

PHARMACY DATA MANAGEMENT

USER MANUAL

Version 1.0 September 1997

(Revised April 2011)

Revision History

Each time this manual is updated, the Title Page lists the new revised date and this page describes the changes. If the Revised Pages column lists "All," replace the existing manual with the reissued manual. If the Revised Pages column lists individual entries (e.g., 25, 32), either update the existing manual with the Change Pages Document or print the entire new manual.

Date	Revised Pages	Patch Number	Description
04/11	i-ii, 38, 40, 62d-f, 64, 64a	PSS*1*153	Renamed the MED ROUTE field (#.06) of the PHARMACY ORDERABLE ITEM file (#50.7) to be DEFAULT MED ROUTE. Provided the ability to print the POSSIBLE MED ROUTES multiple on the Default Med Route For OI Report [PSS DEF MED ROUTE OI RPT] option. (N. Goyal, PM; E. Phelps, Tech Writer)
02/11	i, 63	PSS*1*142	Added functionality to denote the default med route for IV orders in the selection list in CPRS if all of the orderable items on the order have the same default med route defined. Updated TOC. Released with CPRS version 28. (N. Goyal, PM; E. Phelps,/C. Bernier Tech Writers)
02/10	iii-iv, 3-4, 44a- d, 47-48, 61- 62d, 89-90b, 112, 203-206	PSS*1*147	Described new process for requesting changes to Standard Medication Routes and the New Term Rapid Turnaround (NTRT) process; Added IV Additive/Solution Reports menu, with suboptions IV Solution Report option and V Additive Report [PSS IV ADDITIVE REPORT] option Added Default Med Route for OI Report option to the Medication Routes Management menu. (this change was made but not documented with PSS*1*140) Updated Drug Enter/Edit option to display NUMERIC DOSE and DOSE UNIT fields defined for Local Possible Dosage Updated the Drug Enter/Edit option display to include the new ADDITIVE FREQUENCY field Updated Table of Contents and Index J.Freese, DM; K. Lowry, Tech. Writer
10/09	<u>i,</u> 64a-b, 65, 65a-b, 66	PSS*1*141	Added ASSOCIATED IMMUNIZATION field to <i>Edit Orderable Items</i> option and <i>Dispense Drug/Orderable Item Maintenance</i> option. Reorganized content within sections to accommodate new information. (R. Singer, DM; D. Dertien/R. Silverman, Tech Writer)
08/09	iii-iv, 53, 62a-b, 63, 81, 203	PSS*1*140	Added DEFAULT MED ROUTE FOR CPRS field and <i>Default Med Route For OI Report</i> [PSS DEF MED ROUTE OI RPT] option for the enhancement of default medication route being defined for an orderable item. (G. Tucker, PM; S. B. Scudder, Tech. Writer)
07/09	27-34	PSS*1*131	Added explanations of DEA special handling code U for sensitive drug.

Date	Revised Pages	Patch Number	Description
			(M. Anthony, PM; C. Liles, Tech. Writer)
05/09	81	PSS*1*137	Added Automate CPRS Refill field to the <i>Pharmacy System Parameters Edit</i> [PSS MGR] option. (G. Tucker, PM; S. B. Scudder, Tech. Writer)
02/09	All	PSS*1*129	Pages renumbered to accommodate added pages. Pharmacy Reengineering (PRE) V.0.5 Pre-Release. Restructured Pharmacy Data Management menu: Grouped related options under the following new sub-menus: Drug Text Management, Medication Instruction Management, Medication Routes Management, and Standard Schedule Management Added temporary Enhanced Order Checks Setup Menu Added the following options: Find Unmapped Local Medication Routes, Find Unmapped Local Possible Dosages, Map Local Medication Route to Standard, Map Local Possible Dosages, Mark PreMix Solutions, Request Change to Dose Unit, and Request Change to Standard Medication Route Added the following reports: Administration Schedule File Report, IV Solution Report, Local Possible Dosages Report, Medication Instruction File Report, Medication Route Mapping Report, Medication Route Mapping History Report, and Strength Mismatch Report Updated Table of Contents, Index, and Glossary (G. Tucker, PM; V. Howell, Tech. Writer)
09/97			Original Release of User Manual

```
Example 3: Drug Enter/Edit Editing Local Possible Dosages and Orderable Item (continued)
```

```
Do you wish to match/rematch to NATIONAL DRUG file? No// <Enter> (No)
Just a reminder...you are editing TIMOLOL MALEATE 0.5% OPH SOLN.
LOCAL POSSIBLE DOSAGES:
 1 DROP
                                                        PACKAGE: IO
  2 DROPS
                                                        PACKAGE: IO
Do you want to edit Local Possible Dosages? N// YES
This drug has the following Local Possible Dosages:
1 DROP
                                                      PACKAGE: IO
2 DROPS
                                                      PACKAGE: IO
Do you want to merge new Local Possible Dosages? Y// NO
Strength: 0.5
                              Unit: %
Select LOCAL POSSIBLE DOSAGE: 1 DROP 10
LOCAL POSSIBLE DOSAGE: 1 DROP//<Enter>
OTHER LANGUAGE DOSAGE NAME: <Enter>
PACKAGE: Both// <Enter>
BCMA UNITS PER DOSE: <Enter>
DOSE UNIT: DROP(S)// <Enter>
NUMERIC DOSE: 1// <Enter>
Strength: 0.5
                             Unit: %
Select LOCAL POSSIBLE DOSAGE: < Enter>
**********
This entry is marked for the following PHARMACY packages:
 Outpatient
Unit Dose
Non-VA Med
MARK THIS DRUG AND EDIT IT FOR:
O - Outpatient
U - Unit Dose
I - IV
W - Ward Stock
D - Drug Accountability
C - Controlled Substances
X - Non-VA Med
A - ALL
Enter your choice(s) separated by commas : 0
                                         0 - Outpatient
** You are NOW editing OUTPATIENT fields. **
AN Outpatient Pharmacy ITEM? Yes// <Enter> (Yes)
CORRESPONDING INPATIENT DRUG: <Enter>
MAXIMUM DOSE PER DAY: <Enter>
LOCAL NON-FORMULARY: < Enter>
NORMAL AMOUNT TO ORDER: < Enter>
SOURCE OF SUPPLY: 6P// <Enter>
CURRENT INVENTORY: < Enter>
ACTION PROFILE MESSAGE (OP): <Enter>
MESSAGE: <Enter>
QUANTITY DISPENSE MESSAGE: <Enter>
OP EXTERNAL DISPENSE: < Enter>
Do you wish to mark to transmit to CMOP?
Enter Yes or No: YES
This option allows you to choose entries from your drug file and helps you
review your NDF matches and mark individual entries to send to CMOP.
```

Example 3: Drug Enter/Edit Editing Local Possible Dosages and Orderable Item (continued)

```
If you mark the entry to transmit to CMOP, it will replace your Dispense Unit
with the VA Dispense Unit. In addition, you may overwrite the local drug name
with the VA Print Name and the entry will remain uneditable.
   Local Drug Generic Name: TIMOLOL MALEATE 0.5% OPH SOLN
            ORDER UNIT: BT
DISPENSE UNITS/ORDER UNITS: 5
            DISPENSE UNIT: ML
   PRICE PER DISPENSE UNIT: 0.1780
VA Print Name: TIMOLOL MALEATE 0.5% OPH SOLN
                                                           VA Dispense Unit: ML
VA Drug Class: OP101
                                                  CMOP ID: T0056
Do you wish to mark this drug to transmit to CMOP?
Enter Yes or No: YES
QUANTITY DISPENSE MESSAGE: DISP IN MLS
Do you wish to overwrite your local name?
Enter Yes or No: NO
Do you wish to mark/unmark as a LAB MONITOR or CLOZAPINE DRUG?
Enter Yes or No: NO
** You are NOW in the ORDERABLE ITEM matching for the dispense drug. **
TIMOLOL MALEATE 0.5% OPH SOLN is already matched to
     TIMOLOL SOLN, OPH
Do you want to match to a different Orderable Item? NO// YES
   Dosage Form -> SOLN,OPH
Match to another Orderable Item with same Dosage Form? NO// <Enter>
   Dosage Form -> SOLN,OPH
   Dispense Drug -> TIMOLOL MALEATE 0.5% OPH SOLN
Orderable Item Name: TIMOLOL// <Enter>
Matching TIMOLOL MALEATE 0.5% OPH SOLN
TIMOLOL SOLN, OPH
Is this OK? YES// <Enter>
Match Complete!
   Now editing Orderable Item:
   TIMOLOL SOLN, OPH
FORMULARY STATUS: < Enter>
Select OI-DRUG TEXT ENTRY: < Enter>
INACTIVE DATE: <Enter>
DAY (nD) or DOSE (nL) LIMIT: < Enter>
DEFAULT MED ROUTE: <Enter>
SCHEDULE TYPE: <Enter>
SCHEDULE: <Enter>
PATIENT INSTRUCTIONS: <Enter>
OTHER LANGUAGE INSTRUCTIONS: <Enter>
Select SYNONYM: <Enter>
```

Example 4: Drug Enter/Edit Editing Non-VA Medications

```
Select DRUG GENERIC NAME: GINGER ROOT TAB/CAP
  Are you adding 'GINGER ROOT' as a new DRUG (the 1756TH)? No// Y (Yes)
  DRUG NUMBER: 112// <Enter>
   DRUG VA CLASSIFICATION: <Enter>
   DRUG FSN: <Enter>
   DRUG NATIONAL DRUG CLASS: <Enter>
  DRUG LOCAL NON-FORMULARY: N <Enter> N/F
  DRUG INACTIVE DATE: <Enter>
  DRUG MESSAGE: <Enter>
  DRUG RESTRICTION: <Enter>
GENERIC NAME: GINGER ROOT TAB/CAP// ^DI
    1 DISPENSE UNIT
        DISPENSE UNITS PER ORDER UNIT
CHOOSE 1-2: 2 DISPENSE UNITS PER ORDER UNIT
DISPENSE UNITS PER ORDER UNIT: <Enter>
PRICE PER DISPENSE UNIT: 0.0000
DAW CODE: 0// <Enter> - NO PRODUCT SELECTION INDICATED
Do you wish to match/rematch to NATIONAL DRUG file? Yes//
                                                          (Yes)
Deleting Possible Dosages...
Match local drug GINGER ROOT
                                       ORDER UNIT:
                        DISPENSE UNITS/ORDER UNITS: 2
                                    DISPENSE UNIT:
No NDC to match...
     I will attempt to match the NDCs from your SYNONYMS.
No match by Synonym NDC... now first word
Match made with GINGER ROOT TAB/CAP
 Now select VA Product Name
1 GINGER CAP/TAB
                   CAP/TAB HA000 G0226
Enter your choice: 1
         Is this a match < Reply Y, N or press return to continue > : Y
CHOOSE FROM:
 1 60 BOTTLE
2 OTHER OTHE
      OTHER OTHER
         Enter Package Size & Type Combination: 1
Local drug ginger root
matches GINGER CAP/TAB
PACKAGE SIZE: OTHER
PACKAGE TYPE: OTHER
< Enter "Y" for yes >
< Enter "N" for no >
                                                 OK? : Y
LOCAL DRUG NAME: GINGER ROOT TAB/CAP
                                       ORDER UNIT:
                        DISPENSE UNITS/ORDER UNITS:
                                    DISPENSE UNIT:
VA PRODUCT NAME: GINGER CAP/TAB
VA PRINT NAME: GINGER CAP/TAB
                                                         CMOP ID: G0226
VA DISPENSE UNIT: CAP/TAB
                                                         MARKABLE FOR CMOP: NO
     PACKAGE SIZE: BOTTLE
     PACKAGE TYPE: OTHER
VA CLASS: HA000 HERBS/ALTERNATIVE THERAPIES
INGREDIENTS:
```

Example 4: Drug Enter/Edit Editing Non-VA Medications (continued)

```
NATIONAL FORMULARY INDICATOR: NO
NATIONAL FORMULARY RESTRICTION:
< Enter "Y" for yes, "N" for no >
          Is this a match ? Y
You have just VERIFIED this match and MERGED the entry.
Resetting Possible Dosages ..
Press Return to continue:
Just a reminder...you are editing GINGER ROOT TAB/CAP..
LOCAL POSSIBLE DOSAGES:
Do you want to edit Local Possible Dosages? N// <Enter> O
MARK THIS DRUG AND EDIT IT FOR:
O - Outpatient
U - Unit Dose
I - IV
W - Ward Stock
  - Drug Accountability
C - Controlled Substances
X - Non-VA Med
A - ALL
Enter your choice(s) separated by commas : \mathbf{X}
                                          X - Non-VA Med
** You are NOW Marking/Unmarking for NON-VA MEDS. **
A Non-VA Med ITEM? No// Y (Yes)
** You are NOW in the ORDERABLE ITEM matching for the dispense drug. **
There are other Dispense Drugs with the same VA Generic Name and same Dose
Form already matched to orderable items. Choose a number to match, or enter
'^' to enter a new one.
      Disp. drug -> GINGER ROOT TAB/CAP
1 GINGER CAP/TAB
Choose number of Orderable Item to match, or '^' to enter a new one: 1
Matching GINGER ROOT TAB/CAP
GINGER CAP/TAB
Is this OK? YES// <Enter>
Match Complete!
 Now editing Orderable Item:
   GINGER CAP/TAB
FORMULARY STATUS: <Enter>
                                        Enter an up-arrow at the
Select OI-DRUG TEXT ENTRY: <Enter>
                                        "FORMULARY STATUS"
INACTIVE DATE: <Enter>
                                        prompt to jump to the "Select
DAY (nD) or DOSE (nL) LIMIT: <Enter>
                                        SYNONYM" prompt.
DEFAULT MED ROUTE: <Enter>
SCHEDULE TYPE: <Enter>
SCHEDULE: <Enter>
PATIENT INSTRUCTIONS: <Enter>
OTHER LANGUAGE INSTRUCTIONS: <Enter>
Select SYNONYM: <Enter>
```

Example 4: Reactivated Standard Medication Route

```
Subj: Standard Medication Route File Update [#136380] 08/21/09@09:58 64 lines
From: STANDARD MEDICATION ROUTE FILE PROCESSOR In 'IN' basket. Page 1 *New*
The following entries have been added to the Standard Medication Routes
(#51.23) File:
   (None)
The following entries have been inactivated in the Standard Medication
Routes (#51.23) File:
   (None)
The following entries have been reactivated in the Standard Medication
Routes (#51.23) File:
   INTRADUCTAL
     FDB Route: INTRADUCTAL
The following entries in the Medication Routes (#51.2) File have been
mapped/remapped to a Standard Medication Route (#51.23) File entry.
   (None)
PLEASE REVIEW, MAY REQUIRE YOUR ATTENTION!
The following entries in the Medication Routes (#51.2) File have been
unmapped from a Standard Medication Route (#51.23) File entry.
   (None)
The following entries in the Standard Medication Routes (#51.23) File have had
changes to the associated First DataBank Med Route and/or Replacement Term.
   INTRADUCTAL
    Replacement Term: <deleted>
The following entries in the Medication Routes (#51.2) File were to be
mapped/remapped to a Standard Medication Route (#51.23) File entry, but
could not occur because the Medication Route (#51.2) File entry was locked.
The following entries in the Medication Routes (#51.2) File were to be
unmapped from a Standard Medication Route (#51.23) File entry, but
could not occur because the Medication Route (#51.2) File entry was locked.
   (None)
Enter message action (in IN basket): Ignore //
```

1.8.1 Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

The *Default Med Route for OI Report* option is listed on the *Medication Routes Management* [PSS MEDICATION ROUTES MGMT] menu. This report can be used to help identify the current default medication routes for the orderable items. Example 3 below illustrates the report.

Patch PSS*1*153 added the ability to include printing the POSSIBLE MED ROUTES multiple. If the DEFAULT MED ROUTE field is populated then that value will be returned as the default value. If the DEFAULT MED ROUTE field is not populated and the POSSIBLE MED ROUTES multiple is populated with a single entry and the USE DOSAGE FORM MED ROUTE LIST field is set to "NO", the single entry will be returned as the default value. If the DEFAULT MED ROUTE field is not populated and the POSSIBLE MED ROUTES multiple is populated with more than one entry and the USE DOSAGE FORM MED ROUTE LIST field is set to "NO", no value will be returned as the default value. The med routes selection list in CPRS will be populated with entries in all the medication routes associated with the orderable item's dosage form if the USE DOSAGE FORM MED ROUTE LIST field is set to "YES"; otherwise it will be populated from the POSSIBLE MED ROUTES multiple. These conditions are shown in the following table and examples are provided.

DEFAULT MED ROUTE FIELD POPULATED?	POSSIBLE MED ROUTES FIELD	USE DOSAGE FORM MED ROUTE LIST	VALUE RETURNED – MED ROUTES SELECTION IN CPRS
Y			DEFAULT MED ROUTE field value
N	Single Entry	N	Single Entry
N	More Than One Entry	N	None
		Y	All medication routes associated with orderable item's dosage form

Example 1: Edit Orderable Items with USE DOSAGE FORM MED ROUTE LIST set to "NO"

```
Example 1: Edit Orderable Items with USE DOSAGE FORM MED ROUTE LIST set to "NO" continued
Orderable Item Name: INSULIN//
This Orderable Item is Formulary.
This Orderable Item is marked as a Non-VA Med.
Select OI-DRUG TEXT ENTRY:
INACTIVE DATE:
DAY (nD) or DOSE (nL) LIMIT:
DEFAULT MED ROUTE: SUBCUTANEOUS//
List of med routes associated with the dosage form of the orderable item:
   INTRAVENOUS
  INTRAMUSCULAR
If you answer YES to the next prompt, the DEFAULT MED ROUTE (if defined)
 and this list will be displayed as selectable med routes in CPRS in the
 medication ordering dialog. If you answer NO, the DEFAULT MED ROUTE (if
defined) and POSSIBLE MED ROUTES list will be displayed instead.
USE DOSAGE FORM MED ROUTE LIST: N NO
 List of Possible Med Routes associated with the orderable item:
   INTRAVENOUS
Select POSSIBLE MED ROUTES: ORAL
    1 ORAT, PO
    2 ORAL (BY MOUTH)
    2 ORAL (BY MOUTH) PO
3 ORAL INHALATION ORALINHL
     4 ORAL INTRADERMAL PERIOSTEAL
                                          ORALID PER
    5 ORAL INTRAMUSCULAR ORALIM
Press <RETURN> to see more, '^' to exit this list, OR
CHOOSE 1-5: 1 ORAL
                       PO
  The selected entry does not match any of the dosage form med routes.
  Are you adding 'ORAL' as a new POSSIBLE MED ROUTE? NO// YES
Select POSSIBLE MED ROUTES:
SCHEDULE TYPE:
SCHEDULE:
PATIENT INSTRUCTIONS:
Select SYNONYM:
Example 2: Edit Orderable Items with USE DOSAGE FORM MED ROUTE LIST set to "YES"
Select PHARMACY ORDERABLE ITEM NAME: INSULIN INJ
     Orderable Item -> INSULIN
```

```
Select PHARMACY ORDERABLE ITEM NAME: INSULIN INJ

Orderable Item -> INSULIN
Dosage Form -> INJ

List all Drugs/Additives/Solutions tied to this Orderable Item? YES// Y YES

Orderable Item -> INSULIN
Dosage Form -> INJ

Dispense Drugs:
INSULIN REGULAR U-100 INJ
```

Example 2: Edit Orderable Items with USE DOSAGE FORM MED ROUTE LIST set to "YES" continued

Are you sure you want to edit this Orderable Item? NO//Y YES

Now editing Orderable Item:

INSULIN INJ

Orderable Item Name: INSULIN//

This Orderable Item is Formulary.

This Orderable Item is marked as a Non-VA Med.

Select OI-DRUG TEXT ENTRY:

INACTIVE DATE:

DAY (nD) or DOSE (nL) LIMIT: DEFAULT MED ROUTE: SUBCUTANEOUS//

List of med routes associated with the dosage form of the orderable item:

INTRAVENOUS INTRAMUSCULAR

If you answer YES to the next prompt, the DEFAULT MED ROUTE (if defined) and this list will be displayed as selectable med routes in CPRS in the medication ordering dialog. If you answer NO, the DEFAULT MED ROUTE (if defined) and POSSIBLE MED ROUTES list will be displayed instead.

USE DOSAGE FORM MED ROUTE LIST: Y YES

SCHEDULE TYPE:

SCHEDULE:

PATIENT INSTRUCTIONS:

Select SYNONYM:

Example 3: Default Med Route for Orderable Item Report

DEFAULT MED ROUTE FOR	ORDERABLE ITEM REPORT	JUN 17,200	9 PAGE 1	
OI NAME DOSAGE FO	RM ASSOCIATED ROUTES	DEFAULT ROUTE	POSSIBLE MED ROUTES	DRUG
IBERET LIQUID	ORAL (BY MOUTH)			IBERET-500 ORAL
IBUPROFEN TAB	ORAL (BY MOUTH)			IBUPROFEN 600MG
IDOXURIDINE OINT, OPH				
	LEFT EYE BOTH EYES			IDOXURIDINE 0.5%
IMIPRAMINE TAB	ORAL (BY MOUTH)			IMIPRAMINE 25MG
				IMIPRAMINE 50MG
INDOCYANINE INJ, SOLN	INTRAMUSCULAR	THERMONE		TATEOGRAMITAE OFMO
INSULIN INJ	INTRAVENOUS INTRAMUSCULAR	INTRAVENOUS		INDOCYANINE 25MG
INDULIN	INTRAVENOUS			
	ORAL			
	SUBCUTANEOUS	INTRAVENOUS		INSULIN LENTE
				INSULIN NPH

1.5 Orderable Item Management

[PSS ORDERABLE ITEM MANAGEMENT]

The *Orderable Item Management* sub-menu provides an option through which the Pharmacy Orderable Items are maintained.

1.9.1 Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

The *Edit Orderable Items* option allows the user to enter and edit data in the PHARMACY ORDERABLE ITEM file (#50.7). If a Pharmacy Orderable Item Drug Text Entry is identified at the "OI-DRUG-TEXT" prompt, it will be viewable during medication order entry processes through CPRS, Outpatient Pharmacy, and Inpatient Medications. Pharmacy Orderable Item defaults can be entered for selected fields. These defaults will be displayed to the user during the medication order entry processes for all applications through which medication orders can be entered.

The *Edit Orderable Items* option allows the user to enter a default medication route. If a default medication route has been defined for an orderable item and the Default Med Route for CPRS field is set to YES (see the *Pharmacy System Parameters Edit* [PSS SYS EDIT] section for details), that default medication route will be the only route displayed for selection from the drop-down list on the CPRS Inpatient Medications dialog and the Outpatient Pharmacy dialog. However, the provider can still type in a valid medication route or valid medication route abbreviation to change the medication route for the order. If the Default Med Route for CPRS is set to NO and a default medication route has been defined for an orderable item, the medication route in the order dialog will be the default medication route; however the additional medication routes associated with the dosage form will display for selection from the drop-down list. If a default medication route has not been defined for the orderable item, all possible medication routes for the dosage form will be available for the provider to select in CPRS.



Additionally, a report is available to view all current default medication routes for the listed orderable items. See the section entitled *Default Med Route For OI Report* [PSS DEF MED ROUTE OI RPT].

The *Edit Orderable Items* option allows the user to enter patient instructions in a language other than English. PDM does not translate English terms into another language; instead, it allows the user to enter a translation of a term. If a value has not been entered in the OTHER LANGUAGE INSTRUCTIONS field, PDM will default to the value entered in the PATIENT INSTRUCTIONS field. If the PATIENT INSTRUCTIONS field does not contain data for the selected orderable item, the system will not present default patient instructions to the user during CPRS or Outpatient Pharmacy prescription order processing. However, when building the SIG, Outpatient Pharmacy will default to the value the user input through backdoor Outpatient Pharmacy order entry.

Example: Editing Pharmacy Orderable Items

```
Select Orderable Item Management Option: EDIT Orderable Items
This option enables you to edit Orderable Item names, Formulary status,
drug text, Inactive Dates, and Synonyms.
Select PHARMACY ORDERABLE ITEM NAME: IBUPROFEN
    1 IBUPROFEN TAB
    2 IBUPROFEN SUSP
CHOOSE 1-2: 1 IBUPROFEN TAB
    Orderable Item -> IBUPROFEN
    Dosage Form -> TAB
List all Drugs/Additives/Solutions tied to this Orderable Item? YES// <Enter>
     Orderable Item -> IBUPROFEN
     Dosage Form -> TAB
Dispense Drugs:
______
IBUPROFEN 200MG TAB
IBUPROFEN 400MG TAB
IBUPROFEN 800MG TAB
Are you sure you want to edit this Orderable Item? NO// YES
```

Example: Editing Pharmacy Orderable Items (continued)

```
Now editing Orderable Item:
    IBUPROFEN TAB
Orderable Item Name: IBUPROFEN// <Enter>

This Orderable Item is Formulary.

This Orderable Item is marked as a Non-VA Med.

Select OI-DRUG TEXT ENTRY: <Enter>
INACTIVE DATE: <Enter>
DAY (nD) or DOSE (nL) LIMIT: 7D// <Enter>
DEFAULT MED ROUTE: <Enter>
SCHEDULE TYPE: PRN// <Enter>
SCHEDULE: BID// <Enter>
PATIENT INSTRUCTIONS: WF// <Enter>
OTHER LANGUAGE INSTRUCTIONS: CON ALIMENTO

Select SYNONYM: <Enter>
```

If the orderable item being edited is matched to any dispense drugs that are in VA drug classes IM100 through IM900, an additional prompt will appear to permit mapping for the orderable item to an associated immunization file entry. This feature is introduced with the Immunizations Documentation by BCMA application in patches PSS*1*141 and PSB*3*47.

Example: Editing Immunization-Related Pharmacy Orderable Items

```
Select PHARMACY ORDERABLE ITEM NAME: INFLUENZA INFLUENZA INJ
     Orderable Item -> INFLUENZA
     Dosage Form -> INJ
List all Drugs/Additives/Solutions tied to this Orderable Item? YES// <Enter>
      Orderable Item -> INFLUENZA
      Dosage Form -> INJ
Dispense Drugs:
INFLUENZA VACCINE
Are you sure you want to edit this Orderable Item? NO// YES
   Now editing Orderable Item:
                                                     Note: The ASSOCIATED
   INFLUENZA INJ
                                                     IMMUNIZATION field (#9) is only
Orderable Item Name: INFLUENZA// <Enter>
                                                     presented when at least one of the
                                                     dispense drugs tied to the selected
This Orderable Item is Formulary.
                                                     orderable item is in a VA Drug Class
This Orderable Item is marked as a Non-VA Med.
                                                     in the IM100 to IM900 range.
Select OI-DRUG TEXT ENTRY: <Enter>
                                                     Immunizations are typically found in
INACTIVE DATE: <Enter>
                                                     VA Drug Classes IM100, IM105,
DAY (nD) or DOSE (nL) LIMIT: <Enter>
                                                     IM109, IM700 or IM900.
DEFAULT MED ROUTE: <Enter>
SCHEDULE TYPE: <Enter>
SCHEDULE: <Enter>
PATIENT INSTRUCTIONS: <Enter>
ASSOCIATED IMMUNIZATION: INFLUENZA FLU, 3 YRS
                                                   INFLUENZA
Select SYNONYM: <Enter>
```

(This page included for two-sided copying)