

**ICD-10 Follow On Class 1 Software Remediation Project**

**Clinical Procedures**

**Application Version 1.0**

**Release Notes**

**MD\*1.0\*29**



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**Department of Veterans Affairs  
Office of Information and Technology (OI&T)  
Product Development**



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# 1. Introduction

## 1.1. Purpose

The purpose of these Release Notes is to identify enhancements to the Clinical Procedures (CP) package contained in patch MD\*1.0\*29.

## 1.2. Background

On January 16, 2009, the Centers for Medicare & Medicaid Services (CMS) released a final rule for replacing the 30-year-old International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) code set with International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) and International Classification of Diseases, Tenth Revision, Procedure Coding System (ICD-10-PCS) with dates of service or dates of discharge for inpatients that occur on or after the ICD-10 activation date.

The classification system consists of more than 68,000 codes, compared to approximately 13,000 ICD-9-CM codes. There are nearly 87,000 ICD-10-PCS codes, while ICD-9-CM has nearly 3,800 procedure codes. Both systems also expand the number of characters allotted from five and four respectively to seven alphanumeric characters. This value does not include the decimal point, which follows the third character for the ICD-10-CM code set. There is no decimal point in the ICD-10-PCS code set. These code sets have the potential to reveal more about quality of care, so that data can be used in a more meaningful way to better understand complications, better design clinically robust algorithms, and better track the outcomes of care. ICD-10-CM also incorporates greater specificity and clinical detail to provide information for clinical decision-making and outcomes research.

### ICD-9-CM and ICD-10-CM Comparison

ICD-9-CM Diagnosis Codes	ICD-10-CM Diagnosis Codes
13,000 codes	68,000 codes
3-5 characters	3-7 characters (not including the decimal)
Character 1 is numeric (chapters 1-17) or alpha (E or V) (supplemental chapters)	Character 1 is alpha Character 2 is numeric
Characters 2-5 are numeric	Characters 3-7 are alpha or numeric (alpha characters are not case-sensitive)
Decimal included after 3rd character	Decimal included after 3rd character

## 1.3. Scope of Changes

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**NOTE: Existing ICD-9 functionality has not changed.**

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Patch MD\*1.0\*29 makes the following changes to the Clinical Procedures application:

- For a period of time, Veterans Health Administration (VHA) will require the use of dual code sets (ICD-9-CM, ICD-10-CM) to accommodate outpatient dates of service (visit date, appointment date) and inpatient discharge dates prior to and following the ICD-10 activation date as well as for reporting and research purposes.
- The VistA Clinical Procedures package does not utilize ICD procedure codes, therefore, there are no changes required for ICD-10-PCS.
- CP Hemodialysis is the only module within Clinical Procedures that will utilize the ICD-10-CM code set.
- VistA Clinical Procedures is a conduit for passing patient results from the vendor specific Commercial-Off-the-Shelf (COTS) instruments and VistA using Health Level 7 (HL7) messaging. The VistA CP MUMPS device interface used for HL7 interfaces with vendor instruments needs no revisions to accept ICD-10 diagnosis codes, because the ICD data are transmitted in a free text field in the HL7 message.
- National Service Request: NSR 20070902, ICD-10-CM Conversion.

The search functionality includes, but is not limited to, the following:

- Diagnosis codes are increased from approximately 13,000 to 68,000.
- Search features for diagnosis codes are standardized and enhanced.
- Selection features for diagnosis codes using Add/Edit/Store can now be done three ways.
- Problem List code replacement of inactive ICD codes with active ICD-10 codes is enabled.
- Online forms will display “ICD-10” instead of “ICD-9” where appropriate.
- Online forms enable selection of multiple or individual patients, and entry of notes and data in respective windows.

## 1.4. Dependencies

### **End Stage Renal Disease (ESRD) Diagnosis Codes table**

The ESRD diagnosis codes are selected from the ESRD Diagnosis Codes table, a data list with customized ICD-9 textual data. The business owners/subject matter experts (SMEs) have provided updates to this custom data list with ICD-10-CM diagnoses for testing and implementation purposes.

### **Lexicon Utility and Patient Care Encounter (PCE) Dependencies**

The VistA Clinical Procedures Hemodialysis module is dependent on the Lexicon Utility to search for the ICD diagnoses and the PCE module to store the patient ICD diagnosis data. The interdependency between these VistA applications makes it essential that the VistA Lexicon and PCE ICD-10 patches be installed prior to the installation of the Clinical Procedures ICD-10 patches.

### **ICD-10 Clinical Procedures Test Environment**

An ICD-10 test environment needs to be created that mirrors a production medical center and has the ICD-10 Lexicon Utility, PCE and Clinical Procedures patches in place. It is essential to co-install these VistA applications because of the interdependencies for successful ICD-10 end-to-end integration testing and implementation.

## ICD Diagnosis Code Transmission

VistA CP is a conduit for passing patient results from the vendor-specific COTS instruments and VistA using HL7 messaging. The VistA CP MUMPS device interface needs no revisions to accept ICD-10 diagnosis codes from the free text field, but any changes due to ICD-10 implementation must be coordinated with the Hines Office of Information Field Office (OIFO) and the dialysis machine vendors.

The VistA CP application has approved HL7 interfaces with dialysis machines from the following manufacturers: Gambro, Fresenius, and Braun. Diagnosis codes can be passed to CP Hemodialysis from these external software applications using the free text UNIVERSAL SERVICE ID field in the CP INSTRUMENT file (#702.09), which defines what type of procedure the device can perform. Since there is no VA standard list for hemodialysis devices, local facilities may or may not have Class III interfaces with VistA, which may capture ICD data.

### External Dependencies Specific to CP Remote Procedure Calls (RPCs)

Name/Signature of the Component	Provider Application	Consumer Application	ICR	ICD Related?
IN5^VADPT	Registration	Clinical Procedures	10061	Yes
\$\$DATA2PCE^PXAPI	PCE	Clinical Procedures	1889	Yes
\$\$DELVFILE^PXAPI	PCE	Clinical Procedures	1890	Yes
MAKE^TIUSRVP	TIU	Clinical Procedures	3535	TBD
UPDATE^TIUSRVP	TIU	Clinical Procedures	3535	TBD
SIGN^TIUSRVP2	TIU	Clinical Procedures	4795	TBD
GETLST^IBDF18A	AICS	Clinical Procedures	1296	Yes
CONFIG^LEXSET	Lexicon	Clinical Procedures	1609	Yes
LOOK^LEXA	Lexicon	Clinical Procedures	2950	Yes
\$\$GETENC^PXAPI	PCE	Clinical Procedures	1894	Yes
ENCEVENT^PXAPI	PCE	Clinical Procedures	1894	Yes

### Patches

The following associated patches must be installed prior to installing MD\*1\*29:

- MD\*1\*20
- LEX\*2\*80
- PX\*1\*199
- IBD\*3\*63
- ICD\*18\*57

## 1.5. Documentation

The Clinical Procedures manuals are posted on the Department of Veterans Affairs (VA) Documentation Library (VDL) at <http://www.va.gov/vdl/application.asp?appid=139>.

The following Clinical Procedures user manuals are updated with changes for MD\*1.0\*29:

- VistA Clinical Procedures Technical Manual Version 1.0 and Change Pages
- VistA Clinical Procedures User Manual Version 1.0 Hemodialysis Module and Change Pages

The following manuals do not contain changes relating to MD\*1.0\*29:

- Implementation Guide Version 1.0

The following manual does not exist for this package:

- Security Guide

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**NOTE: Security Information is contained within the *VistA Clinical Procedures Technical Manual Version 1.0.***

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## 2. GUI Installation Instructions

The Clinical Procedures Graphical User Interface (GUI) client software is being distributed as a self-extracting Install Shield executable. The installed executable for this patch is client version 1.0.29.22 with a size of 4.15 MB.

- Application version: 1.0.29.22
- CRC for Hemodialysis.exe: 30C8789D
- File Name: MD1\_0P29GUI\_22.ZIP
- GUI changes:
  - The default ICD-10 cut-off date is set to the ICD-10 activation date.
  - Comments added to the “ICD-10 Implementation date” parameter.

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**NOTE: This patch includes a revised Graphical User Interface (GUI) application that must be distributed to the appropriate workstations. After the patch is installed correctly, and the GUI is updated, the version of the GUI will be 1.0.29.22.**

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### 2.1. GUI Installation Steps

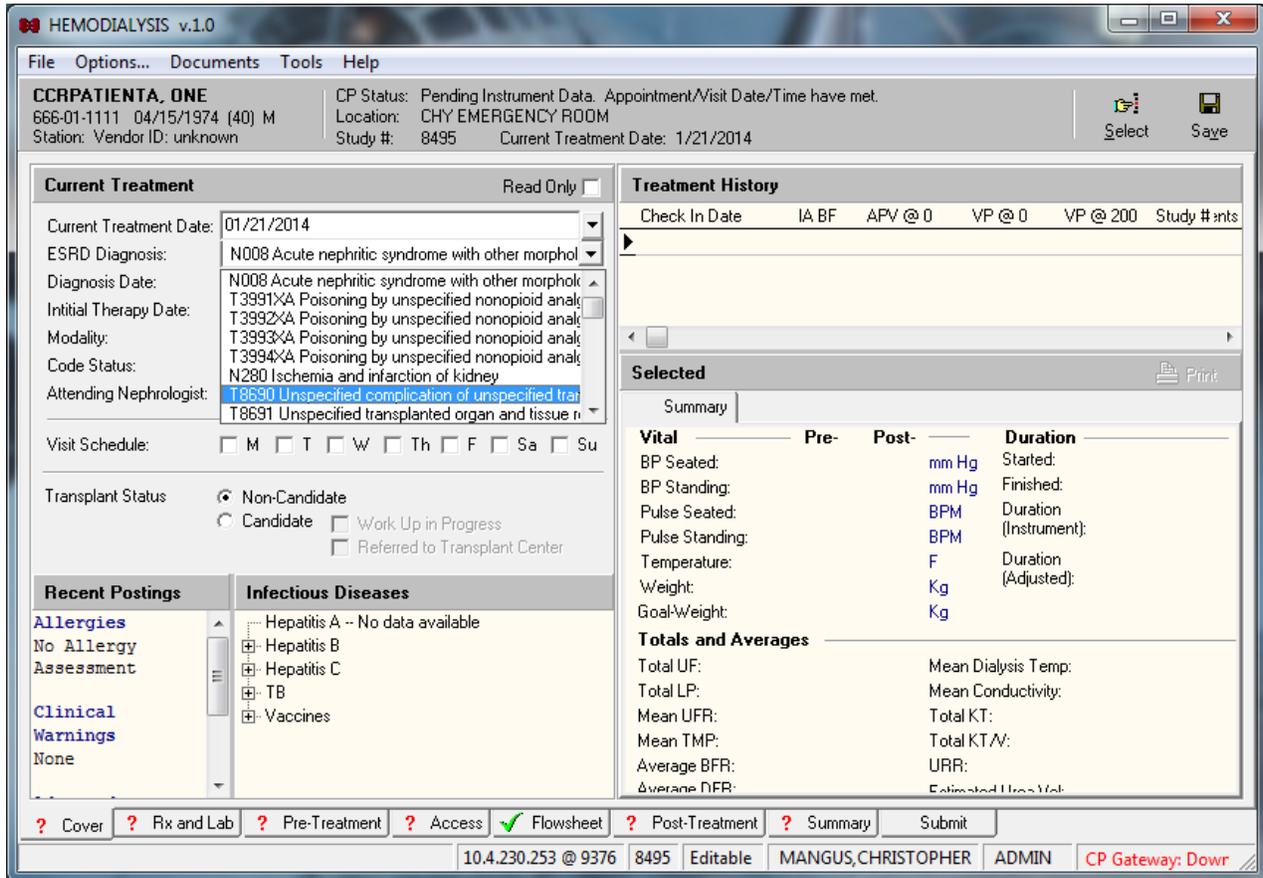
1. Unzip the **MD1\_0P29GUI\_22.ZIP** into a temporary folder.
2. Open the temporary folder and double-click the **Hemodialysis.exe** file to begin the install.
3. Wait until the setup Wizard prepares the installation procedure. A Welcome message displays.
4. Click **Next** to continue the installation.
5. Select the directory in which to install the CP GUI. We recommend that you accept the default directory:
  - a. Windows XP: C:\Program Files\Vista\Hemodialysis
  - b. Windows 7: C:\Program Files(x86)\Vista\Hemodialysis

Note: We recommend using the default location if you have desktop shortcuts with parameters.
6. Click **Next** to proceed with installation.
7. Review the installation settings and click **Install** to proceed. The setup Wizard finishes the installation and a confirmation screen displays.
8. Click **Finish**.
9. This installs or updates the following files:
  - a. Hemodialysis.exe , size 4.15MB
  - b. Hemodialysis.hlp, size 937KB
  - c. Hemodialysis.cnt, size 4KB
  - d. RoboEX32.dll, size 1,020KB
  - e. Shortcut To Hemodialysis, size 1KB

### 3. ESRD ICD-10 Diagnosis Code Drop Down List

The ESRD Diagnosis drop-down list is populated with ICD-9 and/or ICD-10 diagnosis codes, dependent on the Current Treatment Date.

#### ESRD Diagnosis Drop-Down List



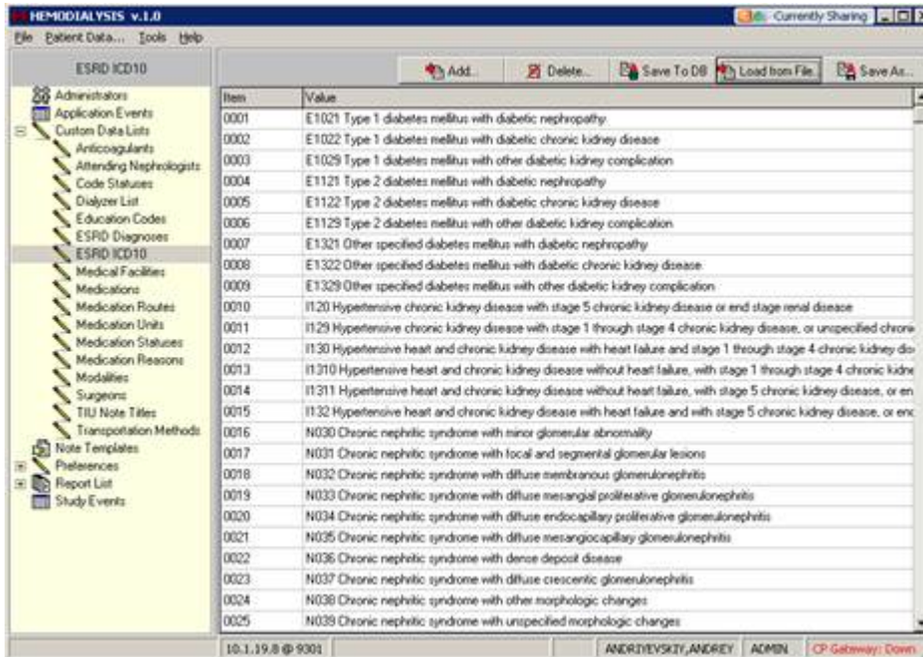
**NOTE: The default list of ICD-10 diagnosis codes contains more than 200 codes and can be updated by the Administrative user of the GUI application.**

#### 3.1. ESRD ICD-10 Diagnosis Code Updating Instructions

For Administrative user only: To update the default list of the ICD-10 codes manually, perform the following steps:

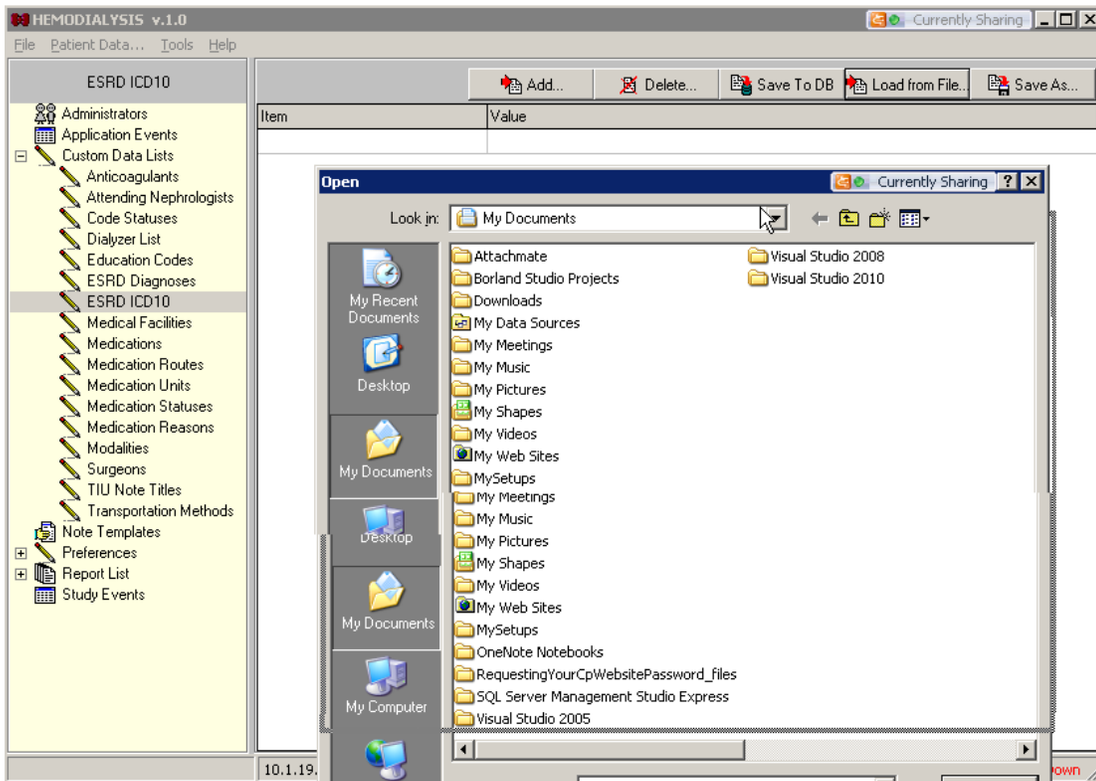
1. Start the application and log in as Admin user.
2. On the top left-hand corner of your screen, from the main menu, select **Options**.
3. From the drop-down on the left-hand side of your screen, select **Custom Data Lists**.
4. Select **ESRD Diagnosis ICD10** from the list.

## ESRD Diagnosis with ICD10 Selected



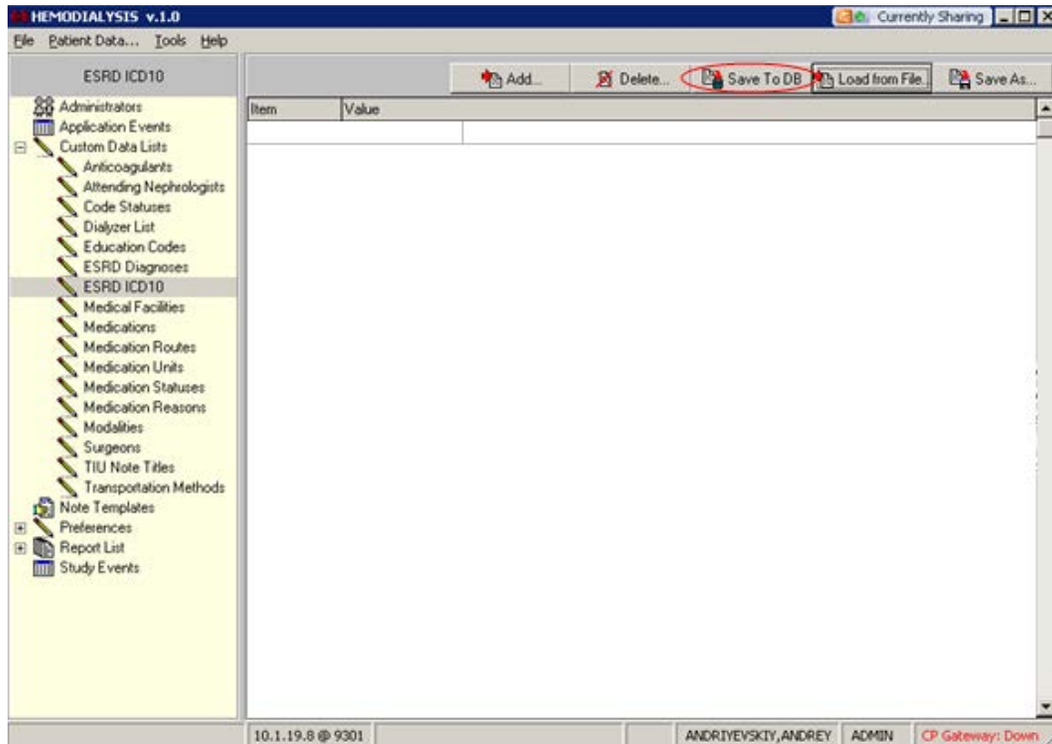
5. Use “Add” and “Delete” buttons to modify the list of codes.
6. Once the codes have finished loading, click the **Save To DB** button.

## Browse to ICD10 Diagnosis Code List to Load the List



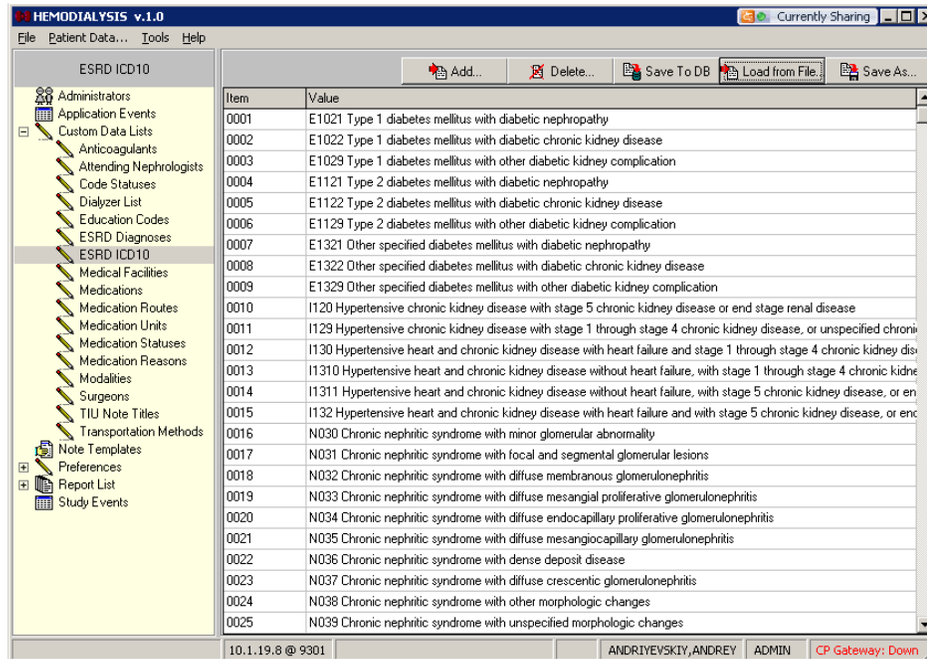
- Once the codes have finished loading, click the **Save To DB** button.

### Save To DB Button for ESRD ICD10



- The main window populates with the ICD-10 diagnosis codes.

### ICD-10 Diagnosis Codes Loaded and Displayed



## 4. CP Hemodialysis Summary Tab Modifications

Within the CP Hemodialysis Patient Data Page Summary tab window, the ICD-10 diagnosis codes and descriptions display.

### ICD-10 VistA CP Hemodialysis Summary Tab Display

Diagnosis (ICD Codes) T39.011D Poisoning by aspirin, accident Primary
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The Diagnosis tab option, within the VistA CP Hemodialysis Patient Data Display Page Summary Tab, now has the ability to handle ICD-10 diagnoses codes from the “Diagnoses (ICD Codes)” prompt.

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**NOTE: Detailed information on the ICD-10 search ability is in Section 5, ICD-10 Searches.**

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### 4.1. Diagnosis Code Modifications

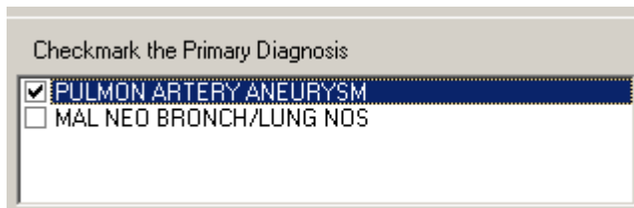
From the CP Hemodialysis Patient Data Page Summary Tab window, the VistA CP application can add/edit/store ICD-10 diagnosis codes (up to eight alphanumeric characters including the decimal point that follows the third character), depending on the Current Treatment Date field.

**NOTE:** Detailed information on the ICD-10 search ability is in Section 5, ICD-10 Searches.

### 4.2. Short Description Display Modifications

From the CP Hemodialysis Patient Data Display Page Summary tab window, primary ICD-10 diagnosis short descriptions are displayed if more than one diagnosis is associated with a treatment.

#### Display Primary Diagnosis Selection Example



Checkmark the Primary Diagnosis

<input checked="" type="checkbox"/>	PULMON ARTERY ANEURYSM
<input type="checkbox"/>	MAL NEO BRONCH/LUNG NOS

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**NOTE: Detailed information can be found in Section 5, ICD-10 Searches.**

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## 5. ICD-10 Searches

The Clinical Procedures package provides the ability to search on ICD-10-CM diagnosis codes.

Note: The VistA Clinical Procedures package does not utilize ICD procedure codes; therefore, there are no changes required for ICD-10-PCS.

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**NOTE: Existing ICD-9 functionality has not changed.**

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### 5.1. Search Features for ICD Diagnosis Codes

You are able to search on ICD-10-CM diagnosis codes from the Hemodialysis Patient Data Screen Summary tab through the “Diagnoses (ICD Codes)” prompt found on the Diagnosis tab. The search function allows you to do the following:

- Search results include a manageable list of possible codes with descriptions that consist of any combination of categories, sub-categories, and valid codes.
- You can “drill down” through the categories and sub-categories to identify a code that best matches the diagnosis.
- Short descriptions for the codes can be displayed.
- Partial and full code searches are enabled.
- VistA Clinical Reminders when Clinical Reminders taxonomies are defined

### 5.2. ICD-10 Search/Look-Up

The VistA CP User window, Hemodialysis Patient Data Screen Summary tab, allows ICD diagnosis code searches/lookups at the Diagnosis prompt using the Lexicon utility.

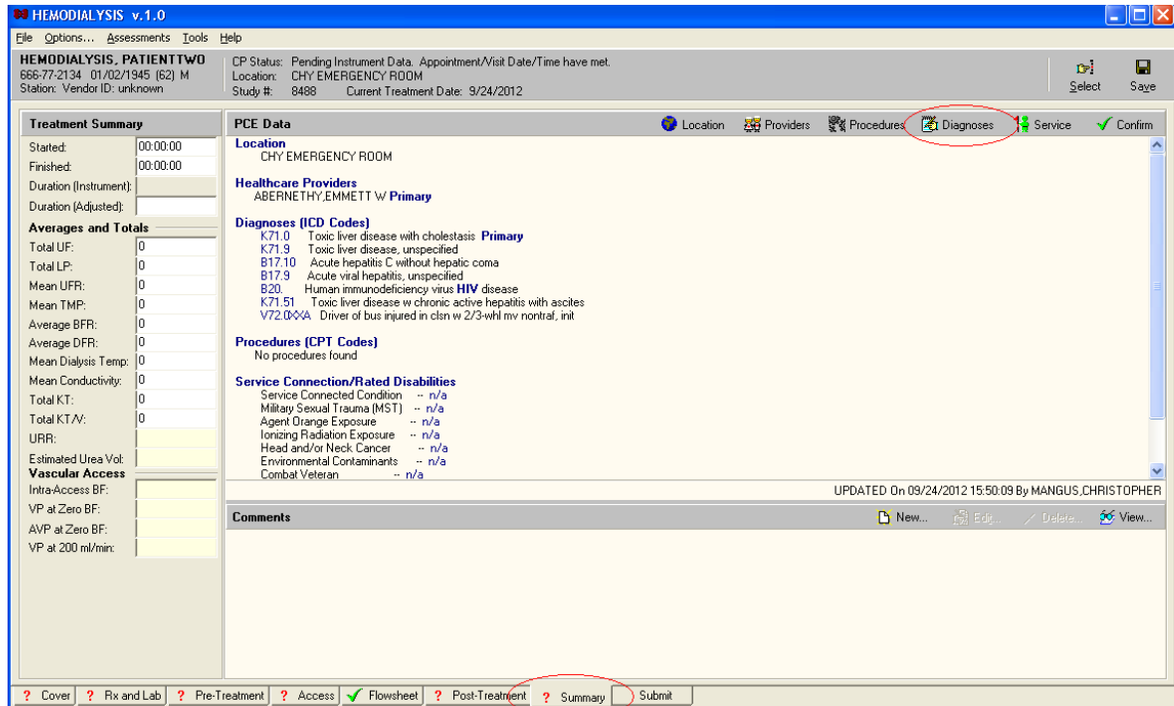
**NOTE:** The “Date of Interest” within the Lexicon Utility Requirements Specification Document (RSD) is equivalent to the PCE Visit date (Outpatient Appointment or Inpatient Encounter Date). Within CP, this date is referred to as Current Treatment Date and displayed in the Summary Tab.

**NOTE:** If the treatment date is prior to the ICD-10 activation date, the VistA Clinical Procedures Hemodialysis application shall retain the current search functionality for ICD-9-CM diagnosis codes and descriptions/definitions.

The screen below shows the Hemodialysis Patient Data Screen Summary tab. To perform a search and/or add a diagnosis, follow the steps below.

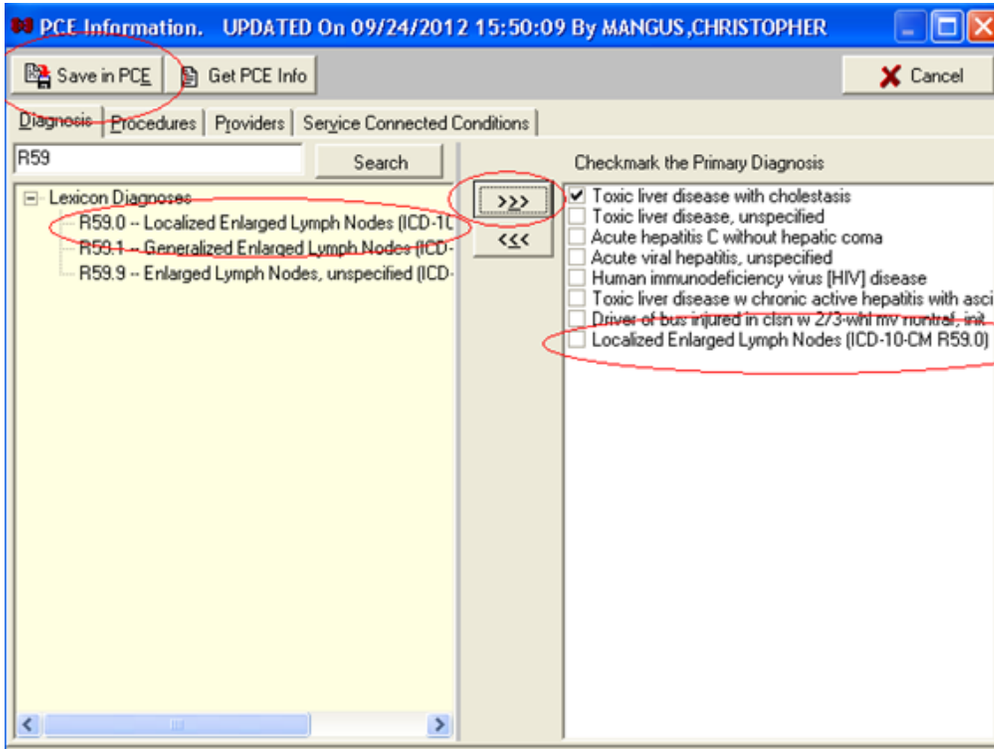
1. To search for and add an ICD-10 diagnosis for a patient, click the **Diagnosis** option in the upper right-hand corner of the screen.

### Patient Data Screen Summary Tab Showing Diagnosis Icon



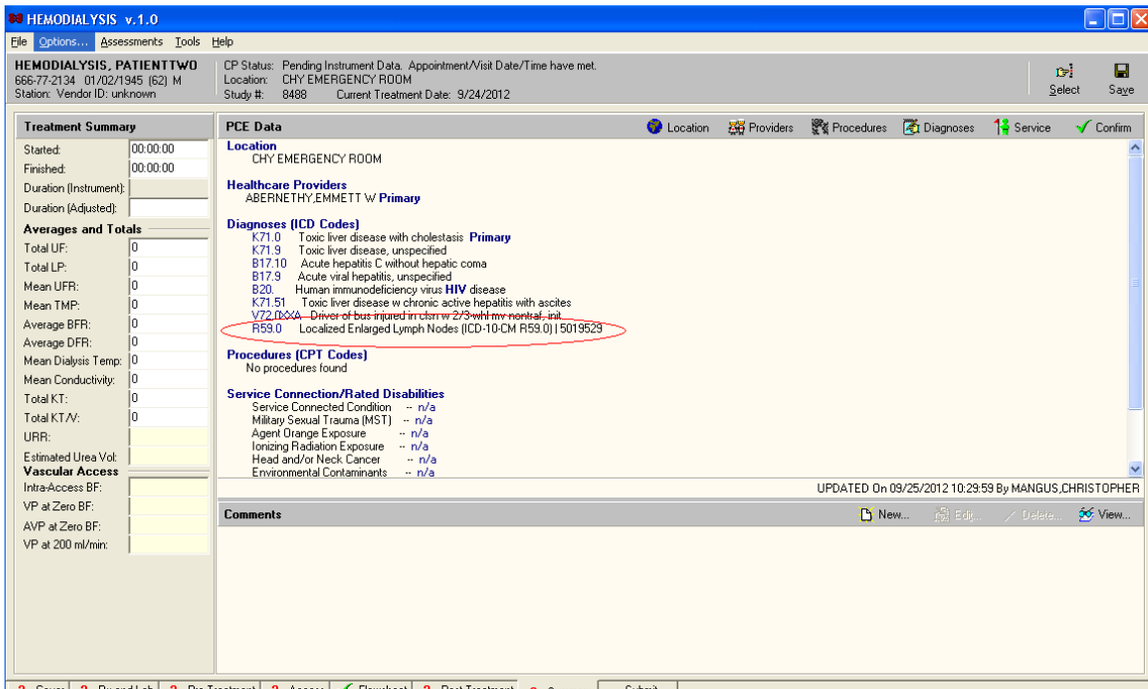
2. A dialogue box appears. Enter the diagnosis code in the **Search** text box and click **Search**. For this example, R59 is the code chosen.
3. The **Lexicon Diagnosis** field populates, as does the **Primary Diagnosis** field.
4. Place a checkmark next to the code that is the Primary Diagnosis for that patient.
5. To add a Lexicon diagnosis to the Primary Diagnosis selected, highlight that Lexicon diagnosis and click the **right pointing double arrow** button between the two fields to move that diagnosis.
6. The newly added ICD-10 diagnosis now displays under the Primary Diagnosis field.

## Primary Diagnosis Field Displaying the ICD-10 Codes



7. Repeat this process until you have added all the Lexicon diagnoses needed. Once complete, click **Save in PCE**.
8. Return to the **Hemodialysis Patient Data Screen Summary** tab, the newly added diagnosis codes now display on the screen.

## Hemodialysis Patient Data Screen Summary Tab Displaying Added Diagnosis Codes

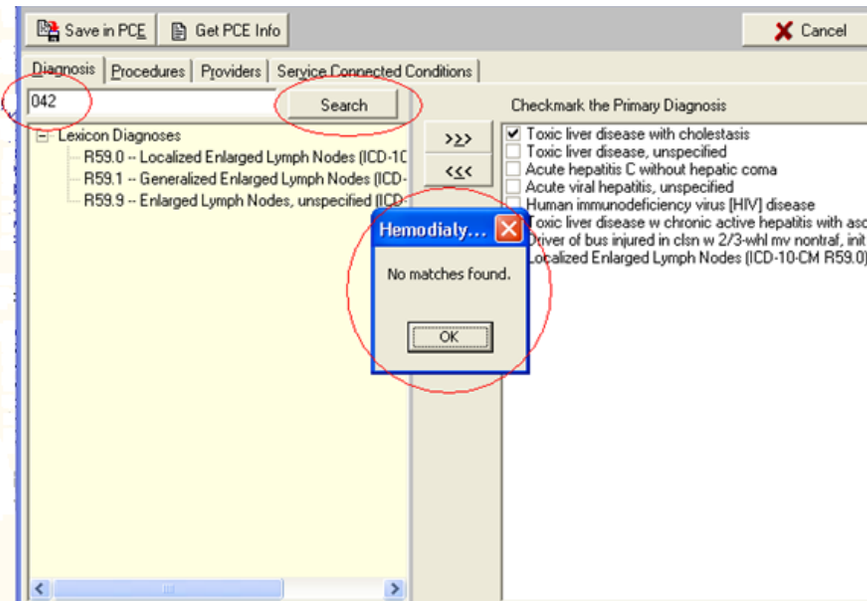


### 5.3. ICD-10 Search/Look-Up Parameters

If the Current Treatment Date in CP is prior to the ICD-10 activation date, then the search is conducted on ICD-9 codes. All searches associated with that date are in ICD-9 mode. Likewise, if the Current Treatment Date in CP is on or after to the ICD-10 activation date, then the search is conducted on ICD-10 codes. All searches associated with that date are in ICD-10 mode.

If you try to search for an ICD-9 code under a PCE Visit Date that is on or after the ICD-10 activation date, the search results display a **No Matches Found** message.

#### Search Returns No Matches Example



## 6. Technical Information

### 6.1. Routines

Some Clinical Procedures routines were modified to replace direct global reads and old Application Program Interfaces (APIs) with new Standards and Terminology Services (STS) APIs and Lexicon APIs wherever possible. The following new routines are added:

#### New Routines

Modified API	Function
\$\$ICDDX^ICDEX	To validate and retrieve the ICD data.
\$\$ONE^LEXU	Returns a single code for a given internal entry number (IEN) for a specified date and source.
\$\$SINFO^ICDEX	To determine the active coding system based on a date.
\$\$IMPDATE^LEXU	To determine the ICD-10 implementation date.