

**Clinical Reminders**

**Index**

PXRM\*1.5\*12

Technical Guide/Programmer’s Manual

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# Revision History

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# Contents

[Clinical Reminders Index Global 4](#_Toc81708643)

[Introduction 4](#_Toc81708644)

[Global Placement 4](#_Toc81708645)

[Journaling 4](#_Toc81708646)

[Estimating Global Size 4](#_Toc81708647)

[Caché Sites 5](#_Toc81708648)

[DSM Sites 5](#_Toc81708649)

[Clinical Reminders Index Management 6](#_Toc81708650)

[PXRM INDEX BUILD Option 6](#_Toc81708651)

[Error Messages 8](#_Toc81708652)

[Clean-up Recommendations 9](#_Toc81708653)

[PXRM INDEX COUNT Option 12](#_Toc81708654)

[Index Details 13](#_Toc81708655)

[Inpatient Pharmacy 13](#_Toc81708656)

[Outpatient Pharmacy 13](#_Toc81708657)

[Order Entry 13](#_Toc81708658)

[Lab 14](#_Toc81708659)

[Mental Health 15](#_Toc81708660)

[PCE 15](#_Toc81708661)

[Problem List 16](#_Toc81708662)

[Radiology 16](#_Toc81708663)

[Registration 16](#_Toc81708664)

[Vitals 17](#_Toc81708665)

[Cross-References 19](#_Toc81708666)

[LAB 19](#_Toc81708667)

[Using FileMan to obtain detailed Cross-Reference descriptions 21](#_Toc81708670)

# Clinical Reminders Index Global

## Introduction

The Clinical Reminders index global has been designed to provide an index of clinical data, which supports rapid access to clinical data. It is used by Clinical Reminders v2.0, which evaluates reminders in 1/3 to 1/2 the time that v1.5 required. A large part of the speedup can be attributed to the index, because it provides such an efficient way to find patient data. The index is a resource that can be used by other packages or site-developed applications whenever they need to find patient data. Use of the index is supported by subscription to DBIA 4290. This document describes the structure of the index and how to use it, as well as how to populate it and manage it.

The basic structure of the index is:

^PXRMINDX(FILE NUMBER,”IP”,ITEM,DFN,DATE,DAS)

^PXRMINDX(FILE NUMBER,”PI”,DFN,ITEM,DATE,DAS)

where “IP” stands for item and patient and “PI” for patient and item.

The “IP” index lets you find all patients with a particular item, while the “PI” index lets you find all items for a patient. DAS stands for DA string, similar to FileMan’s DA array. It is a semicolon-separated string that specifies the exact location in the global where the data is stored. This can be as simple as the IEN or can have a number of pieces (e, g,, a lab test result has four pieces).

Indexes with items that are coded values, such as ICD 9 codes, vary from the basic structure, in order to support look-ups based on data such as primary diagnosis or principal procedure. Details are found in the sections describing each index.

## Global Placement

This global serves as an index for the clinical data in a number of packages, so it is independent of a particular package. When new data is entered into the globals being indexed, the index will grow, so it needs to be placed where it has room to grow.

### Journaling

Journaling of PXRMINDX is NOT required, because the index can be rebuilt, if necessary.

### Estimating Global Size

A utility for estimating the initial size of the index was distributed by patch PXRM\*1.5\*20. To run this utility at the programmer prompt, type

D ESTTASK^PXRMISE. This will start a TaskMan job that estimates the initial size of the index for each global as well as the total size. The information will be delivered in a MailMan message sent to members of the mail group defined in file #800. The estimated sizes will be given in blocks. These are 1K blocks for DSM sites and 2K blocks for Caché sites.

### Caché Sites

We recommend placing ^PXRMINDX in its own volume set. The initial size of the Caché dataset should be based on the estimated size, plus leaving room for growth.

Instructions for adding a new dataset can be obtained from the Avanti Library located at http://vaww.va.gov/custsvc/cssupp/avanti/Library.htm.

Caché 3.2 sites: Download “Adding a new dataset under Caché 32.doc.”

Caché 4.x sites: Download “Add\_Dataset\_VMSCache.doc.”

Once the new dataset has been created and mounted, a new entry for the PXRMINDX global will need to be added to the Global Mapping section in the Caché Configuration Manager for each running Caché configuration — and activated; e.g. Configuration Manager\Namespace\VAH\Global Mapping. NOTE: For Caché /VMS sites, you will need to update each running Caché configuration in the Cluster.

It is IMPORTANT that each Caché configuration be updated; otherwise, unpredictable results can occur.

The PXRMINDX global can be created after the Global Mapping has been updated, by logging into the VAH namespace and (from the programmer mode prompt) entering the following command - S ^PXRMINDX="".

If you have any questions, please contact the Avanti team for guidance

### DSM Sites

It is recommended that ^PXRMINDX be placed in its own volume set. The first volume, which is reserved for the DSM internal indexes, should be set at 2 GB instead of the usual 0.5 GB. The maximum supported size is 16 GB per volume set, so if the sizing tools estimate that the index global is going to be over 14 GB, then it should be split to begin with. You should also take into consideration the growth rate of the globals being indexed when deciding whether or not to split the global. You will need to leave enough room to accommodate the growth of the index global.

## Clinical Reminders Index Management

When PXRM\*1.5\*12 is installed, it creates a new option, PXRM INDEX MANAGEMENT, which is a menu containing PXRM INDEX BUILD and PXRM INDEX COUNT.

The index building utility serves two purposes:

1. It initially populates the indexes by indexing the existing data. It works its way through the entire global, putting entries in the index for each piece of unique patient data it finds.

2. If the index ever gets corrupted or destroyed, the utility can be used to rebuild the index. Therefore, there is no need to journal the index, since it can be recreated from the original data at any time.

When the index utility finishes indexing a particular global, it sets the following three nodes:

^PXRMINDX(FILE NUMBER,”GLOBAL NAME”)=$$GET1^DID(FILE NUMBER,””,””,”GLOBAL NAME”)

^PXRMINDX(FILE NUMBER,”BUILT BY”)=DUZ

^PXRMINDX(FILE NUMBER,”DATE BUILT”)=$$NOW^XLFDT

In addition to providing information about who built the index and when it got populated, these nodes can be used to determine when the index is complete and ready for use.

When data is added, edited, or deleted, the indexes are kept current using new-style Mumps cross-references. These cross-references call APIs that set and kill the index entries.

## PXRM INDEX BUILD Option

The index build utility can be accessed through the option PXRM INDEX MANAGEMENT or directly via PXRM INDEX BUILD.

Select OPTION NAME: **PXRM INDEX BUILD** PXRM INDEX BUILD run routine

PXRM INDEX BUILD

Which indexes do you want to (re)build?

1 - LABORATORY TEST (CH, Anatomic Path, Micro)

2 - MENTAL HEALTH

3 - ORDER

4 - PTF

5 - PHARMACY PATIENT

6 - PRESCRIPTION

7 - PROBLEM LIST

8 - RADIOLOGY

9 - V CPT

10 - V EXAM

11 - V HEALTH FACTORS

12 - V IMMUNIZATION

13 - V PATIENT ED

14 - V POV

15 - V SKIN TEST

16 - VITAL MEASUREMENT

Enter your list: (1-16): **1-16**

It can be used to build or rebuild the indexes for each of the globals, in any combination you want. You can run the build interactively or as a tasked job.

After selecting the globals to be indexed, you will be given the choice of submitting a tasked job or running it interactively. In either case, when the index build completes, members of the mail group defined in file #800 will be sent a MailMan message that looks something like:

Subj: Index for global AUPNVPED successfully built [#12184]

10/03/02@10:25 5 lines

From: POSTMASTER (Sender: DOE,JOHN) In 'IN' basket. Page 1 \*New\*

-----------------------------------------------------------------------

Build of Clinical Reminders index for global AUPNVPED completed.

Build finished at 10/03/2002@10:25:27

288 entries were created.

Elapsed time: 1 secs

0 errors were encountered.

**NOTE**: If the person who builds the indexes is not a member of the mail group, the messages will not be delivered to the members of the mail group, unless it is a public mail group.

For large globals, the build time can be many hours, so you may want to schedule these builds for overnight or weekends when the system is not under heavy use. The indexes for smaller globals, which require few block splits, can be built quickly (a few minutes), so you have a wider latitude in when to build those.

If you select a list of globals to be indexed, they will be indexed sequentially, and if it is tasked out, only one task will be created. If, on the other hand, you select a global and task it out and then go back and select another global and task it out, you could have two concurrent jobs both trying to write to PXRMINDX at the same time. Some simple testing revealed that the total time for two concurrent jobs is longer than for two sequential jobs.

For example, we built the index for ORDERS and V CPT in a test account. Building them sequentially, ORDERS required 19:48 and V CPT required 19:19, for a total time of 1 15:07. When they were built concurrently, ORDERS required 1 15:58 and VCPT required 1 11:00, for a total time of 3 02:58, considerably longer than 1 15:07. Based on this data, the recommendation is to build the indexes sequentially, not concurrently.

### 

### Error Messages

If any entries couldn’t be indexed, the completion message will look something like:

Subj: Index for global PS(55 successfully built [#12187] 10/03/02@10:30

6 lines

From: POSTMASTER (Sender: DOE,JOHN) In 'IN' basket. Page 1 \*New\*

-----------------------------------------------------------------------

Build of Clinical Reminders index for global PS(55 completed.

Build finished at 10/03/2002@10:30:07

6416 entries were created.

Elapsed time: 13 secs

136 errors were encountered.

Another MailMan message contains the error information for up to the last N errors. The error information starts with the most recent entry in the global that has an error and progressively works back toward older entries. The number of errors displayed, N, is a site-configurable parameter. The parameter is stored in the CLINICAL REMINDERS PARAMETERS file, #800, in the field MAXIMUM NUMBER OF INDEX ERRORS, field #15 of file #800, Clinical Reminder Parameters. The default value is 200. If you wish to change this, you can use the ENTER OR EDIT FILE ENTRIES FileMan option. If you find a substantial number of errors, it is likely there is a systematic problem, so after determining the cause and solution for the first few errors, you can probably apply the same corrective action to the bulk of them.

The message has the format: global, entry identification, and error message. The error message describes the problem – for example, missing or invalid data. Here is a sample of errors you might see for file #55:

Subj: CLINICAL REMINDER INDEX BUILD ERROR(S) [#14895] 11/19/02@11:50 136 lines

From: POSTMASTER (Sender: DOE,JOHN) In 'IN' basket. Page 1

-------------------------------------------------------------------------------

GLOBAL: PS(55 ENTRY: DFN=1 D1=33 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=1 D1=34 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=1 D1=35 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=1 D1=36 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=2 D1=1 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=3 D1=1719 Unit Dose missing stop date

GLOBAL: PS(55 ENTRY: DFN=3 D1=1 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=3 D1=2 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=3 D1=3 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=4 D1=2 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=4 D1=8 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=6 D1=5 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=6 D1=7 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=6 D1=590 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=8 D1=1 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=9 D1=2 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=9 D1=7 D2=1 IV additive missing drug

GLOBAL: PS(55 ENTRY: DFN=10 D1=31 IV missing stop date

GLOBAL: PS(55 ENTRY: DFN=10 D1=32 IV missing stop date

The entry information identifies the exact entry in the global that could not be indexed.

If we examine the last line, it tells us that for ^PS(55,10,”IV”,32,0), there is no stop date, so it can’t be indexed. If you are not familiar with the structure of the global being indexed, it will be helpful to have a data dictionary listing on hand to help you interpret the entry identification information.

Entries that are not indexable will never be found by any application that uses the index to find data. Each site should make a decision concerning what they want to do about non-indexable entries. Some recommendations can be found below.

### Clean-up Recommendations

**Inpatient Pharmacy**

Test sites have reported that the bulk of the errors are the same type: missing start date or missing patient.

Inpatient Pharmacy developers agree that there are going to be lots of these. There was a bug that caused those entries that you see with the E on the end. Sites can submit NOIS, if they want to, and Inpatient RX developers will look at them.

GLOBAL: ^PS(55, ENTRY: DFN=994 D1=1545755 Unit Dose missing start date

Global ^PS(55,994,,1545755

PS(55,994,,1545755

^PS(55,994,5,1545755,0) = ^^^^^^^^E

^PS(55,994,5,1545755,9,0) = ^55.09D^1^1

GLOBAL: ^PS(55, ENTRY: DFN=388 D1=1804771 Unit Dose missing start date

Global ^PS(55,388,,1804771

PS(55,388,,1804771

^PS(55,388,5,1804771,0) = ^^^^^^^^E

^PS(55,388,5,1804771,9,0) = ^55.09D^1^1

GLOBAL: ^PS(55, ENTRY: DFN=1096 D1=1819001 Unit Dose missing start date

Global ^PS(55,1096,,1819001

PS(55,1096,,1819001

^PS(55,1096,5,1819001,0) = ^^^^^^^^E

^PS(55,1096,5,1819001,9,0) = ^55.09D^1^1

Global ^

GLOBAL: ^PS(55, ENTRY: DFN=1245 D1=16 IV missing start date

Global ^PS(55,1245,,16

PS(55,1245,,16

^PS(55,1245,"IV",16,0) = 16^^^P^^^^INFUSE VIA MINIPUMP^NOW^^1000^^^^0^^S X=PSSTA

TUS

^PS(55,1245,"IV",16,1) = ONE TIME

^PS(55,1245,"IV",16,2) = 2861123.1008^1^IBG

^PS(55,1245,"IV",16,3) = PROTECT FROM LIGHT/DO NOT REFRIGERATE

^PS(55,1245,"IV",16,6) = 67^20 MG

^PS(55,1245,"IV",16,"A",0) = ^55.04A^1^1

^PS(55,1245,"IV",16,"A",1,0) = 1^D^IBG^COMPUTER DOWN^2861123.1045

^PS(55,1245,"IV",16,"A",2,1,0) = ^55.15^1^1

^PS(55,1245,"IV",16,"A",2,1,1,0) = STATUS^DISCONTINUED^

^PS(55,1245,"IV",16,"AD",0) = ^55.02PA^1^1

^PS(55,1245,"IV",16,"AD",1,0) = 108^20 MG

^PS(55,1245,"IV",16,"SOL",0) = ^55.11IPA^1^1

^PS(55,1245,"IV",16,"SOL",1,0) = 1^10 ML

**Outpatient Pharmacy**

A pharmacy developer states “I think if certain data elements are missing that are required, the entry should be skipped, i.e., dfn of patient, zero node, drug, etc.” As noted above entries that are non-indexable will automatically be skipped by applications using the index.

GLOBAL: ^PSRX( ENTRY: 5284873 missing days supply

Global ^PSRX(5284873

PSRX(5284873

^PSRX(5284873,0) = 962688^24148^^^^10069^^^^^^^^^^^^^1

^PSRX(5284873,2) = ^2981204^^^^^^^^^

^PSRX(5284873,3) = 2981204

^PSRX(5284873,"OR1") = 464

^PSRX(5284873,"POE") = 1

^PSRX(5284873,"SIG") = ^0

^PSRX(5284873,"STA") = 11

GLOBAL: ^PSRX( ENTRY: 5287379 missing DFN

Global ^PSRX(5287379

PSRX(5287379

^PSRX(5287379,0) = 5285540

^PSRX(5287379,2) = ^^^^^^^^^^

^PSRX(5287379,3) =

^PSRX(5287379,"POE") = 1

GLOBAL: ^PSRX( ENTRY: 5288355 missing DFN

Global ^PSRX(5288355

PSRX(5288355

^PSRX(5288355,0) = 5285807

^PSRX(5288355,2) = ^^^^^^^^^^

^PSRX(5288355,3) =

^PSRX(5288355,"POE") = 1

GLOBAL: ^PSRX( ENTRY: 5285434 missing DFN

Global ^PSRX(5285434

PSRX(5285434

^PSRX(5285434,0) = 963014

^PSRX(5285434,2) = ^^^^^^^^^^

^PSRX(5285434,3) =

^PSRX(5285434,"POE") = 1

**Routine to Clean up PSRX Errors**

357) REDACTED 01/13/04@15:00 21 lines

For the cleanup of:

Subj: CLINICAL REMINDER INDEX BUILD ERROR(S) FOR GLOBAL ^PSRX(

I'm getting 25,888 entries with no DFN (ie:)

GLOBAL: ^PSRX( ENTRY: 3700907 missing DFN

I found something which might be helpful on deleting erroneous entries in ^PSRX. Check out Nois BYN-0997-10926, which describes problem in ^PSRX having no DFN's & Date Filled. I ran the following routine & it zapped the 25,888 entries. (Almost all entries prior to 11/96).

1 BYN-0997-10926 BAD GLOBAL NODES ^PSRX(,0) CAUSING NULL SUBSCRIPT ERRORS

Module: PHARM-OUTPT/6.0 Status: CLOSED

Location: NEW YORK HCS Status (Ref):

Contact: REDACTED Priority: ROUTINE

Phone: REDACTED First Edited: Sep 12, 1997@11:13

Specialist: REDACTED Last Edited: Sep 26, 1997@10:03

Description:

We've have some (quite a few) ^PSRX(,0) nodes which have no data associate

with it accept the rx# in the 1st piece. Some of these zeroth node have a

second node ^PSRX(,2)=^^^^^^^^^. It is causing Null subscript errors when

we try to run fileman reports sorting by field ACTIVE SCRIPTS in file 55.

Is there a routine out there that can clean up these bad nodes in the

Prescription file #52? If so, please forward it to me. I remember a

while back Val had called and ask if we have these nodes on the system

cause another site was having this problem. Thanks.

Resolution:

After running the routine, as provided in Note (5), IRM reported that

everything was 'clean'. In agreement with IRM, this call is being closed.

Notes:

(1) Sep 12, 1997@13:27:39 REDACTED

TS - what do you recommend we do to assist site in getting rid of the

'bad' nodes?

(2) Sep 12, 1997@14:47:42 REDACTED

In the past we have encountered Rx entries with null or spaces in the

Rx # field ($P1,zero node) but they all had a "good" "B" xref entries.

The Rx number was deleted AFTER the Rx had been entered. This

kind of represents a breakdown in the whole scheme of things. You can't

directly set a node with a null subscript, much less do it through a

Fileman process. Does %GL choke when you try to list ^PSRX(,0)? If that

is too terminal intensive, I could write a one-liner to test it.

(3) Sep 16, 1997@10:08:31 REDACTED

Will work with site to clean up these old bad entries.

We have an old routine from when sites were installing v 6.0. Need to

check it out to be sure it will clean these up.

(4) Sep 16, 1997@15:10:37 REDACTED

Site says the entries are at the ^PSRX(IEN,0) node with no data except

the RX # and the two node with empty pieces as listed above.

Have found the routine and it checks for existence of a patient and a

fill date and if these two do not exist does a ^DIK on the entry.

It also only goes to a set (will need to change) entry in the ^PSRX

global, because the sites we were working with at the time only had these

entries at the top of the global.

Have called site to get dial-on access to look at the global to see how

to proceed.

(5) Sep 19, 1997@16:35:08 REDACTED

Sent site a cleanup routine. It checks for patient and fill date and if

they are not there, gets rid of the entry.

Stopped at a spot where no longer seeing bad entries (number may need to

be increased, however usually these entries have been seen at the top of

the global).

Sent the following to site:

REDACTED,

Per our conversation: The number 9166584 is a spot where I was not seeing

anymore or the bad entries. If there are still problems, the number may

need to be increased or maybe even go thru the whole global. (In the past

we've not had to go thru the whole global--- these have been at the top).

$END TXT

$ROU ZZPSORXG

ZZPSORXG ;GETS RID OF BAD ENTRIES IN^PSRX

;;SEPT 1995

S PSDEL=0

F S PSDEL=$O(^PSRX(PSDEL)) Q:PSDEL>9166584!('PSDEL) D

.S PSDFN=+$P($G(^PSRX(PSDEL,0)),"^",2) S

PSFILLD=+$P($G(^PSRX(PSDEL,2)),"^",2)

.I ('PSDFN)&('PSFILLD) D

..S DA=PSDEL,DIK="^PSRX(" D ^DIK

K PSDEL,PSDFN,PSFILLD,DA,DIK

$END ROU ZZPSORXG

## 

## PXRM INDEX COUNT Option

The index count utility can be accessed through the option PXRM INDEX MANAGEMENT or directly via PXRM INDEX COUNT. This utility provides a count by year of the entries in the index. This will let sites see how their data is distributed on a yearly basis.

The selection for the count utility is identical to the build utility and the results are sent in a MailMan message just like the results of the build utility.

## Index Details

### Inpatient Pharmacy

The index is on file 55, Pharmacy Patient. The structure is:

^PXRMINDX(55,”IP”,DRUG,DFN,START,STOP,DAS)

^PXRMINDX(55,”PI”,DFN,DRUG,START,STOP,DAS)

where DRUG is a pointer to Drug file, START is the start date, and STOP is the stop date. The API to retrieve the associated data is OEL^PSJPXRM1(DAS,.DATA).

It is documented in DBIA 3836.

### Non-VA Meds

The index is on the non-VA med multiple of file 55, Pharmacy Patient. The structure is:

^PXRMINDX(“55NVA”,”IP”,POI,DFN,START,STOP,DAS)

^PXRMINDX(“55NVA”,”PI”,DFN,POI,START,STOP,DAS)

where POI is a pointer to the Pharmacy Orderable Item file. START is the start date, if it exists; otherwise it is the documented date. STOP is the discontinued date if it exists; otherwise is “U”\_D0. If STOP has the form “U”\_D0 it should be interpreted to mean that no discontinued date exists so the patient is currently taking the non-VA med.

The API to retrieve the associated data is NVA^PSOPXRM1(DAS,.DATA). It is documented in DBIA 3793.

### Outpatient Pharmacy

The index is on file 52, Prescription file. The structure is:

^PXRMINDX(52,”IP”,DRUG,DFN,START,STOP,DAS)

^PXRMINDX(52,”PI”,DFN,DRUG,START,STOP,DAS)

where DRUG is a pointer to Drug file, START is the starting date (RELEASE DATE) and STOP is the stop date ( RELEASE DATE + DAYS SUPPLY). The API to retrieve the associated data is PSRX^PSOPXRM1(DAS,.DATA).

It is documented in DBIA 3793.

### Order Entry

The index is on file 100, Order file. The structure is:

^PXRMINDX(100,”IP”,OI,DFN,START,STOP,DAS)

^PXRMINDX(100,”PI”,DFN,OI,START,STOP,DAS)

where OI is a pointer to the Orderable Items file, START is the START DATE, and STOP is the STOP DATE. The API to retrieve the associated data is EN^ORX8(DA). Note that DA is the first piece of DAS and the data is returned in the array ORUPCHK.

The API is documented in DBIA 871.

### 

### Lab

The index is on file 63, Lab Data. The structure is:

Chemistry, Hematology, other Lab Tests

^PXRMINDX(63,”IP”,ITEM,DFN,DATE,DAS)

^PXRMINDX(63,”PI”,DFN,ITEM,DATE,DAS)

Microbiology and Anatomic Path data have an additional index

^PXRMINDX(63,”PDI”,DFN,DATE,ITEM,DAS)

where DATE is the Date/Time of collection. The structure of ITEM depends on the type of lab data.

For Chemistry, Hematology, and other lab tests, ITEM is numeric and a pointer to the Laboratory Test file.

For Microbiology, ITEM is of the format

"M;[S T O A M];#".

where the middle section can be one of:

S is specimen (# is a pointer to the Topography [SNOMED] file)

T is test (# is a pointer to the Laboratory Test file)

O is organism (# is a pointer to the Etiology Field [SNOMED] file)

A is antibiotic (# is a pointer to the Antimicrobial Susceptibility file)

M is a TB drug (# is the field number of the TB drug - ^DD(63.39,).

For Anatomic Pathology, ITEM is of the format

"A;[S T O D M E F P I];#".

where the middle section can be one of:

S is specimen (# is 1.free text value)

T is test (# is a pointer to the Laboratory Test file)

O is organ/tissue (# is a pointer to the Topography [SNOMED] file)

D is disease (# is a pointer to Disease Field [SNOMED] file)

M is morphology (# is a pointer to the Morphology Field [SNOMED] file)

E is etiology (# is a pointer to the Etiology Field [SNOMED] file)

F is function (# is a pointer to the Function [SNOMED] file

P is procedure (# is a pointer to the Procedure [SNOMED] file)

I is ICD9 (# is a pointer to the ICD DIAGNOSIS file)

Microbiology and Anatomic Pathology data are stored in a complex hierarchy. The ITEM is therefore a compound expression. This allows single elements of data to be easily found. The DAS also depends on the type of lab data. A chemistry test result has four semicolon pieces. Microbiology and Anatomic Pathology can be more complex and have a much more nested structure.

The API to retrieve the associated data is LRPXRM^LRPXAPI(.DATA,DAS,ITEM). This information should be reviewed in the context of other data associated with the specimen. The API is documented in DBIA 4245. The Lab package has other APIs that use these indexes.

### Mental Health

The index is on file 601.84, MH Administrations. The structure is:

^PXRMINDX(601.84,”IP”,INS,DFN,DATE,DAS)

^PXRMINDX(601.84,”PI”,DFN,INS,DATE,DAS)

where INS is a pointer to the MH Instrument file. The API to retrieve the associated data is D ENDAS71^YTQPXRM6(.DATA,DAS)

The API is documented in DBIA #5043.

.

### PCE

There are indexes on all of the V files, with the exception of V Provider and V Treatment. There are two types of indexes for the V files – one for coded values, ICD 9 and CPT, and one for the non-coded values. The structure of the index for the non-coded values is:

^PXRMINDX(file number,”IP”,ITEM,DFN,DATE,DAS)

^PXRMINDX(file number,”PI”,DFN,ITEM,DATE,DAS)

where item is the .01 of the V file (for example, a pointer to the Education Topic file or Health Factor file), and DATE is the Visit Date.

The non-coded values are:

|  |  |
| --- | --- |
| V FILE | FILE NUMBER |
| V EXAM | 9000010.13 |
| V HEALTH FACTORS | 9000010.23 |
| V IMMUNIZATION | 9000010.11 |
| V PATIENT ED | 9000010.16 |
| V SKIN TEST | 9000010.12 |

The structure of the index for the coded values is

^PXRMINDX(file number,”IPP”,CODE,TYPE,DFN,DATE,DAS)

^PXRMINDX(file number,”PPI”,DFN,TYPE,CODE,DATE,DAS)

where CODE is a pointer to the coded value, TYPE is primary procedure for V CPT and primary/secondary for V POV. DATE is the Visit Date.

The coded values are:

|  |  |
| --- | --- |
| V FILE | FILE NUMBER |
| V CPT | 9000010.18 |
| V POV | 9000010.07 |

The APIs for retrieving the associated date are in routine PXPXRM. There is an entry point for each V file; these are listed in the following table. The APIs are documented in DBIA 4250.

|  |  |
| --- | --- |
| V FILE | PXPXRM ENTRY POINT |
| V CPT | VCPT(DAS,.DATA) |
| V EXAM | VXAM(DAS,.DATA) |
| V HEALTH FACTORS | VHF(DAS,.DATA) |
| V IMMUNIZATION | VIMM(DAS,.DATA) |
| V PATIENT ED | VPEDU(DAS,.DATA) |
| V POV | VPOV(DAS,.DATA) |
| V SKIN TEST | VSKIN(DAS,.DATA) |

### Problem List

The index is on file 9000011, Problem File. The structure is:

^PXRMINDX(9000011,”ISPP”,ICD9,STATUS,PRIORITY,DFN,DLM,DAS)

^PXRMINDX(9000011,”PSPI”,DFN,STATUS,PRIORITY,ICD9,DLM,DAS)

where ICD9 is a pointer to the ICD Diagnosis file. STATUS is the status of the problem, either active (“A”) or inactive (“I”). PRIORITY can be acute (“A”), chronic (“C”, or null, in which case a “U” is stored. DLM is the Date Last Modified. This structure lets you quickly do things like find active problems whose status is acute. The API to retrieve the associated data is CALL2^GMPLUTL3.

The API is documented in DBIA 2644.

### Radiology

The index is on file 70, Rad/Nuc Med Patient. The structure is:

^PXRMINDX(70,”IP”,PROC,DFN,DATE,DAS)

^PXRMINDX(70,”PI”,DFN,PROC,DATE,DAS)

where PROC is a pointer to the Rad/Nuc Med Procedures file. The API to retrieve the associated data is EN1^RAPXRM(DAS,.DATA).

The API is documented in DBIA 3731.

### Registration

The index is on file 45, PTF. Because PTF stores both ICD 0 and ICD 9 codes, the index is structured to accommodate this.

^PXRMINDX(45,"ICD0","INP",ICD0,NODE,DFN,DATE,DAS)

^PXRMINDX(45,"ICD0","PNI",DFN,NODE,ICD0,DATE,DAS)

^PXRMINDX(45,"ICD9","INP",ICD9,NODE,DFN,DATE,DAS)

^PXRMINDX(45,"ICD9","PNI",DFN,NODE,ICD9,DATE,DAS)

where ICD0 is a pointer to the ICD Operation/Procedure file and ICD9 is a pointer to the ICD Diagnosis file. Because ICD 0 codes are stored at 10 different locations, five on the surgery node and five on the procedure node and ICD 9 codes are stored at 25 different locations, 10 on the discharge node, 5 on node 71, and 10 on the movement node; the storage node information is stored in the index. This allows quick retrieval from specific nodes. For example, one of the ICD 9 codes is stored as DXLS, so in this case the string “DXLS” is the node subscript. Some of the ICD 9 storage nodes have names like secondary diagnosis 1, secondary diagnosis 2 etc, the corresponding nodes would be D SD1, D SD1. Movement storage nodes have names like “M ICD2”. The API to retrieve the associated data is PTF^DGPXRM(DAS,.DATA).

The API is documented in DBIA #?

### Vitals

The index is on file 120.5, GMRV Vital Measurement. The structure is:

^PXRMINDX(120.5,”IP”,VITAL TYPE,DFN,DATE,DAS)

^PXRMINDX(120.5,”PI”,DFN,VITAL TYPE,DATE,DAS)

where VITAL TYPE is a pointer to the GMRV Vital Type file. Entries that are marked as “entered-in-error” are not indexed. The API to retrieve the associated data is EN^GMRVPXRM(.GMRVDATA,DAS).

The API is documented in DBIA 3647.

**Summary of the detailed index structure given above**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Package** | **Structure** | **Pointer** | **API** | **DBIA** |
| Inpatient Pharmacy | ^PXRMINDX(55,”IP”,DRUG,DFN,START,STOP,DAS)  ^PXRMINDX(55,”PI”,DFN,DRUG,START,STOPDAS) | DRUG points to Drug file |  | 3836 |
| Lab | ^PXRMINDX(63,”IP”,ITEM,DFN,DATE,DAS)  ^PXRMINDX(63,”PI”,DFN,ITEM,DATE,DAS)  ^PXRMINDX(63,”PDI”,DFN,,DATE,ITEM,DAS) | ITEM is formatted depending on the type of data | LRPXRM^LRPXAPI(.DATA,DAS,ITEM) | 4245 |
| Mental Health | ^PXRMINDX(601.84,”IP”,INS,DFN,DATE,DAS)  ^PXRMINDX(601.84,”PI”,DFN,INS,DATE,DAS)  ^PXRMINDX(601.2,”IP”,INS,DFN,DATE,DAS)  ^PXRMINDX(601.2,”PI”,DFN,INS,DATE,DAS) | INS pointer to the MH Instrument file | ENDAS71^YTQPXRM6(.DATA,DAS) | 5043 |
| Non-VA meds | ^PXRMINDX(“55NVA”,”IP”,POI,DFN,START,STOP,DAS)  ^PXRMINDX(“55NVA”,”PI”,DFN,POI,START,STOP,DAS) |  | NVA^PSOPXRM1(DAS,.DATA) | 3793 |
| Order Entry | ^PXRMINDX(100,”IP”,OI,DFN,DATE,DAS)  ^PXRMINDX(100,”PI”,DFN,OI,DATE,DAS) | OI points to the Orderable Items file | EN^ORX8(DA) | 871 |
| Outpatient Pharmacy | ^PXRMINDX(52,”IP”,DRUG,DFN,START,STOP,DAS)  ^PXRMINDX(52,”PI”,DFN,DRUG,START,STOP,DAS) | DRUG is a pointer to Drug file | PSRX^PSOPXRM1(DAS,.DATA). | 3793 |
| PCE  V FILES:  V CPT  V EXAM  V HEALTH  FACTORS  V IMMUNI-  ZATION  V PATIENT  ED  V POV  V SKIN TEST | Non-coded values:  ^PXRMINDX(file number,“IP”,ITEM,DFN, DATE,DAS)  ^PXRMINDX(file number,“PI”,DFN,ITEM, DATE,DAS)  Coded values:  ^PXRMINDX(file number,”IPP”,CODE,TYPE,DFN,DATE,DAS)  ^PXRMINDX(file number,”PPI”,DFN,TYPE,CODE,DATE,DAS) | Item is the .01 of the V file, for example a pointer to the Education Topic file or Health Factor file | PXPXRM ENTRY POINT  VCPT(DAS,.DATA)  VXAM(DAS,.DATA)  VHF(DAS,.DATA)  VIMM(DAS,.DATA)  VPEDU(DAS,.DATA)  VPOV(DAS,.DATA)  VSKIN(DAS,.DATA) | 4250 |
| Problem List | ^PXRMINDX(9000011,”ISPP”,ICD9,STATUS,PRIORITY,DFN,DLM,DAS)  ^PXRMINDX(9000011,”PSPI”,DFN,STATUS,PRIORITY,ICD9,DLM,DAS) | ICD9 points to the ICD Diagnosis file | CALL2^GMPLUTL3. | 2644 |
| Radiology | ^PXRMINDX(70,”IP”,PROC,DFN,DATE,DAS)  ^PXRMINDX(70,”PI”,DFN,PROC,DATE,DAS) | PROC points to the Rad/Nuc Med Procedures file | EN1^RAPXRM(DAS,.DATA). | 3731 |
| Registration | ^PXRMINDX(45,”ICD0”,”INP”,ICD0,DFN,DATE,NODE,DAS)  ^PXRMINDX(45,”ICD0”,”PNI”,DFN,IDC0,DATE,NODE,DAS)  ^PXRMINDX(45,”ICD9”,”INP”,ICD9,DFN,DATE,NODE,DAS)  ^PXRMINDX(45,”ICD9”,”PNI”,DFN,IDC9,DATE,NODE,DAS) | ICD0 points to the ICD Operation/ Procedure file and ICD9 points to the ICD Diagnosis file. | PTF^DGPXRM(DAS,.DATA) |  |
| Vitals | ^PXRMINDX(120.5,”IP”,VITAL TYPE,DFN,DATE,DAS)  ^PXRMINDX(120.5,”PI”,DFN,VITAL TYPE,DATE,DAS) | VITAL TYPE points to the GMRV Vital Type file | EN^GMRVPXRM(.GMRVDATA,DAS). | 3647 |

## Cross-References

The index is kept current by using new-style FileMan cross-references that fire whenever data is added, edited, or deleted. The cross-references are added to the respective packages’ data dictionaries when the multi-package build PXRM\*1.5\*12 is installed. A list of the cross-references that are added follows.

# NOTE: Some of the packages do direct sets of the data into their globals instead of using FileMan. In those cases, the routines where the data is set or killed have been modified to call the package API that does the set or kill of the index entry.

### 

### LAB

Lab results are stored in the Lab Data file #63. This is a very hierarchical file with a strong dependence on the data dictionary.

The Lab package makes programming calls to update the ^PXRMINDX indexes. Chemistry-type data updates the indexes when results are verified. Anatomic Pathology and Microbiology update indexes when results are reported and/or released. Any changes to existing lab data update the indexes. All indexes are set using SLAB^LRPX and killed using KLAB^LRPX.

**Routines**

Chemistry-type data updates in a central routine.

LRVER3A Chemistry data are updated on verification and editing of verified data. All transactions go through LRVER3A, which stores the results and sets all the cross-references. This routine calls CHSET^LRPX.

LROC It is very rare but chemistry data may be purged during purging of old orders and accessions. This only happens on data that is corrupted and not reportable. This routine calls CHKILL^LRPX.

All Microbiology and Anatomic Pathology data are updated using the same routine, UPDATE^LRPXRM. Adding, editing, or deleting data invokes this call. Results are compared before and after editing. Any change will update the indexes. This routine is called from several routines:

LRAPDA

LRAPDSR

LRMIEDZ

LRMIEDZ2

LRMISTF1

LRMIV

LRMIV1

LRMIV2

**Lab Indexes**

^PXRMINDX(63,"PI",DFN,ITEM,DATE,DAS)

This index is used for finding results of tests on a patient.

^PXRMINDX(63,"IP", ITEM,DFN,DATE,DAS)

This index is used for finding patients that have specific lab results.

^PXRMINDX(63,"PDI",DFN,DATE,ITEM,DAS)

This index is only used for Microbiology and Anatomic Pathology and is used for finding results on a patient for a specific time period. Chemistry-type data does not require this because the data are already stored in a similar format in the Lab Data file. Micro and AP data use a compound structure for ITEM (the lab test or other coded result) and the "PDI" index provides a faster path to the results. Also, AP data is broken into four sections: Autopsy, Cytology, Electron Microscopy, and Surgical Pathology. This index collates results by collection date/time regardless of the section; again, making retrieval faster.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **File #** | **File Name** | **Sub-file #** | **Sub-file Name** | **Cross-reference** |
| 45 | PTF |  |  | ACR9DSD1  ACR9DSD10  ACR9DSD11  ACR9DSD12  ACR9DSD13  ACR9DSD14  ACR9DSD2  ACR9DSD3  ACR9DSD4  ACR9DSD5  ACR9DSD6  ACR9DSD7  ACR9DSD8  ACR9DSD9  ACR9DXLS  ACR9PDX |
|  |  | 45.01 | 401 | ACR0S1  ACR0S2  ACR0S3  ACR0S4  ACR0S5 |
|  |  | 45.02 | 501 | ACR9MICD1  ACR9MICD10  ACR9MICD2  ACR9MICD3  ACR9MICD4  ACR9MICD5  ACR9MICD6  ACR9MICD7  ACR9MICD8  ACR9MICD9 |
|  |  | 45.05 | 601 | ACR0P1  ACR0P2  ACR0P3  ACR0P4  ACR0P5 |
| 52 | Prescription |  |  | ACRO |
|  |  | 52.1 | Refill | ACRR |
|  |  | 52.2 | Partial Date | ACRP |
| 55 | Pharmacy Patient | 55.01 | IV | ACRIV |
|  |  | 55.05 | Non-VA meds | ACRNVA |
|  |  | 55.06 | Unit Dose | ACRUD |
| 63 | Lab Data |  |  | None |
| 70 | Rad/Nuc Med Patient | 70.03 | Examinations | ACR |
| 100 | Order |  |  | None |
| 120.5 | GMRV Vital Measurement |  |  | ACR |
| 601.2 | Psych Instrument Patient | 601.22 | Date | ACR |
| 9000010.07 | V POV |  |  | ACR |
| 9000010.11 | V IMMUNIZATION |  |  | ACR |
| 9000010.12 | V SKIN TEST |  |  | ACR |
| 9000010.13 | V EXAM |  |  | ACR |
| 9000010.16 | V PATIENT ED |  |  | ACR |
| 9000010.18 | V CPT |  |  | ACR |
| 9000010.23 | V HEALTH FACTORS |  |  | ACR |
| 9000011 | Problem |  |  | ACR |

### Using FileMan to obtain detailed Cross-Reference descriptions

If you wish a more detailed description of any of these cross-references, there are two different ways to get it – both use FileMan.

Method 1, Inquire Option

Use the Inquire option on the Index file.

VA FileMan 22.0

Select OPTION: **I** INQUIRE TO FILE ENTRIES

OUTPUT FROM WHAT FILE: INDEX//

Select INDEX: ACR

1 ACR 120.5 Clinical Reminders cross-reference.

2 ACR 70 Clinical Reminders index.

3 ACR 9000010.18 Clinical Reminders index.

4 ACR 9000010.23 Clinical Reminders index.

5 ACR 9000010.11 Clinical Reminders index.

Press <RETURN> to see more, '^' to exit this list, OR

CHOOSE 1-5:

6 ACR 9000010.16 Clinical Reminders index.

7 ACR 9000010.07 Clinical Reminders index.

8 ACR 9000010.12 Clinical Reminders index.

9 ACR 9000010.13 Clinical Reminders index.

10 ACR 601.2 Clinical Reminders cross-reference.

Press <RETURN> to see more, '^' to exit this list, OR

CHOOSE 1-10: 6 9000010.16 ACR Clinical Reminders index.

ANOTHER ONE:

STANDARD CAPTIONED OUTPUT? Yes// (Yes)

Include COMPUTED fields: (N/Y/R/B): NO// BOTH Computed Fields and Record Number

(IEN)

NUMBER: 279 FILE: 9000010.16

NAME: ACR

SHORT DESCRIPTION: Clinical Reminders index.

TYPE: MUMPS EXECUTION: RECORD

ACTIVITY: IR ROOT TYPE: INDEX FILE

ROOT FILE: 9000010.16 USE: ACTION

DESCRIPTION: This cross-reference builds two indexes. One for finding all

patients with a particular education topic and one for finding all the

education topics a patient has. The indexes are stored in the Clinical

Reminders index global as:

^PXRMINDX(9000010.16,"IP",EDUCATION TOPIC,DFN,VISIT DATE,DAS) and

^PXRMINDX(9000010.16,"PI",DFN,EDUCATION TOPIC,VISIT DATE,DAS) respectively.

SET LOGIC: D SVFILE^PXPXRM(9000010.16,.X,.DA)

KILL LOGIC: D KVFILE^PXPXRM(9000010.16,.X,.DA)

KILL ENTIRE INDEX CODE: K ^PXRMINDX(9000010.16)

ORDER NUMBER: 1 TYPE OF VALUE: FIELD

FILE: 9000010.16 FIELD: .01

SUBSCRIPT NUMBER: 1 COLLATION: forwards

ORDER NUMBER: 2 TYPE OF VALUE: FIELD

FILE: 9000010.16 FIELD: .02

SUBSCRIPT NUMBER: 2 COLLATION: forwards

ORDER NUMBER: 3 TYPE OF VALUE: FIELD

### Method 2, Data Dictionary Utility

The other way to obtain detailed cross-reference descriptions is to use the Data Dictionary Utility. You can look at an entire file or a sub-file. In the example below, we look at a sub-file.

VA FileMan 22.0

Select OPTION: DATA DICTIONARY UTILITIES

Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES

START WITH WHAT FILE: PTF//

GO TO WHAT FILE: PTF//

Select SUB-FILE: 601

Select LISTING FORMAT: STANDARD// INDEXES ONLY

What type of cross-reference (Traditional or New)? Both// NEW

Which field: ALL//

DEVICE: ANYWHERE Right Margin: 80//

NEW-STYLE INDEX LIST -- FILE #45 08/18/04 PAGE 1

-------------------------------------------------------------------------------

Subfile #45.05

New-Style Indexes:

ACR0P1 (#450) RECORD MUMPS IR ACTION WHOLE FILE (#45)

Short Descr: Clinical Reminders index for ICD0 lookup.

Description: This cross-reference builds two indexes. One for finding

all patients with a particular ICD0 code and one for

finding all the ICD0 codes a patient has. The indexes are

stored in the Clinical Reminders index global as:

^PXRMINDX(45,"ICD0","INP",ICD0,NODE,DFN,DATE,DAS) and

^PXRMINDX(45,"ICD0","PNI",DFN,NODE,ICD0,DATE,DAS)

respectively. Date is the surgery/procedure date. NODE is

S followed by code number. For example, P1 means it was

found on the P node and it was operation code 1.

Set Logic: D SDGPT0^DGPTDDCR(.X,.DA,"P",1)

Kill Logic: D KDGPT0^DGPTDDCR(.X,.DA,"P",1)

Whole Kill: K ^PXRMINDX(45,"ICD0")

X(1): PROCEDURE DATE (45.05,.01) (Subscr 1) (forwards)

X(2): PROCEDURE CODE 1 (45.05,4) (Subscr 2) (forwards)

The rest of the cross-references on this sub-file have been left out for brevity.

If you know the field number or field name of a field used in the cross-reference, you can select a single cross-reference for display.

VA FileMan 22.0

Select OPTION: DATA DICTIONARY UTILITIES

Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES

START WITH WHAT FILE: PTF//

GO TO WHAT FILE: PTF//

Select SUB-FILE:

Select LISTING FORMAT: STANDARD// INDEXES ONLY

What type of cross-reference (Traditional or New)? Both// NEW

Which field: ALL// SECONDARY DIAGNOSIS 1

DEVICE: ANYWHERE Right Margin: 80//

NEW-STYLE INDEX LIST -- FILE #45, FIELD #79.16 08/18/04 PAGE 1

-------------------------------------------------------------------------------

ACR9DSD1 (#566) RECORD MUMPS IR ACTION

Short Descr: Clinical Reminders index for ICD9 lookup.

Description: This cross-reference builds two indexes. One for finding

all patients with a particular ICD9 code and one for

finding all the ICD9 codes a patient has. The indexes are

stored in the Clinical Reminders index global as:

^PXRMINDX(45,"ICD9","INP",ICD9,NAME,DFN,DATE,DAS) and

^PXRMINDX(45,"ICD9","PNI",DFN,NAME,ICD9,DATE,DAS)

respectively. Date is the discharge date, if it does not

exist then the admission date is used. NAME is the name of

the ICD9 code field. For example, D SD1, where D SD tells

us it is a discharge secondary diagnosis.

Set Logic: D SDGPT9D^DGPTDDCR(.X,.DA,"D SD1")

Kill Logic: D KDGPT9D^DGPTDDCR(.X,.DA,"D SD1")

Whole Kill: K ^PXRMINDX(45)

X(1): PATIENT (45,.01) (Subscr 1) (forwards)

X(2): ADMISSION DATE (45,2) (Subscr 2) (forwards)

X(3): TYPE OF RECORD (45,11) (Subscr 3) (forwards)

X(4): SECONDARY DIAGNOSIS 1 (45,79.16) (Subscr 4) (forwards)

X(5): DISCHARGE DATE (45,70)