Error Message

COMPONENT:  $$IDSTR(FILE,IEN)
This API returns a string of ICD identifier associated with either an ICD Diagnosis or ICD Procedure code (supports legacy APIs)

VARIABLES:  Input     FILE
File Number or root (required)
80 or ^ICD9 = File #80
80.1 or ^ICD0 = File #80.1

VARIABLES: Input IEN
This is a Diagnosis/Procedure code IEN (required)

VARIABLES: Output $$IDSTR
This is a string of Identifiers delimited by a
semi-colon
   ID;ID;ID

COMPONENT: $$ISVALID(FILE,IEN,CDT)
This API determines if an ICD code is valid.

VARIABLES: Input FILE
This is a file number or global root for either
the ICD Diagnosis file or the ICD Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file
specified.

VARIABLES: Input CDT
This is the date to use to determine if the code
is valid for date (default TODAY)

VARIABLES: Output $$ISVALID
This is a Boolean value
   1 if the code is valid
   0 if the code is not valid

COMPONENT: $$PDXE(IEN)
This API returns the Primary Diagnosis Exclusion Code.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) for the ICD
Diagnosis file #80

VARIABLES: Output $$PDXE
This is a pointer to DRG CC Exclusions file #82.13

COMPONENT: $$REF(IEN,CDT)
This API returns the name of the DRG Reference Table.

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) of the DRG
file #80.2

VARIABLES: Input CDT
Effective date to use (default TODAY)

VARIABLES: Output $$REF
Table reference associated with a DRG entry or
null if not found
COMPONENT:  $$VCCP(IEN,CDT,FMT)
This API returns the CC Primary Flag for a diagnosis.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) in the ICD Diagnosis file 80 (required)

VARIABLES: Input  CDT
This is the date to use to Extract CC Primary Flag (default TODAY)

VARIABLES: Input  FMT
Is a flag to determine the output format (optional):
0 = CC Primary Flag only (default)
1 = CC Prim Flag^Effective Date^Value

VARIABLES: Output  $$VCCP
This the CC Primary Flag in one of two formats:
CC Primary Flag only (FMT=0)
CC Primary Flag^Effective Date^Value  (FMT=1)

COMPONENT:  $$DRGW(IEN)
This API returns the DRG Weighted Work Unit (WWU)

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) of the DRG file 80.2

VARIABLES: Output  $$DRGW
This is the Weighted Work Unit (WWU) for a DRG

COMPONENT:  $$DRGC(IEN)
This API returns the DRG code.

VARIABLES: Input  IEN
This is an Internal Entry Number (IEN) of the DRG file 80.2

VARIABLES: Output  $$DRGC
This is a DRG Code (field .01)

COMPONENT:  $$MDCN(IEN)
This API returns the name of a Major Diagnostic Category (MDC)

VARIABLES: Input  IEN
This is the Internal Entry Number (IEN) for file 80.3

VARIABLES: Output  $$MDCN
This is a Major Diagnostic Category Name

COMPONENT:  $$HDR(FILE)
This API returns the header node of either file 80 or 80.1.
**VARIABLES:** Input  FILE
This is a File Number or Global Root

80 or  ^ICD9(  
80.1 or  ^ICD0(  

**VARIABLES:** Output  $$HDR
This is the header node of either the ICD Diagnosis file 80 or the Operation Procedure file 80.1

^ICD9(0)  
^ICD0(0)  

**COMPONENT:**  $$IEN(CODE,ROOT,SYS)
This API returns an internal entry number for a code based on file/global root and coding system.

This API is similar to $$CODEABA^ICDEX except it also return IENs for codes excluded from lookup and VA Local Codes. Its primary purpose to support file maintenance. Use with great caution.

DO NOT USE in any application that requires codes and text to be versioned (date sensitive).

**VARIABLES:** Input  CODE
This is an ICD Diagnosis or Procedure Code from either the ICD-9 or ICD-10 coding systems (required)

**VARIABLES:** Input  ROOT
This is a file number or global root (optional)

^ICD9( or 80  
^ICD0( or 80.1  

**VARIABLES:** Input  SYS
This is a coding system (optional)

1 = ICD-9 Diagnosis  
2 = ICD-9 Procedure  
30 = ICD-10 Diagnosis  
31 = ICD-10 Procedure

**VARIABLES:** Output  $$IEN
Returns the Internal Entry Number (IEN) for a CODE or -1 if not found

**COMPONENT:**  $$SDH(FILE,IEN,ARY)
This API returns a history of Short Description changes by date.

**VARIABLES:** Input  FILE
This is an ICD file number:

80 = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file specified.

VARIABLES: Input .ARY
This is a local array name passed by reference that will contain the code's short description history.

VARIABLES: Output $$SDH
This is a three piece "^" delimited string containing:

1  The number of short descriptions found
2  The earliest date found
3  The latest date found

VARIABLES: Output ARY
This is a local array containing a history of Short Descriptions by date:

ARY(0)= # ^ Earliest Date ^ Latest Date
ARY(DATE)=Long Description

COMPONENT: $$LDH(FILE,IEN,ARY)
This API returns a history of Long Description changes by date.

VARIABLES: Input FILE
This is an ICD file number:

80  = ICD Diagnosis file
80.1 = ICD Operation/Procedure file

VARIABLES: Input IEN
This is an Internal Entry Number (IEN) in the file specified.

VARIABLES: Input .ARY
This is a local array name passed by reference that will contain the code's long description history.

VARIABLES: Output $$LDH
This is a three piece "^" delimited string containing:

1  The number of long descriptions found
2  The earliest date found
3  The latest date found

OR -1 ^ Error Message

VARIABLES: Output ARY
This is a local array containing a history of Long
Descriptions by date:

ARY(0)= # ^ Earliest Date ^ Latest Date
ARY(DATE)=Long Description

COMPONENT: $$POAE(IEN)
This API checks to see if a Diagnosis Code is exempt from Present on Admission (Added in ICD*18.0*67)

VARIABLES: Input IEN
Internal Entry Number for file 80

VARIABLES: Output $$POAE
Boolean value

0  No, Diagnosis Code is not exempt for POA
Yes, Diagnosis Code is exempt for POA

COMPONENT: $$HAC(IEN)
This API checks to see if a Diagnosis Code is a Hospital Acquired Condition (Added in ICD*18.0*67)

VARIABLES: Input IEN
Internal Entry Number for file 80

VARIABLES: Output $$HAC
Boolean value

0  No, Diagnosis Code is not a Hospital Acquired Condition
Yes, Diagnosis Code is a Hospital Acquired Condition

COMPONENT: $$RDX(CODE,CDT)
This API attempts to resolve a code fragment to a code. It will return -1 with an error message if it fails.

VARIABLES: Input CODE
Code or Code Fragment (Required)

VARIABLES: Input CDT
Versioning Date (Optional, Default TODAY)

VARIABLES: Output $$RDX
ICD Diagnosis code from fragment if it can be resolved. -1 ^ error message if not resolved

Example:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragment</td>
<td>Oct 1, 2014</td>
</tr>
<tr>
<td>E8310</td>
<td>E831.0</td>
</tr>
<tr>
<td>311</td>
<td>311.</td>
</tr>
<tr>
<td>A870</td>
<td>A87.0</td>
</tr>
<tr>
<td>A0201</td>
<td>-1^Could not resolve code fragment</td>
</tr>
</tbody>
</table>
5749  Updating DD 'VR' Nodes

CUSTOM PACKAGE: VA FILEMAN
SUBSCRIBING PACKAGE: LEXICON UTILITY

The Lexicon needs to be able to update the DD "VR" nodes during data updates. The Lexicon exports data in the export global ^LEXM. This export global is created by comparing the development account with a gold account and recording the changes in ^LEXM in the form of executable SET and KILL statements. Also recorded are the DD "VR" nodes.

Example of export global for patch LEX*2.0*80 for file 757.11:

^LEXM(757.11,4)=S ^DD(757.11,0,"VR")="2.0"
^LEXM(757.11,5)=S ^DD(757.11,0,"VRPK")="LEX"
^LEXM(757.11,6)=S ^DD(757.11,0,"VRRV")="80^3131001"

Example of export global for patch ICD*18.0*57 for file 80:

^LEXM(80,5391580)=S ^DD(80,0,"VR")="18.0"
^LEXM(80,5391581)=S ^DD(80,0,"VRPK")="ICD"
^LEXM(80,5391582)=S ^DD(80,0,"VRRV")="57^3131001"

Data installation is done by $ORDERing through the ^LEXM export global and executing the MUMPS code found in the global. When the above export global is installed at a site, the version number for file 757.11 is updated to 80 (for LEX*2.0*80) and given the effective date of the the ICD-10 implementation date. The effective date is not the date released, it is the date that the data becomes effective, and in this case it is the date the ICD-10 data is effective.

This activity only occurs during the post-install of an ICD, CPT or Lexicon KIDS Installation containing data. It is this method of exporting only the changes in a series of SET and KILL statements that allows for the distribution of large quantities of data without forcing users off the system.

USAGE: Private  ENTERED: NOV 30, 2011
STATUS: Active  EXPIRES:
DURATION: Till Otherwise Agr  VERSION:
FILE:  ROOT: DD(
DESCRIPTION:  TYPE: File
^DD(FILE,0,'VR')
^DD(FILE,0,'VRPK')
^DD(FILE,0,'VRRV')

ROUTINE:
Lexicon Utility has all privileges as though it were the custodial package.

17.2 Lexicon as a Custodian

Lexicon Expressions v 1.0 - file #757.01

The Clinical Lexicon Utility will maintain static internal entry numbers (IENs) for the Expression file (#757.01). As a result, this file may be pointed to to retrieve the Display Text (.01) for both current Expressions and formerly used (deleted) Expressions.

^GMP(757.01,D0,0) .01 DISPLAY TEXT 0;1

Direct Global Read & w

The Display Text contained in the Clinical Lexicon is the text which will be used in all display/print routines.

Lexicon Utilities v 1.0 - GMPTU

The Automated Information Collection System has the ability to print lists of terms based on the Clinical Lexicon on Encounter Forms. When the forms are scanned and data is passed the PCE, the ICD9 diagnosis code associated with the term is required to populate the Purpose of Visit. This agreement is to allow AICS to use the call ICDONE^GMPTU (and its successor) ICDONE^LEXU to determine the correct, or best ICD9 Diagnosis code associated with the selected term. Input variable is the pointer to the clinical lexicon entry in file 757.01. Output is the ICD9 code, or null if none is found. This will be coded in such a way as when Clinical
Lexicon converts to the LEX namespace that no changes will be required.

ROUTINE: GMPTU
COMPONENT: ICDONE
VARIABLES: INPUT Type: Input

The input to this function is the pointer to the Clinical Lexicon file (757.01) as the only parameter. This value is retrieved for other call to the clinical lexicon.

OUTPUT Type: Output

The function returns the ICD9 Diagnosis most appropriate for the term, or null if none exists.

Returns the best ICD9 code to associate with a clinical lexicon entry.

1571 Lexicon Expressions v 2.0 - file 757.01

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: AUG 7, 1996
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: 757.01 ROOT: LEX(757.01,
DESCRIPTION: TYPE: File

The Lexicon Utility (version 2.0 and greater) will maintain static internal entry numbers (IENs) for the Expression file (#757.01). As a result, this file may be pointed to to retrieve the Display Text (.01) for both current Expressions and deactivated Expressions (Deactivation Flag 757.01;9 1;5 set to 1). This agreement is a follow-on to DBIA 457 (version 1.0) and is re-issued to include the package name, namespace and global root changes occurring in version 2.0. This is not an amendment to 457.

Version 1.0 Version 2.0
Package name Clinical Lexicon Utility Lexicon Utility
Namespace GMPT LEX Expression
File Global Root ^GMP(757.01, ^LEX(757.01,
^LEX(757.01,D0,0) .01 Display Text 0;1 Direct Global Read & w
This Display Text contained in the Lexicon Utility is the text which will be used in all display/print routines.

1573 Lexicon Utilities v 2.0 – LEXU

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: AUG 7, 1996
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
LEXU is a utility routine for the Lexicon Utility which contains functions useful in retrieving classification code(s) for a term. This agreement is a follow-on to DBIA 10148 (version 1.0) and is re-issued to include the package name, namespace, routine name and global root changes occurring in version 2.0. This is not an amendment to 10148.

ROUTINE: LEXU
COMPONENT: $$ICDONE(IEN,DATE)
VARIABLES: IEN  Type: Input
            DATE  Type: Input

            Internal Entry Number in the Expression file ^LEX(757.01).
            This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

            Returns either a single active ICD-9 code linked to the Lexicon expression or Null if no ICD-9 code is found.

COMPONENT: $$ICD(IEN,DATE)
VARIABLES: IEN  Type: Input
            DATE  Type: Input

            Internal Entry Number in the Expression file ^LEX(757.01).
            This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

            Returns either a string of active ICD-9 codes linked to an expression (separated by semicolon, i.e., ICD;ICD;ICD) or Null if no ICD-9 codes are found.

COMPONENT: $$CPTONE(IEN,DATE)
VARIABLES: IEN  Type: Input
            DATE  Type: Input

            Internal Entry Number in the Expression file ^LEX(757.01).
            This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

            Returns either a single active CPT-4 code linked to the Lexicon expression or Null if no CPT-4 code is found.

COMPONENT: $$DSMONE(IEN)
VARIABLES: IEN  Type: Input

            Internal Entry Number in the Expression file ^LEX(757.01).

            Returns either a single DSM-IV code linked to the Lexicon expression or Null if no DSM-IV code is found.

COMPONENT: $$CPCONE(IEN,DATE)
VARIABLES: IEN  Type: Input
            DATE  Type: Input

            Internal Entry Number in the Expressions file ^LEX(757.01).
            This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it
will default to TODAY.
Returns either a single active HCPCS code linked to the
Lexicon expression or Null if no HCPCS codes exist. HCPCS
stands for Healthcare Financing Administration (HCFA)
Common Procedure Coding System.

1597 Expression Information – LEXA

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
USAGE: Supported ENTERED: AUG 18, 1996
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE:
DESCRIPTION:
TYPE: Routine
LEXA is used by the Lexicon Utility to perform a silent look-up and return an array of the expression found.

ROUTINE: LEXA
COMPONENT: INFO(IEN, DATE)
VARIABLES: IEN Type: Input
LEX Type: Output

Internal Entry Number in the Expression file #757.01.

DATE Type: Input

This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY. Active codes will be retrieved and displayed.

This entry point allows applications to retrieve information about an expression without conducting a search.

1599 LEXICON USER DEFAULTS - Filter - LEXDFL

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: PROBLEM LIST
USAGE: Private ENTERED: AUG 19, 1996
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE:
DESCRIPTION:
TYPE: Routine

The entry point EN1^LEXDFL will be used to setup user default filter for conducting searches in the Lexicon Utility. This entry point, along with EN1^LEXDCC, EN1^LEXDVO, EN1^LEXDCX and EN1^LEXDDS replaces ^GMPTDUSR used in version 1.0 of the Clinical Lexicon Utility (see DBIA 339).
ROUTINE: LEXDFL
COMPONENT: EN1(LEXAP)
VARIABLES: LEXAP  Type: Input

LEXAP is the Internal Entry Number of the Subset Definition file (#757.2) where the application definition is located.

This entry point allows a single user to edit their default look-up filter for the Lexicon Utility.

1601  LEXICON USER DEFAULTS - Display - LEXDCC

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: PROBLEM LIST
USAGE: Private  ENTERED: AUG 19,1996
STATUS: Active  EXPIRES:
DURATION: Till Otherwise Agr  VERSION:
FILE:  ROOT:
DESCRIPTION:  TYPE: Routine
The entry point EN1^LEXDCC(LEXAP) will be used to setup user default display (classification codes) for conducting searches in the Lexicon Utility. This entry point along with EN1^LEXDFL, EN1^LEXDVO, EN1^LEXDCX and EN1^LEXDDS replaces ^GMPTDUSR used in version 1.0 of the Clinical Lexicon Utility (see DBIA 339).

ROUTINE: LEXDCC
COMPONENT: EN1(LEXAP)
VARIABLES: LEXAP  Type: Input

LEXAP is the Internal Entry Number of the Subset Definition file (#757.2) where the application definition is located.

This entry point allows a single user to edit their default look-up display for the Lexicon Utility.

1603  LEXICON USER DEFAULTS – Vocabulary - LEXDVD

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: PROBLEM LIST
USAGE: Private  ENTERED: AUG 19,1996
STATUS: Active  EXPIRES:
DURATION: Till Otherwise Agr  VERSION:
FILE:  ROOT:
DESCRIPTION:  TYPE: Routine
The entry point EN1^LEXDVO will be used to setup user default vocabulary for conducting searches in the Lexicon Utility. This entry point, along with EN1^LEXDFL, EN1^LEXDCC, EN1^LEXDCX and EN1^LEXDDS replaces ^GMPTDUSR used in version 1.0 of the Clinical Lexicon Utility (see DBIA 339).

ROUTINE: LEXDVO
COMPONENT: EN1(LEXAP)
VARIABLES: LEXAP  Type: Input

LEXAP is the Internal Entry Number of the Subset Definition file (#757.2) where the application definition is located.

This entry point allows a single user to edit their default look-up vocabulary for the Lexicon Utility.
**1605  LEXICON USER DEFAULTS - Shortcuts - LEXDCX**

CUSTODIAL PACKAGE: LEXICON UTILITY  
SUBSCRIBING PACKAGE: PROBLEM LIST  
USAGE: Private  ENTERED: AUG 19,1996  
STATUS: Active  EXPIRES:  
DURATION: Till Otherwise Agr  VERSION:  
FILE:  ROOT:  
DESCRIPTION: TYPE: Routine  
The entry point EN1^LEXDCX will be used to setup user default shortcuts by context for conducting searches in the Lexicon Utility. This entry point along with EN1^LEXDFL, EN1^LEXDCC, EN1^LEXDVO and EN1^LEXDDS replaces ^GMPTDUSR used in version 1.0 of the Clinical Lexicon Utility (see DBIA 339).

ROUTINE: LEXDCX  
COMPONENT: EN1(LEXAP)  
VARIABLES: LEXAP  Type: Input  
LEXAP is the Internal Entry Number of the Subset Definition file (#757.2) where the application definition is located.  
This entry point allows a single user to edit their default look-up shortcuts for the Lexicon Utility.

**1607  LEXICON USER DEFAULTS - List - LEXDDS**

CUSTODIAL PACKAGE: LEXICON UTILITY  
SUBSCRIBING PACKAGE: PROBLEM LIST  
USAGE: Private  ENTERED: AUG 19,1996  
STATUS: Active  EXPIRES:  
DURATION: Till Otherwise Agr  VERSION:  
FILE:  ROOT:  
DESCRIPTION: TYPE: Routine  
The entry point EN1^LEXDDS will be used to list user defaults for searching the Lexicon to a device (terminal or printer). This entry point along with EN1^LEXDFL, EN1^LEXDCC, EN1^LEXDVO and EN1^LEXDCX replaces ^GMPTDUSR used in version 1.0 of the Clinical Lexicon Utility (see DBIA 339).

ROUTINE: LEXDDS  
COMPONENT: EN1(LEXAP)  
VARIABLES: LEXAP  Type: Input  
LEXAP is the Internal Entry Number of the Subset Definition file (#757.2) where the application definition is located.  
This entry point allows a single user to list their Lexicon Utility defaults to a device (terminal or printer).

**1609  Lexicon Setup - LEXSET**

CUSTODIAL PACKAGE: LEXICON UTILITY  
SUBSCRIBING PACKAGE:  
USAGE: Supported  ENTERED: AUG 19,1996  
STATUS: Active  EXPIRES:
The Lexicon Utility uses LEXSET to setup search parameters based on applications definitions, subset definitions and user defaults stored in the Subsets Definition file (#757.2). These search parameters are stored in the global array ^TMP("LEXSCH",$J).

**ROUTINE: LEXSET**

**COMPONENT:** CONFIG(LEXNS, LEXSS, DATE)

**VARIABLES:**
- **LEXNS** Type: Input
  - LEXNS is an application identifier (formerly namespace) which tells the setup routines which application definition in file 757.2 to use to retrieve application defaults (i.e., global, display, filter, etc.). Acceptable values for LEXNS are found in file 757.2 in the "AN" index:

  ^LEXT(757.2,"AN",LEXNS)

- **LEXSS** Type: Input
  - LEXSS is a subset identifier which tells the setup routines which subset definition in file 757.2 to use to retrieve subset and user defaults (i.e., global, display, filter, etc.). Acceptable values for LEXSS may be found in file 757.2 in either the "AA" or the "AB" indexes:

  ^LEXT(757.2,"AA",LEXSS)
  ^LEXT(757.2,"AB",LEXSS)

- **TMP(LEXSCH)** Type: Output
  - ^TMP("LEXSCH",$J) is a global array used by the Lexicon Utility to control how a search of the Lexicon is to be conducted. It contains the following segments:

    | Variable | Description                  |
    |----------|------------------------------|
    | APP      | Application (from LEXNS)     |
    | DIS      | Display format               |
    | FIL      | Filter                       |
    | FLN      | File Number                  |
    | GBL      | Global (Fileman DIC)         |
    | IDX      | Index used during the search |
    | LEN      | Length of list to display    |
    | OVR      | Overwrite User Defaults flag |
    | SCT      | Shortcuts                    |
    | SVC      | Service                      |
    | UNR      | Unresolved Narrative flag    |
    | USR      | User (DUZ)                   |
    | VDT      | Version Date Check (for classification codes) |
    | VOC      | Vocabulary                   |
A detailed description of this global array may be found in the Lexicon Utility's Technical Manual.

DATE  Type: Input
This is a date in Fileman format used to check classification code codes to determine if they are active or inactive on the specified date. If not supplied, it will default to TODAY.

This entry point may be used by other applications to setup parameters for conducting a search of the Lexicon Utility.

1614  Lexicon Expressions for Codes - LEXCODE

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
USAGE:  Supported  ENTERED:  AUG 20,1996
STATUS:  Active
DURATION:  Till Otherwise Agr
FILE:
DESCRIPTION:
TYPE: Routine

The Lexicon Utility uses the LEXCODE routine to extract expressions (terms) in the form of Fileman's output variable "Y" based on a classification code.

ROUTINE: LEXCODE
COMPONENT:  EN(LEXSO,DATE)
VARIABLES:  LEXSO  Type: Input

LEXSO is a classification code from one of several sources (i.e., ICD, CPT, DSM). A complete list of these sources can be found in the Lexicon Utility's Technical Manual.

LEXS(SAB,#  Type: Output
LEXS(SAB,#)=IEN^TERM is a local array containing references to expressions linked to the classification code. SAB refers to the three-character source abbreviation of the classification system (i.e., ICD-9-CM = ICD). A description of this array and a list of the source abbreviations can be found in the Lexicon Utility's Technical Manual.

DATE  Type: Input
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

This entry point builds a local array containing expressions linked to an active classification code.

2288  Lexicon Utilities – LEXU

CUSTODIAL PACKAGE: LEXICON UTILITY
LEXU is a utility routine for the Lexicon Utility which contains functions useful in retrieving classification codes for a term. This agreement is an amendment to DBA #1573.

ROUTINE: LEXU
COMPONENT: $$CPCONE(IEN)
VARIABLES: IEN Type: Input

Internal Entry Number in the Expressions file ^LEX(757.01).

Returns either a single HCPCS code linked to the Lexicon expression or Null if no HCPCS codes exist. HCPCS stands for Healthcare Financing Administration (HCFA) Common Procedure Coding System.

2950  Lexicon Lookup - LEXA

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING
USAGE: Supported ENTERED: APR 16, 2003
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Routine

This entry point is silent and intended to support Graphical User Interface (GUI) development. The lookup returns an array of information on the expressions found. The lookup includes reordering the selection list with the most frequently used at the top, and places any exact match at the top of the list.

ROUTINE: LEXA
COMPONENT: LOOK(LEXX,LEXAP,LEXLL,LEXSUB,DATE)
VARIABLES: LEXX Type: Input

Equivalent to Fileman's variable X and contains the text to search for.

LEXAP Type: Input

This is the application identification and may be in the form of a name, namespace, or a pointer (Internal Entry Number - IEN) from an application definition in the Subset Definition file (#757.2).

The default value for this parameter, if it is not supplied, is the one (1), pointing to the Lexicon application definition.

Included in this application definition are a number of application defaults.
which assist in searching the Lexicon. Application defaults included the global root, index, filter, display format, vocabulary, shortcuts, user default flag, overwrite user default flag, and the unresolved narrative flag. These are described in the Special Variable section of the Lexicon Utility Technical Manual.

At this time, there are six (6) application definitions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Namespace</th>
<th>IEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexicon</td>
<td>LEX</td>
<td>1</td>
</tr>
<tr>
<td>Problem List</td>
<td>GMPL</td>
<td>4</td>
</tr>
<tr>
<td>ICD Diagnosis</td>
<td>ICD</td>
<td>12</td>
</tr>
<tr>
<td>CPT Procedures</td>
<td>CPT</td>
<td>13</td>
</tr>
<tr>
<td>Mental Health</td>
<td>DSM</td>
<td>14</td>
</tr>
<tr>
<td>ICD, CPT, and DSM</td>
<td>VAC</td>
<td>15</td>
</tr>
</tbody>
</table>

To conduct a search of the Lexicon using the application defaults for the Problem List, you may pass this parameter as:

Name        "PROBLEM LIST" - This form is not case sensitive, and can be found either the "B" or "C" index of file 757.2.
Namespace   "GMPL" - Namespace - This form is not case sensitive, and can be found in the "AN" index of file 757.2.
Pointer     4 - This form is numeric, and is an Internal Entry Number (IEN) of file 757.2.

LEXLL Type: Input

This is a numeric value which controls the returning list length in the local array LEX("LIST"). The default value for this parameter when not supplied is five (5).

LEXSUB Type: Input

This parameter represents the vocabulary subset to use during the search. These subsets are defined in the Subset Definition file (#757.2). This parameter may be in one of three forms. To use the "Nursing" subset you may pass the parameter as:

Name       "NURSING" - This form is not case sensitive and may be
found in either the "B" or "C" index of file 757.2.

Mnemonic    "NUR" - This form is not case sensitive and the mnemonic may be found in either the "AA" or "AB" index of file 757.2.

Pointer     2 - This form is numeric, and is an Internal Entry Number (IEN) of file 757.2.

**TMP** Type: Output

^TMP("LEXFND",$J,<freq>,<ien>)

This global array contains all of the entries found during the search. The <freq> is a negative number based on the frequency of use for a given term. <ien> is the internal entry number in the Lexicon Expression file (757.01).

^TMP("LEXHIT",$J,<seq>)

This global array contains the entries reviewed by the user. The Lexicon Utility reorders the list based on frequency of use and assigns a sequence number representing where on the list this entry is located.

**LEX** Type: Output

LEX("LIST")

This local array contains only those entries on the list which are currently being reviewed by the user. The third parameter to the look-up defines the length of this list.

**DATE** Type: Input

This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY. Only active codes can be displayed and returned during a lookup.

### 4083 Lexicon Code Status - LEXSRC2

**CUSTODIAL PACKAGE**: LEXICON UTILITY  
**SUBSCRIBING PACKAGE**:  
**USAGE**: Supported  
**STATUS**: Active  
**DURATION**: Till Otherwise Agr  
**FILE**:  
**ENTERED**: APR 14, 2003  
**EXPIRES**:  
**VERSION**:  
**ROOT**:  

DESCRIPTION: Routine

ROUTINE: LEXSRC2

COMPONENT: $$STATCHK(CODE,DATE,.LEX,SAB)

VARIABLES: CODE Type: Input
This is a code taken from a classification system contained in the Lexicon (i.e., ICD, CPT, etc.)

DATE Type: Input
This is the date used to determine if a code was either active or inactive on a specific date. If not supplied, TODAY will be used as the date.

.LEX Type: Input
(Optional) This is a local array, passed by reference. When passed it will return information about the code.

SAB Type: Input
(Optional) This is the source of the code. It is either a pointer to the CODING SYSTEMS file 757.03 or the source abbreviation expressed as the first 3 characters of the source in file 757.03.

$$STATCHK Type: Output
This is a two piece "^" delimited string in the following formats:

RETURNS      INDICATES
--------------  ----------------------------------
1 ^ IEN ^ Date  The code is active on the date returned and stored in ^LEX(757.02,IEN,0)
0 ^ IEN ^ Date  The code is inactive on the date returned and stored in ^LEX(757.02,IEN,0)
0 ^ -1           Code is not found in the Lexicon

LEX Type: Output
(Optional) This is a local array passed by reference. If passed it will contain information about the code in the following formatted subscripts:

LEX(0) = <ien 757.02> ^ <code>
2-piece String containing the IEN of the code and the code

LEX(1) = <ien 757.01> ^ <expression>
2-piece String containing the IEN of the code's expression and the expression

LEX(2) = <ien 757.03> ^ <abbr> ^ <nomen> ^ <name>
4-piece String containing the
4306  LEXICAL SERVICES UPDATE - Protocol

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: DRG GROUPER

The subscribing protocol is: ICD CODE UPDATE EVENT
CPT/HCPCS CODES
The subscribing protocol is: ICPT CODE UPDATE EVENT

USAGE: Controlled Subscri ENTERED: DEC 3,2003
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:

This protocol is used to notify other applications and processes when the
Lexicon Utility or the Lexicon Change file is updated.

The Lexicon is updated using a temporary maintenance global, ^LEXM. This
global is processed by the routine LEXXGI. Once processed, this protocol
is triggered and the global ^LEXM is deleted.

Required Variable LEXSCHG Array contains a listing of those Lexicon Files
(#757 - 757.41) that were updated as a result of a recent install. In the
case of the CHANGE LOG (file #757.9), new changes to SDO controlled files
will be indicated by file number and the internal entry number to the
CHANGE LOG.

The variable LEXSCHG is created while processing the Lexicon Maintenance
global ^LEXM. It will indicate what files were updated.

Example:

LEXSCHG(757,0)=""
LEXSCHG(757.001,0)=""
LEXSCHG(757.01,0)=""
LEXSCHG(757.02,0)=""
LEXSCHG(757.1,0)=""
LEXSCHG(757.11,0)=""
LEXSCHG(757.9,0)=""
LEXSCHG(757.9,2)=80
LEXSCHG(757.9,3)=80.1
LEXSCHG(757.9,4)=81
LEXSCHG(757.9,"B",80,2)=""
LEXSCHG(757.9,"B",80.1,3)=""
LEXSCHG(757.9,"B",81,4)=""

If ICD-9-CM and/or CPT-4 changes are included in the ^LEXM
global, then the following entries will be found in the
local array LEXSCHG:
This API will return an array of data for a given code, code source, optional date, and optional return array name. The data returned will include:
- code
- hierarchy or subset (if available)
- version (if available)
- legacy code (if available)
- code status
- fully specified name (if available)
- preferred term
- any applicable synonyms

If any of the data in the passed parameters data is incorrect or unrecognizable, the API will return an error message indicating the nature of the error. If no date is specified, then the date will default to the current system date. This API was developed specifically for the SNOMED CT code system in support of the LDSI project, but is applicable to any code system.

ROUTINE: LEXTRAN
COMPONENT: $$CODE(CODE,SOURCE,DATE,ARRAY)
VARIABLES: CODE Type: Input
This is a code of a classification system that is stored in the Lexicon.
Classification systems include SNOMED CT, ICD, CPT, HCPCS, etc.

SOURCE Type: Input
This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03) This is code system source abbreviation Lexicon.

DATE Type: Input
This is the effective date; the default if no date is specified is the current system date (optional).

ARRAY Type: Both
This is the name of the output array. The default, if no array name is specified,
is 'LEX' (optional) The format of the output is as follows:

Output

if call finds an active code for the source
"1^LEXCODE"
LEX - an array
containing information about the code
LEX(0) - a five piece string:
1. code
2. hierarchy
3. version
4. legacy code
5. code status
LEX("F")    fully specified name
LEX("P")    preferred term
LEX("S",n)  synonyms (n is the nth synonym)

if call cannot find specified code on file
"-2^_LEXSCNM_" code
"_LEXCODE_" not on file" where LEXSCNM is the source name
LEXCODE is the code

if call finds an inactive code for the source
"-4^_LEXSCNM_" code
"_LEXCODE_" not active for "_LEXVDT
LEX - an array containing information about the code
LEX(0) - a five piece string:
1. code
2. hierarchy
3. version
4. legacy code
5. code status

otherwise
"-1^error text"

example of LEX array:

LEX(0)="67922002^Substance^20050701^T-
C2500^1"
LEX("F")="Serum (Substance)"
LEX("P")="Serum"

4913  Concept Data for Text - LEXTRAN
CUSTODIAL PACKAGE: LEXICON UTILITY

USAGE: Supported
STATUS: Active
DURATION: Till Otherwise Agr
VERSION:

DESCRIPTION: This API will return an array of data for a given text, optional code source, optional date, optional subset, and optional return array name. The API will display a pick list based on the parameters passed and allow a user to select an item from the list. The API will then return the array for the item selected. The data returned will include:
- code
- hierarchy or subset (if available)
- version (if available)
- legacy code (if available)
- code status
- fully specified name (if available)
- preferred term
- any applicable synonyms

If any of the data in the ‘passed’ parameters data is incorrect or unrecognizable, the API will return an error message indicating the nature of the error. If no date is specified, then the date will default to the current system date. This API was developed specifically for the SNOMED CT code system in support of the LDSI project, but is applicable to any code system.

ROUTINE: LEXTRAN

COMPONENT: $$TEXT(TEXT,DATE,SUBSET,SOURCE,ARRAY)

VARIABLES:
- TEXT Type: Input
  This is the search text string (mandatory).
- DATE Type: Input
  This is the effective date (optional); the default, if no date is specified, is the current system date.
- SUBSET Type: Input
  This is any code system subset mnemonic (optional). The allowable subset mnemonics are those that exist in the "AA" index of the subset definitions file (757.2).
- SOURCE Type: Input
  This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03).
- ARRAY Type: Both
  This is the name of the output array. The default if no array name is specified is 'LEX' (optional) The format of the output is as follows:

Output
if call finds an active code for the source
"1^LEXCODE"
LEX - an array containing information about the code
LEX(0) - a five piece string:
1. code
2. hierarchy
3. version
4. legacy code
5. code status
LEX("F") - fully specified name
LEX("P") - preferred term
LEX("S",n) - synonyms (n is the nth synonym)

if call cannot find specified code on file
"-2"^LEXSCNM" code
"_LEXCODE_" not on file
"-2"^LEXSCNM" code
"_LEXCODE_" not on file
where LEXSCNM is the source name
LEXCODE is the code

if call finds an inactive code for the source
"-4"^LEXSCNM" code
"_LEXCODE_" not active for "_LEXVDT
LEX - an array containing information about the code
LEX(0) - a five piece string:
1. code
2. hierarchy
3. version
4. legacy code
5. code status

otherwise
"-1^error text"

element of LEX array:

LEX(0)="67922002^Substance^20050701^T-C2500^1"
LEX("F")="Serum (Substance)"
LEX("P")="Serum"

4914 Validate Code for Source - LEXTRAN

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
This API will return an array for a given text and code system indicating whether the text is valid for the specified code system. The data array returned will include the following:

- An indicator of whether the text is valid for the code system
- The code in the code system to which the text, if valid for code system, belongs. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

ROUTINE: LEXTRAN
COMPONENT: $$TXT4CS(TEXT,SOURCE)
VARIABLES: TEXT Type: Input
This is the search text string (mandatory).

SOURCE Type: Input
This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03).

Type: Output
This API returns the following output:

1^code
or
-1^error message

5006 Obtain Synonyms for Code – LEXTRAN1

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
STATUS: Active EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Routine
This API will return an array for a given code and coding system. The array will contain all synonyms for the concept including the preferred term and the fully specified name. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

ROUTINE: LEXTRAN1
COMPONENT: $$GETSYN
VARIABLES:
COMPONENT: $$GETSYN(LEXSRC, LEXCODE, LEXVDT, LEXRAY, LEXIENS)
VARIABLES: LEXSRC Type: Input
This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B"
index of the coding systems file (757.03) This is code system source abbreviation Lexicon.

**LEXCODE** Type: Input

This is a code of a classification system that is stored in the Lexicon. Classification systems include SNOMED CT, ICD, CPT, HCPCS, etc.

**LEXVDT** Type: Input

This is the effective date; the default if no date is specified is the current system date (optional).

**LEXRAY** Type: Both

This is the name of the output array. The default, if no array name is specified, is 'LEX' (optional)

The format of the output is as follows:
- If valid code and source are passed
  "1\^no of synonyms"
  LEX("P") = preferred term or major concept name^IEN
  LEX("F") = fully specified name^IEN
  (if one exists)
  LEX("S",n) = the nth synonym found^IEN
  (if they exist)
- The presence of IEN in the return array is determined by the LEXIENS parameter. If the call does not find the code for the specified source it will return
  "-2\^LEXCSNM\^LEXCODE\^code\^not on file"
  where LEXCSNM is the source name
  LEXCODE is the code
  If an invalid source is passed the call will return
  "-1\^source not recognized"

**LEXIENS** Type: Input

If this parameter is set to 1 the expression IEN will be included in the return array. Default is 0 - exclude IENS from return array.

### 5007 Obtain Fully Specified Name – LEXTRAN1

**CUSTODIAL PACKAGE:** LEXICON UTILITY

**SUBSCRIBING PACKAGE:**

- **USAGE:** Supported
- **STATUS:** Active
- **DURATION:**
- **FILE:**
- **DESCRIPTION:**
- **TYPE:** Routine

This API returns the fully specified name for a given coding system and code. If any of the passed parameters are incorrect or unrecognized, the API will return an error message indicating the nature of the error.
ROUTINE: LEXTRAN1
COMPONENT: GETFSN(LEXSRC, LEXCODE, LEXVDT)
VARIABLES: LEXSRC Type: Input
This is the mnemonic for a coding system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03). This is code system source abbreviation Lexicon.

LEXCODE Type: Input
This is a code that belongs to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

LEXVDT Type: Input
This is the effective date; the default if no date is specified is the current system date (optional).

5008 Obtain Preferred Term – LEXTRAN1

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
STATUS: Active EXPIRES:
DURATION: VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Routine
This API returns the preferred term for a given coding system and code. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

ROUTINE: LEXTRAN1
COMPONENT: $$GETPREF
VARIABLES: LEXSRC Type: Input
This is the mnemonic for a coding system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03). This is the Lexicon code system source abbreviation.

LEXCODE Type: Input
This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD-9-CM, CPT, HCPCS, etc.

LEXVDT Type: Input
This is the effective date; the default if no date is specified is the current system date (optional).

5009 Obtain Designation Code – LEXTRAN1

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
This API returns the designation code for a given coding system and text. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**ROUTINE: LEXTRAN1**

**COMPONENT:** \$\$GETDES(LEXSRC)

**VARIABLES:**
- **LEXSRC**  Type: Input
  
  This is the mnemonic for a code system (mandatory). The allowable code system mnemonics are those that exist in the "B" index of the coding systems file (757.03). This is the Lexicon code system source abbreviation.

- **LEXTEXT**  Type: Input
  
  This is the displayable text of the expression for which the designation code is being sought (mandatory).

- **LEXVDT**  Type: Input
  
  This is the effective date; the default if no date is specified is the current system date (optional).

**COMPONENT:** \$\$GETDES(LEXSRC, LEXCODE, LEXVDT)

### 5010 Obtain Mapped Codes – LEXTRAN1

**CUSTODIAL PACKAGE:** LEXICON UTILITY

**SUBSCRIBING PACKAGE:**

**USAGE: Supported**

**ENTERED:** JUN 28, 2007

**STATUS: Active**

**EXPIRES:**

**DURATION:**

**VERSION:**

**FILE:**

**ROOT:**

**DESCRIPTION:**

**TYPE:** Routine

This API returns an array containing the mappings for a specified code for a specified mapping identifier. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**ROUTINE: LEXTRAN1**

**COMPONENT:** GETASSN(LEXCODE, LEXMAP, LEXVDT, LEXRAY)

**VARIABLES:**
- **LEXCODE**  Type: Input
  
  This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

- **LEXMAP**  Type: Input
  
  This is the mapping identifier (mandatory). This allows the system to determine which map is to be used for translation. The map must be defined in the mapping definition file (757.32).
This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD, CPT, HCPCS, etc.

**LEXRAY** Type: Both

This is the name of the output array. The default, if no array name is specified, is 'LEX' (optional) The output array will have the following format:

```
LEX(n,CODE)=""
```

where n is the nth mapped code

code is the code which is mapped to

**e.g.**

```
LEXVFL>S
V=##GETASSN(15250008,"SCT2ICD") ZW LEX
LEX=2
LEX(1,"371.30")=""
LEX(2,"371.40")=""
```

which shows that SNOMED CT code 15250008 is mapped to two ICD-9-CM codes.

### 5011 Obtain Version Identifier - LEXTRAN

**CUSTODIAL PACKAGE:** LEXICON UTILITY

**SUBSCRIBING PACKAGE:**

- **USAGE:** Supported
- **ENTERED:** JUN 28, 2007
- **STATUS:** Active
- **EXPIRES:**
- **DURATION:**
- **VERSION:**
- **FILE:**
- **ROOT:**
- **DESCRIPTION:**
- **TYPE:** Routine

This API returns the SDO version identifier for a given coding system, code, and date. If any of the passed parameters are incorrect or unrecognizable, the API will return an error message indicating the nature of the error.

**ROUTINE:** LEXTRAN

**COMPONENT:** $$$VERSION(LEXSRC,LEXCODE,LEXVDT)

**VARIABLES:**

- **LEXSRC** Type: Input
  
  This is the mnemonic for a coding system (mandatory). The allowable coding system mnemonics are those that exist in the "B" index of the coding systems file (757.03). This is the Lexicon coding system source abbreviation.

- **LEXCODE** Type: Input

  This is a code belonging to a coding system that is stored in the Lexicon. Coding systems include SNOMED CT, ICD-9-CM, CPT, HCPCS, etc.

- **LEXVDT** Type: Input

  This is the effective date; the default if no date is specified is the current
LEXASCD contains APIs for supporting the Automated Service Connected Designation (ASCD) project.

ROUTINE: LEXASCD

COMPONENT: $$SC(ICD,VBA,EFF,.ARY)

VARIABLES:

ICD Type: Input

(Required) ICD-9-CM Diagnosis Code

VBA Type: Input

(Required) VA Disability code (Title 38)

EFF Type: Input

(Optional) Effective Date – This is the date that service was provided to the patient (aka, encounter date) and is used to check to see if the ICD code was mapped to the Disability code on that date.

.ARY Type: Input

(Optional) This is a local array, passed by reference. When passed it will return information about the ICD code and Disability codes.

$$SC Type: Output

If the ICD code is mapped to a VA disability, then the return value is a 5 piece "^" delimited string as follows:

#  Content                     Value
1  Service Connected          1=Yes  0=No
2  Connection (Match)         1=Full  0=Partial
3  Mapping Status             1=Active 0=Inactive
4  ICD Code Status            1=Active 0=Inactive
5  Code Status                1=Active 0=Inactive

If the ICD Code is not mapped to a VA disability, then the return value is a
negative 2 piece "\^" delimited string as follows:

-1 ^ Not Found or Error Message

ARY  Type: Output

(Optional) This is a local array passed by reference. If passed it will contain detailed information about the ICD code and Disability code. The local array will contain the following 2 subscripts:

ARY(1)=<ICD status>^<Date>^<Code>^<Term>
ARY(2)=<Disability status>^<Date>^<Code>^<Term>

Where status is either a 1 (active) or 0 (inactive) and date is the effective date the code became either active or inactive.

This function determines if there is a partial or full service connection for an ICD code based on the ICD codes and disability codes in the Lexicon.

COMPONENT: $$DI(ICD,EFF,ARY)
VARIABLES: ICD  Type: Input

(Required) ICD-9-CM Code

EFF  Type: Input

(Optional) Effective Date (default TODAY)

ARY  Type: Input

(Optional) Local array passed by reference, returns a list of Disability codes mapped to the ICD code.

$$DI  Type: Output

Returns the number of Disability codes mapped to an ICD code.

ARY  Type: Output

(Optional) Local Array of Disability Codes passed by reference

ARY(0) = 5 Piece String detailing input Diagnosis code

1  Number of Disability Codes found
2  ICD Code
3  Status of ICD Code  1 = Active 0 = Inactive
4  Effective Date of ICD Code Status
5  Versioned Text of ICD Code

ARY(#) = 6 Piece String detailing output Disability codes
1. Mapping 1 = Full 0 = Partial
2. Effective Date of Mapping
3. Disability Code
4. Status of Disability Code
5. Effective Date of Disability Code

<table>
<thead>
<tr>
<th>Status</th>
<th>6. Versioned Text of Disability Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARY(&quot;B&quot;,MAP,#)=&quot;&quot;</td>
<td>Index of Local Array</td>
</tr>
</tbody>
</table>

MAP Mapping 1 = Full 0 = Partial
# Entry Number in Array

Return the number of Disability codes an ICD code is mapped to. Optionally return an array of Disability codes an ICD code is mapped to in a local array passed by reference.

**COMPONENT:** $$DX(VBA,EFF,ARY)

**VARIABLES:**
- **VBA** Type: Input (Required) Disability Code (Title 38)
- **EFF** Type: Input (Optional) Effective Date (default TODAY)
- **.ARY** Type: Input (Optional) Local array passed by reference, return a list of ICD codes mapped to a Disability code.

**$$DX** Type: Output
The number of Diagnosis codes mapped to a Disability code.

**ARY** Type: Output (Optional) Local Array of Diagnosis Codes passed by reference

ARY(0) = 5 Piece String detailing input Disability code

| 1 Number of Diagnosis Codes found |
| 2 Disability Code |
| 3 Status of Code 1 = Active 0 = Inactive |
| 4 Effective Date of Disability Code |
| 5 Versioned Text of Disability Code |

ARY(#) = 6 Piece String detailing output Diagnosis codes

| 1 Mapping 1 = Full 0 = Partial |
| 2 Effective Date of Mapping |
| 3 ICD-9-CM Code |
| 4 Status of ICD-9-CM Code |
Effective Date of ICD-9-CM Code

Versioned Text of ICD-9-CM Code

ARY(“B”,MAP,#)=""  Index of Local Array

MAP Mapping 1 = Full 0 = Partial
#  Entry Number in Array

Return the number of ICD Diagnosis codes a Disability code is mapped to. Optionally return an array of ICD codes a Disability code is mapped to in a local array passed by reference.

**Lexicon Lookup Screens - LEXU**

This agreement includes common entry points for filtering Lexicon searches. Similar to DIC("S") screens.

**ROUTINE:** LEXU

**COMPONENT:** $$SC(Y,STRING,DATE)

**VARIABLES:**
- **Y**  Type: Input
- **STRING**  Type: Input

This is an Internal Entry Number (IEN) of the Lexicon's EXPRESSION file 757.01.

This is a three piece ";" delimited string used by the filter/screen logic. The first piece is called the "inclusion string" and list the Semantic Classes and Types to include in the search. The second piece is called the "exclusion string" and list the Semantic Types to exclude from a search. The third piece is called the "source string" and list classification sources to include in the search.

Detailed Example: Problems and Diagnosis (including ICD, CPT and DSM) looks like this:

I $$SC^LEXU(Y,"BEH/DIS;999/64/66/73/74/77/82/169/170/171;ICD/CPT/CPC/DS4",DATE)

The full explanation:
Piece 1: BEH/DIS Include expressions which relate to Behaviors and Diseases or Pathologic Processes.

Piece 2:
999/64/66/73/74/77/82/169/170/171 Exclude expressions which relate to Unknown or Untyped, Governmental or Regulatory Activity, Machine Activity, Manufactured Object, Medical Device or Supplies, Conceptual Entity, Spatial Concept, Functional Concept, Intellectual Product and Language.

Piece 3: ICD/CPT/CPC/DS4 Also include expressions which are linked to ICD-9-CM, CPT-4, HCPCS and coding systems.

In the filter string, Semantic Classes are identified by a 3 character mnemonic which can be found in the "B" cross-reference of the SEMANTIC CLASS file 757.11 and the Semantic Type is identified by internal entry number of the SEMANTIC TYPE file 757.12. The coding systems are identified by a 3 character mnemonic which can be found in the "ASAB" cross-reference of the CODING SYSTEMS file 757.03.

DATE Type: Input

If applicable, this is the date service was provided to the patient and passed in Fileman format. Default is TODAY.

This entry point filters Lexicon searches based on Semantic Class/Types and Classification Codes.

DIC("S")/Screen Usage: I $$SC^LEXU(Y,STRING,DATE)

COMPONENT: $$SO(Y,STRING,DATE)

VARIABLES: Y Type: Input

This is an Internal Entry Number (IEN) of the Lexicon's EXPRESSION file 757.01.

STRING Type: Input

This string is called the "source string" and is a list classification coding systems to include in the search. The classification coding systems are identified by a 3 character mnemonic which can be found in the "ASAB" cross-reference of the CODING SYSTEMS file 757.03.

Example: ICD/CPT/CPC/DS4 Means:
Search the Lexicon and include terms that are linked to ICD-9-CM, CPT-4, HCPCS and DSM-4 coding systems.

DATE Type: Input

If applicable, this is the date service was provided to the patient and passed in Fileman format. Default is TODAY.

This entry point filters Lexicon searches based on Classification Codes.

DIC("S")/Screen Usage:  I $$SO^LEXU(Y,STRING,DATE)

5547 LAB LOINC File #95.3 APIs - LEXLR

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: DSS EXTRACTS
LAB SERVICE
USAGE: Controlled Subscri ENTERED: JUL 23, 2010
STATUS: Pending EXPIRES:
DURATION: VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Routine

These API(s) support the custodial transition of the LAB LOINC file (#95.3) from Legacy LAB to Standards and Terminology Services (STS). These API(s) provide Read Access to the LAB LOINC file (#95.3) and should be used when accessing the file. The API(s) support Legacy LAB's encapsulation efforts and STS's LOINC Deployment efforts.

ROUTINE: LEXLR
COMPONENT: $$CHKCODE(LEXCODE)
VARIABLES: LEXCODE Type: Input

LOINC Code

$$CHKCODE Type: Output

LOINC File IEN or Null

Check if LOINC Code exists

Example:

>W $$CHKCODE^LEXLR("38553-4")

38553

COMPONENT: $$GETCODE(LEXCIEN)
VARIABLES: LEXCIEN Type: Input

LOINC file IEN

$$GETCODE Type: Output

LOINC Code or Null

Get LOINC Code by IEN

Example:

>W $$GETCODE^LEXLR(38553)
COMPONENT: GETNAME(LEXINPT, LEXINTY, .LEXNAME)

VARIABLES:
- LEXINPT Type: Input
  - LOINC Code or IEN
- LEXINTY Type: Input
  - Input Type (Optional - Default "C")
    - "C" = LOINC Code
    - "I" = LOINC IEN
- LEXNAME Type: Output
  - LOINC Name Array subscripts:
    - "FULLNAME" = Fully Specified Name field (#80)
    - "SHORTNAME" = Short Name field (#81)

Get LOINC Name Array by Code or IEN

Example:

>D GETNAME^LEXLR("38553-4",,.LEXNAME)
ZW LEXNAME
LEXNAME("FULLNAME")="NARCOLEPSY ASSOCIATED AG:ACNC:PT:SER/PLAS:ORD"
LEXNAME("SHORTNAME")="Narcolepsy Assoc Ag SerPl Ql"

COMPONENT: $$STATUS(LEXINPT, LEXINTY)

VARIABLES:
- LEXINPT Type: Input
  - LOINC Code or IEN
- LEXINTY Type: Input
  - Input Type (Optional - Default "C")
    - "C" = LOINC Code
    - "I" = LOINC IEN

$$STATUS Type: Output
- Internal/External Status or Null

Get LOINC Code Status by Code or IEN

Example:

>W $$STATUS^LEXLR("38340-6")
1^DEL

COMPONENT: GETREC(LEXINPT, LEXINTY, .LEXREC)

VARIABLES:
- LEXINPT Type: Input
  - LOINC Code or IEN
- LEXINTY Type: Input
  - Input Type (Optional - Default "C")
    - "C" = LOINC Code
    - "I" = LOINC IEN
- LEXREC Type: Output
  - LOINC Record Array subscripts:
    - RECORD("ADJUSTMENT")
    - RECORD("CHALLENGE")
    - RECORD("CHANGETYPE")
    - RECORD("CLASS")
    - RECORD("CLASSTYPE")
    - RECORD("CODE")
    - RECORD("COMPONENT")
    - RECORD("DATELASTCHANGED")
    - RECORD("EXAMPLEUNITS")
    - RECORD("FULLNAME")
Get LOINC Record Array by Code or IEN

Example:

```plaintext
>D GETREC^LEXLR("38553-4",,.LEXREC)
ZW LEXREC
LEXREC("ADJUSTMENT")=""
LEXREC("CHALLENGE")=""
LEXREC("CHANGETYPE")="ADD"
LEXREC("CLASS")="SERO"
LEXREC("CLASSTYPE")="1^LABORATORY"
LEXREC("CODE")="38553-4"
LEXREC("COMPONENT")="NARCOLEPSY ASSOCIATED AG"
LEXREC("DATELASTCHANGED")="3041103^NOV 03, 2004"
LEXREC("EXAMPELUNITS")=""
LEXREC("FULLNAME")="NARCOLEPSY ASSOCIATED AG:ACNC:PT:SER/PLAS:ORD"
LEXREC("MAPTO")=""
LEXREC("METHODTYPE")=""
LEXREC("PROPERTY")="ACNC"
LEXREC("SCALETYPE")="Ordinal"
LEXREC("SHORTNAME")="Narcolepsy Assoc Ag SerPl Ql"
LEXREC("STATUS")=""
LEXREC("SYSTEM")="SER/PLAS"
LEXREC("TIME")="POINT"
LEXREC("VACODE")=""
LEXREC("VUID")=4681780
```

Component:  $$VERSION()
Variables:  $$VERSION  Type: Output

LOINC Version or Null

Get LOINC Version

Example:

```plaintext
>W $$VERSION^LEXLR()
```

Component:  COMLST(LEXCOM, LEXARR)
Variables:  LEXCOM  Type: Input

Component List Array (Full Global Reference)

Note: LEXARR is not initialized (ie KILLED) on input

The calling application is responsible for
initializing the array.

@LEXARR@( L  Type: Output  
Component List Array

@LEXARRAY@(LEXCODE)=Fully Specified Name  
field (#80)

Get List by Component

Example:

>D COMLST^LEXLR("VIRUS IDENTIFIED","LEXARRAY")  
ZW LEXARRAY  
LEXARRAY("10736-7")="VIRUS  
IDENTIFIED:PRID:PT:CSF: NOM:MICROSCOPY ELECTRON"  
LEXARRAY("10737-5")="VIRUS  
IDENTIFIED:PRID:PT:STL: NOM:MICROSCOPY ELECTRON"  
LEXARRAY("10738-3")="VIRUS  
IDENTIFIED:PRID:PT:TISS: NOM:MICROSCOPY ELECTRON"  
LEXARRAY("10739-1")="VIRUS  
IDENTIFIED:PRID:PT:XXX: NOM:MICROSCOPY ELECTRON"  
LEXARRAY("11484-3")="VIRUS  
IDENTIFIED:PRID:PT:AMN: NOM:VIRUS CULTURE"  
LEXARRAY("12272-1")="VIRUS IDENTIFIED:PRID:PT:XXX: NOM:IF"  
LEXARRAY("14451-9")="VIRUS  
IDENTIFIED:PRID:PT:EYE: NOM:VIRUS CULTURE"  
LEXARRAY("14452-7")="VIRUS  
IDENTIFIED:PRID:PT:CVX: NOM:VIRUS CULTURE"  
LEXARRAY("14453-5")="VIRUS  
IDENTIFIED:PRID:PT:GENV: NOM:VIRUS CULTURE"  
LEXARRAY("14454-3")="VIRUS  
IDENTIFIED:PRID:PT:NOSE: NOM:VIRUS CULTURE"  
LEXARRAY("14455-0")="VIRUS  
IDENTIFIED:PRID:PT:PLR: NOM:VIRUS CULTURE"  
LEXARRAY("14456-8")="VIRUS  
IDENTIFIED:PRID:PT:PRT: NOM:VIRUS CULTURE"  
LEXARRAY("14457-6")="VIRUS IDENTIFIED:PRID:PT:UR: NOM:VIRUS  
CULTURE"  
LEXARRAY("14458-4")="VIRUS  
IDENTIFIED:PRID:PT:SPT: NOM:VIRUS CULTURE"

COMPONENT:  DEPLST(LEXARR)  
VARIABLES:  LEXARR  Type: Input  
Deprecated List Array (Full Global  
Reference)

Note: LEXARR is not initialized (ie  
KILLed) on input  
The calling application is  
responsible for  
initializing the array.

@LEXARR@( L  Type: Output  
Deprecated List Array

@LEXARR@(LEXCODE)=Fully Specified Name  
Field (#80)

Get Deprecated List
This is an addendum to ICR 1573 and contains functions added to LEXU during the implementation of ICD-10 Coding system. The APIs in this ICR become effective on the date of release of patches ICD*18.0*57 and LEX*2.0*80.

ROUTINE: LEXU
COMPONENT: $$D10ONE(IEN,DATE)
Returns either a single active ICD-10 Diagnosis code linked to the Lexicon expression or Null if no ICD-10 Diagnosis code is found.

VARIABLES: Input IEN Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES: Input DATE This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES: Output $$D10ONE A single active ICD-10 Diagnosis code or Null if no ICD-10 Diagnosis code is found.

COMPONENT: $$D10(IEN,DATE)
Returns either a string of active ICD-10 Diagnosis codes linked to an expression (separated by semicolon, i.e., ICD10;ICD10;ICD10) or Null if no ICD-10 Diagnosis codes are found.

VARIABLES: Input IEN Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES: Input DATE This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES: Output $$D10 A string of active ICD-10 Diagnosis codes linked to an expression (separated by semicolon, i.e., ICD.10;ICD.10;ICD.10) or Null if no ICD-10 Diagnosis codes are found.

COMPONENT: $$P10ONE(IEN,DATE)
Returns either a single active ICD-10 Procedure code linked to
the Lexicon expression or Null if no icd-10 Procedure code is found.

VARIABLES: Input  IEN
Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES: Input  DATE
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES: Output  $$P10ONE
A single active ICD-10 Procedure code or Null if no ICD-10 Procedure code is found.

COMPONENT: $$ONE(IEN,DATE,SAB)
Returns a single code for a given internal entry number (IEN) for a specified date and source.

VARIABLES: Input  IEN
Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES: Input  DATE
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES: Input  SAB
Source, this is an internal entry number in file 757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file 757.03) or the SOURCE ABBREVIATION (.01 field in file 757.03)

VARIABLES: Output  $$ONE
A single code belonging to the specified coding system by the source abbreviation that is active on the dated provided and assigned to the expression indicated by the internal entry number (IEN).

COMPONENT: $$ALL(IEN,DATE,SAB)
Returns all classification codes for a given internal entry number (IEN) for a specified date and source.

VARIABLES: Input  IEN
Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES: Input  DATE
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES: Input  SAB
Source, this is an internal entry number in file
757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file 757.03) or the SOURCE ABBREVIATION (.01 field in file 757.03)

VARIABLES: Output $$ALL
A string of codes for the source provided (one or more) delineated by a semi-colon or null if no codes are found for the source.

COMPONENT: $$IMPDTE(SAB)
This entry point (extrinsic function) returns the implementation date for a specified source.

VARIABLES: Input SAB
Source, this is an internal entry number in file 757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file 757.03) or the SOURCE ABBREVIATION (.01 field in file 757.03)

VARIABLES: Output $$IMPDTE
The date that a coding system was implemented in VistA in Fileman format.

COMPONENT: $$CSYS(SYS,VDT)
This entry point returns information about a coding system on file in the Coding System file #757.03.

VARIABLES: Input SYS
Coding system identification system and can be in any of the following formats:

A nickname if one exist, i.e. HCPCS, DSM, NANDA, BIRADS

First three characters of source abbreviation from file 757.03, field .01

Source Abbreviation (file 757.03, field .01), i.e., ICD9, CPT4, SNM2

Nomenclature (file 757.03, field 1), i.e., ICD-9-CM, ICD-10-PCS, NANDA

Type (only for ICD), i.e., "DIAG" or "PROC" (requires date)

VARIABLES: Input VDT
Versioning date in Fileman format used to determine coding system if only the type is known (DIAG or PROC) and to determine the correct SDO version if one exists. If the date is not passed, then TODAY is used.

VARIABLES: Output $$CSYS
A 13 piece caret (^) delimited string

1 IEN
COMPONENT: $$HIST(CODE,SYS,.ARY)
This entry point returns a codes activation history in an array passed by reference.

VARIABLES: Input  CODE
This is a classification code found in the CODES file 757.02 (Required)

VARIABLES: Input  SYS
This is a coding system found in the CODING SYSTEMS file 757.03. It can be in the form of a pointer, a source abbreviation or the name of a coding nomenclature (Required)

VARIABLES: Both  .ARY
This is an array of status effective dates and activation status passed by reference (Required)

\[
\text{ARY}(0) = \text{Number of Activation History} \\
\text{ARY}(<\text{date}>,<\text{status}>) = \text{Comment}
\]

Status

\[
\begin{align*}
0 & = \text{Inactive} \\
1 & = \text{Active}
\end{align*}
\]

Comments include:

\[
\text{Activated} \\
\text{Inactivated} \\
\text{Re-activated} \\
\text{Revised} \\
\text{Reused}
\]

VARIABLES: Output  $$HIST
This is the number of activation history entries found

or

-1 ^ error message

COMPONENT: $$PERIOD(CODE,SYS,.ARY)
This entry point returns the activation periods (active from
and to) of a code in an array passed by reference.

VARIABLES: Input  CODE  
This is a classification code found in the CODES file 757.02 (Required)

VARIABLES: Input  SYS  
This is a coding system found in the CODING SYSTEMS file 757.03. It can be in the form of a pointer, a source abbreviation or the name of a coding nomenclature (Required)

VARIABLES: Both  .ARY  
This is an array of activation periods (including active on date and inactive on date when inactive) passed by reference (Required)

ARY(0)  6 piece "^^" delimited string

1 Number of Activation Periods found  
2 Coding System (pointer to file 775.03)
3 Coding System Abbreviation  
4 Coding System Nomenclature  
5 Coding System Full Name  
6 Coding System Source  

or  
-1 ^ Message (no period or error)

ARY(Activation Date) = 4 piece "^^" delimited string

1 Inactivation Date (conditional)
2 Pointer to Expression file 757.01 for the code in piece #2 above (required)
3 Variable Pointer IEN;Root of a national file (see below) Include when the code exist in an national file (conditional)

CPT Procedure code IEN;ICPT(  
ICD Diagnosis code IEN;ICD9(  
ICD Procedure code IEN;ICD0(  
4 Short Description from the SDO file (CPT or ICD)

ARY(Activation Date,0) = Lexicon Expression

VARIABLES: Output  $$PERIOD  
This is the number of activation periods found:
Same as output variable ARY(0)

or

-1 ^ error message

COMPONENT: $$DX(IEN,VDT)
This entry point is to be used as a screen Lexicon searches. It will screen out all terms not linked to either an ICD-9 or ICD-10 code. The code type (ICD-9 or ICD-10) is determined by date. If the date passed in is before the ICD-10 implementation date then it will screen on ICD-9 codes. If the date is on or after the ICD-10 implementation date then it will screen on ICD-10 codes.

Assuming the variable VDT is a valid Fileman format date:

Screen on ICD Diagnosis

S DIC("S")="I $$DX^LEXU(+Y,VDT)"

VDT is before the ICD-10 implementation date = ICD-9
VDT is on or after the ICD-10 implementation date = ICD-10

If the date is not passed, then TODAY is used.

VARIABLES: Input IEN
This is an internal entry number in the expression file 757.01. When performing Fileman lookups, set it to the variable +Y. (Required)

VARIABLES: Input VDT
This is the versioning date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. Additionally if the date passed is earlier than the ICD-10 implementation date then the screen will only consider ICD-9 codes. If the date is on or after the ICD-10 implementation date then the screen will only consider ICD-10 codes. If the date is not passed, then TODAY's date will be used. (Optional)

VARIABLES: Output $$DX
This is a Boolean value:

$$DX = 1 (true) if the Lexicon entry is linked to an active ICD code of the type specified by the input parameter TYPE.

$$DX = 0 (false) if the Lexicon entry is not linked to an active ICD code of the type specified by the input parameter TYPE.

COMPONENT: $$CSDATA(CODE,CSYS,VDT,.,ARY)
This entry point returns information about a code from a
specified coding system. It is intended to be similar to ICDDATA^ICDXCODE except it is not limited to ICD coding systems.

VARIABLES: Input CODE
This is a code found in file 757.02 (CODES file).

VARIABLES: Input CSYS
This is a pointer to the CODING SYSTEMS file 757.03 that identifies the coding system that CODE belongs to. It is important to specify the coding system because some codes overlap various coding systems.

VARIABLES: Input VDT
This is the date that will be used to determine the status of the code in the CODE input parameter. The status will either be Inactive or Active.

VARIABLES: Both .ARY
This is the name of a local array passed by reference that will contain the output.

ARY()

Lexicon Data
ARY("LEX",1) IEN ^ Preferred Term
ARY("LEX",2) Status ^ Effective Date
ARY("LEX",3) IEN ^ Major Concept Term
ARY("LEX",4) IEN ^ Fully Specified Name
ARY("LEX",5) Hierarchy (if it exists)
ARY("LEX",6,0) Synonyms/Other Forms
ARY("LEX",6,1) Synonym #1
ARY("LEX",6,n) #n
ARY("LEX",7,0) Semantic Map
ARY("LEX",7,1,1) Class ^ Type (internal)
ARY("LEX",7,1,2) Class ^ Type (external)
ARY("LEX",7,1,n) #n
ARY("LEX",7,1,n) #n
ARY("LEX",8) Deactivated Concept Flag

Coding System Data
ARY("SYS",1) IEN
ARY("SYS",2) Short Name
ARY("SYS",3) Age High
ARY("SYS",4) Age Low
ARY("SYS",5) Sex
ARY("SYS",6,0) MDC/DRG Pairing
ARY("SYS",6,1,1) MDC
ARY("SYS",6,1,2) DRGs
ARY("SYS",6,n,1) #n
ARY("SYS",6,n,2) #n
ARY("SYS",7) Complication/Comorbidity
ARY("SYS",8) MDC13
Each data element will be in the following format:

\[
\text{ARY}(\text{ID, SUB}) = \text{DATA} \\
\text{ARY}(\text{ID, SUB, "N"}) = \text{NAME}
\]

Where

- **ID** Identifier, may be:
  - "LEX" for Lexicon data
  - "SYS" for Coding System data

- **SUB** Numeric Subscript

- **DATA** This may be:
  - A value if it applies and is found
  - Null if it applies but not found
  - N/A if it does not apply

- **NAME** This is the common name given to the data element

Example:

\[
\text{S X} = \text{S}\text{CSDATA}^\text{LEXU}"\text{C18.6"}, 30, 3141010, , .\text{ARY})
\]

\[
\text{X}=1
\]

\[
\text{ARY}("\text{LEX"},1) = "267081^\text{Malignant neoplasm of descending colon" ARY("LEX"},1,"\text{N") = "IEN ^ Preferred Term" ARY("LEX"},2) = "1^\text{3131001}
\]

\[
\text{ARY}("\text{LEX"},2,"\text{N") = "Status ^ Effective Date" ARY("LEX"},3) = "267081^\text{Malignant neoplasm of descending colon" ARY("LEX"},3,"\text{N") = "IEN ^ Major Concept Term" ARY("LEX"},4) = "
\]

\[
\text{ARY}("\text{LEX"},4,"\text{N") = "IEN ^ Fully Specified Name" ARY("LEX"},5) = " ARY("LEX"},5,"\text{N") = "Hierarchy (if exists)" ARY("LEX"},6,0) = 0
\]

\[
\text{ARY}("\text{LEX"},6,0,"\text{N") = "Synonyms and Other Forms" ARY("LEX"},7,0) = 1 ARY("LEX"},7,0,"\text{N") = "Semantic Map" ARY("LEX"},7,1,1) = "6^47"
\]

\[
\text{ARY}("\text{LEX"},7,1,1,"\text{N") = "Semantic Class ^ Semantic Type (internal)" ARY("LEX"},7,1,2) = "Diseases/Pathologic Processes^Disease or Syndrome"
\]
ARY("LEX",7,1,2,"N")="Semantic Class ^ Semantic Type (external)"
ARY("LEX",8)=""
ARY("LEX",8,"N")="Deactivated Concept Flag"
ARY("SYS",1)=501148 ARY("SYS",1,"N")="IEN"
ARY("SYS",2)="Malignant neoplasm of descending colon" ARY("SYS",2,"N")="Short Name"
ARY("SYS",3)="" ARY("SYS",3,"N")="Age High"
ARY("SYS",4)="" ARY("SYS",4,"N")="Age Low"
ARY("SYS",5)="" ARY("SYS",5,"N")="Sex"
ARY("SYS",6,0)=0 ARY("SYS",6,0,"N")="MDC/DRG"
ARY("SYS",7)=""
ARY("SYS",7,"N")="Complication/Comorbidity"
ARY("SYS",8)="" ARY("SYS",8,"N")="MDC13"
ARY("SYS",9)="" ARY("SYS",9,"N")="MDC24"
ARY("SYS",10)="" ARY("SYS",10,"N")="MDC24"
ARY("SYS",11)="" ARY("SYS",11,"N")="Unacceptable as Principal Dx" ARY("SYS",12)="N/A"
ARY("SYS",13)="N/A" ARY("SYS",14,0)=1
ARY("SYS",14,0,"N")="Description"
ARY("SYS",14,1)="MALIGNANT NEOPLASM OF DESCENDING COLON"

VARIABLES: Output $$CSDATA
This is a boolean value:

1 if the API is successful (fully or partial)
0 if the API is unsuccessful

or

-1 ^ Error Message

COMPONENT: $$FREQ(TEXT)
This API checks the frequency of use of keywords contained in a text string in the Lexicon.

VARIABLES: Input TEXT
This is a text string intended as the input for a Lexicon search.

VARIABLES: Output $$FREQ
This is the maximum number of records that must be inspected during a Lexicon search to find matching entries for the input search text.

If this number is too high, applications can prompt the user to either continue with the search or to further refine the search.

COMPONENT: $$MAX(SYS)
This API returns the SEARCH THRESHOLD field #12 of the CODING SYSTEMS file #757.03.

VARIABLES: Input SYS
This is a pointer to the CODING SYSTEM file #757.03.
VARIABLES: Output $$MAX
This is the value stored in the SEARCH THRESHOLD field #12 of the CODING SYSTEMS file 757.03. This value, along with the value of $$FREQ^LEXU, can be used to evaluate if a search should continue or be further refined.

$$FREQ The maximum number or records to inspect during a search based on the input text string.

$$MAX The maximum number of records to consider for a coding system before refining the search.

COMPONENT: $$CAT(CODE)
This API returns the category (i.e., header) of an ICD Diagnosis code.

VARIABLES: Input CODE
This is a valid ICD Diagnosis code.

VARIABLES: Output $$CAT
This is the category (or header) to which the ICD Diagnosis code belongs.

COMPONENT: $$ISCAT(CODE)
This API determines if an ICD-10 string is an ICD category.

VARIABLES: Input CODE
This is a string used to determine if it is an ICD-10 code or a category.

VARIABLES: Output $$CODE
This is a 4 piece "^" delimited string contains the following:

1 Category flag
   1 CODE is a Category
   0 CODE is not a Category

2 Number of Sub-Categories belonging to the Category

3 Number of Codes belonging to the Category

4 Parent Category
   Parent Category
   Null if no Parent Category

COMPONENT: $$PFI(FRAG,CDT,.ARY)
This API returns a local array containing information about an ICD-10 procedure code fragment.

VARIABLES: Input FRAG
This is a string representing a fragment of an
ICD-10 procedure code. An ICD-10 code is 7 characters long and a code fragment is a portion of the code starting at character position #1 and not to exceed 6 characters in length.

VARIABLES: Input CDT
This is the versioning date used to select an entry that was appropriate on the date passed. If no date is passed, TODAY is used. Business rules apply, if the date passed is before the implementation date for ICD-10, then the implementation date is used.

VARIABLES: Both .ARY
This is a local array passed by reference that will contain information about a code fragment.

ARY(0) 5 piece "^" delimited string
1 Unique Id
2 Code Fragment
3 Date Entered
4 Source
5 Details

ARY(1) 4 piece "^" delimited string
1 Effective Date
2 Status
3 Effective Date External
4 Status External

ARY(2) Name/Title
ARY(3) Description
ARY(4) Explanation
ARY(5,0) # of synonyms included
ARY(5,n) Included synonyms

VARIABLES: Output $$PFI
This is a success flag

1 on success
-1 ^ error message on error

COMPONENT: $$NXSAB(SAB,REV)
This API returns the next Source Abbreviation found in the CODING SYSTEMS file 757.03 using the ASAB cross-reference. It is the equivalent of $O(^LEX(757.03,"ASAB",SAB)).
VARIABLES: Output  $$NXSAB  
This is either the next Source Abbreviation (SAB)  
previous SAB (when reverse flag set to 1) or null  
if the input parameter SAB has no next SAB.

COMPONENT:  $$RECENT(SAB)  
This API returns a boolean valued flag to indicate if the  
coding system identified by the source abbreviation has been  
recently updated with in a 90 day window (looking forward by  
30 days and to the past by 60 days). This is to evaluate if a  
coding system was updated by a quarterly patch, and may be  
used to trigger an code set update protocol.

VARIABLES: Input     SAB  
This is either a 3 character source abbreviation  
taken from the .01 field of the CODING SYSTEM file  
757.03 or a pointer to the CODING SYSTEM file  
757.03.

VARIABLES: Output    $$RECENT  
This is a Boolean valued flag.  
1   indicates the Coding System has been recently  
updated by a quarterly update by looking 30  
days  
into the future and 60 days for a change made  
to the coding system.  
0   indicate the Coding System has NOT been  
recently  
updated by a quarterly update.

COMPONENT:  $$RUPD(SAB)  
This API returns a date the coding system identified by the  
source abbreviation has been updated based on a recent date  
(TODAY+3). This is to evaluate if a coding system was updated  
by a quarterly patch, and may be used to trigger an code set  
update protocol.

VARIABLES: Input     SAB  
This is either a 3 character source abbreviation  
taken from the .01 field of the CODING SYSTEM file  
757.03 or a pointer to the CODING SYSTEM file  
757.03.

VARIABLES: Output    $$RUPD  
This is date found for the last update to a coding  
system based on a recent date (TODAY+30)

COMPONENT:  $$LUPD(SAB,DATE)  
This API returns the last date the coding system identified by  
the source abbreviation has been updated based on the date  
supplied (optional). If no date is supplied, the last date  
will be returned.

VARIABLES: Input     SAB  
This is either a 3 character source abbreviation
taken from the .01 field of the CODING SYSTEM file 757.03 or a pointer to the CODING SYSTEM file 757.03.

VARIABLES: Input DATE
This is a date to use to retrieve the last update for a coding system (optional)

VARIABLES: Output $$LUPD
This is date found for the last update to a coding system based on a recent passed or the last date updated if a date is not passed.

COMPONENT: $$PAR(TXT,.ARY)
This API takes a string of text and parses the string into words using the parsing logic used by the Lexicon search engine.

VARIABLES: Input TXT
This is a text string intended as the input for a Lexicon search and will be parsed into words and placed in a local array (Required)

VARIABLES: Input .ARY
Local array, passed by reference

VARIABLES: Output $$PAR
This is the number of words parsed from the text

VARIABLES: Output ARY
This is a local array containing the words parsed from the input text. The words are arranged in the order they are found in the text; in alphabetical order; and in the order they are used in the Lexicon search (frequency order)

Total words found

ARY(0)=#

Words listed in the order they appear in the input variable TXT

ARY(1)=WORD1
ARY(n)=WORDn

Words listed alphabetically with the frequency of occurrence in the Lexicon

ARY("B",WORDA)=# (Frequency of Use)
ARY("B",WORDB)=#

Words listed in the frequency order. This is the order the words will be used by the Lexicon search engine, starting with the least frequently used word and ending with the most frequently used word.
ARY("L",1)=SEARCHWORD1
ARY("L",n)=SEARCHWORDn

COMPONENT:  $$SCT(IEN,DATE)
This entry point is a screen used during searches to return terms with SNOMED CT codes that are not classified as Veterinary.

VARIABLES:  Input  IEN
Internal Entry Number in the Expression file ^LEX(757.01).

VARIABLES:  Input  DATE
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

VARIABLES:  Output  $$SCT
This is a Boolean value:

$$SCT = 1 (true) if the Lexicon entry is
Linked to an active SNOMED CT code
and the term is not a Veterinary term

$$SCT = 0 (false) if the Lexicon entry is
Not linked to an SNOMED CT code
or the SNOMED CT code is inactive
or the term is a Veterinary term

Excludes terms semantically typed as a Veterinary term.

5680  Lexicon Expression - LEXCODE

CUSODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:
USAGE: Supported ENTERED: JUN 3,2011
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
FILE: ROOT:
DESCRIPTION: TYPE: Routine
This is an addendum to ICR 1614 and contains functions added to LEXCODE during the implementation of ICD-10 Coding system.

ROUTINE: LEXCODE
COMPONENT:  $$EXP(<CODE>,<SAB>,<DATE>)
VARIABLES:  CODE Type: Input
            Code taken from the Codes file 757.02.
            (Required)

            SAB Type: Input
Source, this is an internal entry number in file 757.03 or the 3 character source mnemonic (found on the ASAB cross-reference in file 757.03) or the SOURCE ABBREVIATION (.01 field in file 757.03) It is used to distinguish between different coding systems with the same code (i.e., the code 300.01 occurs in both the ICD-9 CM and DSM IV coding systems). (Required)

DATE Type: Input

This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY.

$$EXP Type: Output

This is a 2 Piece "^" delimited string containing

Either:

1 Pointer to Expression file #757.01
2 Display Text (Expression)

or:

1 -1
2 Error Message

This entry point allows an application to retrieve an active preferred term for a coding system on the date provided.

5681 Lexicon ICD-10 APIs - LEX10CS

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: JUN 6,2011
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
DESCRIPTION: TYPE: Routine
Supported APIs for the implementation of ICD-10. The APIs in this ICR become effective on the date of release of patches ICD*18.0*57 and LEX*2.0*80.

ROUTINE: LEX10CS
COMPONENT: $$ICDSRCH(TEXT,.ARRAY,DATE,LEN,FILTER)

This entry point searches for an ICD code and returns active ICD codes found up to the number defined by the input parameter Length. If the date is before the ICD-10 implementation date the search will be conducted for ICD-9 codes. If the date passed is on or after the ICD-10
implementation date the search will be conducted for ICD-10 codes.

VARIABLES: Input TEXT
Text or Code to search for. (Required)

VARIABLES: Input .ARRAY
This is a local output array passed by reference. (Required)

VARIABLES: Input DATE
The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. If not passed, TODAY's date will be used. (Optional, but when used must be in FileMan format)

VARIABLES: Input LEN
This specifies the length of the list of codes. Default value is 30. (Optional)

VARIABLES: Input FILTER
This is a filter to apply to the search to screen out unwanted entries. It is MUMPS code in the form of a valid IF statement. It is the same as Fileman's DIC("S"). (Optional)

VARIABLES: Output $$$ICDSRCH
2 Piece "^" delimited string the success/error conditions

A Positive number for successful search not exceeding the Length of the list.

A Negative number for an unsuccessful search or a search condition

-1^No codes found
No codes found and local array not returned

-2^Too many items found, please refine search
The list exceeds the number indicated by LEN, however, the first LEN of the Array is returned and the list is marked as a pruned list

VARIABLES: Output ARRAY
Output Array passed by reference containing the codes found

ARRAY(0)="# found ^ Pruning Indicator
ARRAY(1)=CODE ^ status effective date
ARRAY(1,"IDL")=ICD Dx long description (if code)
ARRAY(1,"IDL ,1")=ICD Dx IEN ^ effective date
ARRAY(1,"IDS")=ICD Dx short description (if code)
ARRAY(1,"IDS ,1")=ICD Dx IEN ^ effective date
COMPONENT:  $$DIAGSRCH(TEXT,.ARRAY,DATE,LEN,FILTER)
This entry point searches for an ICD code and returns active ICD-10 codes found up to the number defined by the input parameter Length. This search is similar to $$ICDSRCH^LEX10CS except it only searches ICD-10 codes.

VARIABLES:  Input     TEXT
Text or Code to search for. (Required)

VARIABLES:  Input     .ARRAY
This is a local output array passed by reference. (Required)

VARIABLES:  Input     DATE
The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. (Optional, but when used must be in FileMan format)

VARIABLES:  Input     LEN
This specifies the length of the list of codes. Default value is 30. (Optional)

VARIABLES:  Input     FILTER
This is a filter to apply to the search to screen out unwanted entries. It is MUMPS code in the form of a valid IF statement. It is the same as Fileman's DIC("S"). (Optional)

VARIABLES:  Output    $$DIAGSRCH
2 Piece "^" delimited string the success/error conditions
A Positive number for successful search not exceeding the Length of the list.
A Negative number for an unsuccessful search or a search condition

-1^No codes found
No codes found and local array not returned

-2^Too many items found, please refine search
The list exceeds the number indicated by LEN, however, the first LEN of the Array is
returned and the list is marked as a pruned list.

**VARIABLES:** Output ARRAY

Output Array passed by reference containing the ICD-10 codes found

- **ARRAY(0)=** # found ^ Pruning Indicator
- **ARRAY(1)=** CODE or Category ^ status effective date (code only)
- **ARRAY(1,"CAT")=** Category Name
- **ARRAY(1,"IDL")=** ICD Dx long description (if code)
- **ARRAY(1,"IDL,1")=** ICD Dx IEN ^ effective date
- **ARRAY(1,"IDS")=** ICD Dx short description (if code)
- **ARRAY(1,"IDS,1")=** ICD Dx IEN ^ effective date
- **ARRAY(1,"LEX")=** Lexicon expression
- **ARRAY(1,"LEX,1")=** Lexicon IEN ^ effective date
- **ARRAY(1,"SYN,1")=** Synonym #1
- **ARRAY(1,"SYN",m)=** Synonym #m
- **ARRAY(1,"MENU")=** Menu Text
- **ARRAY(1,"MSG")=** Message (unversioned only)

**Notes:**

Pruning Indicator: If the second piece of ARRAY(0) is greater than 0, then the list has been pruned, limiting the list to the length specified by the input parameter LEN.

If there is a message, it can be either:

- Inactive mm/dd/yyyy
- Pending mm/dd/yyyy

**COMPONENT:** $$PCSDIG(FRAG,DATE)

This entry point takes an ICD-10-PCS code, full or a partial (code fragment), and returns a list of all possibilities for the next character, with any definitions and examples available. If a full code is passed (7 characters) it will return the code's long description, and status.

**VARIABLES:** Input FRAG

This is an ICD-10-PCS Code (7 characters) or a fragment of an ICD-10-PCS Code (less that 7 characters) (Required)

**VARIABLES:** Input DATE

The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. (Optional, defaults to TODAY)

**VARIABLES:** Output LEXPCDAT

This is both a variable and an array. If the length of the FRAG is less than 7, then the array will contain the next level of choices and associated data. If the length of the FRAG is
equal to 7, then a fully specified code has been passed and the array will contain the long description, status and effective date of the code.

If the string FRAG is a valid code fragment or null, the return value of LEXPCDAT will be 1 and the following array will be returned:

```
LEXPCDAT("NEXLEV ,char1, DESC")=char1
description
LEXPCDAT("NEXLEV ,char2, DESC")=char2
description
LEXPCDAT("NEXLEV ,charn, DESC")=charn
description
```

If the string FRAG is a valid code the return value of LEXPCDAT will be 1 and the following array will be returned:

```
LEXPCDAT("PCSDESC")=long description for code
LEXPCDAT("STATUS")=status _ _ effective date
```

If the string FRAG is a not valid code fragment or null and it is not a valid code, the return value of LEXPCDAT will be 0 and no array will be returned.

COMPONENT:  $$CODELIST(SYS,SPEC,SUB,DATE,LEN,FMT)
This entry point creates a list of active codes based on an input code mask and date and places the list in a temporary global array with a subscript specified by the calling application.

VARIABLES:  Input     SYS
Coding system the Coding Systems file 757.03. This can be a pointer, the .01 field or the abbreviated 3 character mnemonic (found on the ASAB cross-reference (Required)

VARIABLES:  Input     SPEC
This is a code from the coding system or a code mask. Any character position can be occupied by a question mark "?" to allow any value in that character position. The trailing character may be an asterisk indicating any characters that follow are allowable. The following are all valid; C71.0, C71.*, C7?.0 or 02V?0* (Required)

VARIABLES:  Input     SUB
This is a string, preferably in the calling applications namespace, that will be used as a subscript in a temporary global array (optional, if not passed CODELIST will be used as a subscript).

^TMP(SUB,$J)
VARIABLES: Input DATE
The date against which the codes found by the search will be compared in order to determine whether the code is active or inactive. (Optional, but when used, must be in FileMan format)

VARIABLES: Input LEN
This specifies the length of the list of codes. Default value is 30. (Optional)

VARIABLES: Input FMT
List Format (Optional)

0 - (zero) returns a brief listing in the global array (codes only) (DEFAULT)

1 - returns a detailed listing in the global array, includes the code, a variable pointer the code in a code set file (i.e., ICD-9, CPT, etc), the code's effective date, the expression and the expression IEN from file #757.01.

VARIABLES: Output $$CODELIST
2 Piece "^^" delimited string containing

Either:

Piece Meaning
1 Positive value for success
2 Number of Codes Found

or:

Piece Meaning
1 Negative number for error or condition
2 Error Message or Condition

Example errors/conditions

-1 Coding system not specified (First parameter is missing)
-2 Invalid coding system/source abbreviation (First parameter not valid)
-3 No search specification (Second parameter missing)
-4 Insufficient search specification (Second parameter too short)
-5 Invalid search specification (Second parameter invalid)
-6 Number of matches exceeds specified limit (More matches found, only the number specified will be returned)

VARIABLES: Output TMP(SUB,$J,
This is a global array subscripted as specified by the calling application, input parameter SUB. It contains a list of codes found in either a brief or detailed output.

Brief output array (FMT = 0)

^TMP(SUB,$J,0)=Total n
^TMP(SUB,$J,1)=Code 1
^TMP(SUB,$J,2)=Code 2
^TMP(SUB,$J,n)=Code n

Detailed output array (FMT = 1)

^TMP(SUB,$J,0)=Total n
^TMP(SUB,$J,1)=Code 1
^TMP(SUB,$J,1,1)=Variable Pointer 1 ^
  Code 1 ^ date
^TMP(SUB,$J,1,2)=Term 1 IEN ^ Term 1
^TMP(SUB,$J,1,"MSG")=Message (unversioned only)
^TMP(SUB,$J,2)=Code 2
^TMP(SUB,$J,2,1)=Variable Pointer 2 ^
  Code 2 ^ date
^TMP(SUB,$J,2,2)=Term 2 IEN ^ Term 2
^TMP(SUB,$J,2,"MSG")=Message (unversioned only)
^TMP(SUB,$J,n)=Code n
^TMP(SUB,$J,n,1)=Variable Pointer n ^
  Code n ^ date
^TMP(SUB,$J,n,2)=Term n IEN ^ Term n
^TMP(SUB,$J,n,"MSG")=Message (unversioned only)

Notes:

If the code is found in one of the VistA Code Set files controlled by a Standards Development Organization (SDO) then a variable pointer will be provided for that code in that file. Example of SDO controlled files include:

- ICD DIAGNOSIS file #80
- ICD OPERATION/PROCEDURE file #80.1
- CPT file #81
- DSM file #627.7

If there is a message, it can be either:

- Inactive mm/dd/yyyy
- Pending mm/dd/yyyy

COMPONENT:  $$TAX(TEXT,SRC,CDT,SUB,VER)
This API returns codes that qualify for building a taxonomy. Originally designed for ICD-10, but modified to include any coding system (DSM, ICD, SNOMED CT, CPT, etc.)
VARIABLES: Input TEXT
This is the text or code to search for.

VARIABLES: Input SRC
This is a string of coding systems delimited by an "^" up arrow to limit the search to the desired coding systems. The string can consist of pointers to the CODING SYSTEM file 757.03 or source abbreviations.

Using source abbreviations
"ICD^ICP^10D^10P"

Using source pointers to file 757.03
"1^2^30^31"

VARIABLES: Input CDT
This a date used processing versioned data. Also, when a versioned list is required (input parameter VER=1) it is used to suppress inactive codes from the list.

VARIABLES: Input SUB
This is the name of a subscript to use in the ^TMP global (optional). This allows for applications to put the data in their own namespace. It also allows for multiple search results to exist.

\[^\]{}(LEXSUB,$J,
\[^\]{}("LEXTAX",$J, Default

VARIABLES: Input VER
This is a boolean flag that indicates if the search is to be versioned. If set to 1, only active codes will be returned based on the date in the CDT input parameter. If no date, then TODAY is used.

VER = 0  Return active and inactive codes
VER = 1  Version, return active codes only

VARIABLES: Output $$TAX
This the number of codes found by the search or -1 ^ with an error message.

VARIABLES: Output TMP(SUB,$J)
This is the results of the search saved in the ^TMP global with the specified subscript:

\[^\]{}(SUB,$J,SRC,(CODE_" "),#)
5 piece "^" delimited string
1  Activation Date (can be a future date)
2  Inactivation Date (can be a future date)
3  Lexicon IEN to Expression File 757.01
4  Variable Pointer to a National file
5 Short Name from a National file

^TMP(SUB,$J,SRC,(CODE_" "),#,0)

2 piece "^" delimited string

1 Code (no spaces)
2 Lexicon Expression

Example:

Search for "DIFFICULTY IN WALKING" For sources "ICD^10D" (ICD-9/10 Diagnosis)

^TMP("TAX",$J,0)=3 ^TMP("TAX",$J,1,"719.7 ",1)=
2781001^2791001^329945^4611;ICD9(^DIFFICULTY IN WALKING
^TMP("TAX",$J,1,"719.7 ",1,0)=
719.7^Difficulty in Walking
^TMP("TAX",$J,1,"719.7 ",2)=
3031001^3131001^329945^4611;ICD9(^DIFFICULTY IN WALKING
^TMP("TAX",$J,1,"719.7 ",2,0)=
719.7^Difficulty in Walking
^TMP("TAX",$J,1,"781.2 ",1)=
2781001^3131001^48820^5419;ICD9(^ABNORMALITY OF GAIT
^TMP("TAX",$J,1,"781.2 ",1,0)=
781.2^Abnormality of Gait
^TMP("TAX",$J,30,"R26.2 ",1)=
3131001^^5019306^521502;ICD9(^Difficulty in walking, not elsewhere classified
^TMP("TAX",$J,30,"R26.2 ",1,0)=
R26.2^Difficulty in Walking, not elsewhere classified

5781 Mixed Case – LEXXM

CUSTOM PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: DRG grouPER

This API is used by the special lookup ICDEXLK* to display entries to the user for selection.

USAGE: Controlled Subscri ENTERED: MAR 8,2012
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
DESCRIPTION: TYPE: Routine

ROUTINE: LEXXM
COMPONENT: $$MIX(TEXT)

This API converts text from any form to a modified mix text format. Example:

Input:
arthropathy in behcet's syndrome involving other specified sites

Traditional Mixed Case (FileMan):

Arthropathy In Behcet's Syndrome Involving Other Specified Sites

Lexicon Mixed Case ($$MIX^LEXXM):

Arthropathy in Behcet's Syndrome involving other specified sites

VARIABLES:  Input     TEXT
This is a text string to be converted to mix text.

VARIABLES:  Output    $$MIX
This is a string of text in mixed case.

5840  Lexicon ICD-10 Suggestions - LEX10CX

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING
AUTOMATED INFO COLLECTION SYS
PROBLEM LIST
USAGE: Controlled Subscri ENTERED: SEP 6,2012
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
DESCRIPTION: TYPE: Routine

ROUTINE: LEX10CX
COMPONENT: EN

This entry point is an interactive lookup where the input coding system and code are not known. There is no input variables for this API, however, the variable LEXSAB can be preset to a coding system (.01 field in file 757.03), else wise the user will be prompted for a coding system. This API will display a selection list of suggested ICD-10 codes that have a similar textual content as the user selected code and coding system. If no suggestions are available or the user does not make a selection, then the user will be prompted for a ICD-10 code. There are two output variables, X and Y.

Example Output:

ICD-9 to ICD-10

X="119899^Tobacco Use Disorder^305.1^ICD-9-CM"
Y="5003360^Nicotine Dependence, unspecified, Uncomplicated^F17.200^ICD-10-CM"

SNOMED CT to ICD-10

X="7078519^Diabetes mellitus type 2^44054006^SNOMED CT"
Y="5002666^Type 2 Diabetes Mellitus without
Complications^E11.9^ICD-10-CM"

VARIABLES: Output  X
  X is a 4 piece "^" delimited string representing the source code.
  1 Lexicon IEN for file 757.02
  2 Expression
  3 Code in selected Coding System
  4 Coding System nomenclature
  or null if search fails

VARIABLES: Output  Y
  Y is a 4 piece "^" delimited string representing the target ICD-10 code.
  1 Lexicon IEN for file 757.02
  2 Expression
  3 ICD-10 Diagnostic Code
  4 ICD-10-CM
  or -1 if search fails

VARIABLES: EN2
COMPONENT: EN2(CODE,SAB)
This entry point is an interactive lookup where the input coding system and code are known and supplied as input parameters CODE and SAB. This API will display a selection list of suggested ICD-10 codes that have a similar textual content as the specified code (CODE) and coding system (SAB). If no suggestions are available or the user does not make a selection, then the user will be prompted for a ICD-10 code. The output for EN2 is the same as entry point EN.

VARIABLES: Input  CODE
  This is a code from the specified coding system.

VARIABLES: Input  SAB
  This is the coding system abbreviation (a three character representation of the coding system taken from the .01 field of the CODING SYSTEMS file 757.03)

VARIABLES: Output  X
  X is a 4 piece "^" delimited string representing the source code.
  1 Lexicon IEN for file 757.02
  2 Expression
  3 Code in selected Coding System
  4 Coding System nomenclature
  or null if search fails

VARIABLES: Output  Y
  Y is a 4 piece "^" delimited string representing
the target ICD-10 code.

1 Lexicon IEN for file 757.02
2 Expression
3 ICD-10 Diagnostic Code
4 ICD-10-CM

or -1 if search fails

COMPONENT: EN3(CODE,SAB,.ARY,MAX)
This entry point is a silent lookup for suggested ICD-10 codes for a code in another coding system. The code (CODE) and coding system abbreviation (SAB) are passed as input parameters.

This API will create an array of suggested ICD-10 codes that have a similar textual content as the specified code (CODE) and coding system (SAB).

VARIABLES: Input CODE
This is a code in the coding system identified by the input parameter SAB.

VARIABLES: Input SAB
This is the coding system abbreviation (a three character representation of the coding system taken from the .01 field of the CODING SYSTEMS file 757.03)

VARIABLES: Both ARY
This is a local array, passed by reference:

ARY("X") Input
ARY("Y",0) Output Number of Suggestions
ARY("Y",1) Output First Suggestion
ARY("Y",n) Output nth Suggestion
ARY("E") Error Message

Both ARY("X") and ARY("Y",#) are 4 piece "^" delimited strings:

1 Internal Entry Number (IEN) file 757.01
2 Expression (file 757.01, field .01)
3 Code (file 757.02, field 1)
4 Nomenclature (file 757.03, field 1)
i.e., SNOMED CT, ICD-9-CM or ICD-10-CM

VARIABLES: Input MAX
This is the maximum number of suggestions to return in the array (optional, default 100)

KEYWORDS: ICD-10
ICD10
LEX10CS
6224  UCUM Codes File - ^LEX(757.5)

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: CLINICAL REMINDERS
PCE PATIENT CARE ENCOUNTER
USAGE: Controlled Subscri        ENTERED: AUG 26, 2015
STATUS: Active                EXPIRES:
DURATION:                     VERSION:
FILE: 757.5                   ROOT: LEX(757.5,
DESCRIPTION:                        TYPE: File
GLOBAL REFERENCE:
  ^LEX(757.5,D0
This ICR allows packages to point to entries in the UCUM CODES file, #757.5.

6225  UCUM Codes APIs - LEXMUCUM

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE: CLINICAL REMINDERS
PCE PATIENT CARE ENCOUNTER
USAGE: Controlled Subscri        ENTERED: AUG 26, 2015
STATUS: Active                EXPIRES:
DURATION:                     VERSION:
DESCRIPTION:                  TYPE: Routine
This ICR works in conjunction with ICR #6224 to allow packages to use UCUM Codes for storing measurements.

ROUTINE: LEXMUCUM
COMPONENT: UCUMCODES
Given the internal entry number (IEN) of an entry from the UCUM CODES file, #757.5, this entry point returns the UCUM Code. Usage:

$$UCUMCODE^LEXMUCUM(IEN)

VARIABLES: Input     IEN
This is the internal entry number of an entry from file #757.5.

COMPONENT: UCUMDATA
Given an identifier, which can be the internal entry number (IEN), the Description, or the UCUM Code this API returns the associated data for the entry. Usage:

D UCUMDATA^LEXMUCUM(IDEN,.UCUMDATA)

VARIABLES: Input     IDEN
IDEN identifies the entry from the UCUM Codes file, #757.5, for which to return the associated data. IDEN can be an internal entry number, a Description, or a UCUM Code.
 VARIABLES: Output UCUMDATA

UCUMDATA is an array, passed by reference, that contains the data associated with the identified entry from the UCUM Codes file #757.5. The elements of the array are:

UCUMDATA(IEN,"COMMENTS") - Comments, if there are any

UCUMDATA(IEN,"DESCRIPTION") - Description

UCUMDATA(IEN,"IEN") - The internal entry number

UCUMDATA(IEN,"ROW") - The row number, from the Table of Examples of UCUM codes for Electronic Messaging - Version 1.3, on which this entry is found. It can be used to identify the entry to the developers of this table.

UCUMDATA(IEN,"UCUM CODE") - The UCUM Code

COMPONENT: VERSION

This API returns the version information for the UCUM CODES file, #757.5. Usage:

D VERSION^LEXMUCUM(.VERDATA)

VARIABLES: Output VERDATA

This array, passed by reference, contains the version information.

VERDATA("DATE") - The release date of this version

VERDATA("NAME") - The name of this version

VERDATA("VERSION") - The version identification

6265 Lexicon Expression Extracts - LEXU

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: NOV 16,2015
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
DESCRIPTION: TYPE: Routine
Effective upon release of patch LEX*2.0*103.

ROUTINE: LEXU

COMPONENT: $$EXP(IEN)

This API returns Display Text (.01 field) of the EXPRESSIONS file #757.01.

VARIABLES: Input IEN
This is an Internal Entry Number to the EXPRESSIONS file #757.01.

VARIABLES: Output $$EXP
This is the Display Text taken from the .01 field of the EXPRESSIONS file 757.01.

COMPONENT: EXPS(IEN,CDT,.ARY)
This API returns the display text of an expression from the EXPRESSIONS file #757.01 and active codes associated with the expression.

VARIABLES: Input IEN
This is an Internal Entry Number to the EXPRESSIONS file #757.01.

VARIABLES: Input CDT
This is the date that will be used to determine whether the code is active or inactive. If not passed, TODAY's date will be used.

VARIABLES: Both .ARY
Local array passed by reference with the following output format:

ARY(IEN)=EXP
ARY(IEN,SRC)=COD ^ NOM

Where:

IEN Internal Entry number in the EXPRESSION file 757.01
EXP The Display Text from the EXPRESSION file 757.01
SRC A Coding System (pointer to CODING SYSTEMS file 757.03)
COD A code taken from the CODES file 757.02
NOM Coding Nomenclature from the CODING SYSTEMS file #757.03, examples:

ICD-10-CM
ICD-10-PCS
SNOMED CT

COMPONENT: $$PREF(COD,SAB,CDT)
This API returns the preferred term for a code and coding system based on date.

VARIABLES: Input COD
This is a code taken from the CODES file 757.02

VARIABLES: Input SAB
Source Abbreviation from the .01 field of the
CODING SYSTEMS file #757.03.

VARIABLES: Input CDT
This is the date that will be used to determine whether the code is active or inactive. If not passed, TODAY's date will be used.

VARIABLES: Output $$PREF
This is a two piece "^^" delimited string:

IEN ^ EXP

Where

IEN This is the Internal Entry Number for the preferred term in file 757.01.

EXP This is the display text of the preferred term in file 757.01

or

-1 if no preferred term is found for the code

COMPONENT: $$IENS(CODE,.ARY,CDT)
This API returns IENs from the Lexicon and National files for a code.

VARIABLES: Input CODE
This is a code from one of the coding systems in the Lexicon.

VARIABLES: Both .ARY
This is an input/output array passed by reference. It will be killed and rebuilt as follows:

Output Local Array ARY

ARY(0) 3 Piece "^^" delimited string
1 Number of Entries in the Lexicon for Code
2 Code
3 Date used to extract data

ARY(#,757) 2 Piece "^^" delimited string
1 IEN to the MAJOR CONCEPT MAP file #757
2 IEN to the Major Concept Expression in File #757.01

ARY(#,757.001) 3 Piece "^^" delimited string
1 IEN to the CONCEPT USAGE file #757.001
2 Originating Value
3 Frequency

ARY(#,757.01) 8 Piece "^^" delimited string
ARY(#,757.01,7,CD)  5 Piece "^" delimited string

Where CD is a Designation Code

#757.118
1  IEN of the DESIGNATION CODE sub-file
2  Pointer to the CODING SYSTEM file #757.03
3  Pointer to the SNOMED CT HIERARCHY file

#757.018
4  External nomenclature for CODING SYSTEM
5  External name of SNOMED CT Hierarchy

ARY(#,757.02)  5 Piece "^" delimited string

1  IEN to the CODE file #757.02
2  Code from CODE file #757.02
3  Initial Activation Date in the Lexicon
4  Status in the Lexicon
5  Status Effective Date in the Lexicon

ARY(#,757.02,4,EFF)  2 Piece "^" delimited string

Where EFF is the effective date for a Status

#757.28
1  IEN of the ACTIVATION STATUS subfile
2  STATUS (1=Active, 0=Inactive)

ARY(#,757.03)  3 Piece "^" delimited string

1  IEN to the CODING SYSTEM file #757.03
2  Source Abbreviation from file #757.03
3  Source Nomenclature from file #757.03

ARY(#,757.1,#)  6 Piece "^" delimited string (multiple)

1  IEN to the SEMANTIC MAP file #757.1
2  IEN to the MAJOR CONCEPT MAP file #757
3  IEN to the SEMANTIC CLASS file #757.11
4  IEN to the SEMANTIC TYPE file #757.12
5  Semantic Class (external)
6  Semantic Type (external)

ARY(#,"VA",SR)  6 Piece "^" delimited string
Where SR is a pointer to the CODING SYSTEM file 757.03

1 Variable Pointer to a VA National File 80, 80.1 or 81
2 Code from VA file
3 Coding System Nomenclature
4 Initial Activation Date in the VA file
5 Status in the VA file
6 Status Effective Date in the VA file

Example

ARY(0)="2^250.01^3150101"
ARY(1,757)="7006^33586"
ARY(1,757.001)="7006^4^4"
ARY(1,757.01)="33586^1^1^Major Concept^Major Concept^Diabetes Mellitus Type I"
ARY(1,757.02)="316386^250.01^2781001^0^3041001"
ARY(1,757.02,4,2781001)="1^1"
ARY(1,757.02,4,3041001)="2^0"
ARY(1,757.03)="1^ICD^ICD-9-CM"
ARY(1,757.1,1)="10167^7006^6^47^Diseases/Pathologic Processes^Disease or Syndrome"
ARY(1,"VA",1)="851;ICD9^{250.01^ICD-9-CM^2781001^1^2781001}
ARY(2,757)="182207^331780"
ARY(2,757.001)="182207^4^4"
ARY(2,757.01)="331780^1^1^Major Concept^Major Concept^Diabetes Mellitus without mention of Complication, type I [Juvenile type], not stated as Uncontrolled"
ARY(2,757.02)="327553^250.01^3041001^1^3041001"
ARY(2,757.02,4,3041001)="1^1"
ARY(2,757.02,4,3151001)="2^0"
ARY(2,757.03)="1^ICD^ICD-9-CM"
ARY(2,757.1,1)="259374^182207^6^47^Diseases/Pathologic Processes^Disease or Syndrome"
ARY(2,"VA",1)="851;ICD9^{250.01^ICD-9-CM^2781001^1^2781001"

VARIABLES: Input CDT
This the Versioning Date (default TODAY) used to extract data.

VARIABLES: Output $$IENS
This is the number of entries found in the Lexicon for Code.

COMPONENT: $$SOS(IEN,.ARY,SYN)
This API returns a local array (passed by reference) of codes for an Expression. If the synonym flag is set to 1 then it will return codes for and expression and its synonyms. These codes may be active or inactive.
VARIABLES: Input  IEN
This is an Internal Entry Number to the EXPRESSIONS file #757.01.

VARIABLES: Both  .ARY
Local array passed by reference with the following output format:

ARY(IEN)    IEN is from file #757.01 (same as X)
ARY(IEN,0)  Number of Codes Found  ARY(IEN,#)  # is a sequence number

Equals an 13 Piece "^" delimited string

1  Code
2  Coding System Nomenclature
3  Coding System Source Abbreviation
4  Code Status
5  Code Active Date
6  Code Inactive Date
7  Expression Status
8  Expression Active Date
9  Expression Inactive Date
10 Expression Variable Pointer
11 Code Variable Pointer
12 Coding System Variable Pointer
13 National File Variable Pointer (if it exist)

The array has two indexes:

ARY(LEXEIEN,"B",(CODE " ") ,#)=Code_"^"_Nomenclature
ARY(LEXEIEN,"C",SOURCE,#)=Code_"^"_Nomenclature

VARIABLES: Output  $$SOS
$$SOS returns the number of codes found for an expression, both active and inactive.

VARIABLES: Input  SYN
This is a boolean flag to indicate if codes linked to synonyms to the expression are to be returned.

0  Don't return Synonym codes (default)
1  Return Synonym codes

COMPONENT: $$EXM(TEXT,.ARY,DF,MC)
This API returns IENs in a local array of the Expressions in the EXPRESSIONS file #757.01 that match the input text exactly.

VARIABLES: Input  TEXT
This is the Text to Search for (required)

VARIABLES: Both  .ARY
This is a local array passed by reference and will contain the IENs of the expressions that match the
input text exactly.
LEX(0)

2 piece "^" dilimited string
1
2

LEX(#)

5 piece "^" dilimited string

1
2
3
(internal)
4
5
(external)
VARIABLES:

Input

Total Exact Matches found
Text Searched for

IEN of Exact Match Expression
IEN of Major Concept for Expression
Type of Exact Match Expression
Deactivation Flag (internal)
Type of Exact Match Expression

DF
This is a Boolean Flag indicating whether to
include or exclude Deactivated Terms (optional)
1
0

VARIABLES:

Input

Include deactivated terms
Do not include deactivated terms (default)

MC
This is a Boolean Flag to include Major Concepts
only (optional)
1
0

COMPONENT:

Include Major Concepts ONLY in the array
Include all expressions found in the array;
Major Concepts, Synonyms, Lexical
Variants and Fully Specified Names
(default)

PRF(LEX,LEXVDT,LEXSAB)
This API returns a code for a preferred term of a coding
system.
It is Similar to $$ONE^LEXU except the expression identified
by the input parameter LEX must be a preferred term of the
coding system identified by the input parameter LEXSAB and the
code must be active on the date identified by input parameter
LEXVDT to return a code
It is intended to be used as a filter for screening searches.
Example screen using ICD-10-CM:
I $L($$PRF^LEXU(+Y,+($G(LEXVDT))),"10D")
or
I $L($$PRF^LEXU(+Y,+($G(LEXVDT))),30)
Using the above screen, terms that are not the preferred term
in ICD-10-CM (i.e., synonyms, lexical variants or orphan
terms) will not be displayed in the selection list during
lookup. Only the ICD-10-CM Code Set will be selectable.

VARIABLES:

279

Input

LEX



IEN of the EXPRESSION file 757.01

VARIABLES: Input LEXVDT
Date to use for screening by codes, if not provided TODAY will be used.

VARIABLES: Input LEXSAB
Source Abbreviation or a pointer to the CODES file #757.03

VARIABLES: Output $$PRF
Null If the IEN is NOT the preferred term of an active code of the specified coding system
CODE If the IEN is the preferred term of an active code of the specified coding system

COMPONENT: $$SUBSETS(CODE,SRC,.ARY)
This API returns the names of the subsets for which a code is assigned.

VARIABLES: Input CODE
This is a valid classification code from one of the coding systems in the Lexicon (see the CODING SYSTEMS file #757.03)

VARIABLES: Both ARY
This is an optional local array passed by reference in the following format:

LEX(<sub>) = 4 Piece "^^" delimited string

1 Subset Name
2 Subset Definition IEN file 757.2
3 Subset IEN file 757.21
4 Expression IEN file 757.01

Where <sub> is a three character identifier of a subset, that when appended with a leading "A" becomes the name of the index used for searches.

VARIABLES: Input SRC
This is coding system for which the code belongs. It can either be the Source Abbreviation (SAB) found in the .01 field of the CODING SYSTEMS file #757.03 or a pointer to the CODING SYSTEMS file #757.03

VARIABLES: Output $$SUBSETS
This is a 2 or more (variable) Piece "^^" delimited string:

1 Number of Subsets found
2 Subset Identifier #1
3 Subset Identifier #2
4 Subset Identifier #n

Example:

$$SUBSET = "4^CLF^DIS^PLS^SCT^"

4 Subsets found including CLF, DIS, PLS and SCT

6266 Convert Text to Mixed Case - LEXXMC

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: NOV 17, 2015
STATUS: Pending EXPIRES:
DURATION: Till Otherwise Agr VERSION:
DESCRIPTION: TYPE: Routine

ROUTINE: LEXXMC
COMPONENT: $$MIX(TEXT)
This API converts text from any form to a modified mix text format. This API replaces an older API $$MIX^LEXXM (ICR 5781) which converted text to mix text using hard coded rules found in a series of Lexicon namespace routines. This API still uses rules to convert text to mixed case but the rules are stored in the TOKENS file #757.07 which is much easier to maintain.

Examples:

Input: arthropathy in behcet's syndrome involving other specified sites
Output: Arthropathy in Behcet's Syndrome involving other specified sites

Input: 24 hour esophageal ph study
Output: 24 hour Esophageal pH Study

VARIABLES: Input TEXT
This is a text string to be converted to mix text.

VARIABLES: Output $$MIX
This is a string of text in mixed case.

KEYWORDS: MIX
LEXXMC
ICD-10

6267 Lexicon Silent Lookup - LEXA

CUSTODIAL PACKAGE: LEXICON UTILITY
SUBSCRIBING PACKAGE:

USAGE: Supported ENTERED: NOV 17, 2015
ROUTINE: LEXA
COMPONENT: LOOK(X,AP,LL,SUB,CDT,SRC,CAT,FMT)
This entry point is silent and intended to support Graphical User Interface (GUI) development. The lookup returns an array of information on the expressions found. The lookup includes reordering the selection list with the most frequently used at the top, and places any exact match at the top of the list.

VARIABLES: Input X
Equivalent to Fileman's variable X and contains the text to search for.

VARIABLES: Input AP
This is the application or vocabulary identification and may be in the form of a name or a namespace a subset definition in the Subset Definition file (#757.2).

Included in this application/vocabulary definition are a number of defaults which assist in searching the Lexicon. Defaults may include:

- Global root, index, filter, display, vocabulary, user default flag, overwrite user default flag, and the unresolved narrative flag.

Values for this parameter can be found in either the "AN" or "AA" cross-reference of the Subset Definition file (#757.2).

Examples:

<table>
<thead>
<tr>
<th>Application (&quot;AN&quot; Index)</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexicon</td>
<td>LEX</td>
</tr>
<tr>
<td>Problem List</td>
<td>GMPL</td>
</tr>
<tr>
<td>ICD Diagnosis</td>
<td>ICD</td>
</tr>
<tr>
<td>CPT Procedures</td>
<td>CPT</td>
</tr>
<tr>
<td>Mental Health</td>
<td>DSM</td>
</tr>
<tr>
<td>ICD, CPT, and DSM Terminology</td>
<td>VAC</td>
</tr>
<tr>
<td>Radiology</td>
<td>RA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vocabularies (&quot;AA&quot; Index)</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Word Index</td>
<td>WRD</td>
</tr>
<tr>
<td>Clinical Findings Index</td>
<td>CLF</td>
</tr>
</tbody>
</table>

VARIABLES: Input LL
This is a numeric value which controls the returning list length in the local array LEX("LIST"). The default value for this parameter when not supplied is five (5).
VARIABLES: Input SUB
This parameter is a mnemonic representing the subset to use during the search. These subsets are defined in the Subset Definition file (#757.2) and can be found in either the AA or AB cross-reference. The subset may have default values set that are different from the controlling application or vocabulary.

Examples:

Vocabularies ("AA" Index) Namespace
------------------------ ------
Main Word Index WRD
Clinical Findings Index CLF
SNOMED CT SCT

Subsets ("AB" Index) Namespace
-------- ------
ICD-10-CM 10D
CPT-4/HCPCS CHP
Encounter Forms #2 EF2
DSM-IV DSM
Problem List #1 PL1

VARIABLES: Input CDT
This is a date in Fileman format used to check if a code is active or inactive on a specified date. If not supplied, it will default to TODAY. Only active codes can be displayed and returned during a lookup.

VARIABLES: Input SRC
This is a source of a vocabulary taken from the Source file #757.14. When present, only terms attributed to that source will be returned.

Examples:

Breast Imaging Reporting and Data System (BI-RADS)

VARIABLES: Input CAT
This is the category of a source of a vocabulary taken from the Category file 757.13. When present, only terms attributed to that category will be returned.

Examples:

Breast Imaging Reporting and Data Systems MRI
Ultrasound Mammography MRI Assessment Categories
Ultrasound Assessment Categories Mammography Assessment Categories
VARIABLES: Input FMT
This is the preferred output format.

0 Default, Display Text

  LEX("LIST",1)="5019187^Mouth Breathing (ICD-10-CM R06.5)"

1 Parsed Format

  LEX("LIST",1)="5019187^Mouth Breathing"
  LEX("LIST",1,30)="R06.5^ICD-10-CM^521361;ICD9("

VARIABLES: Output TMP
^TMP temporary global arrays:

^TMP("LEXFND",$J,<freq>,<ien>)

This global array contains all of the entries found during the search. The <freq> is a negative number based on the frequency of use for a given term. <ien> is the internal entry number in the Lexicon Expression file (757.01).

^TMP("LEXHIT",$J,<seq>)

This global array contains the entries reviewed by the user. The Lexicon Utility reorders the list based on frequency of use and assigns a sequence number representing where on the list this entry is located.

VARIABLES: Output LEX
LEX("LIST")

This local array contains only those entries on the list which are currently being reviewed by the user. The third parameter to the look-up defines the length of this list.

KEYWORDS: LEXA
LOOK
ICD-10