

INPATIENT MEDICATIONS

TECHNICAL MANUAL/ SECURITY GUIDE

Version 5.0 December 1997

(Revised February 2017)

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.

Date	Revised Pages	Patch Number	Description	
02/2017	i, <u>14</u> , <u>15-</u>	PSJ*5*325	Added new field to IV ROOM File (#59.5).	
	<u>16</u> , <u>19</u> , <u>24</u>		Added new file, IV MEDICATION ORDERS DC'D (#52.75), and its fields.	
			Added IV MEDICATION ORDERS DC'D (#52.75) to File List.	
			Added new routines: PSIVARH, PSIVARH1. (L. Behuniak, PM; B. Thomas, Tech Writer)	
04/2016	i-ii, 24,25 92, 119	PSJ*5*281	Update Revision History Updated example: How to print DBIA information from FORUM	
	121, 123		Updated Glossory /Added Allergy Order Checks, Clinical Reminder Order Checks, Enhanced Order Checks	
			(M.Danneeru, Tech Writer)(H. Cross, PM; S. Heiress, Tech Writer)	
05/2015	123	PSJ*5*259	Added verbiage to 'Pending Orders' section. (A. Sessler, PM; G. Werner. Tech Writer)	
03/2014	All	PSJ*5*252	Renumbered all pages	
	i-vi, vii-x	PSJ*5*257	Updated Revision History & Table of Contents	
	15		Added IMO DC/EXPIRED DAY LIMIT bullet and note	
	122-123		Update Glossary	
			(C. Powell, PM; S. Heiress, Tech Writer)	
12/2013	i-iii, 8a, 14, 14a- 14b, 23, 23a, 121- 130, 130a-	PSJ*5*279		
	130b		(R. Santos, PM; B. Thomas, Tech Writer)	
04/2013	i-iii, 23, 23a-23b, 29, 32, 32a-32b,	PSJ*5*275	Added new Templates, new Option and updated Routines (R. Singer, PM; B. Thomas, Tech Writer)	
	47-50			

i

01/2013	i-ii	PSJ*5*260	Updated Revision History	
	23	PSJ*5*268	Updated Routines: PSJADM, PSJCLNOC, PSJDGAL2,	
			PŜJDGCK, PSJOEA2, PSJUTL5	
	25		Sentence reworded by CPS	
	32		Added option PSJ CHECK DRUG INTERACTION	
	47-48		Added new Protocols	
	69-70b		Fix page numbering to eliminate pages with number 70	
	86		Changed wording in Section 14.5	
	94a		Added Integration Agreement	
	118		Added three new Hidden Actions	
	120-122		Added BSA, CrCL, & DATUP to the Glossary	
			(D. McCance-PM, S. Heiress-Tech Writer)	
12/2012	i-ii, vi-vii,	PSJ*5*284	Added instructions for editing the Device File for ATC Device to	
	81-82,		use Network Channel.	
	82a- 82b		(A. Scott, PM; G. Werner, Tech Writer)	
09/2012	i, 21-23,	PSJ*5*267	Added new Routine	
	69, 94a		Added new API	
			Added new Integration Agreement	
01/2012		DCI+5+254	(R. Singer, PM; B. Thomas, Tech Writer)	
01/2012	i-ii <u>,</u> v-viii	PSJ*5*254	Updated Table of Contents	
	22, 23		Updated Routines	
	69		Added API	
	94		Added 5653 and 5654 Inpatient Medications Integration	
			Agreements	
			(R. Singer PM, C Bernier Tech Writer)	
04/2011	i, v, vi,	PSJ*5*181	Changes to Revision History, Table of Contents; added new field	
	vii, vii, 5-		to PHARMACY SYSTEM File (#59.7), added new field to the	
	8b,		INPATIENT WARD PARAMETERS File (#59.6). Added	
	(changed flow) 22,		information re: the Pharmacy Reengineering (PRE) API Manual under "Callable Routines"; removed entire section 5.3, Routine	
	23, 24,		Mapping, and all its sub-sections; added Health Level Seven	
	removed		(HL7) data field under segment {RXC}. Added the following	
	25-26,		"Inpatient Medications Custodial Integration Agreements":	
	changed		4074, 4264, 4580, 5001, 5057; 5058, 5306, 5385. Added two	
	53, 85, 86,		packages, HWSC and VistALink, to External Relationships,	
	93-		under Packages Needed to Run Inpatient Medications. Added the	
	94;94a-b,		following call routines and their entry points: OROCAPI,	
	121130		PSSDSAPD, PSSDSAPI, PSSFDBRT, PSODDPR4,	
			PSODRDU2. Added the items DATUP , MOCHA , PECS , and	
			PEPS in Glossary, which shifted all subsequent glossary items.	
			Added routines PSJMISC2 &PSJOCVAR to the routines table	
			and removed Section 5.3	
			J. Pollard (PM), B. Tatum (developer), M. Colyvas (Tech Writer)	

02/11	i, 53, 62, 64, 65	PSJ*5*226	Added to RXC section Field 5, "Additive Frequency" in HL7 Ordering Fields; updated Front Door – IV Fluids table with Field 5; updated Back Door – IV Fluids table with Field 5; updated example.	
			(M. Vo/B. Tatum, Developers; M. Colyvas, Technical Writer)	
06/10	i, 22-23	PSJ*5*113	Added routine PSGSICH1. (R. Singer, DM; B. Thomas, Tech. Writer)	
02/10	<u>i,</u> 23	PSJ*5*214	Added PSJQUTIL to the routine list in Section 5.1 for Patients on Specific Drug(s) Multidivisional Enhancements Project. (C. Willette, DM; R. Silverman/D. Dertien, Tech Writer)	
12/09	22-23	PSJ*5*222	Added routine PSGOEF2. (E. Wright, PM; S. B. Gilbert, Tech Writer)	
08/08	vi, 23, 51- 53, 57-58, 60-61, 63, 65, 65a- 65b	PSJ*5*134	Parameters for escaping special characters added. New HL7 messages added. New routines added. HL7 order fields table contains an asterisk for each field that has special escaping characters. (S. Templeton, PM; G. O'Connor, Tech. Writer)	
02/07	74-76	PSJ*5*178		
09/06	23, 94	PSJ*5*172		
05/06	v-viii 8a-8b 66-68b	PSJ*5*154	In Section 2.2.2 Added "PRIORITIES FOR NOTIFICATION" field. In Section 9.5, made correction to include the priority of ASAP in notifications. Added information regarding the three notifications parameters. (C. Greening, PM; T. Dawson, Tech. Writer)	
12/2005	23	PSJ*5*146		
11/2005	All	PSJ*5*163	Encapsulation Cycle II project: Added PSJ59P5 to the Routine List in Section 5.1. Added DBIA 4819 to DBIA list. Deleted DBIAs 172, 634, and 1882 from the DBIA list. Reissued entire document due to a page numbering issue. (H. Whitley, PM; L. Woodson, TW)	

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Preface

This technical manual is written for the Information Resources Management Service (IRMS) Chief/Site Manager and the Automated Data Processing Application Coordinator (ADPAC) for implementation and installation of the Inpatient Medications package. The main text of the manual outlines routine descriptions, file list, site configuration issues, variables, resource requirements, and package security.

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1 Introduction

The Inpatient Medications computer software package is one segment of the Veterans Health Information Systems and Technology Architecture (VistA) for the Department of Veterans Affairs. This package is a computerized system of tracking and assisting in the manufacture, dispensing, and administration of medications within a medical care facility by using information common to all VistA packages such as patient information and Inpatient Medications orders entered by the users. The Inpatient Medications package consists of two modules: IV Medications and Unit Dose Medications.

The IV Medications module is one segment of VistA in use at the Department of Veterans Affairs Medical Centers (VAMCs). This module shares a common source of information, the Patient Database, with other applications such as the Outpatient Pharmacy and Laboratory packages. The basis for information in the Inpatient Medications IV Medications module is the patient data stored in the Patient Database.

The Unit Dose Medications module is a method of computerizing the inpatient drug distribution within the hospital. Unit dose orders are entered and edited by a ward clerk, provider, nurse, or pharmacist, and verified by a pharmacist and/or nurse. Orders can also be discontinued or renewed as appropriate. Once active, the orders are dispensed to the wards by means of the pick list. The system allows for dispensing tracking from the pick list.

The Unit Dose Medications module can also produce 24-hour, 7-day, or 14-day Medication Administration Records (MARs), which are the computerized versions of the manual Continuing Medication Records (CMRs). The MAR contains patient demographics, all requested types of active orders, and their administration schedules.

Functional Description

The Unit Dose Medications module is designed to provide a flexible method for order entry and medication dispensing. Each VAMC should be able to adapt the system to fit its own needs. The Unit Dose Medications module has the ability to perform the following functions:

- Tailor processes by facility, user, and/or medication.
- Allow for immediate entry of predefined sets of orders.
- Provide on-line order maintenance (e.g., edit, renewal, discontinuation).
- Generate labels containing order and patient information on demand and upon the entry/maintenance of an order.
- Provide on-line or printed patient profiles, which include a history of medication orders for the current or last facility visit.
- Display patient and order information.
- Mark orders that need attention.

- Display histories of all actions taken on active orders.
- Provide computerized pick lists, which include pre-calculated doses for pharmacists.
- Print various reports and forms for individual patients, individual wards, and pre-defined groups of wards.
- Provide an Action Profile of patient medication orders for use by physicians to cancel or continue medications.
- Provide medication administration records, alleviating the need for ward personnel to transcribe orders at the time of entry or renewal.
- Provide a Stop Order Notice report to notify users of orders near expiration.
- Discontinue medication orders for patients transferred between wards and/or services.
- Provide dispensing cost reports by patient, ward, service, drug, and provider.
- Provide a computerized order form when a provider enters orders.

The Inpatient Medications IV Medications module is a dispensing package. It will provide the pharmacy users with:

- IV labels
- Manufacturing worksheets
- Ward list for order update
- Management reports

The module will allow control of the manufacturing of IVs not achievable through manual procedures. The IV Medications module will also allow the pharmacy to establish and maintain, through order entry and ward updating, an accurate and timely data set of the hospital's IV orders.

All reports in the IV Medications module can be queued. When the module is entered for the first time, the user will be asked to define an IV room. Part of the IV room definition includes entering a printer label device and a printer report device. (These devices are defined in the *Site Parameters (IV)* [PSJI SITE PARAMETERS] option.) The device entered is the one most frequently used for label and report printing, and will be the default answer for the "LABEL DEVICE:" and "REPORT DEVICE:" prompts when signing into the module. At the device prompt(s), the user can:

- Accept the default answer that is defined.
- Enter another device to which output is to be directed.
- Enter 0 to get output on the computer screen.

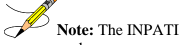
2 Implementation and Maintenance

2.1 Installation

For initial installation of the Inpatient Medications V. 5.0 software package, please refer to the *Computerized Patient Record System (CPRS) Installation Guide*.

2.2 Inpatient Parameters

The following is a list of the parameters that are used in defining the functions that affect the entire Inpatient Medications package for the site. Please consult the Supervisor's Manual for more detail on the use of these options.



Note: The INPATIENT SITE file (#59.4) is no longer used by the Inpatient Medications package.

To edit these parameters from the IV Medications module, use the following menu path:

```
IV Menu [PSJI MGR]

SUPervisor's Menu (IV) [PSJI SUPERVISOR] (Locked: PSJI MGR)

AUto-Discontinue Set-Up [PSJ AC SET-UP]

SIte Parameters (IV) [PSJI SITE PARAMETERS]
```

To edit these parameters from the Unit Dose Medications module, use the following menu path:

```
Unit Dose Medications [PSJU MGR]
Supervisor's Menu [PSJU FILE] (Locked: PSJU MGR)
PARameters Edit Menu [PSJ PARAM EDIT MENU]
```

2.2.1 Fields from the PHARMACY SYSTEM File (#59.7)

- **SITE NAME** This is the name of the site using the pharmacy packages. Because of the nature of this file and the fact that all the Pharmacy packages use this file, it is very important that only one site name ever be entered into this file. Sites must not edit fields or make local field additions to the PHARMACY SYSTEM file (#59.7).
- **FROM WARD** This is the ward the patient has been transferred from whenever an action is to take place (e.g., placing orders on hold, discontinuing orders). For each FROM WARD, there are the following fields:
 - TO WARD Whenever a patient is transferred from the previously selected FROM WARD to a ward selected here as a TO WARD, the patient's IV and Unit Dose orders are discontinued.

- **'ON PASS' ACTION** This is the action the Inpatient Medications package will take on a patient's orders whenever the patient is transferred from the selected FROM WARD to "Authorized Absence less than 96 hours" (known as On Pass). If PLACE ORDERS ON HOLD is chosen, the patient's orders will be taken off of hold whenever the patient returns.
- ACTION ON AUTHORIZED ABSENCE This is the action that is to take place on a patient's Inpatient (Unit Dose and IV) Medications orders whenever the patient is transferred from the selected FROM WARD to AUTHORIZED ABSENCE. If PLACE ORDERS ON HOLD is selected, the orders will automatically be taken off of hold when the patient returns.
- ACTION ON UNAUTHORIZED ABSENCE This is the action that is to take place on a patient's Inpatient (Unit Dose and IV) Medications orders whenever the patient is transferred from the selected FROM WARD to UNAUTHORIZED ABSENCE. If PLACE ORDERS ON HOLD is selected, the orders will automatically be taken off of hold when the patient returns.
- **FROM SERVICE** This is the service the patient has been transferred from whenever the patient's Inpatient Medications (IV and Unit Dose) orders are to be discontinued. For each FROM SERVICE, there is the following field:
 - TO SERVICE Whenever a patient is transferred from the previously selected FROM SERVICE to a service selected here as a TO SERVICE, the patient's IV and Unit Dose orders are discontinued.
- **NON-FORMULARY MESSAGE** This is a message that will be shown to non-pharmacists when they order drugs not currently stocked by the pharmacy. This is typically a warning, and describes a procedure the non-pharmacist must follow before the pharmacy will dispense the non-formulary drug.
 - **EDIT Option -** This option is used to edit the NON-FORMULARY MESSAGE above.
- **PRINT 6 BLOCKS FOR THE PRN MAR** This field is used to indicate if 4 or 6 blocks are to be used for ONE-TIME/PRN (pro re nata Latin for "as needed") orders on the 7/14 DAY MAR ONE-TIME/PRN SHEET. The 7/14 DAY MAR ONE-TIME/PRN SHEET will print 4 blocks if this field is <u>not</u> set to **YES**.
- **PRINT DIET ABBR LABEL ON MAR** If this field contains a 1 or YES, the Dietetics Abbreviated Label will be printed on the MAR.

- MAR SORT If this field contains a 0, the MAR will be sorted by the order's Schedule Type* and then by Medication Names. When this field contains a 1, the MAR will be sorted by the order's Medication Names.
 - * Schedule Type is sorted based on the following orders:

Continuous MAR One-Time/PRN MAR

Unit Dose Orders: Unit Dose Orders:

Continuous One-time
Fill on Request PRN
IV Orders: IV Orders:
Piggyback or Syringe type One-time

Admixture type PRN

Hyperal type Acknowledged Pending PRN orders

Chemo type

Acknowledged Pending Orders:

Inpatient Meds

IV fluids

- **ATC SORT PARAMETER** This parameter allows sending of the Pick List to the Automated Tablet Counter (ATC) machine by ATC mnemonic or admin time within patient.
- CALC UNITS NEEDED PRN ORDERS This field controls whether or not the units needed will be calculated for the orders with PRN in the SCHEDULE field (#26) of the UNIT DOSE sub- file (#55.06) of the PHARMACY PATIENT file (#55) on the Pick List. This information will show on the Pick List if this field is set to 1.
- **DAYS UNTIL STOP FOR ONE-TIME** This field indicates the number of days a one-time order should last. This field is only used if the ward parameter, DAYS UNTIL STOP FOR ONE-TIME, is not defined. This number can be between 1 and 30.
- **ROUND ATC PICK LIST UNITS** This field allows the site to decide whether or not fractional units per dose will be rounded to the next whole number before the pick list is sent to the ATC.
- HOURS OF RECENTLY DC/EXPIRED— This field allows the INPATIENT
 MEDICATIONS profiles to display the recently discontinued/expired orders that fall within
 the number of hours specified. The value of this field is a number between 1 and 120. If no
 value is found for this parameter, a default value of 24 hours will be assumed by the software.
 The SYSTEMS PARAMETERS EDIT [PSJ SYS EDIT] option should be used to enter/edit
 values for this parameter.
- **EXPIRED IV TIME LIMIT** This is the maximum number of hours after a continuous IV order expires that it may still be renewed. The value of the parameter is a number between 0 and 24, inclusive.

Note: The "AUTO-DC IMO ORDERS:" field has been moved from the PHARMACY SYSTEM file (#59.7) to the CLINIC DEFINITION file (#53.46). To access this field, use the *Clinic Definition* [PSJ CD] option under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option.

2.2.2 Fields from the INPATIENT WARD PARAMETERS File (#59.6)

Note: Fields from the Inpatient WARD PARAMETERS file (#59.6) are still edited through the Inpatient Medications package.

- **WARD** This is a ward for which the site wants to tailor specific aspects of the Inpatient Medications package.
- **DAYS UNTIL STOP DATE/TIME** This is the number of days a standard order should last. The first order entered for a patient uses this number to calculate a default value for the order's STOP DATE/TIME field (#34) of the UNIT DOSE sub-file (#55.06) of the PHARMACY PATIENT file (#55). This number is also used if SAME STOP DATE ON ALL ORDERS parameter has no entry, or an entry of **NO**.
- DAYS UNTIL STOP FOR ONE-TIME This is the number of days a one-time order should last. The number can be from 1-100; however, it cannot exceed the number of days that standard orders last (DAYS UNTIL STOP DATE/TIME). When this parameter is not available, the system parameter, DAYS UNTIL STOP FOR ONE-TIME, will be used to determine the stop date. When neither parameter has been set, one-time orders will use the ward parameter, DAYS UNTIL STOP DATE/TIME, to determine the stop date instead of the start and stop date being equal.
- **SAME STOP DATE ON ALL ORDERS -** This flag, if set to **YES**, uses the STOP DATE/TIME field (#34) of the UNIT DOSE sub-file (#55.06) of the PHARMACY PATIENT file (#55) from the patient's first order as a default value for these fields on all of the patient's following orders.
- **TIME OF DAY THAT ORDERS STOP** This is a time of day that, if found, is used in calculating the default value for the STOP DATE/TIME field (#34) of the UNIT DOSE subfile (#55.06) of the PHARMACY PATIENT file (#55) of patients' orders. This time is in military time format with leading and trailing zeros (0001 means 1 minute after midnight).

- **DEFAULT START DATE CALCULATION** When an order originates in CPRS and a duration accompanies the order, this field is used to calculate the Calc Start Date/Time. Otherwise, this field allows the ward to determine how the default Start date for orders should be calculated. The default may use the NEXT ADMIN TIME, the CLOSEST ADMIN TIME, or the login date/time of the order (NOW) as the default Start Date for Unit Dose and IV orders.
- **START TIME FOR 24-HOUR MAR -** This is the start time for the 24-hour MAR. It is used whenever a user enters a start date without a time when running the 24-hour MAR. This time is in military time format with leading and trailing zeros (0001 means 1 minute after midnight).
- **LABEL FOR WARD STAFF** The following codes are used to select when labels will print for ward staff:
 - **NO LABELS** Labels are not created when ward staff (nurses, clerks, physicians, etc.) take action on an order. Labels are always created for actions taken on orders after they are verified, unless NO LABELS is selected.
 - **FIRST LABEL ON ORDER ENTRY/EDIT** Labels are created whenever ward staff enter an order or edit a non-verified order, but not when the nurse verifies an order.
 - **FIRST LABEL ON NURSE VERIFICATION** Labels are not created for ward staff until a nurse has verified the order.
 - LABEL ON ENTRY/EDIT AND VERIFICATION Labels are created whenever the order is entered or edited and verified.
- WARD LABEL PRINTER If a device name is entered here, labels created by ward staff, due to actions taken on orders, will print automatically to the device.
- **LABEL FOR PHARMACY** The following codes are used to select when labels will print for the pharmacy staff:
 - **NO LABELS** Labels will not be created when the pharmacy staff (pharmacists and pharmacy technicians) takes action on an order.
 - **FIRST LABEL ON ORDER ENTRY/EDIT** Labels will be created whenever the pharmacy staff enters an order or edits a non-verified order, but not when the pharmacist verifies an order.
 - LABEL ON ENTRY/EDIT AND VERIFICATION Labels are created whenever the order is entered or edited and verified.
 - **FIRST LABEL ON PHARMACIST VERIFICATION** Labels will not be created for the pharmacy staff until a pharmacist has verified the order.
- **PHARMACY LABEL PRINTER** If a device name is entered here, labels created by the pharmacy staff, due to actions taken on orders, will print automatically to the device.

- **LABEL ON AUTO-DISCONTINUE** This is used to determine if labels should be created when orders for a patient from this ward are auto-discontinued (d/c) due to a patient movement. Patient movements include discharges and transfers. Labels are created for the ward on which the patient resided before the move took place.
- MAR HEADER LABELS This is used to determine if MAR header labels should be generated when orders are processed for patients.
- DAYS NEW LABELS LAST The Unit Dose Medications module runs a background job
 once a day that deletes all unprinted new labels older than the number of days specified here.
 If no days are specified for this field, any unprinted new labels for this site will be purged at
 the end of the day.

Note: A label can still be printed for an order even though its new label record has been purged.

- MAR ORDER SELECTION DEFAULT This identifies the default for the type of orders
 to be included on MARs printed for this ward. All Medication, Non-IV medications only, IV
 piggybacks, admixtures, hyperals, and/or IV chemotherapy medication types may be selected.
 Multiple types may be specified.
- PRINT PENDING ORDERS ON MAR This is used to determine if pending orders, that
 were acknowledged by a nurse, should be included on the MARs and the Medication Due
 Worksheet.
- **'SELF MED' IN ORDER ENTRY -** If the word **YES** (or a **1**) is entered here, the regular order entry process will prompt the user for SELF MED and HOSPITAL SUPPLIED SELF MED for each order entered. The abbreviated processes, ward order entry, and order sets are not affected in any way by this site parameter.
- **PRE-EXCHANGE REPORT DEVICE** This is the device that is used as a default for the Pre-Exchange Report. If the value is **null**, the user will not be prompted for a device, which will disable the printing of this report for that ward. At the time the report is run, if the user enters an output device that is different from the device in this file, the option to override this parameter and define a temporary device for the remainder of this session is displayed. For Clinic Orders, "HOME" is the default printer when no default device is defined in the Clinic Definition file. The last inpatient location is not used in determining the correct default pre-exchange printer. The user may select the default device when printing the Pre-Exchange Report upon finishing a new order.
- **STAT NOW MAIL GROUP** This is the name of the mail group to be used for STAT/NOW active order notifications for this ward.

- **PRIORITIES FOR NOTIFICATION** This is the priorities /schedules for notification for this ward. The value may be selected for the priorities / schedules for notifications to be sent to the mail group defined in the STAT NOW MAIL GROUP field (#5) mentioned above. This parameter may be empty / not defined, or it may be set via this option: INPATIENT WARD PARAMETERS EDIT [PSJ IWP EDIT].
- HOURS OF RECENTLY DC/EXPIRED This field allows the Inpatient Medications profiles to display the recently discontinued/expired orders that fall within the number of hours specified. The value of this field is a number between 1 and 120. No default will be provided; the parameter may be empty or not defined, and it may be set via the INPATIENT WARD PARAMETERS EDIT [PSJ IWP EDIT] option. The value defined in this field will take precedence over the Inpatient System parameter.

2.2.3 Fields from the INPATIENT USER PARAMETERS File (#53.45)

Note: Fields from the INPATIENT USER PARAMETERS file (#53.45) are still edited through the Inpatient Medications package.

- **INPATIENT USER** This is a user for whom the Inpatient Medications package can be tailored.
- ALLOW USER TO RENEW ORDERS If this field is set to YES, this ward clerk/pharmacy technician can actually renew patients' inpatient orders. If this is set to NO (or is not set), this clerk/technician can only mark orders for renewal by another user.
- **ALLOW USER TO HOLD ORDERS** If this field is set to **YES**, this ward clerk/pharmacy technician can actually place patients' inpatient orders on hold or take orders off of hold. If this is set to **NO** (or is not set), this clerk/technician can only mark orders for hold and take off of hold.
- ALLOW USER TO D/C ORDERS If this field is set to YES, this ward clerk/pharmacy technician can actually discontinue patients' inpatient orders. If this is set to NO (or is not set), this clerk/technician can only mark orders to be discontinued by another user.
- MAY SELECT DISPENSE DRUGS Unless the user is a pharmacist, the user can select only Orderable Items during the Unit Dose order entry process. A YES answer will allow the non-pharmacist user to select Dispense Drugs during order entry.
- ALLOW AUTO-VERIFY FOR USER This is used to determine if the user can enter Unit
 Dose orders as active, allowing the user to skip the step of manually verifying those orders
 entered by this user.

- **ORDER ENTRY PROCESS** This is the type of order entry process to be used by this user.
 - **Regular** Order entry is the full set of prompts for the entry of an order, after which the user is shown a full view of the order and allowed to take immediate action on the order.
 - **Abbreviated** Order entry gives the user fewer prompts for the entry of an order, after which the user is shown a full view of the order and is allowed to take immediate action on the order.
 - Ward Order entry gives the user the same prompts as the abbreviated order entry, but then gives a brief view of the entered order and does not allow immediate action to be taken on the order.

Note: No entry here is the same as selecting **Regular** order entry.

- **PRINT PROFILE IN ORDER ENTRY -** If this field is set to **YES**, the user will be given the opportunity to print a patient profile after entering Unit Dose orders for the patient.
- **LABEL PRINTER POINTER** This is a device to which labels created by this user will print. If a device is entered here, it will be used instead of any device selected for the ward or pharmacy to print labels.
- **USE WARD LABEL SETTINGS** This allows the pharmacist (or pharmacy technician) working on the ward(s) to use the label settings defined for the ward(s) instead of the label settings defined for the pharmacy.

Note: When a label printer is defined for the user, that printer will always be used to print labels instead of either the ward or pharmacy label printer.

• INPATIENT PROFILE ORDER SORT - This is the sort order in which the Inpatient Profile will show inpatient orders. The options will be sorted either by medication or by start date of order. Entering the words "Medication Name" (or the number 0) will show the orders within schedule type (continuous, one-time, and then PRN) and then alphabetically by drug name. Entering the words "Start Date of Order" (or the number 1) will show the order chronologically by start date, with the most recent dates showing first and then by schedule type (continuous, one-time, and then PRN).

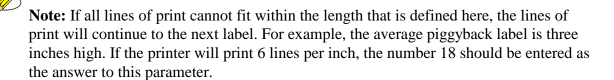
Note: The Inpatient Profile first shows orders by status (active, non-verified and then non-active).

2.2.4 Fields from the IV ROOM File (#59.5)



Note: Fields from the IV ROOM file (#59.5) are still edited through the Inpatient Medications package.

- IV ROOM NAME This is the arbitrary name of an IV room. A site can have more than one name defined. Each IV order belongs to the IV room that input the order. An IV room can process only orders that belong to that IV room.
- **LENGTH OF LABEL** The labels can vary in height from 12 to 66 lines. Measure the height of the label and multiply that height by the number of lines per inch for which the printer is configured.



- **WIDTH OF LABEL** Enter the maximum allowable width of the label in number of characters. If data is not entered into this field, the default will be 30. If a line of print cannot fit within the width defined here, it will continue on the next line of the label.
- **LINE FEEDS BETWEEN LABELS** Enter a number between 0 and 6. This is the number of line feeds between each IV label. This parameter makes it possible to have a top and bottom margin on the IV labels.
- **END OF LABEL TEXT** Enter any "end of label" text that is wanted to print at the bottom of every IV label. Separate the lines with an up-arrow (^). For example, to have this phrase print at the bottom of the IV labels:

	FILLED BY:	CHECKED BY:
The use	r must enter the follo	owing characters:
	RETURN TO IV	ROOM IN 24-HOURS^FILLED BY:
	CHECKED BY:	

RETURN TO IV ROOM IN 24-HOURS

• **HEADER LABEL** - When set to **YES**, an extra label is generated to record lot numbers and provide a record for new orders entered since the last printing of the active order list. This extra label, together with the active order list, provides a paper backup system in the event the computer system becomes unavailable to the user.

- SHOW BED LOCATION ON LABEL The patient's ward location is always printed on the IV label. However, if bed location information is available and the user wishes to have this additional information on the label, enter YES or the number 1 in this field.
- USE SUSPENSE FUNCTIONS If the user wants the SUSPEND LABELS as a valid choice at the "ACTION:" prompt after order entry, respond with the number 1. If the user does not want any labels suspended after order entry, but rather have them printed, respond with the number 0.
- **DOSE DUE LINE** This parameter affects the printing of the dose due line on the IV label. If the number **0** is entered, the time the dose is due will not be printed on the IV label. The dose due line will be printed for Intravenous Piggybacks (IVPBs) only if the number **1** is selected, Large Volume Parenterals (LVPs) dose due line will be printed if the number **2** is selected and both IVPBs and LVPs if the number **3** is selected.

Note: LVPs include HYPERAL type orders.

- LVPS GOOD FOR HOW MANY DAYS This number is one of the parameters used when the stop date of a new LVP order is computed. The computed stop date is the least of this parameter, the NUMBER OF DAYS FOR IV ORDER field (#3) in the IV ADDITIVES file (#52.6), and the DAY (nD) or DOSE (nL) LIMIT field (#.05) in the PHARMACY ORDERABLE ITEM file (#50.7) for the orderable item associated with this order. For example, if large volume IVs are good for 14 days and a new order is input with a start date of today, the stop date is T+14. If the same order contained an additive or orderable item defined for 10 days, the stop date is T+10.
- HYPERAL GOOD FOR HOW MANY DAYS This number is one of the parameters used when the stop date of a new hyperal order is computed. The computed stop date is the least of this parameter, the NUMBER OF DAYS FOR IV ORDER field (#3) in the IV ADDITIVES file (#52.6), and the DAY (nD) or DOSE (nL) LIMIT field (#.05) in the PHARMACY ORDERABLE ITEM file (#50.7) for the orderable item associated with this order. For example, if a hyperal order is good for 14 days and a new order is input with a start date of today, the stop date is T+14. If the same order contained an additive or orderable item defined for 10 days, the stop date is T+10.
- **PBS GOOD FOR HOW MANY DAYS** This number is one of the parameters used when the stop date of a new piggyback order is computed. The computed stop date is the least of this parameter, the NUMBER OF DAYS FOR IV ORDER field (#3) in the IV ADDITIVES file (#52.6), and the DAY (nD) or DOSE (nL) LIMIT field (#.05) in the PHARMACY ORDERABLE ITEM file (#50.7) for the orderable item associated with this order. For example, if a piggyback order is good for 14 days and a new order is entered today, the stop date is T+14. If the same order contained an additive or orderable item defined for 10 days, the stop date is T+10.

- SYRNS GOOD FOR HOW MANY DAYS This number is one of the parameters used when the stop date for the IV syringe order is computed. The computed stop date is the least of this parameter, the NUMBER OF DAYS FOR IV ORDER field (#3) in the IV ADDITIVES file (#52.6), and the DAY (nD) or DOSE (nL) LIMIT field (#.05) in the PHARMACY ORDERABLE ITEM file (#50.7) for the orderable item associated with this order.
- CHEMO'S GOOD FOR HOW MANY DAYS This number is one of the parameters used to determine the stop date for chemotherapy IV orders. The computed stop date is the least of this parameter, the NUMBER OF DAYS FOR IV ORDER field (#3) in the IV ADDITIVES file (#52.6), and the DAY (nD) or DOSE (nL) LIMIT field (#.05) in the PHARMACY ORDERABLE ITEM file (#50.7) for the orderable item associated with this order.
- **STOP TIME FOR ORDER** Enter, in military time, the time of the day that the automatic stop of orders should occur.
- **EXPIRE ALL ORDERS ON SAME DAY** Enter the number 1 to stop all IV orders automatically on the same day. The day the orders are stopped will be the stop date of the first active IV order found in the file. The stop date that is found will be shown as a default for the stop date of the IV ORDER.
- **ACTIVITY RULER** The activity ruler provides a visual representation of the relationship between coverage times, doses due, and order start times. The intent is to provide the on-the-floor user with a way to track activity in the IV room and determine when to call for doses before the normal delivery.
- TOTAL VOL. ON HYPERAL LABELS Enter the number 1 or YES if the total volume of solutions and additives are to be displayed on all hyperal labels.
- **Select START OF COVERAGE** Enter the military time that designates the first administration time covered by this manufacturing run. In other words, if the previous manufacturing period covered up to and included the 0900 dose, the start of coverage would begin at 0901. For each START OF COVERAGE, there are the following fields:
 - **TYPE** Enter the IV type for this start of coverage period. The user can enter only one type for each period that is defined.
 - **DESCRIPTION** A description for each delivery time (3 to 30 characters) can be entered. The user will be prompted with a default description. This description will appear when manufacturing records and ward lists are requested. Using the default prompt will help lead to less confusion for the users.
 - **END OF COVERAGE** Enter the military time that designates the last administration time covered by this manufacturing run. Enter midnight as 2400.

- **MANUFACTURING TIME** Enter the military time that designates the general time when the manufacturing list will be run and the orders prepared. This is for documentation and does not affect IV processing. Enter midnight as 2400.
- **DELIVERY TIME** Delivery time must be entered using a 24-hour clock (e.g., 9 AM is entered as 0900). Delivery time is used as a default start time for admixtures and hyperalimentations. Enter midnight as 2400.
- **LABEL DEVICE** Enter the name that is used most frequently as the label device for this IV room. This field displays as the default for the "Current IV LABEL device is:" prompt when signing into the IV software.
- **REPORT DEVICE** Enter the PROFILE device number or name that will be used most frequently by this IV room. This field displays as the default for the "Current IV REPORT DEVICE:" prompt when signing into the IV software.
- **INACTIVATION DATE This is used to place an** IV room out of service. Once the inactive date is reached, the IV room will no longer be selectable in IV Order Entry options.
- **DAYS TO RETAIN IV STATS** This is used to allow the site to specify the number of days to keep data in the IV STATS file (#50.8).
- **DC'D IV ORDERS HOURS FILTER** This field provides a filter for the D/C'd orders report. Discontinued IV orders older than the entered number of hours will not be included in the report. By entering a zero in this field, no D/C'd or edited orders will appear in the report.

2.2.5 Fields from the CLINIC DEFINITION File (#53.46)

Note: This file was formerly named the CLINIC STOP DATES file (#53.46)

- **CLINIC** This is the Outpatient clinic for which the site wishes to define a stop date. The clinic should allow the ordering of Inpatient Medications for Outpatients (IMO).
- **NUMBER OF DAYS UNTIL STOP** The number of days to be used to calculate the stop date for orders placed in the specified clinic. This only affects stop date calculations for Inpatient Medication Orders for Outpatients. Enter a value from 1-365 or null. If no answer is specified and no other calculation is in place for the stop date, 14 days will be used.
- AUTO-DC IMO ORDERS This field allows the site to specify, by clinic, whether or not orders placed for Outpatients are auto-dc'd upon admission, discharge, ward transfer, or treating specialty change. If this field is set to YES or null, IMO orders will be auto-dc'd whenever any of these events occurs. If this field is set to NO, no IMO orders will be auto-dc'd on any type of patient movement.

Note: This field is only used if the auto-dc parameters in Inpatient Medications are controlling the movement actions. Otherwise, this field would be ignored.

- **SEND TO BCMA?** This field allows the site to define, by clinic, whether or not IMO orders should be available in BCMA. Allows YES, NO or null answer. Only orders from clinics marked with a **YES** will be sent to BCMA. For example, if the patient is admitted, an IMO order is active, and the SEND TO BCMA field is a **YES**, that order will be included in the information transmitted to BCMA.
- CLINIC MISSING DOSE REQUEST PRINTER This field allows the site to specify a clinic-specific Clinic Orders Missing Dose Request printer. When a missing dose is created for a clinic order, the system will first look in the CLINIC DEFINITION (#53.46) file, and if it finds a clinic-specific Clinic Orders Missing Dose Request Printer definition, it will use it. If it does not find a Clinic Orders Missing Dose Request Printer definition for a particular clinic, it will use the BCMA GUI Parameter division Clinic Orders Missing Dose Request Printer parameter. If the system does not find a clinic-specific Clinic Orders Missing Dose Request Printer definition or a division Clinic Orders Missing Dose Request Printer parameter, it will use the current BCMA GUI Parameter for Inpatient Missing Dose Requests Printer for printing of Clinic Orders missing dose requests.
- **PRE-EXCHANGE REPORT DEVICE** This field allows the site to specify a clinic-specific clinic default printer device for a clinic as defined in the CLINIC DEFINITION file (#53.46). If no default device is defined in the CLINIC DEFINITION file (#53.46), "HOME" is selected as the default printer. The last inpatient location is not used in determining the correct default pre-exchange printer. The user may select the default device when printing the PRE-Exchange Report upon finishing a new order.
- **IMO DC/EXPIRED DAY LIMIT** Enter the number of days that DC/Expired clinic orders will be included in the enhanced order checks for drug interaction and therapeutic duplications. If this field is left blank, a default value of 30 days will be used; otherwise sites can define this field to be a number from 1–120 to represent the number of days that DC/EXPIRED IMO orders should be included in Order Checks.

Note: This field is only used for clinic orders in Inpatient Medications. Otherwise, this field would be ignored.

2.2.6 Fields from the IV MEDICATION ORDERS DC'D File (#52.75)

• **DATE/TIME D/C** – This field allows the site to enter the date/time that an order was edited or discontinued through CPRS. The data are copied from an HL7 message that is processed through the protocol OR EVSEND PS.

- SIG This field allows the site to enter the dosage that was entered in CPRS for the IV Order, the dosage entered must be 1 100 characters in length.
- **PATIENT** This field allows the site to enter the patient for which the order was D/C'd or edited in CPRS.
- **DRUG** This field allows the site to enter the pharmacy orderable item associated with the order. This field is a pointer to the PHARMACY ORDERABLE ITEM file and is copied from the IV order entered in CPRS.
- **ROOM-BED** This field allows the site to enter the room-bed of the patient related to the order. If no room-bed is present int eh HL7, the value will be 9999. The value entered must be 1 20 characters in length.
- WARD This field allows the site to enter the name of the ward in which the patient is currently admitted. The value entered must be 1 20 characters in length.
- WARD IEN This field allows the site to enter the hospital location in which the patient is currently admitted. This field is a pointer to the HOSPITAL LOCATION File (#44) and points to the ward in which the patient is currently admitted.
- **PS ORDER IEN** This field allows the site to enter the order IEN within the PHARMACY PATIENT file (#55). The value entered must be 1 − 10 characters in length and must be nnV, with V denoting an IV order for the patient pdfn within the PHARMACY PATIENT file (#55) as follows: ^PS(55,pdfn,"IV",nn,
- WARD GROUP This field allows the site to enter the ward group of the patient's admission ward. This field iss a pointer to the WARD GROUP file (#57.5).
- **STATUS** This field allows the site to enter the status of the pharmacy order as it was received. Only two status will be stored in this field: XO (changed) or DC (discontinued). In instances where no status is transferred, none are stored.

3 Package Security

3.1 Option Security Keys

After the users are assigned the primary menu options of *Unit Dose Medications* [PSJU MGR] option and/or *IV Menu* [PSJI MGR] option, it is necessary to give the appropriate security keys to each user as required.

Note: The security key PSJU RPH is no longer used.

The following security keys do <u>not</u> lock any options: however, they are used to identify the type of user:

• **PSJ PHARM TECH** This key identifies the user as a pharmacy technician.

• **PSJ RNURSE** This key identifies the user as a nurse and gives them access to

verify orders.

• **PSJ RPHARM** This key identifies the user as a pharmacist and gives them

access to verify orders.

The following security keys give the user access to certain order actions:

• **PSJ RNFINISH** This key can only be granted to holders of the PSJ RNURSE

key. It allows the holder to enter a Dispense Drug and to finish

Unit Dose orders.

• **PSJI PHARM TECH** This key allows the holder to finish IV orders.

• **PSJI RNFINISH** This key can only be granted to holders of the PSJ RNURSE

key. It allows the holder to finish IV orders.

The following security keys do lock options and give the user certain access capabilities:

• **PSJI MGR** Locks the *IV Menu* [PSJI MGR] option. This key allows access

to the supervisor functions necessary to run the IV Medications

package, and should be given to the Inpatient coordinator.

• **PSJI PURGE** This key gives access to the purge IV functions, which allows

the purging of expired orders. This key should be given to the

Inpatient coordinator.

• **PSJU MGR** This key allows the editing of basic background files needed to

run the Unit Dose package, and various management reports. This key should be given to the Unit Dose package coordinator

and/or Inpatient supervisor.

PSJU PL This key allows the user to have access to the Unit Dose

Medications PICK LIST options and functions.

3.2 File Security

Veterans Affairs (VA) FileMan file access codes are used sparingly by the Inpatient Medications package. Only the following codes are given:

- Every file sent with the package is given a Data Dictionary (DD) access code of "@".
- IV STATS (#50.8), ACTIVITY LOG REASON (#53.3), PICK LIST (#53.5), UNIT DOSE PICK LIST STATS (#57.6), INPATIENT WARD PARAMETERS (#59.6), files are all given Write (WR), Learn as you go (LAYGO), and Delete (DEL) access codes of ^.
- No code is given for the Read (RD) access of any of the files. Anyone may print the data from any of the files.

No other access codes are given. Sites may add their own codes as they see fit, but it is highly recommended that they *do not* change the codes that are sent with the package.

Note: Please refer to page 432 of Kernel V. 8.0 Systems Manual concerning installation of security codes entitled "Sending Security Codes."

4 File List

50.2	IV CATEGORY
50.8	IV STATS
51.15	ADMINISTRATION SHIFT
52.75	IV MEDICATION ORDERS DC'D
53.1	NON-VERIFIED ORDERS
53.2	UNIT DOSE ORDER SET
53.3	ACTIVITY LOG REASON
53.4	PRE-EXCHANGE NEEDS
53.41	MAR LABELS
53.42	INPATIENT BACKGROUND JOB
53.43	MISCELLANEOUS REPORT FILE
53.44	PHYSICIANS' ORDERS
53.45	INPATIENT USER PARAMETERS
53.46	CLINIC DEFINITION
53.5	PICK LIST
53.55	UNIT DOSE/ATC MEDS
57.5	WARD GROUP
57.6	UNIT DOSE PICK LIST STATS
57.7	MEDICATION ADMINISTERING TEAM
57.8	CLINIC GROUP
59.5	IV ROOM
59.6	INPATIENT WARD PARAMETERS

Example: How to Print File Information Using VA FileMan

```
VA FileMan 22.0

Select OPTION: 8 DATA DICTIONARY UTILITIES

Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES

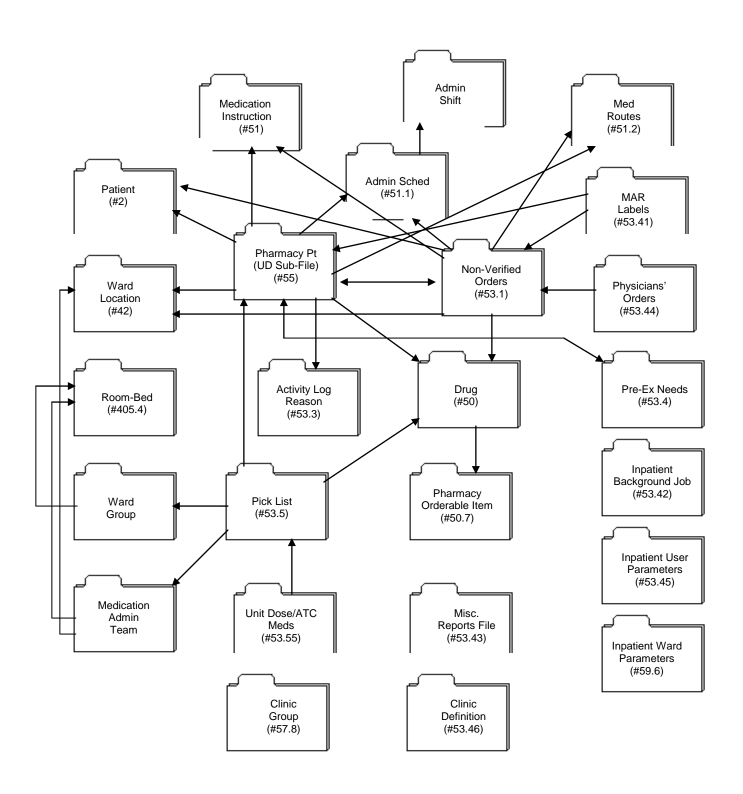
START WITH WHAT FILE: INPATIENT USER PARAMETERS// <Enter>

GO TO WHAT FILE: INPATIENT USER PARAMETERS // <Enter>
Select SUB-FILE: <Enter>
Select LISTING FORMAT: STANDARD// <Enter>
DEVICE: [Enter Print Device Here] RIGHT MARGIN: 80// <Enter>
```

The file's DD will now print on the user-specified device.

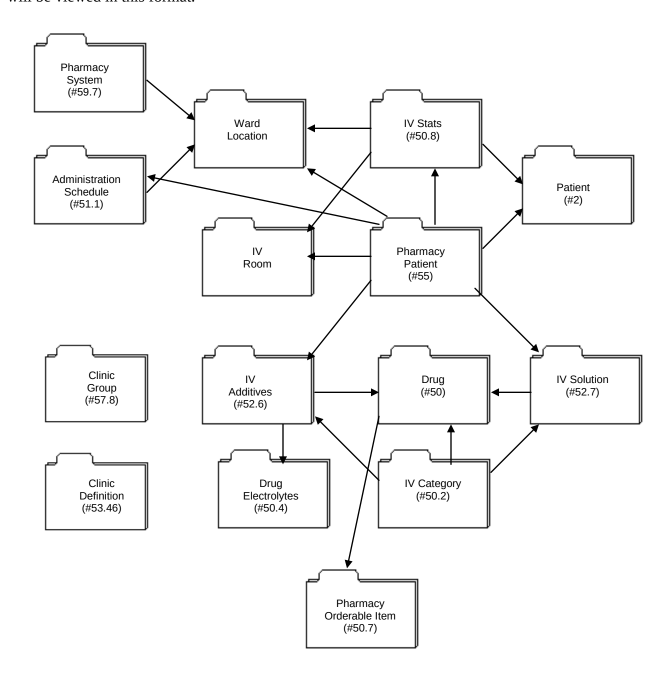
4.1 Unit Dose File Diagram

In Microsoft's latest version of Word, the user will not be able to see the File Diagram below if viewing this document electronically, unless the user is in Page Layout view. To switch to Page Layout, select View from the Word menu above and then select Page Layout. The entire manual can be viewed in this format.



4.2 IV File Diagram

In Microsoft's latest version of Word, the user will not be able to see the File Diagram below if viewing this document electronically unless the user is in Page Layout view. To switch to Page Layout, select View from the Word menu above and then select Page Layout. The entire manual will be viewed in this format.



(This page included for two-sided copying.)

5 Routines

** IMPORTANT **

A routine name followed by an asterisk (such as PSJ*) is used to designate the complete set of the routines that start with those characters.

5.1 Descriptions

The following routines are exported by the Inpatient Medications package. Routine names starting with the letters PSG designate routines used mainly by the Unit Dose Medications module. Routine names starting with the letters PSIV designate routines used mainly by the IV Medications module. Routine names starting with the letters PSJ designate Inpatient Medications routines - utilities used by IV, Unit Dose, and other packages.

PSGAP	PSGAP0	PSGAPH	PSGAPIV
PSGAPP	PSGAXR	PSGBRJ	PSGCAP
PSGCAP0	PSGCAPIV	PSGCAPP	PSGCAPP0
PSGCT	PSGDCC	PSGDCCM	PSGDCR0
PSGDCT	PSGDCT1	PSGDCTP	PSGDL
PSGDS	PSGDS0	PSGDSP	PSGDSP0
PSGDSP1	PSGDSPN	PSGEUD	PSGEUDD
PSGEUDP	PSGFILD0	PSGFILD1	PSGFILD2
PSGFILD3	PSGFILED	PSGGAO	PSGIU
PSGL	PSGL0	PSGLBA	PSGLH
PSGLOI	PSGLPI	PSGLW	PSGMAR
PSGMAR0	PSGMAR1	PSGMAR2	PSGMAR3
PSGMI	PSGMIV	PSGMMAR	PSGMMAR0
PSGMMAR1	PSGMMAR2	PSGMMAR3	PSGMMAR4
PSGMMAR5	PSGMMARH	PSGMMIV	PSGMMIVC
PSGMUTL	PSGNE3	PSGO	PSGOD
PSGOE	PSGOE0	PSGOE1	PSGOE2
PSGOE3	PSGOE31	PSGOE4	PSGOE41
PSGOE42	PSGOE5	PSGOE6	PSGOE7
PSGOE8	PSGOE81	PSGOE82	PSGOE9
PSGOE91	PSGOE92	PSGOEC	PSGOECA
PSGOECS	PSGOEE	PSGOEE0	PSGOEEW
PSGOEF	PSGOEF1	PSGOEF2	PSGOEH0
PSGOEH1	PSGOEHA	PSGOEI	PSGOEL
PSGOEM	PSGOEM1	PSGOENG	PSGOEPO

PSGOER	PSGOER0	PSGOER1	PSGOERI
PSGOERS	PSGOES	PSGOESF	PSGOETO
PSGOETO1	PSGOEV	PSGOEVS	PSGON
PSGORS0	PSGORVW	PSGOT	PSGOTR
PSGOU	PSGP	PSGPEN	PSGPER
PSGPER0	PSGPER1	PSGPER2	PSGPL
PSGPL0	PSGPL1	PSGPLD	PSGPLDP
PSGPLDP0	PSGPLDPH	PSGPLF	PSGPLFM
PSGPLG	PSGPLPRG	PSGPLR	PSGPLR0
PSGPLRP	PSGPLUP	PSGPLUP0	PSGPLUTL
PSGPLXR	PSGPO	PSGPOR	PSGPR
PSGPRVR	PSGPRVR0	PSGRET	PSGRPNT
PSGS0	PSGSCT	PSGSCT0	PSGSEL
PSGSET	PSGSETU	PSGSH	PSGSICH
PSGSICH1	PSGSICH2	PSGSICHK	PSGSSP
PSGTAP	PSGTAP0	PSGTAP1	PSGTCTD
PSGTCTD0	PSGTI	PSGVBW	PSGVBW0
PSGVBW1	PSGVBWP	PSGVBWU	PSGVDS
PSGVW	PSGVW0	PSGVWP	PSIV
PSIVACT	PSIVAL	PSIVALN	PSIVALNC
PSIVAMIS	PSIVAOR	PSIVAOR1	PSIVARH
PSIVARH1	PSIVBCID	PSIVCAL	PSIVCHK
PSIVCHK1	PSIVCSED	PSIVDCR	PSIVDCR1
PSIVDCR2	PSIVDRG	PSIVEDRG	PSIVEDT
PSIVEDT1	PSIVHIS	PSIVHLD	PSIVHLP
PSIVHLP1	PSIVHLP2	PSIVHLP3	PSIVHYP
PSIVHYPL	PSIVHYPR	PSIVLABL	PSIVLABR
PSIVLB	PSIVLBDL	PSIVLBL1	PSIVLBRP
PSIVLTR	PSIVLTR1	PSIVMAN	PSIVMAN1
PSIVOC	PSIVOCDS	PSIVOE	PSIVOPT
PSIVOPT1	PSIVOPT2	PSIVORA	PSIVORA1
PSIVORAL	PSIVORC	PSIVORC1	PSIVORC2
PSIVORE	PSIVORE1	PSIVORE2	PSIVOREN
PSIVORFA	PSIVORFB	PSIVORFE	PSIVORH
PSIVORLB	PSIVORV1	PSIVORV2	PSIVPAT
PSIVPCR	PSIVPCR1	PSIVPGE	PSIVOD
PSIVPR	PSIVPRO	PSIVQUI	PSIVRD
PSIVRDC	PSIVREC	PSIVRNL	PSIVRP
PSIVRP1	PSIVRQ	PSIVRQ1	PSIVSET
PSIVSP	PSIVSPDC	PSIVUDL	PSIVUTL
PSIVUTL1	PSIVUWL	PSIVVW1	PSIVWCR
PSIVWCR1	PSIVWL	PSIVWL1	PSIVWRP

PSIVXREF	PSIVXU	PSJ53P1	PSJ59P5
PSJAC	PSJADM	PSJADT	PSJADT0
PSJADT1	PSJADT2	PSJALG	PSJAPIDS
PSJBCMA	PSJBCMA1	PSJBCMA2	PSJBCMA3
PSJBCMA4	PSJBCMA5	PSJBCMA6	PSJBLDOC
PSJCLNOC	PSJCLOR	PSJCLOR1	PSJCLOR2
PSJCLOR3	PSJCLOR4	PSJCLOR5	PSJCOM
PSJCOM1	PSJCOMR	PSJCOMV	PSJCROC
PSJDCHK	PSJDCU	PSJDDUT	PSJDDUT2
PSJDDUT3	PSJDEA	PSJDGAL	PSJDGAL2
PSJDGCK	PSJDIN	PSJDOSE	PSJDPT
PSJEEU	PSJEEU0	PSJENV	PSJEXP
PSJEXP0	PSJFTR	PSJGMRA	PSJH1
PSJHEAD	PSJHEH	PSJHIS	PSJHL10
PSJHL11	PSJHL2	PSJHL3	PSJHL4
PSJHL5	PSJHL6	PSJHL7	PSJHL9
PSJHLERR	PSJHLU	PSJHLV	PSJHVARS
PSJIBAG	PSJLIACT	PSJLIFN	PSJLIFNI
PSJLIORD	PSJLIPRF	PSJLIUTL	PSJLIVFD
PSJLIVMD	PSJLMAL	PSJLMDA	PSJLMGUD
PSJLMHED	PSJLMPRI	PSJLMPRU	PSJLMUDE
PSJLMUT1	PSJLMUT2	PSJLMUTL	PSJLOAD
PSJLOI	PSJMAI	PSJMAI1	PSJMDIR
PSJMDIR1	PSJMDWS	PSJMEDS	PSJMISC
PSJMISC2	PSJMIV	PSJMON	PSJMP
PSJMPEND	PSJMPRT	PSJMPRTU	PSJMUTL
PSJNEWOA	PSJNEWOC	PSJNTEG0	PSJNTEG1
PSJO	PSJNTEG	PSJO2	PSJO3
PSJOC	PSJO1	PSJOCDI	PSJOCDS
PSJOCDSD	PSJOCDC	PSJOCERR	PSJOCOR
PSJOCVAR	PSJOCDT	PSJOE0	PSJOE1
PSJOEA	PSJOE	PSJOEA2	PSJOEEW
PSJOERI	PSJOEA1	PSJORDA	PSJOREN
PSJORMA1	PSJORAPI	PSJORMAR	PSJORP2
PSJORPOE	PSJORMA2	PSJORRE1	PSJORREN
PSJORRN	PSJORRE	PSJORUT2	PSJORUTL
PSJORRO	PSJORRN1	PSJPATMR	PSJPDIR
PSJPDV	PSJP	PSJPDV1	PSJPL0
PSJPR	PSJPDV0	PSJPST50	PSJPXRM1
PSJQPR	PSJPR0	PSJRXI	PSJSPU
PSJUTL5	PSJQUTIL		

The following routines are not used in this version of Inpatient Medications. They were exported in the initial Kernel Installation and Distribution System (KIDS) build as Delete at Site.

PSGDCR	PSGDCT0	PSGEXP	PSGEXP0
PSGMMPST	PSGOROE0	PSGORU	PSGQOS
PSIVNVO	PSIVOEDO	PSIVOENT	PSIVOEPT
PSIVRD0	PSIVRD0	PSJMAN	PSJOAC
PSJOAC0	PSJOE8	PSJOE81	PSJOEE
PSJOER	PSJOER0	PSJORA	PSJORIN
PSJUTL	PSJUTL1	PSJUTL2	PSJUTL3

5.2 Callable Routines

Entry points provided by the Inpatient Medications package to other packages can be found in the External Relationships section of this manual. No other routines are designated as callable from outside of this package. Additional information on other external calls and their entry points can be found on the VA Software Document Library (VDL). Under the Clinical Section select the Pharm: Inpatient Medications page and then select the "API Manual - Pharmacy Reengineering (PRE)".

5.2.1 Deleting Inpatient Routines

- Since this initial version is distributed using KIDS, the transport global is automatically deleted after the install. If the plan is to delete existing Inpatient Medications routines before loading V. 5.0, be sure not to delete PSGW* (Ward Stock) routines. These routines are not included as part of Inpatient Medications.
- The following Inpatient Medications routines were sent with a past version of the Kernel, and are no longer needed. They can be deleted.
 PSGZ1TSK
 - PSGZ2TSK
 - PSIVZTSK

Note: It is okay if any of these routines are missing, because they are no longer used.

The information contained on pages 25 & 26 has been removed from the manual because mapping is no longer required now that all routines reside in ROU.

6 Templates

6.1 Print Templates

NAME	FILE
PSJ DOSAGE FORM REPORT	DOSAGE FORM (#50.606)

6.2 Input Templates

NAME	FILE
PSJ ECSP	PHARMACY SYSTEM (#59.7)
PSJ FILED	DRUG (#50)
PSJ IUP SUPER EDIT	INPATIENT USER PARAMETERS (#53.45)
PSJ IUP USER EDIT	INPATIENT USER PARAMETERS (#53.45)
PSJ IWP EDIT	INPATIENT WARD PARAMETERS (#59.6)
PSJ OAOPT	PHARMACY SYSTEM (#59.7)
PSJ SHIFT EDIT	ADMINISTRATION SHIFT (#51.15)
PSJI PAT UPDATE	PATIENT (#2)
PSJI SCHEDULE	MEDICATION INSTRUCTION (#51.1)
PSJI SITE PARAMETERS	IV ROOM (#59.5)
PSJIADM	PATIENT (#2)
PSJIDE	DRUG ELECTROLYTES (#50.4)
PSJIDRUG	DRUG(#50)
PSJIEDT	PHARMACY PATIENT (#55)
PSJIEDT	NON-VERIFIED ORDERS (#53.1)
PSJIES	DRUG (#50)
PSJINEW	PHARMACY PATIENT (#55)
PSJIPS	DRUG (#50)
PSJIRNW	PHARMACY PATIENT (#55)
PSJU DRUG EDIT	DRUG (#50)
PSJU EASP	INPATIENT SITE (#59.4)
PSJU ECSP	INPATIENT SITE (#59.4)
PSJU ELSP	INPATIENT SITE (#59.4)
PSJU EMSP	INPATIENT SITE (#59.4)
PSJU EOSP	INPATIENT SITE (#59.4)
PSJU EPLSP	INPATIENT SITE (#59.4)
PSJU FILED	DRUG (#50)
PSJU IVSP	INPATIENT SITE (#59.4)
PSJU WG	WARD GROUP (#57.5)
PSJUED	PHARMACY PATIENT (#55)
PSJUMATE	MEDICATION ADMINISTERING TEAM (#57.7)
PSJUOSE	UNIT DOSE ORDER SET (#53.2)
PSJUPAC	PHARMACY PATIENT (#55)
PSJURET	PHARMACY PATIENT (#55)

PSJUSCH PHARMACY PATIENT (#55) PSJUSFE INPATIENT SITE (#59.4)

The following input templates are no longer used and are exported as Delete at Site.

NAME	FILE
PSJ EXT SCHEDULE EDIT	ADMINISTRATION SCHEDULE (#51.1)
PSJ PD EDIT	PRIMARY DRUG (#50.3)
PSJ SCHEDULE EDIT	ADMINISTRATION SCHEDULE (#51.1)
PSJ FILED	DRUG (#50)
PSJI ADD	IV ADDITIVES (#52.6)
PSJI SOL	IV SOLUTIONS (#52.7)
PSJQ FLUID	PHARMACY QUICK ORDER (#57.1)
PSJQ MED	PHARMACY QUICK ORDER (#57.1)
PSJUED	NON-VERIFIED ORDERS (#53.1)
PSJUPDE	PHARMACY PATIENT (#55)

6.3 List Templates

PSJ LM ALLERGY DETAIL

PSJ LM ALLERGY DISPL

PSJ LM BRIEF PATIENT INFO

PSJ LM CLINIC ORDERS

PSJ LM DETAILED ALLERGY

PSJ LM IV AC/EDIT

PSJ LM IV DISPLAY

PSJ LM IV INPT ACTIVE

PSJ LM IV INPT DISPLAY

PSJ LM IV INPT PENDING

PSJ LM IV LABELS

PSJ LM IV OE

PSJ LM IV PENDING

PSJ LM IV PROFILE

PSJ LM IV RETURN LABELS

PSJ LM OE

PSJ LM OE DISPLAY

PSJ LM PENDING EDIT

PSJ LM PNV

PSJ LM UD ACTION

PSJU LM ACCEPT

PSJU LM OE

Example: How to Print List Templates using VA FileMan

VA FileMan 22.0

Select OPTION: INQUIRE TO FILE ENTRIES

OUTPUT FROM WHAT FILE: OPTION// LIST TEMPLATE (62 entries) Select LIST TEMPLATE NAME: PSJ LM ALLERGY DETAIL ANOTHER ONE: <Enter> STANDARD CAPTIONED OUTPUT? Yes// <Enter> (Yes) Include COMPUTED fields: (N/Y/R/B): NO// <Enter> - No record number (IEN), no Computed Fields NAME: PSJ LM ALLERGY DETAIL TYPE OF LIST: PROTOCOL RIGHT MARGIN: 80 TOP MARGIN: 8 BOTTOM MARGIN: 20 OK TO TRANSPORT?: OK USE CURSOR CONTROL: YES PROTOCOL MENU: PSJ LM DETAILED ALLERGY MENU SCREEN TITLE: DETAILED ALLERGY VIEW ALLOWABLE NUMBER OF ACTIONS: 2
AUTOMATIC DEFAULTS: YES HIDDEN ACTION MENU: VALM HIDDEN ACTIONS ARRAY NAME: ^TMP("PSJAL", \$J)
EXIT CODE: D DISALL^PSJLMUTL(DFN) S VALMBCK="Q" K ^TMP("PSJALLRG", \$J) HEADER CODE: D HDR^PSJLMHED(DFN) HELP CODE: D HELP^PSJALG ENTRY CODE: D DETAIL^PSJALG

(This page included for two-sided copying.)

7 Exported Options

7.1 Stand-alone Options

All of the Inpatient Medications package options are designed to stand-alone and can be accessed without first accessing the top-level menu. All of the options can be placed on menus other than their original menu without any additional editing.

7.2 Top-level Menus

There is no top-level menu for Inpatient Medications. The Inpatient Medications options are included in the IV and Unit Dose top-level menus.

7.2.1 Menu Assignment

Assign the following menus to the Inpatient Medications users:

PSJU MGR	This is the only Unit Dose Medications menu, and is to be assigned to all Unit Dose users.
PSJI MGR	This IV Medications menu is to be assigned to the pharmacists, inpatient supervisors, and package coordinators.
PSJI USR1	This IV Medications menu is to be assigned to the nurses.
PSJI USR2	This IV Medications menu is to be assigned to the pharmacy technicians.

7.2.2 Menu Placement

It is strongly recommended that the user <u>does not</u> place the Inpatient Medications (IV and Unit Dose) menus under the Outpatient Pharmacy menu. It is suggested that they be placed on the same menu as the Outpatient Pharmacy menu instead.

Although it has been common practice to place the Inpatient Medications top-level menus under the Outpatient Pharmacy menu, this can cause <STORE> errors.

7.3 Options

The following options are exported with the Inpatient Medications package:

Option Name	Menu Text
PSJ AC SET-UP	AUto-Discontinue Set-Up
PSJ CD	Clinic Definition
PSJ CHECK DRUG INTERACTION	Check Drug Interaction
PSJ ECO	Edit Clinic Med Orders Start Date/Time
PSJ EXP	INpatient Stop Order Notices

Option Name	Menu Text
PSJ EXTP	Patient Profile (Extended)
PSJ IWP EDIT	Inpatient Ward Parameters Edit
PSJ MDWS	Medications Due Worksheet
PSJ OAOPT	Order Action on Patient Transfer
PSJ OE	Inpatient Order Entry
PSJ PARAM EDIT MENU	PARameters Edit Menu
PSJ PDV	Patients on Specific Drug(s)
PSJ PR	Inpatient Profile
PSJ SEUP	Inpatient User Parameters Edit
PSJ SYS EDIT	Systems Parameters Edit
PSJ UD ALIGN LABEL	Align Unit Dose Labels
PSJ UEUP	Edit Inpatient User Parameters
PSJI 200	Correct Changed Names in IV Orders
PSJI ACTIVE	Active Order List (IV)
PSJI ALIGNMENT	Align Labels (IV)
PSJI AMIS	AMIS (IV)
PSJI AOR	ACtive Order Report by Ward/Drug (IV)
PSJI BACKGROUND JOB	Compile IV Costs in Background
PSJI CHANGE	Change to Another IV Room (IV)
PSJI COMPILE STATS	COmpile IV Statistics (IV)
PSJI COMPLETE	COmplete Orders (IV)
PSJI CONTROL CODES	Test Control Codes (IV)

Option Name	Menu Text
PSJI DELETE ORDER	Delete Orders (IV)
PSJI DEVICE	Change Report/Label Devices (IV)
PSJI DRUG COST REPORT	Drug Cost Report (132 COLUMNS) (IV)
PSJI DRUG FORM	IV Drug Formulary Report (IV)
PSJI DRUG INQUIRY	Drug Inquiry (IV)
PSJI INDIVIDUAL SUSPENSE	Individual Order Suspension (IV)
PSJI LBLI	Individual Labels (IV)
PSJI LBLMENU	Label Menu (IV)
PSJI LBLR	Reprint Scheduled Labels (IV)
PSJI LBLS	Scheduled Labels (IV)
PSJI MAN	Manufacturing List (IV)
PSJI MANAGEMENT REPORTS	Management Reports (IV)
PSJI MGR	IV Menu
PSJI ORDER	Order Entry (IV)
PSJI PATIENT COST	Patient Cost Report (132 COLUMNS) (IV)
PSJI PROFILE	Profile (IV)
PSJI PROFILE REPORT	Patient Profile Report (IV)
PSJI PROVIDER REPORT	PRovider Drug Cost Report (132 COLUMNS) (IV)
PSJI PURGE	PUrge Data (IV)
PSJI PURGE ORDERS	Purge Expired Orders (IV)
PSJI RECOMPILE	Recompile Stats File (IV)
PSJI REPORTS	REPorts (IV)

Option Name	Menu Text
PSJI RETURN BY BARCODE ID	Barcode ID – Return and Destroy (IV)
PSJI RETURNS	RETurns and Destroyed Entry (IV)
PSJI RNL	Renewal List (IV)
PSJI SITE PARAMETERS	SIte Parameters (IV)
PSJI SUPERVISOR	SUPervisor's Menu (IV)
PSJI SUSLBDEL	Delete Labels from Suspense (IV)
PSJI SUSLBLS	Labels from Suspense (IV)
PSJI SUSLIST	Suspense List (IV)
PSJI SUSMAN	Manufacturing Record for Suspense (IV)
PSJI SUSMENU	SUSpense Functions (IV)
PSJI SUSREP	Reprint Labels from Suspense (IV)
PSJI UP	Update Daily Ward List (IV)
PSJI USR1	IV Menu
PSJI USR2	IV Menu
PSJI WARD	Ward List (IV)
PSJI WARD/DRUG USAGE REPORT	Ward/Drug Usage Report (132 COLUMNS) (IV)
PSJU 14D MAR	14 Day MAR
PSJU 24H MAR	24 Hour MAR
PSJU 7D MAR	7 Day MAR
PSJU AL	Align Labels (Unit Dose)
PSJU AMIS	AMIS (Cost per Ward)
PSJU AP-1	Action Profile #1

Option Name	Menu Text
PSJU AP-2	Action Profile #2
PSJU AT	Administering Teams
PSJU BRJ	Unit Dose Clean-Up
PSJU CA	Discontinue All of a Patient's Orders
PSJU CPDD	Edit Patient's Default Stop Date
PSJU DCT	Drug (Cost and/or Amount)
PSJU DOSAGE REPORT	Free-text Dosage Report
PSJU DS PSJU ECG	AUthorized Absence/Discharge Summary Clinic Groups
PSJU EPPD	Pharmacy Patient Data Edit
PSJU EUD	EXtra Units Dispensed
PSJU EUDD	Extra Units Dispensed Report
PSJU EWG	Ward Groups
PSJU FILE	Supervisor's Menu
PSJU HOLD ALL	Hold All of a Patient's Orders
PSJU INQ DRUG	Dispense Drug Look-Up
PSJU INQ STD SCHD	Standard Schedules
PSJU INQMGR	INQuiries Menu
PSJU LABEL	Label Print/Reprint
PSJU MAR	Medication Administration Record
PSJU MGR	Unit Dose Medications
PSJU MNGMT REPORTS	MANagement Reports Menu
PSJU NE	Order Entry

Option Name Menu Text

PSJU NSS REPORT Non-Standard Schedule Report

PSJU OSE Order Set Enter/Edit

PSJU PL Pick List

PSJU PL MENU PIck List Menu

PSJU PLAPS PIck List Auto Purge Set/Reset

PSJU PLATCS Send Pick List to ATC

PSJU PLDEL Delete a Pick List

PSJU PLDP ENter Units Dispensed

PSJU PLMGR PIck List Menu

PSJU PLPRG PUrge Pick Lists

PSJU PLRP Reprint Pick List

PSJU PLUP Update Pick List

PSJU PO PURGE PATient Order Purge

PSJU PR PAtient Profile (Unit Dose)

PSJU PRVR PRovider (Cost per)

PSJU REPORTS Reports Menu

PSJU RET Report Returns

PSJU SCT Service (Total Cost per)

PSJU NSS SEARCH Non-Standard Schedule Search

PSJU SYSTEM Unit Dose System

PSJU TCTD Total Cost to Date (Current Patients)

PSJU VBW Non-Verified/Pending Orders

The following options are no longer in this initial version of Inpatient Medications. They were exported in the KIDS build as Delete at Site.		

Option Name	Menu Text
PSJ AUTO CREATE THROUGH NDF	Auto create by VA Generic Name
PSJ CREATE	Create/Update Orders in OE/RR
PSJ MANUAL MATCH	Manual match Dispense Drugs
PSJ QUICK ORDER REPORT	Quick Order Report
PSJ QUICK ORDERS	Quick Order Add/Edit
PSJ QUICK ORDERS MENU	Quick Orders Menu
PSJI NON-VERIFIED ORDERS	Non-verified Orders (IV)
PSJI NON VERIFIED ORDERS	Non verified Orders (IV)
PSJU AP	Action Profile (Unit Dose)
PSJU EXP	Stop Order Notices
PSJU DCC	Edit Cost Data
PSJU DCR	Cost at Discharge
PSJU DRUG/ATC SET UP	Dispense Drug/ATC Set Up
PSJU PLSP	Site Parameters

Example: How to Print the Exported Options Using VA FileMan

```
VA FileMan 22.0
Select OPTION: INQUIRE TO FILE_ENTRIES
OUTPUT FROM WHAT FILE: PRINT TEMPLATE// OPTION
    1 OPTION
2 OPTION
                                          (2109 entries)
        OPTION SCHEDULING
                                          (9 entries)
CHOOSE 1-2: 1
Select OPTION NAME: PSJ AC SET-UP
                                          AUto-Discontinue Set-Up
ANOTHER ONE: <Enter>
STANDARD CAPTIONED OUTPUT? Yes// <Enter> (Yes)
Include COMPUTED fields: (N/Y/R/B): NO// <Enter> - No record number (IEN), no Computed
Fields
DISPLAY AUDIT TRAIL? No// <Enter> (No)
NAME: PSJ AC SET-UP
                                        MENU TEXT: AUto-Discontinue Set-Up
                                        CREATOR: POSTMASTER
 TYPE: run routine
  PACKAGE: INPATIENT MEDICATIONS
                                       X ACTION PRESENT: YES
  DESCRIPTION:
  This allows the site to determine if patients' Inpatient Medications (IV and
 Unit Dose) orders are d/c'd when the patient is transferred between wards,
 between services, or to authorized absence. This determination can be made
  on a ward-by-ward and/or service-by-service basis.
  EXIT ACTION: K C,I,I1,DIC,DLAYGO
                                       ROUTINE: ENOAOPT^PSGFILD0
 UPPERCASE MENU TEXT: AUTO-DISCONTINUE SET-UP
```

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8 Data Archiving and Purging

8.1 Archiving

At present, the Inpatient Medications package does not provide for the archiving of its data.

8.2 Purging

8.2.1 Unit Dose Auto Purging

When the Inpatient Medications initial installation is run, it sets up the *Unit Dose Clean-Up* [PSJU BRJ] option as a background job that is initially scheduled to run every day at 1:45 a.m. This job should run every night to "clean up" after the Unit Dose Medications module to free up as much disk space as possible, performing the tasks that would slow the package down if performed during the day. The time of day that the job runs can be changed, but this option should be run every day. The option performs the following functions:

- Deletes records in the NON-VERIFIED ORDERS file (#53.1) that have been discontinued or have become active.
- Deletes label records that are older than the number of days specified in the site parameters.
- Performs the pick list auto purge, deleting pick lists that have been filed away and are older than the number of days specified by the user.

To have this background job purge filed away pick lists (which can recover considerable disk space), a user needs to enter the number of days that pick lists can last through the *PIck List Auto Purge Set/Reset* [PSJU PLAPS] option. If no entry is made here, or the entry is deleted, the autopurge of pick lists will not occur.

8.2.2 IV Auto Purging

After the Inpatient Medications package is initially installed, the *Compile IV Costs in Background* [PSJI BACKGROUND] option should be scheduled to run each night. When this job is run, it purges any IV statistics in the IV STATS file (#50.8) that are over 100 days old before compiling the new transactions.

8.2.3 Unit Dose Manual Purging – Temporarily Unavailable

Note: The *PATient Order Purge* [PSJU PO PURGE] option is "Out of Order" and TEMPORARILY UNAVAILABLE.

The *PATient Order Purge* [PSJU PO PURGE] option under the *Supervisor's Menu* [PSJU FILE] option allows the user to delete orders for patients who have been discharged. Whenever a

patient is discharged, a cross-reference is created for each order <u>for that admission only</u>. In this way, it is possible to delete all of the orders for a patient's past admissions while not affecting any current orders if the patient is currently admitted. (The cross-reference is deleted when the order is deleted.)

Note: This option requires that there are no outstanding pick lists within 30 days of the date selected to purge. This is to ensure that no data is purged before the pick lists are done with it. Also, if the *PATient Order Purge* [PSJU PO PURGE] option is not properly purging orders for the date range specified, it might be necessary to re-cross-reference the AUDDD index on the PURGE FLAG sub-field (#64), within the UNIT DOSE multiple (#62) within the PHARMACY PATIENT file (#55). The following

Example: Re-Indexing the Purge Flag in the PHARMACY PATIENT file (#55)

example shows re-indexing this field through VA FileMan:

```
VA FileMan 22.0
Select OPTION: UTILITY FUNCTIONS
Select UTILITY OPTION: RE-INDEX FILE
MODIFY WHAT FILE: PHARMACY PATIENT
THERE ARE 146 INDICES WITHIN THIS FILE
DO YOU WISH TO RE-CROSS-REFERENCE ONE PARTICULAR INDEX? NO// Y (YES)
Select FIELD: UNIT DOSE (multiple)
Select Unit Dose SUB-FIELD: PURGE FLAG
CURRENT CROSS-REFERENCES:
   1 MUMPS 'AL79' INDEX OF UNIT DOSE SUB-FIELD
    (UNIT DOSE ACTIVITY)
    2 REGULAR 'AUDDD' INDEX OF FILE
    (NEEDED BY UNIT DOSE)
WANT TO RE-CROSS-REFERENCE ONE OF THEM? NO// Y (YES)
WHICH NUMBER: 2
ARE YOU SURE YOU WANT TO DELETE AND RE-CROSS-REFERENCE THE 'AUDDD' INDEX? NO// Y
...HMM, I'M WORKING AS FAST AS I CAN...
                               ...DONE!
...EXCUSE ME, HOLD ON.....
Select UTILITY OPTION: <Enter>
```

The *PUrge Pick Lists* [PSJU PLPRG] option allows users to immediately purge pick lists that have been filed away, if deemed necessary for immediate recovery of disk space.

8.2.4 IV Manual Purging – Temporarily Unavailable

Note: The *PUrge Data (IV)* [PSJI PURGE] option is "Out of Order" and TEMPORARILY UNAVAILABLE.

The *PUrge Data (IV)* [PSJI PURGE] option allows the deletion of IV orders for a specific patient. It is locked with the PSJI PURGE security key, and is designed to be used only if an order has been entered for the wrong patient. IV orders can only be deleted if no labels have been printed for the order.

The *Purge Expired Orders (IV)* [PSJI PURGE ORDERS] option allows users to purge expired or discontinued orders that have been inactive for at least 30 days. The PSJI PURGE security key controls access to this option and holders of this key should be selected carefully. When invoked, the user is required to enter a date at least 30 days in the past.

All IV orders that expired or were discontinued before the date entered will be purged. A large number of orders are entered in this package, this option should be run at least once a month to ensure maximum processing speed while using the IV Medications module.

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9 Inpatient Medications and CPRS

Inpatient Medications is designed for use with the CPRS package.

9.1 Installation of the Protocols for CPRS

The protocols used to interface with the CPRS package are automatically installed. (For more information, consult the Pharmacy Data Management (PDM) Installation Guide.) The initial installation will also add the Inpatient Medications actions on the Patient movements to the Patient Information Management System (PIMS) Movement Event protocol (DGPM MOVEMENT EVENTS).

9.2 Converting

There are four conversions that will run with the initial install.

9.2.1 Order Conversion

For V. 5.0, Orderable Item replaces the Primary Drug. Conversions are included with this initial version that copy data in the old Dosage Ordered fields to the new Dosage Ordered fields, and determines and adds an Orderable Item to each order. Only orders that have a stop date less than 365 days prior to the V. 5.0 installation date will be converted. The installation date, used by both methods described below, is determined by the DATE INITS LAST RUN field (#20.2) in the PHARMACY SYSTEM file (#59.7). Order Location Codes will be standardized to V for the IV sub-file (#100) of the PHARMACY PATIENT file (#55), U for the Unit Dose sub-file (#62) of the PHARMACY PATIENT file (#55), and P for Orders in the NON-VERFIED ORDERS file (#53.1). For orders in the IV sub-file (#100) of the PHARMACY PATIENT file (#55), a new field was added to the ACTIVITY LOG REASON file (#53.3) multiple that is a pointer to the NEW PERSON file (#200). This ENTRY BY field (#135) is populated by taking the free-text data from the ENTRY CODE field (#.23) and determining the corresponding internal entry number (IEN) in the NEW PERSON file (#200). If the determination cannot be made, a mail message is sent to holders of the PSJI MGR key with these identified. Two methods are used to perform this conversion:

9.2.1.1 Background

When CPRS V. 1.0 is initially installed, a process is queued to run in the background and convert existing Inpatient Medications orders. After a patient's orders have been processed, that patient's IEN will be stored in the DATE 5.0 UD VER CONV FINISHED field (#25.1) of the PHARMACY SYSTEM file (#59.7). This will be used to determine where the process should begin if it must be restarted. When all of the orders for a patient have been processed, the

CONVERTED FOR VERSION 5.0? field (#104) of the PHARMACY PATIENT file (#55) is set, showing the conversion has been accomplished for that patient. When all Inpatient Medications orders within the specified time frame on the system have been converted, the date/time the process completed will be stored in the DATE 5.0 CONVERSION COMPLETED field (#25.2) of the PHARMACY SYSTEM file (#59.7).

9.2.1.2 Patient Selection

The capability has been added to convert the data "on the fly" if an order is accessed before the background conversion completes and before the background process has converted the selected patient's data. After converting the orders for the selected patient, the CONVERTED FOR VERSION 5.0? field (#104) of the PHARMACY PATIENT file (#55) is set, showing the conversion has been accomplished for that patient.

9.2.2 Pick List Conversion

A new ORDERABLE ITEM sub-field (#.06) within the ORDER multiple (#1) within the PATIENT multiple (#1) in the PICK LIST file (#53.5) has been added. The ORDERABLE ITEM sub-field (#.06) of the ORDER SUB-FIELD multiple (#53.52) is populated as part of this initial conversion and the cross-references are recompiled so that the pick lists are ready for use with V. 5.0.

9.2.3 Order Set Conversion

The Dispense Drug is used to determine Orderable Item, which replaces Primary Drug. Once this initial conversion occurs, the Order Sets are ready for use with V. 5.0. If any order, within an order set, is found that has multiple Dispense Drugs matched to different Orderable Items, the Order Set is not converted. A mail message is sent to all holders of the RPHARM key with these Order Sets identified.

9.2.4 Verification Data Conversion

Additional cross-references have been added to identify orders that have not been verified by nursing or pharmacy.

Inpatient Medications protocols will be installed into the PROTOCOL file (#101). These protocols will be used for Inpatient Medication's interactions with CPRS, and to trigger the appropriate order action when Medical Administration Service (MAS) detects a patient movement.

9.3 Protocol Descriptions

The Inpatient Medications package sends the following protocols for use in V. 5.0. These protocols are automatically installed when the Inpatient Medications initial installation is run.

The protocols with "PAT" as part of their name assume that the patient has already been selected through CPRS before the protocol is selected. The other protocols will prompt the user for patients.

Protocol Name	Item Text
PSJ DISPLAY DRUG ALLERGIES	Display Drug Allergies
PSJ LM 14D MAR	14 Day MAR
PSJ LM 24H MAR	24 Hour MAR
PSJ LM 7D MAR	7 Day MAR
PSJ LM AP1	Action Profile #1
PSJ LM AP2	Action Profile #2
PSJ LM BPI HIDDEN ACTIONS	Brief Patient Info Hidden Actions Menu
PSJ LM BRIEF PATIENT INFO MENU	Brief Allergy Display
PSJ LM BYPASS	Bypass
PSJ LM CWAD	CWAD Information
PSJ LM DC	Discontinue
PSJ LM DETAILED ALLERGY	Detailed Allergy/ADR List
PSJ LM DETAILED ALLERGY MENU	ALLERGY/ADR LIST MENU
PSJ LM DIN	Drug Restriction/Guideline
PSJ LM DRUG CHECK	Check Interactions
PSJ LM ECO HIDDEN ACTIONS	Clinic Order Hidden Actions Menu
PSJ LM ECO IM PR	Inpatient Medications Profile
PSJ LM ECO MENU	Clinic Order Edit Start Date/Time
PSJ LM ECO RANGE	Date Range
PSJ LM ECO SELECT	Edit Start Date
PSJ LM ECO START	Edit Start Date
PSJ LM EDIT ALLERGY/ADR DATA	Enter/Edit Allergy/ADR Data
PSJ LM EDIT NEW	
PSJ LM EXTP	Patient Profile (Extended)
PSJ LM FINISH	Finish
PSJ LM FINISH MENU	
PSJ LM FLAG	Flag
PSJ LM HOLD	Hold
PSJ LM INTERVENTION DELETE	Delete Pharmacy Intervention
PSJ LM INTERVENTION EDIT	Edit Pharmacy Intervention
PSJ LM INTERVENTION NEW ENTRY	Enter Pharmacy Intervention
PSJ LM INTERVENTION PRINTOUT	Print Pharmacy Intervention
PSJ LM INTERVENTION VIEW	View Pharmacy Intervention
PSJ LM IV NEW SELECT ORDER	
PSJ LM IV OE MENU	IV ORDER ENTRY MENU
PSJ LM IV SELECT ORDER	Select Order
PSJ LM LABEL PRINT/REPRINT MENU	Label Print/Reprint
PSJ LM MAR MENU	MAR Menu
PSJ LM MDWS	Medications Due Worksheet
PSJ LM NEW ORDER	New Order Entry

PSJ LM NEW ORDER FROM PROFILE New Order Entry

PSJ LM NEW SELECT ALLERGY

PSJ LM NEW SELECT ORDER

PSJ LM OE MENU ORDER ENTRY MENU

PSJ LM ORDER VIEW HIDDEN ACTIONS Order View Hidden Actions Menu

PSJ LM OTHER PHARMACY OPTIONS
PSJ LM OVERRIDES
Overrides/Interventions
Inpatient Medications Profile

PSJ LM PATIENT DATA
Patient Record Update
PSJ LM PATIENT INFO
Patient Information
PSJ LM PENDING ACTION
Pending Order Actions

PSJ LM PHARMACY INTERVENTION Pharmacy Intervention Menu

MENU

PSJ LM PNV JUMP Jump to a Patient

PSJ LM PRINT OUTPATIENT PROFILE Outpatient Prescriptions
PSJ LM PROFILE HIDDEN ACTIONS Profile Hidden Actions Menu

PSJ LM PROFILE MENU Patient Profiles

PSJ LM RETURNS/DESTROYED MENU Returns/Destroyed Menu

PSJ LM SELECT ORDER
PSJ LM SHOW PROFILE
PSJ LM VIEW ORDER DETAIL
View Order Detail

PSJ OR MENU Inpatient Medications Ward Reports

PSJ OR PAT ADT Inpatient Medications Actions on Patient ADT

PSJ OR PAT MENU Inpatient Medications Patient Reports

PSJ OR PAT OE Inpatient Medications
PSJ OR PAT OE MENU Inpatient Medications

PSJ OR PAT PR
Inpatient Medications Profile
PSJ OR PAT PR MENU
Inpatient Medications Profiles
PSJ OR PR
Inpatient Medications Profile

PSJ PC IV AC/EDIT ACTION IV ACCEPT EDIT ACTIONS

PSJ PC IV ACCEPT Accept
PSJ PC IV CANCELLED Cancelled
PSJ PC IV DESTROYED Destroyed

PSJ PC IV LABELS ACTION INDIVIDUAL IV LABEL ACTIONS

PSJ PC IV LOG Activity Logs

PSJ PC IV NEW LABELS PRINT NEW IV LABELS

PSJ PC IV RECYCLED Recycled

PSJ PC IV REPRINT LABELS Reprint IV label(s)

PSJ PC RETURN IV LABELS ACTION RETURN IV LABELS ACTIONS

PSJ SELECT ALLERGY Select Allergy

PSJI LM ACTIVE MENU IV Active Order Actions

PSJI LM ACTIVITY LOG View Activity Log PSJI LM ALIGNMENT Align Labels (IV)

PSJI LM DISCONTINUE Discontinue

PSJI LM EDIT Edit

PSJI LM FINISH Finish

PSJI LM LABEL LOG View Label Log
PSJI LM LBLI Individual Labels (IV)

PSJI LM LBLR Reprint Scheduled Labels (IV)

PSJI LM LBLS
PSJI LM LOG MENU
PSJI LM PAT PR
IV Medications Profile
PSJI LM PENDING ACTION
PSJI LM RETURNS
PSJI LM RETURNS
Scheduled Labels (IV)
IV Profile Log Menu
IV Medications Profile
IV Pending Order Actions
Returns/Destroyed Entry (IV)

PSJI OR PAT FLUID OE IV Fluids
PSJI OR PAT FLUID OE MENU IV FLUIDS...
PSJI OR PAT HYPERAL OE IV Hyperal

PSJI OR PAT PR

IV Medications Profile
PSJI OR PR

IV Medications Profile

PSJI PC HOLD Hold
PSJI PC ONCALL On Call
PSJI PC RENEWAL Renew
PSJU LM ACCEPT Accept
PSJU LM ACCEPT EDIT Edit

PSJU LM ACCEPT MENU

PSJU LM ACTIONS MENU

PSJU LM ACTIVITY LOG Activity Logs

PSJU LM AL Align Labels (Unit Dose)

PSJU LM COPY Copy PSJU LM EDIT Edit

PSJU LM HIDDEN ACTIONS UD Hidden Actions

PSJU LM HIDDEN UD ACTIONS

Unit Dose Hidden Actions

PSJU LM LABEL Label Print/Reprint

PSJU LM MARK INCOMPLETE Mark Order As Incomplete
PSJU LM MARK NOT GIVE Mark Order Not To Be Given
PSJU LM PAT PR Unit Dose Medications Profile

PSJU LM PL Pick List

PSJU LM PL MENU Pick List Menu

PSJU LM PLDP Enter Units Dispensed
PSJU LM PLEUD Extra Units Dispensed
PSJU LM PLRP Reprint Pick List
PSJU LM PLUP Update Pick List

PSJU LM RENEW Renew

PSJU LM RET

PSJU LM SPEED DISCONTINUE

PSJU LM SPEED FINISH

PSJU LM SPEED RENEW

PSJU LM SPEED VERIFY

Report Returns (UD)

Speed Discontinue

Speed Finish

Speed Renew

Speed Verify

PSJU LM VERIFY Verify

PSJU OR 14D MAR (Unit Dose)

PSJU OR 7D MAR 7 Day MAR (Unit Dose)

PSJU OR AP-1 Action Profile #1
PSJU OR AP-2 Action Profile #2

PSJU OR DS Authorized Absence/Discharge Summary (Unit

Dose)

PSJU OR PAT 14D MAR

PSJU OR PAT 7D MAR

PSJU OR PAT 7D MAR

PSJU OR PAT AP-1

PSJU OR PAT AP-2

PSJU OR PAT DS

PSJU OR PAT DS

PSJU OR PAT PR

PSJU OR PAT PR

PSJU OR PAT VBW

14 Day MAR (Unit Dose)

Action Profile #1 (Unit Dose)

Action Profile #2 (Unit Dose)

Discharge Summary (Unit Dose)

Unit Dose Medications Profile

Non-Verified Orders (Unit Dose)

PSJU OR PR Patient Profile (Unit Dose)

PSJU OR VBW Non-Verified Orders (Unit Dose)

PSJU PLATCS Send Pick List to ATC

VALM DOWN A LINEDown a LineVALM FIRST SCREENFirst ScreenVALM GOTO PAGEGo to Page

VALM HIDDEN ACTIONS Standard Hidden Actions

VALM LAST SCREEN Last Screen

VALM LEFT Shift View to Left

VALM NEXT SCREEN Next Screen
VALM PREVIOUS SCREEN Previous Screen

VALM PRINT LIST Print List
VALM PRINT SCREEN Print Screen

VALM QUIT Quit

VALM REFRESH Re-Display Screen VALM RIGHT Shift View to Right

VALM SEARCH LIST Search List

VALM TURN ON/OFF MENUS Auto-Display (On/Off)

VALM UP ONE LINE Up a Line

Example: How to Print the Exported Protocols Using VA FileMan

VA FileMan 22.0 Select OPTION: INQUIRE TO FILE ENTRIES OUTPUT FROM WHAT FILE: PROTOCOL// PROTOCOL (742 entries) Select PROTOCOL NAME: PSJ LM 14D MAR 14 Day MAR ANOTHER ONE: <Enter> STANDARD CAPTIONED OUTPUT? Yes// <Enter> (Yes) Include COMPUTED fields: (N/Y/R/B): NO// <Enter> - No record number (IEN), no Computed Fields NAME: PSJ LM 14D MAR ITEM TEXT: 14 Day MAR TYPE: action CREATOR: POSTMASTER PACKAGE: INPATIENT MEDICATIONS DESCRIPTION: This allows the user to print a selected patient's medication orders on a Medication Administration Record (MAR) for the charting of the administration of the orders over a 14 day period. It is designed to replace the manual Continuing Medication Record (CMR). This protocol assumes that a

9.4 Health Level Seven (HL7) Messaging

9.4.1 HL7 Ordering Fields

The following is a list of HL7 data fields that will be used in transactions between Order Entry/Results Reporting (OE/RR) V. 3.0 and the Pharmacy packages. Not every data field will be used in every message.

SEG	SEO	FIELD NAME	EXAMPLE	HL7 TYPE
MSH	1	Field Separator		string
	2	Encoding Characters*	^~\&	string
	3	Sending Application	ORDER ENTRY	string
	4	Sending Facility	660	string
	5	Receiving Application	PHARMACY	string
	6	Receiving Facility	660	string
	7	D/T of Message	199409151010	timestamp
	9	Message Type	ORM	ID
PID	3	Patient ID	5340747	composite ID
	5	Patient Name	PSJPATIENT1,ONE	patient name
PV1	2	Patient Class	I	table 4
	3	Patient Location*	32^234-4	user table
	45	Appointment Date/Time	200308040800-0600	timestamp
{ ORC	1	Order Control	NW	table 119
	2	Placer Order Number*	234123;1^OR	number^application
	3	Filler Order Number*	870745^PS	number^application
	5	Order Status	CM	table 38
	7	Quantity/Timing*	325&MG&1&TABLET&3	dose^schedule^duration^star
			25MG&638^Q1D^D14^19	t^^priority^^text^
			9409151010^^R^^325MG	conjunction
			^	
	9	D/T of Transaction	199409151010	timestamp
	10	Entered by	10	composite ID
	11	Verified by	23	composite ID
	12	Ordering Provider	97378	composite ID
	15	Order Effective D/T	199409151010	timestamp
	16	Order Control Reason*	E^ELECTRONICALLY	coded element:
			ENTERED^99ORN^12^	NoO Code^NoO
			Requesting Physician	Name^99ORN ^#^Reason
			Cancelled^99ORR	for Action^ 99ORR

RXO	1	Requested Give Code*	^^^8^DIGOXIN TAB^99PSP	coded element
	2	Requested Give Amt	125	numeric
	10	Requested Dispense Code*	576.4°DIGOXIN 0.5MG TAB°99NDF°4213°DIGO XIN 0.5MG TAB°99PSD	coded element
	11	Requested Disp Amt	30	numeric
	13	Number of Refills	5	numeric
	17	Requested Give Per	D30	string
RXE	1	Quantity/Timing*	325&MG&1&TABLET^Q D^^ 199409150600^19940925 0600^^325MG^	dose^schedule^duration^ start^stop^priority^^ text^conjunction
	2	Give Code*	576.4^^99NDF^21^^99PS D	coded element
	10	Dispense Amount	100	numeric
	12	Number of Refills	11	numeric
	22	Give Per Time	D30	string
	23	Give Rate Amount	125	string
	24	Give Rate Units*	^^^ml/hr99PSU	coded element
	25	Give Strength	325	numeric
	26	Give Strength Units*	^^^20^MG^99PSU	coded element
{ NTE }	1	Set ID	7	set ID
,	2	Source of Comment	P	table 105
	3	Comment	take with food	formatted text
{ RXR }	1	Route*	^^^23^ORAL^99PSR	coded element
(DVC)	1	DV Component Type	В	table 166
{ RXC }	2	RX Component Type Component Code*	^^4132^D5 W NS^99PSD	table 166 coded element
	3	Component Amount	1	numeric
	4	Component Units*	^^^PSIV-1^ML^99OTH	coded element
	5	Additive Frequency**		
{ OBX }	1	Set ID	1	set ID
,	2	Value Type	TX	table 125
	3	Observation ID	^^^38^Critical Drug-Drug interaction^99OCX	coded element
	5	Observation Value	Critical drug-drug interaction Aspirin- Warfarin	string

	14	Date/time of Observation	199606130813	timestamp
	16	Observer	10	composite ID
				_
NTE	1	Set ID	1	set ID
	2	Source of Comment	P	table 105
	3	Comment	Worth the risk	formatted text
ZRX	1	Previous Order #	2355	numeric
	2	Nature of Order	W	set of codes
	3	Reason Order Created	N	set of codes
	4	Routing	W	set of codes
	5	Current User*	DUZ^NAME^99NP	composite ID
	6	IV Identifier	IV	string
ZSC	1	Service Connected	SC	coded element
}				

^{*-} Fields marked with an asterisk require special escaping characters in order to send and receive the correct data contained in an HL7 message. See **Special Escaping Characters** for details.

^{**-}RXC Segment Field 5 "Additive Frequency" applies only to additives used to specify IV bag information.



Note: The following are definitions of some of the data fields under the FIELD NAME column.

SENDING APPLICATION is the name of the VistA package generating the message; RECEIVING APPLICATION is the name of the VistA package that is the intended recipient of the message. SENDING FACILITY and RECEIVING FACILITY are the station numbers.

PATIENT ID is the patient IEN in the PATIENT file (#2).

PATIENT LOCATION, for an inpatient, is Hospital Location IEN^Room^Bed. For an outpatient, it is the Hospital Location IEN. In both cases, this is the location from which the order is being placed.

APPOINTMENT DATE/TIME is for Inpatient Medication orders for Outpatients. This is the appointment date/time that this order is associated with.

PLACER ORDER NUMBER is the OE/RR order number.

FILLER ORDER NUMBER is the Pharmacy order number.

ORDERING PROVIDER is the IEN in the NEW PERSON file (#200).

ORDER STATUS identifies the current status of the order. Codes from table 38, located in HL7 V. 2.3, that will be used, and those added, include:

IP = pending

CM = finished/verified by pharmacist (active)

DC = discontinued

RP = replaced

HD = on hold

ZE = expired

ZS = suspended (active)

ZU = un-suspended (active)

ZX = unreleased

ZZ = renewed

QUANTITY/TIMING contains the give amount, schedule, duration, start and stop times, and priority for the order, as well as the actual text of the dose ordered. The quantity field is delimited with '&' as:

Total Dose & Unit & Give Amount & Unit & Text & Dispense Drug

By using the quantity and conjunction fields, orders with multiple schedules may be sent. For outpatient orders, multiple schedules will be sent delimited by '~' and combined into a single signature (SIG); an inpatient order with multiple schedules will be sent as separate orders for each schedule. The conjunction will be S (then), A (and), or X (except).

REQUESTED GIVE CODE identifies a combination of the drug and dosage form in the format of a universal service ID. The last three pieces (alternate components) are used to identify an entry in the PHARMACY ORDERABLE ITEM file (#50.7).

PROVIDER'S PHARMACY INSTRUCTIONS are text instructions from the provider to the pharmacist; these are passed in an NTE segment following a RXO segment with an ID of 6.

PROVIDER'S ADMINISTRATION INSTRUCTIONS are Outpatient Pharmacy's "Patient Instructions" if the provider wishes to include them with the order; these are passed in an NTE segment following a RXO or RXE segment with an ID of 7.

REQUESTED DISPENSE CODE identifies the drug ordered as it maps to the National Drug File (NDF) and to the local drug file. The first three pieces identify a VA Product Name entry in the NDF, the last three pieces (alternate components) are used to identify an entry in the DRUG file (#50). The 'code' field (piece 1) of the NDF portion uses two numbers, separated by a period, to identify VA Generic Name and VA Product Name. The fourth piece uses the IEN of the DRUG file (#50) to identify a dispensed drug. This field will be blank if a pharmacy orderable item, but no dispensed drug, was selected.

REQUESTED DISPENSE AMOUNT is used to pass the amount that was entered in the QUANTITY field (#7) for an outpatient order.

REQUESTED GIVE PER is used to pass the amount that was entered in the DAYS SUPPLY field (#8) for an outpatient order.

ROUTE uses the IEN of the MEDICATION ROUTES file (#51.1) to identify a route. To truly be HL7 compatible, the MEDICATION ROUTES file (#51.1) should be mapped to the four route fields identified in HL7 V. 2.3 Section 4.8.3.

In the case of an order for IV Fluids, the REQUESTED GIVE CODE will be PS-1^IV^99OTH. This will indicate that the order is for IV fluids and the solutions and additives will be found in the RXC segment.

The RXC segment may repeat, once for each solution and additive in an IV order. The RX COMPONENT TYPE is B for a solution and A for an additive.

The COMPONENT CODE identifies additives and solutions by their IEN in the PHARMACY ORDERABLE ITEM file (#50.7).

COMPONENT UNITS uses 990TH codes to map the IV Additive units.

The OBX segment is used if there was a positive order check that the physician chose to override.

The special code, 38^Critical Drug-drug interaction^99OCX, is used to identify this OBX segment in the OBSERVATION ID data field, and the OBSERVATION VALUE data field contains the actual order check message displayed to the provider; the OBX segment will be followed by a NTE segment, if an override reason was entered.

A Z-segment (ZRX) is used to pass additional data on new orders:

- PREVIOUS ORDER NUMBER identifies the order being edited or renewed by the current order; for front-door orders this will be the Pharmacy order number, and for backdoor orders it will be the Order Entry order number.
- NATURE OF ORDER may be (W)ritten, (V)erbal, (P)honed, (S)ervice Correction, (X) Rejected, (D)uplicate, Pol(I)cy, (A)uto, or (E)lectronically entered.
- REASON the order was created may be (N)ew, (E)dit, or (R)enew.
- ROUTING may be (W)indow, (M)ail, or (C)linic.
- CURRENT USER identifies the user currently on the system performing the actions on the order.
- IV IDENTIFIER will indicate a fluid (IV), Total Parenteral Nutrition (TPN), or IV med ("").

A Z-segment (ZSC) is used for service connection, as this must be at the individual order level; values may be either SC or NSC.

9.4.2 Order Event Messages

The following tables identify the HL7 data fields that are passed in each kind of event associated with OE/RR. For each event there is an order control code and a set of data fields listed. For any given event; however, some of the data fields may be empty (provider instructions, for example). Pharmacy may wish to send additional data fields in a RXE segment.

The protocols identified in the tables use OE/RR name spacing conventions. The messages sent by OE/RR will use the OR name spaced protocols indicated. Individual packages may use whatever protocol names they wish.

9.4.2.1 Front Door - Inpatient Medications

Action	Request from OE/RR	Pharmacy accepts	Pharmacy rejects
Action	Request from OL/KK	F narmacy accepts	r narmacy rejects
Protocol	OR EVSEND PS	PS EVSEND OR	PS EVSEND OR
Order Control	NW (new order) XO (change)	OK (accepted) XR (new order)	UA (unable to accept) UX (unable to change)
HL7 Fields	MSH: 1,2,3,4,5,6,7,9 PID: 3,5 PV1: 2,3 ORC: 1,2,7,9,10,12,15,16 RXO: 1,10 NTE: 1,2,3 RXR: 1 OBX: 1,2,3,5,14,16 ZRX: 1,2,3	MSH: 1,2,3,4,9 PID: 3,5 PV1: 2,3 ORC: 1,2,3,5	MSH: 1,2,3,4,9 PID: 3,5 PV1: 2,3 ORC: 1,2,3,12,15,16 RXE: 2
Protocol	OR EVSEND PS		
Order Control	ZV (verified)		
HL7 Fields	MSH: 1,2,3,4,5,6,7,9 PID: 3,5 PV1: 2,3,19 ORC: 1,2,3,11,15	There is no return event.	
-	on Frightin na	DG ELIGEND OD	DG ELIGEND OD
Protocol	OR EVSEND PS	PS EVSEND OR	PS EVSEND OR
Order Control	CA (cancel) DC (discontinue) HD (hold) RL (release)	CR (cancelled) DR (discontinued) HR (held) OR (released)	UC (unable to cancel) UD (unable to dc) UH (unable to hold) UR (unable to release)
	SS (send status)	SC (status update)	DE (data errors)

HL7 Fields	MSH: 1,2,3,4,5,6,7,9	MSH: 1,2,3,4,9	MSH: 1,2,3,4,9
	PID: 3,5	PID: 3,5	
	PV1: 2,3,19	PV1: 2,3	PV1: 2,3
	ORC: 1,2,3,10,12,15,16	ORC: 1,2,3,5	ORC: 1,2,3,16
		RXE: 1	

OE/RR will use CA to cancel orders, which have not been finished by Pharmacy; DC will be used for orders that have been finished.

Example: Digoxin .125 mg QAM

New Order

Verified by Nursing staff

Discontinue Order

9.4.2.2 Back Door - Inpatient Medications

Back door orders are handled by sending OE/RR the RDE message (pharmacy encoded order) with a 'send number' order control code. This allows OE/RR to store the order in its database and return the OE/RR order number to pharmacy with a 'number assigned' order control code.

OE/RR cannot actually reject pharmacy events. The 'data errors' order control code is just used as some way to communicate to pharmacy that OE/RR could not interpret the RDE message. This should generally not happen.

Action	Event from Pharmacy	OE/RR accepts	OE/RR rejects
	, , , , , , , , , , , , , , , , , , ,	Î	v
Protocol	PS EVSEND OR	OR EVSEND PS	OR EVSEND PS
Order Control	SN (send number)	NA (number assigned)	DE (data errors)
	ZC (conversion)		
HL7 Fields	MSH: 1,2,3,4,9	MSH: 1,2,3,4,5,6,7,9	MSH: 1,2,3,4,5,6,
	PID: 3,5	PID: 3,5	7,9
	PV1: 2,3	PV1: 2,3	PID: 3,5
	ORC: 1,3,5,9,10,12,15,16	ORC: 1,2,3	ORC: 1,2,3,16
	RXO: 1		
	RXE: 1,2,25,26 NTE: 1,2,3		
	RXR: 1		
	ZRX: 1,2,3,5		
	2101. 1,2,3,3		
Protocol	PS EVSEND OR		OR EVSEND PS
Order Control	SC (finished)		DE (data errors)
	RO (finished/replaced)		
	XX (order changed)	ORC-5 = CM (active)	
HL7 Fields	MSH: 1,2,3,4,9	There is no return event.	MSH: 1,2,3,4,5,6,
	PID: 3,5	OE/RR must accept the	7,9
	PV1: 2,3	instruction from Pharmacy.	PID: 3,5
	ORC: 1,2,3,5,9,10,12,15,		ORC: 1,2,3,16
	16		
	RXO: 1		
	RXE: 1,2,25,26 NTE: 1,2,3		
	RXR: 1		
	ZRX: 1,2,3,5		
	1,2,0,0		
Protocol	PS EVSEND OR		OR EVSEND PS
Order Control	ZV (verified)		DE (data errors)
HL7 Fields	MSH: 1,2,3,4,9	There is no return event.	MSH: 1,2,3,4,5,6,
	PID: 3,5	OE/RR must accept the	7,9
	PV1: 2,3	instruction from Pharmacy.	PID: 3,5
	ORC: 1,2,3,11,15		ORC: 1,2,3,16
D ()	DG ELIGEND CD		OD ELIGENT DG
Protocol	PS EVSEND OR		OR EVSEND PS

Action	Event from Pharmacy	OE/RR accepts	OE/RR rejects
Order Control	OC (cancel)		DE (data errors)
	OD (discontinue)		
	OH (hold)		
	OR (release)		
	SC (status change)		
HL7 Fields	MSH: 1,2,3,4,9	There is no return event.	MSH: 1,2,3,4,5,6,
	PID: 3,5	OE/RR must accept the	7,9
	PV1: 2,3	instruction from Pharmacy.	PID: 3,5
	ORC: 1,2,3,5,12,15,16		ORC: 1,2,3,16
	RXE: 1		
	ZRX: 2,5		



Note: The following are Order Control Codes:

OC - order cancelled before pharmacist verification

OD - order cancelled after pharmacist verification

SC - sent by pharmacy when order is verified, expired, or suspended

XX - sent by pharmacy when fields change that do not generate new order

Example: Digoxin .125 mg QAM

New Order from Pharmacy through backdoor

MSH|^~\&|PHARMACY|500|||||ORM||||||| PID|||750||PSJPATIENT,TESTPAT-FIVE||||||||||| PV1||I|5^||||||||3351||||||||||| ORC|SN|^OR|2934P^PS||IP||^Q4H&01-05-09-13-17-21^^^^C ||200803041715-0600|11884^PROVIDER,INPATIENT||11884^PROVIDER,INPATIENT|||200803041700-0600|W^W ritten^99ORN^^^|| RXO|^^^81^BIPERIDEN TAB^99PSP||||||||||| RXE|2&MG&1&^Q4H&01-05-09-13-17-21^^200803041700-0600^ 200803190000-0600^^C^2 MG|785.4409^BIPERIDEN HCL 2MG TAB^99NDF^58^BIPERIDEN 2MG TAB^99PSD||\^^20^MG^99PSU|\^^63^TAB^99PSF|||||||11884^PROVIDER,INPATIENT >>>^99NP||||||^01-05-09-13-17-21^99PSA^^^||||2| RXR|^^^30^ORAL^99PSR||| ZRX||W|N||11884^PROVIDER,INPATIENT^99NP|

Order has expired

MSH ^~\& PHARMACY 500 ORM										
PID 750 PSJPATIENT, TESTPAT-FIVE	ĺ	ĺ				П				
PV1 I 5^	ĺ		ĺ	H	Ì	П	П			

Front door order has been finished and verified by Pharmacy

```
MSH | ^~\& | PHARMACY | 500 | | | | ORM | | | | |
PID | | 750 | PSJPATIENT, TESTPAT-FIVE |
PV1||I|5^|||||||||||3351|||||||
ORC|SC|12618^OR|56U^PS||CM||^Q4H&01-05-09-13-17-21^^^
^^C||200803041715-
0600 | 11884 PROVIDER, INPATIENT | | 11884 PROVIDER, INPATIENT | | 2008030
41700-0600
^^990RN^^^|
RXO|^^^81^BIPERIDEN TAB^99PSP||||||||||||
RXE | 2&MG&1&^Q4H&01-05-09-13-17-21^^200803041700-0600^
200803190000-0600^^C^2 MG | 785.4409^BIPERIDEN HCL 2MG
TAB^99NDF^58^BIPERIDEN 2MG
TAB^99PSD|||^^^20^MG^99PSU|^^^63^TAB^99PSF|||||||11884^PROVIDER,
INPATIENT
>>>^99NP|||||||^01-05-09-13-17-21^99PSA^^^||||2|
RXR | ^^^30^ORAL^99PSR | | |
ZRX | | | | 11884^PROVIDER, INPATIENT^99NP |
```

9.4.2.3 Front Door - IV Fluids

IV fluid orders use a RXC segment to contain information about solutions and additives. Therefore, a special code is sent in a RXO segment;1 to identify the order as an IV order (PS-1^IV Order^99OTH). Since RXC segments are used, the give fields in a RXO segment are unnecessary.

Action	Request from OE/RR	Pharmacy accepts	Pharmacy rejects
Protocol	OR EVSEND PS	PS EVSEND OR	PS EVSEND OR
Order Control	NW (new order)	OK (accepted)	UA (unable to accept)
	XO (changed order)	XR (new order)	UX (unable to change)

HL7 Fields	MSH: 1,2,3,4,5,6,7,9	MSH: 1,2,3,4,9	MSH: 1,2,3,4,9
	PID: 3,5	PID: 3,5	PID: 3,5
	PV1: 2,3	PV1: 2,3	PV1: 2,3
	ORC: 1,2,7,9,10,12,15,16	ORC: 1,2,3,5	ORC: 1,2,3,12,15,16
	RXO: 1,2		
	NTE: 1,2,3		
	RXC: 1,2,3,4,5		
	OBX: 1,2,3,5,14,16		
	ZRX: 1,2,3		
Protocol	OR EVSEND PS		
Order Control	ZV (verified)		
HL7 Fields	MSH: 1,2,3,4,5,6,7,9	There is no return	
	PID: 3,5	event.	
	PV1: 2,3		
	ORC: 1,2,3,11,15		
Protocol	OR EVSEND PS	PS EVSEND OR	PS EVSEND OR
Order Control	CA (cancel)	CR (canceled)	UC (unable to cancel)
	DC (discontinue)	DR (discontinued)	UD (unable to dc)
	HD (hold)	HR (held)	UH (unable to hold)
	RL (release)	OR (released)	UR (unable to release)
	SS (send status)	SC (status update)	DE (data errors)
HL7 Fields	MSH: 1,2,3,4,5,6,7,9	MSH: 1,2,3,4,9	MSH: 1,2,3,4,9
	PID: 3,5	PID: 3,5	PID: 3,5
	PV1: 2,3	PV1: 2,3	PV1: 2,3
	ORC: 1,2,3,10,12,15,16	ORC: 1,2,3,5	ORC: 1,2,3,16

Example: POTASSIUM CHLORIDE INJ, SOLN FOR IV ORDERS 125 MEQ in SODIUM INJ, SOLN FOR IV ORDERS 1000 ml 100 ml/hr

New Order CPRS Continuous

New Order CPRS Intermittent

9.4.2.4 Back Door - IV Fluids

Action	Event from Pharmacy	OE/RR accepts	OE/RR rejects
Protocol	PS EVSEND OR	OR EVSEND PS	OR EVSEND PS
Order Control	SN (send number) ZC (conversion)	NA (number assigned)	DE (data errors)
HL7 Fields	MSH: 1,2,3,4,9 PID: 3,5 PV1: 2,3 ORC: 1,3,5,9,10,12,15,16 RXE: 1,23,24 RXC: 1,2,3,4,5 ZRX: 1,2,3,5,6	MSH: 1,2,3,4,5,6,7,9 PID: 3,5 PV1: 2,3 ORC: 1,2,3	MSH: 1,2,3,4,5, 6,7,9 PID: 3,5 ORC: 1,2,3,16
Protocol	PS EVSEND OR		OR EVSEND PS
Order Control	SC (finished) XX (order changed)		DE (data errors)
HL7 Fields	MSH: 1,2,3,4,9 PID: 3,5 PV1: 2,3 ORC: 1,2,3,5,9,10,12,15,16 RXE: 1,23,24 NTE: 1,2,3 RXC: 1,2,3,4,5 ZRX: 1,2,3,5,6	There is no return event. OE/RR must accept the instruction from Pharmacy.	MSH: 1,2,3,4,5, 6,7,9 PID: 3,5 ORC: 1,2,3,16
Protocol	PS EVSEND OR		OR EVSEND PS

Order Control	OC (cancel)		DE (data errors)
	OD (discontinue)		
	OH (hold)		
	OR (release)		
	SC (status change)		
HL7 Fields	MSH: 1,2,3,4,9	There is no return event.	MSH: 1,2,3,4,5,
	PID: 3,5	OE/RR must accept the	6,7,9
	PV1: 2,3	instruction from Pharmacy.	PID: 3,5
	ORC: 1,2,3,5,9,10,12,15,16		ORC: 1,2,3,16
	RXE: 1		
	ZRX: 2,5		

Example: POTASSIUM CHLORIDE INJ, SOLN FOR IV ORDERS 125 MEQ in SODIUM INJ, SOLN FOR IV ORDERS 1000 ml 100 ml/hr

New Order Continuous

```
MSH | ^~\& | PHARMACY | 500 | | | | ORM | | | | |
PID | | 750 | PSJPATIENT, TESTPAT-FIVE |
PV1||I|5^||||||||||||3351|||||||
ORC|SC|12619^OR|46V^PS||CM||^&^^^^||200803041719-060
0 | 11884^PROVIDER, INPATIENT |
                           |11884^PROVIDER, INPATIENT|||2008030419
00-0600 | W^Written^99ORN^^^ |
RXO|^^^435^MORPHINE INJ^99PSP||||||||||||
RXE | ^&^^200803041900-0600^200803100000-0600^| | | | | | | |
|||11884^PROVIDER,INPATIENT^99NP||||||^^99PSA^^^||300|^^^ml/hr
^PSU||
RXC|A|^^^435^MORPHINE^99PSP|20|^^^PSIV-1^ML^99OTH|1,3|||
RXC|B|^^^196^DEXTROSE^99PSP|1000|^^^PSIV-1^ML^99OTH||
RXR | ^^^14^INTRAVENOUS^99PSR | | |
ZRX | | W | N | | 11884 PROVIDER, INPATIENT 99NP | C
```

New Order Intermittent

9.4.3 Special Escaping Characters

Standard HL7 field delimiters represented by the "~, &, |" (tilde, ampersand, pipe) characters as well as the commonly used VistA "^" (caret) are sometimes needed by users of Inpatient Medications in various fields to provide complete information about a patient or order. The use of these characters can cause sending and receiving software to format HL7 messages incorrectly, and/or construct/deconstruct the information incorrectly. Data loss can also occur if data is truncated at one of the special delimiter characters.

The following fields require special escaping characters.

- Patient ID PID segment / piece 3
- Patient Name PID segment / piece 5
- Schedule ORC segment / piece 7 / subpiece 2
- Text ORC segment / piece 7 / subpiece 8
- Requested Give Code RXO segment / piece 1 / subpiece 5
- Requested Dispense Code RXO segment / piece 10 / subpieces 2 and 4
- Schedule RXE segment / piece 1 / subpiece 2
- Text RXE segment / piece 2 /subpiece 8
- Comment NTE segment / piece 3
- Route RXR segment / piece 1 / subpiece 5
- Component Code RXC segment / piece 2 / subpiece 5
- Component Units RXC segment / piece 4 / subpiece 4
- Observation Value OBX segment / piece 5
- Current User ZRX segment / piece 5 / subpieces 1 and 2

See External Relationships for the components used to escape and unescape characters.

9.5 STAT, ASAP, and NOW Order Notification

A STAT, ASAP, and NOW Order Notification has been added in Inpatient Medications to notify pharmacy and nursing staff when orders are received with a priority of STAT and ASAP or a schedule of STAT and NOW. The Notification sends a text message when a pending STAT,

ASAP, or NOW order has either been received from CPRS or has been verified and made active. To receive these messages, the user must subscribe to the mail group(s) listed in this section.

There are three parameters that can be defined to control which priorities / schedules are used to produce these notifications.

The SYSTEMS PARAMETERS EDIT [PSJ SYS EDIT] option, PRIORITIES FOR PENDING NOTIFY parameter will control what priority or schedule of an order will cause a notification when the order is PENDING.

The SYSTEMS PARAMETERS EDIT [PSJ SYS EDIT] option, PRIORITIES FOR ACTIVE NOTIFY parameter will control what priority or schedule of an order will cause a notification when the order is ACTIVE.

The INPATIENT WARD PARAMETERS EDIT [PSJ IWP EDIT] option, PRIORITIES FOR NOTIFICATION parameter will control what priority or schedule of an order will cause a notification when the order is PENDING or ACTIVE for each individual WARD.



Note: If all three parameters are left blank, then STAT, ASAP, and NOW orders will cause notifications. If the PRIORITIES FOR PENDING NOTIFY parameter is set and the other parameters left blank, then the PRIORITIES FOR PENDING NOTIFY parameter will control what priorities are sent.

9.5.1 PSJ STAT NOW PENDING ORDER Mail Group

This mail group notifies subscribers when a pending STAT or NOW order has been received from CPRS.

Example: Messages in subscriber's Inbox

```
*207. GEN MED-PENDING STAT-PSJPATIENT1,ONE MEDICATIONS,INPATIENT
*208. GEN MED-PENDING NOW-PSJPATIENT1,ONE MEDICATIONS,INPATIENT
```

Example: Pending STAT Order Message

Example: Pending NOW Order Message

```
Subj: GEN MED-PENDING NOW-PSJPATIENT1,ONE [#88124] 04/02/04@08:51 5 lines From: MEDICATIONS,INPATIENT In 'IN' basket.
Page 1 *New*
```

```
Inpatient Medications has received the following NOW order (PENDING)

Patient: PSJPATIENT1,ONE (0001)

Order Information: DIGOXIN 0.25MG NOW
Order Date: 04/02/04 08:51

Enter message action (in IN basket): Ignore//
```

9.5.2 PSJ STAT NOW ACTIVE ORDER Mail Group

This mail group notifies subscribers when a pending STAT or NOW order is made active.

Example: Messages in subscriber's Inbox

```
*209. GEN MED-ACTIVE STAT-PSJPATIENT1,ONE MEDICATIONS,INPATIENT
*210. GEN MED-ACTIVE NOW-PSJPATIENT1,ONE MEDICATIONS,INPATIENT
```

Example: Active STAT Order Message

```
Subj: GEN MED-ACTIVE STAT-PSJPATIENT1,ONE [#88125] 04/02/04@08:53 5 lines

From: MEDICATIONS,INPATIENT In 'IN' basket.

Page 1 *New*

Inpatient Medications has received the following STAT order (ACTIVE)

Patient: PSJPATIENT1,ONE (0001)

Order Information: SODIUM POLYSTYRENE SULF 15GM ONCE
Order Date: 04/02/04 08:30

Enter message action (in IN basket): Ignore//
```

Example: Active NOW Order Message

9.5.3 Adding a Remote Member as a Subscriber

The STAT and NOW Order Notification mail groups can be set up to send text messages to a remote device. This enables anyone who has subscribed to these mail groups to use a pager, or any device that can receive an email message, to receive notification quickly when these high-priority orders are received. The following example illustrates how to define a remote device for a mail group using FileMan.

Example: Using FileMan to Define a Remote Device (for the PSJ STAT NOW ACTIVE ORDER mail group)

```
VA FileMan 22.0

Select OPTION: ENTER OR EDIT FILE ENTRIES

INPUT TO WHAT FILE: MAIL GROUP// <Enter>
EDIT WHICH FIELD: ALL// MEMBERS - REMOTE (multiple)
EDIT WHICH MEMBERS - REMOTE SUB-FIELD: ALL//
THEN EDIT FIELD:
```

```
Select MAIL GROUP NAME: PSJ STAT NOW ACTIVE ORDER

Select REMOTE MEMBER: ?

You may enter a new MEMBERS - REMOTE, if you wish
Enter a remote address (name@domain) or local device (D.device or
H.device) or local server (S.server).

Select REMOTE MEMBER: PSJPROVIDER.ONE@sprintpcs.com
Are you adding 'PSJPROVIDER.ONE@SPRINTPCS.COM' as
a new MEMBERS - REMOTE (the 1ST for this MAIL GROUP)? No// Y (Yes)
Select REMOTE MEMBER:
```

9.5.4 Setting Up Ward-Specific Mail Groups

A site may prefer to send active order notifications only to pharmacy and the ward the patient is on. In this case, set up the mail group in the INPATIENT WARD PARAMETERS file (#59.6).

10 Inpatient Medications and BCMA

Inpatient Medications is designed for use with the Bar Code Medication Administration (BCMA) package.

10.1 API Exchange

Patient and order information is exchanged between Inpatient Medications and BCMA. This exchange is possible through Application Program Interfaces (APIs).

10.1.1 APIs provided to BCMA

PSJBCMA - The entry point EN^PSJBCMA is provided by the Inpatient Medications package to return patient active orders to BCMA to be used in administering medications at patient's bedside. The SEND TO BCMA field (#3) in the CLINIC DEFINITION file (#53.46) allows the user to specify, by clinic, whether or not Inpatient Medication Orders for Outpatients will be sent to BCMA.

PSJBCMA1 - The entry point EN^PSJBCMA1 is provided by the Inpatient Medications package to return the detail information on a patient's order for BCMA to use.

PSJBCMA2 - The entry point EN^PSJBCMA2 is provided by Inpatient Medications package to return a patient order's activity logs for BCMA to use.

PSJBCMA3 - The purpose of this API is to get information from BCMA to put in the PHARMACY PATIENT FILE (#55). It also updates the BCMA status information for the bag associated with a Unique Bar Code ID label.

PSJBCMA4- The purpose of this API is to allow BCMA to expire/reinstate Inpatient Medications orders based on an administration event.

PSJBCMA5 – The entry point GETSIOPI is provided by the Inpatient Medications package to return the Special Instructions or the Other Print Info associated with a specific Inpatient Medications order. The returned values will be retrieved from the word processing SPECIAL INSTRUCTIONS (LONG) field (#135) in the UNIT DOSE multiple (#62) in the PHARMACY PATIENT file (#55) for Unit Dose orders, or the OTHER PRINT INFO (LONG) – field (#154) in the IV multiple (#100) in the PHARMACY PATIENT file (#55).

PSGSICH1 - The entry point GETPROVL^PSGSICH1 is provided by the Inpatient Medications package to return CPRS Provider Overrides associated with a specific Inpatient Medications order. Entry point INTRDIC^PSGSICH1 is provided by the Inpatient Medications package to return Pharmacist Interventions associated with a specific Inpatient Medications order.

10.1.2 APIs provided to Inpatient Medications

EN^PSBIPM - The entry point EN^PSBIPM is provided by the BCMA package to provide information to Inpatient Medications to be used in determining the start date for a renewed order. [Database Integration Agreement (DBIA) # 3174].

MOB^PSBIPM - The entry point MOB^PSBIPM is provided by the BCMA package to provide Inpatient Medications with an array of data returned by the BCMA/CPRS Med Order function.

MOBR^PSBIPM - The entry point MOBR^PSBIPM is provided by the BCMA package to provide Inpatient Medications a way to notify BCMA that the BCMA/CPRS Med Order Button order has been processed or rejected. There is no return from this entry point.

10.2 Med Order Button

The BCMA/CPRS Med Order Button (Med Order) software is an integrated component of the VistA environment and uses bar code technology to electronically order, sign, and document STAT and NOW medications from verbal or telephoned medication orders for inpatients from the BCMA Virtual Due List (VDL). Medications are ordered and signed through the CPRS Inpatient Medication order dialog and are passed to the Inpatient Medications V. 5.0 software application as nurse-verified orders with the Priority of Done. The medications are documented as administered to the patient in the BCMA Medication Log and Medication Administration History (MAH).

The BCMA VDL has been modified to contain a Med Order button that allows the authorized user the ability to properly document a STAT or NOW medication order through BCMA. Each user must hold a special key to allow them access to the button on the BCMA VDL. There is a system parameter in BCMA that allows the site the added ability to turn off or on the functionality system wide.

When the Med Order button is activated, BCMA opens a CPRS Graphical User Interface (GUI) medication dialog ordering session. The medication dialog screen allows for the entry of STAT or NOW Unit Dose or IV Type orders within the same session. The user is able to scan a bar coded IEN or National Drug Code (NDC) number affixed to the product, to select the dispense drug for this administration. Pharmacy Orderable item, IV Additive, and IV Solution selection (based on dispense drug) occurs in the background and is automatic. Dispense drugs selected for IV Type orders that point to multiple active IV Additive or IV Solution file links require the user to make a single selection. Manual entry of the dispense drug into the medication field is allowed if bar codes are damaged or missing.

All orders entered through this interface are automatically marked as "Done" in CPRS GUI. Unit Dose, Piggyback, and Syringe (intermittent) orders are marked as "GIVEN" in BCMA and will not appear on the VDL. IV Type orders including Admixture and Syringe (non-intermittent) are marked as "INFUSING" in BCMA and will appear on the VDL for further interaction. CPRS GUI passes the order to Inpatient Medications for pharmacist verification. Order administration

data will still be available to be edited through the BCMA menu option Edit Medication Log. All orders require an electronic signature.

The administration date/time box on the order screen defaults to the time the Med Order button was accessed. The user is allowed to edit this date/time to a date/time in the past since some STAT and NOW orders are actually entered after they are administered. The user will NOT be allowed to enter a date/time in the future.

Once the Unit Dose or IV Type order is entered and the accept order button is selected, the user will be taken back to the order screen to specify ordering dialog and enter additional orders.

When the medication entry is completed, the CPRS GUI Review/Sign Changes screen will display all STAT and NOW orders entered during this input session. The user is required to select Telephoned or Verbal as the Nature of Order. Nature(s) of order Policy, Hold until signed, and Signed on Chart will NOT appear on this screen.

After selecting the appropriate Nature of Order the nurse will click on the OK button. When any entered order triggers a critical Order Check, the Order Check screen will display for the user. These Order Checks screens appear based on the medications selected during the ordering process. Some Order Checks may require Comments prior to selecting the continue button. The user is required to enter justification for overriding existing Order Checks or the user will be allowed to cancel the selected order.

The user is then required to enter their electronic signature code to release orders to Inpatient Medications. The user will then be returned to the VDL.

When the OK button on the Electronic Signature screen is selected, an entry will be created on the MAH and the Medication Administration Log in BCMA for the orders entered. In addition, the Medication Administration Log will display the following text with the order "BCMA /CPRS Interface Entry." The following actions will then take place:

BCMA will pass the administration date/time information to Inpatient Medications for display to the pharmacist who verifies the order. The administration data will be displayed in the order view by BCMA LAST ACTION: Date, Time, and Status.

A DONE priority code for inpatient orders will be created by CPRS and passed with nurse-verified orders to Inpatient Medications. The DONE priority displays on the Inpatient Profiles with a "d" immediately preceding the order within Inpatient Medications. In addition, the Unit Dose and IV Verification screens display "EXPIRED UNIT DOSE or IV (DONE)" in the upper left-hand corner of the order screen. All Inpatient Medications profile print options used prior to the order being verified (profile and expanded view) will reflect "d" or the "DONE" priority.

The administration information is passed to Inpatient Medications. Inpatient Medications displays the administration information to the pharmacist during the order verification process.

Administration Date/Time is used as the Start Date/Time and Stop Date/Time for all Med Order button orders. The only allowable Inpatient Medications actions on this nurse-verified order would be "VF" Verify and "AL" Activity Log. The pharmacist is given an opportunity to enter a progress note after verifying this order. The pre-exchange doses prompt for Unit Dose orders defaults to 0, since no doses will need to be delivered to complete this administration. The IV label print prompt for IV Type orders defaults to "B" for BYPASS, since no IV labels will need to be delivered to complete this administration. The only allowable Inpatient Medications actions on this pharmacist verified order would be "AL" Activity Logs, "CO" Copy, "N" Mark Not to be Given, and "T" Mark Incomplete. In order to support future Inpatient Medications enhancements to renewal orders, the "RN" Renew action will not be allowed.

11 Interfacing with the Bar Code Label Printer

The Inpatient Medications package includes an interface between the IV Medications module and the Bar Code label printer. The IV Medications module currently prints IV labels on a label printer. This interface allows a Unique Bar Code to be printed on the first line of the IV label.

Any printer that supports bar code printing can be used for the IV labels. However, the scan success rate will probably be lower if anything other than direct thermal transfer on synthetic labels is used. Labels from dot matrix printers, laser printers, or even barcode printers using other types of transfer, wipe off more easily. The label could become unreadable, especially in areas where the bag might become wet. With a direct thermal transfer onto a synthetic label, the print actually bonds to the label material. Essentially, the label would have to be ripped to damage the print.

11.1 Hardware Set Up

The printer must be physically connected to the network and then defined in the DEVICE (#3.5) and TERMINAL TYPE (#3.2) files.

11.2 Software Set Up

The type of printer will determine the next step. The Zebra printer requires Control Codes where the Dot Matrix or Laser printers do not require these codes. The IV label print routine checks the existence of the Control Codes before attempting to execute. It is not required for all Control Codes to be defined; just build the necessary Control Codes for the selected printer.

11.2.1 Zebra Printers

For this type of printer to print a Unique Bar Code on the IV labels, IRM must build Control Codes. The CONTROL CODES fields are added to the TERMINAL TYPE file (#3.2) in the Kernel patch XU*8*205. **This patch must be installed before proceeding**.

11.2.1.1 Control Code Set Up

The IV label print uses twelve control codes presently. These control codes must be built with FileMan using the names listed in order for the routine to work correctly. These twelve codes are listed below:

Code	Description
FI	Format Initialization
FE	Format End
SL	Start of Label
EL	End of Label
SB	Start of Bar Code
EB	End of Bar Code

SBF	Start of Bar Code Field
EBF	End of Bar Code Field
ST	Start of Text
ET	End of Text
STF	Start of Text Field
ETF	End of Text Field

Patch PSJ*5*178 provides the ability to make the medication route print on the IV labels as well as making it appear in a larger font than the other text. The following new control codes must be set up to provide this functionality:

Code	Description
SM	Start Med Route
EM	End Med Route
SMF	Start Med Route Field
EMF	End Med Route Field

11.2.1.2 Pseudo-Code Listing

The following pseudo-code listing shows the flow and the points at which each of the CONTROL CODES are used. (It is not required for all Control Codes to be defined; just build the necessary Control Codes for the selected printer.)

- 1. Label print routine invoked.
- 2. CONTROL CODES loaded into local array PSJIO. Variable PSJIO defined to indicate whether or not CONTROL CODES exist.
- 3. Format Initialization.
- 4. If selected, header label printed.
 - a. Start of Label.
 - b. Start of Text.*
 - c. Start of Text Field.*
 - d. Text Information.*
 - e. End of Text Field.*
 - f. End of Text.*
 - q. End of Label.
- 5. IV label printed.
 - a. Start of Label.
 - b. Barcode unique ID assigned.
 - c. Print barcode.
 - i. If no CONTROL CODES, check for IOBARON and execute.
 - ii. If CONTROL CODES, Start of Barcode, Start of Barcode Field.
 - iii. Unique ID printed.
 - iv. If no CONTROL CODES, check for IOBAROFF and execute.
 - v. If CONTROL CODES, End of Barcode Field, End of Barcode.
 - d. Start of Text.*
 - e. Start of Text Field.*
 - f. Text Information.*
 - g. End of Text Field.*

```
h. End of Text.*i. End of Label.6. Format End.
```

In the event the label text needs to continue on another label, the following CONTROL CODE sequence will be used.

- 1. End of Label.
- 2. Start of Label.
- '*' indicates items that may be executed repeatedly.

11.2.1.3 Example Set Up

The following is a setup example that was used in the development process. This example is provided to guide the user in this set up. Please note that it is only an example and may not hold true in all cases.

Example: Zebra Printer Example Set Up

```
ABBREVIATION: FI
 FULL NAME: FORMAT INITIALIZATION CONTROL CODE: W "^XA",!,"^LH0,0^FS",!
NIIMBER: 2
                                               ABBREVIATION: SB
  FULL NAME: START OF BARCODE
  CONTROL CODE: W "^BY2,3.0^F060,25^B3N,N,80,Y,N"
NUMBER: 3
                                              ABBREVIATION: ST
  FULL NAME: START OF TEXT
  CONTROL CODE: W "^FO", PSJBARX, ", ", PSJBARY, "^A0N, 30, 20" S PSJBARY=PSJBARY+40
                                          ABBREVIATION: EB
NUMBER: 6
 FULL NAME: END OF BARCODE
                                               CONTROL CODE: S LINE=LINE+1, PSJBARY=130
 UMBER: 7

FULL NAME: START OF TEXT FIELD

UMBER: 8

ABBREVIATION: STF

ABBREVIATION: SBF
NUMBER: 7
NUMBER: 8
  FULL NAME: START OF BARCODE FIELD
                                               CONTROL CODE: W "^FD"
                                      ABBREVIATION: ETF
CONTROL CODE: W "^FS",!
ABBREVIATION: SL
NUMBER: 9
  FULL NAME: END OF TEXT FIELD
NUMBER: 10
  FULL NAME: START OF LABEL
  CONTROL CODE: W "^XA",! S PSJBARY=50,PSJBARX=60
                                   ABBREVIATION: EL
CONTROL CODE: W
NUMBER: 11
                                               CONTROL CODE: W "^XZ",!
 FULL NAME: END OF LABEL
NUMBER: 12
                                               ABBREVIATION: EBF
 UMBER: 12

FULL NAME: END OF BARCODE FIELD CONTROL CODE: W "^FS",!

UMBER: 13

CTRL CODE ABBREVIATION: SM
NUMBER: 13
   FULL NAME: START MED ROUTE
   CONTROL CODE: W "^FO", PSJBARX, ", ", PSJBARY, "^A0N, 36, 30", !!
  UMBER: 14 CTRL CODE ABBREVIATION: EM

FULL NAME: END MED ROUTE CONTROL CODE: S PSJBARY=PSJBARY+40

UMBER: 15
 NUMBER: 14
 NUMBER: 15
  WOMBER: 15

FULL NAME: START MED ROUTE FIELD

UMBER: 16

FULL NAME: END MED ROUTE FIELD

CONTROL CODE: W "^FD"

CTRL CODE ABBREVIATION: SMF

CONTROL CODE: W "^FD"

CONTROL CODE: W "^FS",!
 NUMBER: 16
```

11.2.2 Dot Matrix and Laser Printers

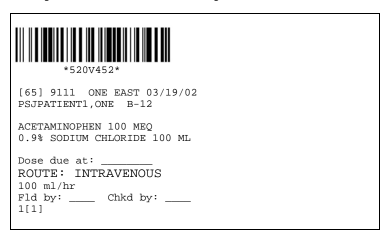
The Control Codes in the TERMINAL TYPE file (#3.2) are not required for these printers. However, the BAR CODE ON and BAR CODE OFF fields in the TERMINAL TYPE file (#3.2) are needed.

An example of each field is shown below for the Output Technology Corporation (OTC) printers. Please note that it is only an example and may not hold true in all cases.

11.3 Printed Bar Code IV Label Sample

With this interface, a Unique Bar Code will be printed on the first line of the IV label with the label number printed below it. This label number is comprised of the patient IEN, a "V" as a delimiter, and the label sequential number for the patient (not the order). Depending upon the type of printer used, the asterisks (*) may or may not be printed on either side of the label number.

Example: Bar Code IV Label Example



12 Interfacing with the ATC

This initial version of Inpatient Medications includes an interface between the Unit Dose Medications module and the Automatic Tablet Counter (ATC) Unit Dose Dispensing machine. The Unit Dose Medications module currently allows the users to send their pick lists to the ATC. The interface allows for multiple ATCs, tying the ATCs to ward groups.

Note: If a site elects to send Pick Lists to the ATC machine by ADMIN TIME, the following change must be made to the ATC machine parameter:

At the password screen, enter **<F8>** for system parameter. Move over to the SORT parameter. The choices will be Time or Medication. Select Medication and press **<Enter>**.

12.1 Pharmacy Set Up

In order to send medication orders to the ATC, the Pharmacy must determine the Dispense Drugs that can be sent to the ATC and the pharmacy ward groups that will be sending pick lists to the ATC. This can be done before the ATC is set up or even delivered.

12.1.1 Drug Set Up

For each drug that the pharmacy determines can be sent to the ATC, the pharmacy must enter a MNEMONIC, and enter a CANISTER NUMBER for each pharmacy ward group that will be sending the drug to an ATC. This can be assigned through the *Dispense Drug/ATC Set Up* [PSSJU DRUG/ATC SET UP] option. This option is no longer part of the Unit Dose *Supervisor's Menu* [PSJU FILE]. It is sent out with the Pharmacy Data Management package as a stand-alone option. This option should be added to the menu of designated users on an as needed basis.

The pharmacy must also enter each drug into the ATC's software, giving each drug the same mnemonic entered into the Pharmacy Data Management package.

12.1.2 Ward Group Set Up

For each ward group that will be sending to the ATC, the device name given to the ATC must be entered into the WARD GROUP file (#57.5). This can be assigned through the *Ward Groups* [PSJU EWG] option found within the Unit Dose *Supervisor's Menu* [PSJU FILE].

12.2 Hardware Set Up

In order for the pharmacy to be able to send Unit Dose Medications orders to the ATC, the ATC must be set up as a device in the system. The ATC should be set up similar to a printer, but must be set up for two-way communication. Some of these corresponding settings must also be made

in the ATC setup software. The following examples are provided to guide the user in this set up. Please note that they are only examples and may not hold true in all cases.

12.2.1 Device File Example

The following is an example of a DEVICE file (#3.5) entry for the ATC. (The entry for the \$I field will more than likely be different at each site.) Only those fields to which data is entered are shown.

Example: Device File Entry for the ATC

```
LOCATION OF TERMINAL: ATC
$1: 142

TYPE: TERMINAL
SUBTYPE: C-OTHER

DEFAULT SUBTYPE: C-OTHER// <Enter>
ASK DEVICE: YES// <Enter>
ASK PARAMETERS: YES// N (NO)

MARGIN WIDTH: 80// 255

FORM FEED: #// <Enter>
PAGE LENGTH: 66// <Enter>
```

12.2.2 MUX Table Example

The following is a Digital Standard MUMPS (DSM) example of a Multiplexer (MUX) table entry for the ATC. Please note that OUTPUT ONLY is set to **NO**.

Enter devic	re numbe	r or r	ange of	device	numhers	(NN:NN)	Enter	<cb></cb>	when do	ne	
Parity			Output		Lower	(2121 2424).		.010			
	Baud	Cntrl	only	Count	Case						
į											
Device	CRT	Rcvr	Xmit	ZUSE	Logi	n Tab	Output	t Ŗtn	Edit		
Number			Spd	Spd						Ma	rgin num
Comment											
142 N	v	N 9600	9600 N	 I N	 N	N	0	v	v	 255 2	N
142 N	Y	N 9600		I N	N	N	0	v		255 2	N

12.2.3 DECServer Examples

The following are examples for setting up the ATC for DECServers:

```
Authorized Groups: 0
(Current) Groups: 0
Enabled Characteristics:

Lock, Loss Notification, Message,...Verification
```

12.2.4 Wiring for CXA16 Card

2-----3 3------7

(Do not connect pin #20)

12.2.5 ATC-HPS Configuration Set Up

The following is an example of the ATC software setup:

Host Port Set up (HPS) Configuration Settings

			<u>Current</u>
Baud Rate (9600, 4800, 1200)		:	9600
Parity (S, M, E, O, N)		:	O
Data Bits (7, 8)		:	7
Stop Bits (1, 2)		:	1
STX	(050)	:	050*
PSOH	(052)	:	052*
PETB	(053)	:	053*
MSOH	(054)	:	054*
METB	(055)	:	055*
ETX	(051)	:	013* (most important)
ACK	(048)	:	048*
NACK	(049)	:	049*
Lineterm (1=On, 0=Off)		:	0
Drug Mnemonic Length (01, 02, 15)		:	04*
Drug Mnemonic Mode (1=True, 0=False)		:	0
Drug Mnemonic Mode (1=True, 0=False) Response Timer-Control (0, 1, 2, 9)		:	0 0†
		: : :	
Response Timer-Control (0, 1, 2, 9)		: : : : :	0†

^{*} The Unit Dose Medications module is set up for the HPS Configuration Settings to be set as shown, and might not function properly if they are changed.

12.2.6 Device File Setup Network Change

Edit the Device File (#3.5) for ATC Device to use Network Channel.

[†] If the ATC is dropping the line, it might be necessary to increase these timers.

Obtain the IP address and port assignment for the Receiving Lantronix/TCP IP Interface.

Lookup the ATC Device setup for the Ward location(s):

```
Select Supervisor's Menu Option: ward Groups

Select WARD GROUP NAME: 4C
PHARMACY ATC
NAME: 4C//
Select WARD: 4C//
LENGTH OF PICK LIST (in hours):
PICK LIST - OMIT WARD SORT: NO (SORT BY WARD)//
PICK LIST - OMIT ROOM-BED SORT: YES (DO NOT SORT BY ROOM-BED)

//
PICK LIST - FORM FEED/PATIENT: NO//
PICK LIST - FORM FEED/WARD: YES//
PICK LIST - LINES ON FORM FEED: NO//
PRINT NON-ACTIVE ORDERS FIRST:
BAXTER ATC DEVICE: ATC//
USE OLD ATC INTERFACE:
```

Edit the Device with the following information:

```
BAXTER ATC-PHARM
Select DEVICE NAME:
                      ATC
                                                  TNA991:
NAME: ATC/
LOCATION OF TERMINAL: BAXTER ATC-PHARM//
Select MNEMONIC:
LOCAL SYNONYM:
$I: TNA991:// |TCP|9100 This $I in use by other Devices. 
VOLUME SET(CPU):
SIGN-ON/SYSTEM DEVICE:
TYPE: OTHER// NET NETWORK CHANNEL
SUBTYPE: C-OTHER//
DEFAULT SUBTYPE: C-OTHER//
ASK DEVICE: NO//
ASK PARAMETERS: NO//
ASK HOST FILE: NO//
ASK HFS I/O OPERATION:
OUEUING:
OUT-OF-SERVICE DATE:
NEAREST PHONE:
KEY OPERATOR:
MARGIN WIDTH:
PAGE LENGTH:
SUPPRESS FORM FEED AT CLOSE: YES//
*BLINK ON:
*BLINK OFF:
SECURITY:
CLOSEST PRINTER:
FORM CURRENTLY MOUNTED:
*PHYSICAL AREA: UNIT DOSE (ACI)//
OPEN PARAMETERS: ("10.18.6.168":9100:"+Q"::512:512) ☐--("IP Address":" Port Assignment":
"+Q"::512:512)
CLOSE PARAMETERS:
USE PARAMETERS:
PRE-OPEN EXECUTE: ^
```

Verify Device File changes:

```
OUTPUT FROM WHAT FILE: DEVICE// DEVICE (1252 entries)
Select DEVICE NAME: ATC
                           BAXTER ATC-PHARM
ANOTHER ONE:
STANDARD CAPTIONED OUTPUT? Yes//
                                 (Yes)
Include COMPUTED fields: (N/Y/R/B): NO// - No record number (IEN), no Computed
Fields
NAME: ATC
                                       $I: |TCP|9100
 ASK DEVICE: NO
                                      ASK PARAMETERS: NO
  LOCATION OF TERMINAL: BAXTER ATC-PHARM
  DEFAULT SUBTYPE: C-OTHER
                                      ASK HOST FILE: NO
 SUPPRESS FORM FEED AT CLOSE: YES
                                  OPEN COUNT: 225
```

```
OPEN PARAMETERS: ("10.18.6.168":9100:"+Q"::512:512)

*PHYSICAL AREA: UNIT DOSE (ACI)

SUBTYPE: C-OTHER

# OF ATTEMPTS: 4
```

12.2.7 Common Problems

Occasionally, a site experiences trouble getting the interface to run properly when the site first acquires an ATC, or has trouble later with the interface stopping in the middle of pick lists sends. If this happens, please try one or more of the following:

- Some sites have found that lowering the baud rate from 9600 to 4800, or even 2400, solves their problem.
- Sometimes, there is an error in the ATC HPS CONFIGURATION SETTINGS. If the user experiences trouble, please double-check these settings.
- In some cases, it is only a matter of changing the time of day that pick lists are sent to the ATC to avoid peak loads on the VistA computer system.
- In other cases, it has simply been a matter of adjusting the RESPONSE TIMER-CONTROL and/or RESPONSE TIMER-DATA settings within the HPS CONFIGURATION settings.
- If all else fails and the interface still does not want to work, the user may consider setting the USE OLD INTERFACE flag in the WARD GROUP file (#57.5) for all ward groups that will be sending pick lists to the ATC. (See the Ward Groups section in the *Inpatient Medications Supervisor's User Manual.*)

(This page included for two-sided copying.)

13 Resource Requirements

13.1 Hardware

The Unit Dose labels and MAR are designed to print at 16 or 16.5 pitch (6 lines per inch). The user might need to add entries in the DEVICE (#3.5) and TERMINAL TYPE (#3.2) files.

If the site plans to use the labels, an extra printer will be needed in the pharmacy, and at each nursing station that also plans to use the labels.

An extra terminal might also be needed at each nursing station planning to use this package.

An extra printer will be needed in the pharmacy to print IV labels.

13.2 Disk Space

13.2.1 Routines

Since this version was distributed using KIDS, the transport global was automatically deleted after the initial install.

Depending on how the VA FileMan compiles the cross-references, there will be approximately 364 Inpatient Medications routines, taking up approximately 813K of disk space.

13.2.2 Data

Each inpatient order uses approximately 600 bytes of disk space.

13.3 **Journaling Globals**

The only global used by the Inpatient Medications package that is recommended for journaling is the ^PS global.

13.4 Translating Globals

In previous versions of Inpatient Medications, it was recommended that if the site was translating PS*, that the PSG global be placed above the PS* in the translation table, and that PSG be translated back to itself. This was suggested because the PSG global was subscripted by \$J and translating it would produce errors.

Version 5.0 no longer uses the PSG global, and entries in the translation table referring to it can be deleted.

13.5 Nightly Background Jobs

The IV Medications and Unit Dose Medications modules each have a background job that is scheduled to run every night. These background jobs are needed to compile statistics and to perform general clean-up of no longer needed data. Both of these background jobs are options.

For IV Medications, the option is PSJI BACKGROUND JOB (*Compile IV Costs in Background*).

For Unit Dose Medications, the option is PSJU BRJ (*Unit Dose Clean-Up*).

13.6 Queuing and Printing across CPUs

All reports and labels can be queued and can be printed across Central Processing Units (CPUs). When the labels are first created, they are automatically queued, unless the terminal or a slave printer is selected as the user's label device.

14 External Relationships

14.1 Packages Needed to Run Inpatient Medications

The Inpatient Medications package requires the minimum version, stated on the following external packages, to run effectively:

<u>PACKAGE</u>	MINIMUM VERSION NEEDED
Kernel	8.0
VA FileMan	22.0
MailMan	8.0
PIMS	5.3
CPRS	1.0
Outpatient Pharmacy	7.0
PDM	1.0
Dietetics	5.0
Bar Code Medication Administration	3.0
HealtheVet Web Services Client (HWSC)	1.0
VistALink	1.5

14.2 Unit Dose Medications and Ward Stock

The Inpatient Medications package also has a tie to the Automatic Replenishment/Ward Stock package so that if the site is running the Automatic Replenishment/Ward Stock package, the Inpatient Medications package will know which items in the DRUG file (#50) are ward stock items for each ward. The tie is a cross-reference under the PHARMACY AOU STOCK file (#58.1).

14.3 Unit Dose Medications and Drug Accountability

The Inpatient Medications package also has a tie to the Drug Accountability package so that if the site is running the Drug Accountability package, the Inpatient Medications package will know which items in the DRUG file (#50) are ward stock items for each ward. This cross-reference is the link between the Controlled Substances package and the Unit Dose package for determining ward-stocked drugs.

14.4 Calls Made by Inpatient Medications

The following external calls are supported via inter-package agreements:

ROUTINE	ENTRY POINTS USED
ECXUD1	^ECXUD1
ECXPIV1	^ECXPIV1
GMRVUTL	EN6

GMRADPT	EN1
GMRAOR	\$\$ORCHK
GMRAOR2	EN1
GMRAPEM0	EN2
OR3CONV	OTF
ORCONV3	PSJQOS
ORERR	EN
OROCAPI	\$\$AOC, \$\$DOC, \$\$GOC
ORUTL	READ
ORX1	NA
ORX2	LK,ULK
PSAPSI5	EN
PSBIPM	EN, MOB, MOBR
PSSDSAPD	\$\$DOSE, \$\$DRT
PSSDSAPI	\$\$BSA, \$\$DS, \$\$EXMT, \$\$FRQ, \$\$MRT,
	\$\$UNIT, \$\$SUP
PSSFDBRT	GROUTE
PSSHLSCH	EN
PSODDPR4	BLD
PSODRDU2	EN
SDROUT2	DIS
SDAMA203	SDIMO
VADPT	IN5, INP, PID, SDA

14.5 Introduction to Integration Agreements and Entry Points

The following integration agreements and entry points are provided for the associated packages; only those packages listed can use these integration agreements and entry points. For complete information regarding the IAs, please refer to the Integration Agreement Menu. It can be found in FORUM under DBA MENU > INTEGRATION CONTROL REGISTRATIONS.

<u>Inpatient Medications Custodial Integration Agreements</u>

206 NAME: DBIA206

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: SURGERY Birmingham

ROUTINE: PSIVACT

296 NAME: DBIA296

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

FILE: 50.8 ROOT: PS(50.8,

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

FILE: 50.8 ROOT: PS(50.8,

438 NAME: DBIA438

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

FILE: 57.6 ROOT: PS(57.6,

NAME: DBIA472

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

FILE: 50.8 ROOT: PS(50.8,

475 NAME: DBIA475

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

FILE: 57.6 ROOT: PS(57.6

486 NAME: PSJEEU0

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: HEALTH SUMMARY Salt Lake City

ADVERSE REACTION TRACKING Chicago
CONTROLLED SUBSTANCES Birmingham
ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJEEU0

534 NAME: DBIA68-C

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: HEALTH SUMMARY Salt Lake City

FILE: 53.1 ROOT: PS(53.1,

771 NAME: **DBIA271-C**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: DRUG ACCOUNTABILITY Birmingham

FILE: 50.8 ROOT: PS(50.8,

772 NAME: **DBIA271-D**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: DRUG ACCOUNTABILITY Birmingham

FILE: 57.6 ROOT: PS(57.6, 900 NAME: **PSIVACT**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: SURGERY Birmingham

ROUTINE: PSIVACT

902 NAME: PSJSV0

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham

SUBSCRIBING PACKAGE:

ROUTINE: PSJSV0

1095 NAME: **DBIA1095**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: CONTROLLED SUBSTANCES Birmingham

1884 NAME: **DBIA1884**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: DSS EXTRACTS Birmingham

DRUG ACCOUNTABILITY Birmingham

FILE: 59.5 ROOT: PS(59.5

2100 NAME: **DBIA2100**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

2108 NAME: **DBIA2108**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

2109 NAME: **DBIA2109**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 53.45 ROOT: PS(53.45,

2110 NAME: **DBIA2110**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 59.6 ROOT: PS(59.6,

2111 NAME: **DBIA2111**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 57.7
ROOT: PS(57.7,

2112 NAME: **DBIA2112**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 57.5 ROOT: PS(57.5

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 51.15 ROOT: PS(51.15,

2115 NAME: **DBIA2115**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 53.2 ROOT: PS(53.2,

2116 NAME: **DBIA2116**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

2125 NAME: **DBIA2125**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 53.45 ROOT: PS(53.45

2127 NAME: **DBIA2127**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 50.3 ROOT: PS(50.3,

2132 NAME: **DBIA2132**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 51.15 ROOT: PS(51.15,

2139 NAME: **DBIA2139**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 57.1 ROOT: PS(57.1,

2140 NAME: **DBIA2140**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

FILE: 53.1 ROOT: PS(53.1

2144 NAME: **DBIA2144**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSGAL5

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSGAMSA

NAME: DBIA2146 2146

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSGCT

NAME: DBIA2150 2150

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSGNE3

NAME: DBIA2153 2153

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSGSETU

2154 NAME: DBIA2154

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSIVWL

NAME: DBIA2155 2155

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS
SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham Birmingham

ROUTINE: PSIV

2156 NAME: DBIA2156

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSIVHLP1

2157 NAME: DBIA2157

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSIVXU

NAME: DBIA2350

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

2376 NAME: DBIA2376

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJORUT2

Birmingham CUSTODIAL PACKAGE: INPATIENT MEDICATIONS
SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJORRE

NAME: DBIA2384 2384

Birmingham CUSTODIAL PACKAGE: INPATIENT MEDICATIONS SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJORRE1

NAME: OE/RR CONVERSION CALL TO PSJIPST3

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJIPST3

2402 NAME: INPATIENT MED CALLS FOR OE/RR

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORUT2

NAME: OE/RR CALLS TO PSJORUTL

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORUTL

NAME: OE/RR CALL TO PSJORMAR

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORMAR

NAME: DBIA2411 2411

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJUTL1

NAME: Pharmacy Schedule and Admin Team Utilities

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham

SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJEEU

2499 NAME: DBIA2499

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

> FILE: 59.5 ROOT: PS(59.5

NAME: DBIA2612

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: NATIONAL DRUG FILE Birmingham

FILE: 50.3 ROOT: PS(50.3,

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY BENEFITS MANAGEMENT Birmingham

> FILE: 59.6 ROOT: PS(59.6,

NAME: DBIA2828 2828

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCMA

NAME: DBIA2829

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCMA1

NAME: DBIA2830 2830

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCMA2

NAME: TIU MEDICATION OBJECTS READ PHARMACY FILE

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham
SUBSCRIBING PACKAGE: TEXT INTEGRATION UTILITIES Salt Lake City

FILE: 53.1 ROOT: PS(53.1,

2945 NAME: Use of calls in PSIVSP

Birmingham CUSTODIAL PACKAGE: INPATIENT MEDICATIONS SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSIVSP

3143 NAME: **DBIA3143**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: CLINICAL REMINDERS Salt Lake (Salt Lake City

ROUTINE: PSJORAPI

3167 NAME: **3167**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORPOE

3243 NAME: Active Flag

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORREN

3320 NAME: UPDATE BCMA STATUS INFORMATION

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCMA3

3416 NAME: **DBIA3416**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCMA4

3598 NAME: **DBIA3598**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJOERI

3836 NAME: PSJPXRM1

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: CLINICAL REMINDERS Salt Lake City

ROUTINE: PSJPXRM1

3876 NAME: PSJBCBU

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: PSJBCBU

4074 NAME: OR Call to PSJORUT2

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJORUT2

4264 NAME: PDM ACCESS TO PSJXRFS

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSJXRFS

4265 NAME: PDM ACCESS TO PSJXRFK

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSJXRFK

4537 NAME: **PSJ53P1**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham

SUBSCRIBING PACKAGE:

ROUTINE: PSJ53P1

4580 NAME: VALIDATE DOW SCHEDULES

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: PHARMACY DATA MANAGEMENT Birmingham

ROUTINE: PSIVUTL

4819 NAME: **PSJ59P5**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham

SUBSCRIBING PACKAGE:

ROUTINE: PSJ59P5

NAME: Pointing to the PHARMACY QUICK ORDER (#57.1) File

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham

SUBSCRIBING PACKAGE:

USUAGE: Supported

5057 NAME: BCMA LAST ACTION

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

DRUG ACCOUNTABILITY

ROUTINE: PSJUTL2

5058 NAME: ALLERIES ARRAY

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJMUTL

5306 NAME: **PSJBLDOC**

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

ROUTINE: PSJBLDOC

5385 NAME: Dosing Checks for IVs

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: ORDER ENTRY/RESULTS REPORTING Salt Lake City

ROUTINE: PSJAPIDS

5653 NAME: RETURN CPRS ORDER CHECKS AND OVERRIDES TO BCMA

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: GETPROVL^PSGSICH1

NAME: INPATIENT INTERVENTIONS TO BCMA

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham SUBSCRIBING PACKAGE: BAR CODE MED ADMIN Birmingham

ROUTINE: INTRDIC^PSGSICH1

5764 NAME: **PSODGAL1**

CUSTODIAL PACKAGE: OUTPATIENT PHARMACY SUBSCRIBING PACKAGE: INPATIENT MEDICATIONS

ROUTINE: PSODGAL1

Example: How to Print DBIA Information from FORUM

Select FORUM Primary Menu Option: DBA MENU

Select DBA MENU Option: INTEGRATION CONTROL REGISTRATION

Select INTEGRATION CONTROL REGISTRATIONS option: INQ Inquire to an Integration control

Registration

Select INTEGRATION REFERENCES: DBIA296 296 INPATIENT MEDICATIONS DBIA296 PS(50.8,

DEVICE: [Select Print Device]

INTEGRATION REFERENCE INQUIRY #296 OCT 1,1996 10:24 PAGE 1

296 NAME: DBIA296

CUSTODIAL PACKAGE: INPATIENT MEDICATIONS Birmingham
SUBSCRIBING PACKAGE: OUTPATIENT PHARMACY Birmingham

USAGE: Private APPROVED: APPROVED STATUS: Active EXPIRES: DURATION: Till Otherwise Agr VERSION:

FILE: 50.8 ROOT: PS(50.8,

DESCRIPTION: TYPE: File

Outpatient Pharmacy 6.0v will be printing a management report. In order to complete the report, we need to read ^PS(50.8 (IV STATS FILE). We are reporting the outpatient ward's number of dispensed units, average cost of the dispensed units, and the total costs of the dispensed units.

To obtain this data, we need to read the 0 node in subfile 50.804, the Average Drug Cost Per Unit field (#4) on the 0 node piece 5 in subfile 50.805, the Dispensed Units (Ward) field (#2) on the 0 node piece 2 in the subfile 50.808, and the B cross-reference in subfile 50.808.

GLOBAL MAP DATA DICTIONARY #50.8 -- IV STATS FILE STORED IN ^PS(50.8, SITE: BIRMINGHAM ISC

^PS(50.8 D0,2,D1,1,0)=^50.804P^^ (#1) WARD ^PS(50.8,D0,2,D1,2,D2,0)=^^^^ (#4) AVERAGE DRUG COST PER UNIT [5N] ^PS(50.8,D0,2,D1,2,D2,3,D3,0)=^ (#2)

DISPENSED UNITS (WARD) [2N] ^

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15 Internal Relationships

All of the Inpatient Medications package options have been designed to stand-alone.

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16 Internal Calls and Variables

The following is a description of the major Inpatient Medications routines and subroutines. These routines and subroutines are not callable from outside of the package.

^PSGAL5 Places entries into the orders' activity logs. Called when any action

is taken upon a verified order, either through the package or

through the VA FileMan.

ENDEV^PSGTI Used by most of the cost reports to select a print device.

ENDTS^PSGAMS Used by most of the cost reports to select a range of dates over

which the report is to run.

^PSGCT Adds or subtracts minutes from a date.

^PSGFILED Used at various entry points to edit the files used by the Inpatient

Medications package.

ENDPT^PSGP All individual patients are selected here. Will not allow the

selection of patients who have never been admitted. Will allow the selection of patients, not currently admitted, only to print a profile or to enter returned meds. Also, checks to see if the patient

selected has been transferred, discharged, etc.

^PSGNE3 Calculates default values for an order's start and stop dates during

the order entry process. Sometimes called at ENFD entry point to

calculate a new stop date.

^PSGO Prints the Unit Dose Medications orders for a patient.

EN^PSGOE1 Allows the user to take various actions on an order (edit, cancel,

etc.). First determines the actions that are allowed for the order, depending on the status of the order (active, non-verified, etc.) and

the type of user (pharmacist, nurse, or ward clerk).

ENUNM^PSGOU Goes through a patient's orders, updating the status of the orders

that have expired.

^PSGPLG Used to select pick lists that have already been run, for reprinting,

updating, etc.

^PSGPL0 Calculates the number of units needed of a medication over a given

date range.

^PSGSEL Handles the "WARD GROUP (G), WARD (W), OR PATIENT

(P)" prompt and the associated help text.

^PSGSET Sets the variables necessary to run the Unit Dose Medications

module. Also sets the variables into the ^XUTL("OR","PSG") global for use by the various Unit Dose options, to allow the

option to be independent.

ENCV^PSGSETU Used by the Unit Dose Medications options to set the package

variables. If the 'XUTL("OR", "PSG") global is found, this global is used to set the variables. If it is not found, the routine 'PSGSET

is called.

ENIVKV^PSGSETU These are used by the IV Medications and Unit Dose Medications

ENKV^PSGSETU Module, (respectively), to kill the package-wide variables when

exiting options.

PSGTI The Unit Dose interface to TaskMan, using the ^%ZTLOAD

routine.

EN2^PSGVW Prints the expanded view of an order. It calls the ^PSGVW0

routine to print the activity log, if the order has one.

^PSIV Used for patient selection, editing of administration schedules, and

selection of IV orders from the IV profile.

^PSIVACT Called each time an IV order is addressed to update the order's

status and ward location.

^PSIVCAL Calculates the default Start and Stop times for an order during IV

order entry.

^PSIVCHK Called after an IV order has been entered or edited to ensure the

order is in the correct format for that IV type.

^PSIVHLP* These routines contain help text to be displayed to the user during

interactive sessions. When a PSIVHLP* routine is invoked, the variable "HELP" is set to the name of a line label which begins the

appropriate help text.

^PSIVLABL Prints IV labels (except hyperals) to the IV label device.

^PSIVHYPL Prints IV hyperal labels to the IV label device.

^PSIVOPT Called each time an order entry option is invoked. When an order

is chosen from the profile, this routine prompts the user on actions available on the order. When an action is chosen, the order is checked to be sure the action is allowed and to make sure another user is not currently editing the order. The orders activity log is also updated by this routine after an action has been taken on the

order.

^PSIVSTAT Creates "transaction nodes" in the IV STATS file (#50.8) each

time an IV label is printed, or a "return/destroyed" item is entered. This routine is also called (at different entry points) by the PSJI BACKGROUND JOB (*Compile IV Costs in Background*) and PSJI COMPILE STATS (*COmpile IV Statistics (IV*)) options to

compile these transactions into the file.

^PSIVVW Displays an IV order to the screen when one is selected for

"viewing" through the order entry or patient profile options.

PSIVXU When the IV Medications module is entered, this routine calls the

^PSIVSET routine, which prompts the user for the IV site

parameters to be used during that session. ^PSIVXU routine stores these variables in the ^XUTL global, so they can be reused during that session without prompting the user each time they are needed.

^PSJAC Checks to see if the patient has been transferred, discharged, re-

admitted, or has died and takes the appropriate action, depending

on the site parameters.

^PSJO Prints Inpatient (IV and Unit Dose) Medications orders for a

patient.

16.1 Package-Wide Variables

The following is a list of the more important namespace variables used by the Inpatient Medications package. These variables are listed here for support purposes only and can change from version to version.

16.1.1 Inpatient Sign-on Variables

The following Inpatient Medications system variables are set whenever a user enters any of the Inpatient Medications options. These variables are needed to use many of the options. The variables are killed when the user exits each option.

PSJSYSU

Used by the Inpatient Medications package in defining the characteristics of the user – what the user can or cannot do with regards to the package.

1st piece = 3 if the user is seen as a pharmacist,

1 if the user is seen as a nurse, otherwise, 0 or NULL

2nd piece = 1 if the user is seen as a valid provider, able to write

medication orders, otherwise, NULL

3rd piece = 3 if the user is seen as a pharmacist,

2 if the user is a pharmacy technician,

1 if the user is a nurse,

0 (or NULL), in which case the user is ward staff

4th piece = 1 if the user can select from dispense drugs when prompted

for a drug during Inpatient/Unit Dose order entry,

otherwise,

 ${f 0}$ in which case the user must select an Orderable Item

during order entry

PSJSYSP

IEN of the user's entry in the INPATIENT USER PARAMETERS file (#53.45), defined using the user logged on to the system.

PSJSYSP0

The user's record (zero node) from the INPATIENT USER PARAMETERS file (#53.45). This is another set of user characteristics that define what the user can and cannot do with regard to the Inpatient Medications package. The user, through the *Edit Inpatient User Parameters* [PSJ UEUP] option, can set some of these parameters. Other parameters can only be set by the Inpatient Supervisor. A list of these characteristics can be obtained by printing the data dictionary for the INPATIENT USER PARAMETERS file (#53.45).

PSJSYSL

Defines how the package should act in regards to Unit Dose labels when the user takes actions on Unit Dose orders.

 1^{st} piece = **0** if labels are not to be created

- 1 if the first label is to be created when the order is entered or completed, but not on verification
- 2 if the label is to be created when the order is entered and when the order is verified
- **3** if the first label is not to be created until the order is verified

If the setting for the first piece is 1 or 2, labels will be created when a non-verified Unit Dose order is edited. If the setting of the 1st piece is greater than 0, a label will be created on all actions taken on the order after it is verified. If the setting for the 1st piece is 0, the 2nd and 3rd pieces will be NULL.

 2^{nd} piece = device name (**ION**) to which labels are to be printed - can

be NULL, in which case labels will be created but not

printed

 3^{rd} piece = device (**IO**) to which labels are to be printed - will be NULL

if 2nd piece is NULL

PSJSYSL is defined when the user first enters an option, but is redefined each time a patient is selected to reflect the settings in the INPATIENT WARD PARAMETERS file (#59.6) for the ward on which the patient currently resides.

PSGDT

This is the current date and time in VA FileMan internal format. This is reset as needed by the package.

```
^TMP("PSJUSER",$J,"PSG",0)
^TMP("PSJUSER",$J,"PSG",1)
```

Used to store the above variables, except for PSGDT. These global variables are not killed until the user completely exits VistA. If these variables are found, they are used to set PSJSYSU, PSJSYSP, and PSJSYSP0. If the ^TMP variables are not found, PSJSYSU, PSJSYSP, and PSJSYSP0 are calculated and the ^TMP variables are set accordingly.

```
^TMP("PSJUSER",$J,"PSG",0)=PSJSYSU_"^"_PSJSYSP
^TMP("PSJUSER",$J,"PSG",1)=PSJSYSP0
```

PSJRNF

Is defined when the user first enters an option if the user holds the PSJ RNFINISH key.

PSJIRNF

Is defined when the user first enters an option if the user holds the PSJI RNFINISH key.

PSJITECH Is defined when the user first enters an option if the user holds the PSJI PHARM TECH key.

16.1.2 Standard Variables Used Throughout the Package

The following variables are set whenever a patient is selected.

PSJSYSW IEN of an entry in the INPATIENT WARD PARAMETERS file (#59.6),

defined by the ward on which the selected patient is found to reside, or by the ward on which the patient was last found to reside if the patient is not currently

admitted to the medical center.

PSJSYSW0 The record (zero node) from the INPATIENT WARD PARAMETERS file

(#59.6), as determined by the PSJSYSW variable. This is another set of characteristics that define what the user can and cannot do with regards to the Inpatient Medications package, determined by the ward on which the selected patient is found to reside, or last found to reside. These parameters are set by an Inpatient Supervisor or ADPAC. A list of these characteristics can be obtained by printing the DD for the INPATIENT WARD PARAMETERS file

(#59.6).

PSJSYSL Defines how the package should act in regards to Unit Dose labels when the user takes actions on Unit Dose orders.

 1^{st} piece = **0** if labels are not to be created

- 1 if the first label is to be created when the order is entered or completed, but not on verification
- 2 if the label is to be created when the order is entered and when the order is verified
- **3** if the first label is not to be created until the order is verified

If the setting for the first piece is 1 or 2, labels will be created when a non-verified Unit Dose order is edited. If the setting of the 1st piece is greater than 0, a label will be created on all actions taken on the order after it is verified. If the setting for the 1st piece is 0, the 2nd and 3rd pieces will be NULL.

 2^{nd} piece = device name (**ION**) to which labels are to be printed - can

be NULL, in which case labels will be created but not

printed

 3^{rd} piece = device (**IO**) to which labels are to be printed - will be NULL

if 2nd piece is NULL

PSJSYSL is defined when the user first enters an option, but is redefined each time a patient is selected to reflect the settings in the INPATIENT WARD PARAMETERS file (#59.6) for the ward on which the patient currently resides.

PSGP The IEN of the selected patient - the pointer to the PATIENT file (#2).

PSGP(0) The zero node of the entry in the PATIENT file (#2) of the selected patient.

PSJPAD The date of the selected patient's current or last admission, in the form of

internal^external.

PSJPBID The short form of the selected patient's identifier, as provided by the PIMS

package.

PSJPDD The date of the selected patient's last discharge, in the form of

internal^external. Will be NULL if the patient is currently admitted.

PSJPDOB The date of the selected patient's birth, in the form of *internal*^external.

PSJPDX The short diagnosis of the selected patient's current or last admission.

PSJPHT The selected patient's height, in centimeters.

PSJPRB The selected patient's current or last room-bed.

PSJPSEX The selected patient's sex, in the form of *internal*^*external*.

PSJPSSN The selected patient's social security number.

PSJPPID The selected patient's identifier, as provided by the PIMS package.

PSJPTD The date of the last transfer of the current or last admission for the selected

patient, in the form of *internal*^*external*.

PSJPTS The selected patient's current or last treating specialty.

PSJPTSP The selected patient's current or last treating specialty provider.

PSJPWD The selected patient's current or last ward. This is a pointer to the WARD

LOCATION file (#42).

PSJPWDN The name of the selected patient's current or last ward.

PSJPWT The selected patient's weight, in kilograms.

16.1.3 IV Sign-on Variables

These variables are set whenever a user selects the IV or Inpatient Medications option.

PSIVPL The default label device set either from the IV room site parameters, or through

the *Change Report/Label Devices (IV)* [PSJI DEVICE] option.

PSIVPR The default report device set either from the IV room site parameters, or

through the *Change Report/Label Devices (IV)* [PSJI DEVICE] option.

PSIVSITE Contains the site parameters for the IV room chosen upon entry to the package.

It is the one node concatenated with the five node of the entry chosen in the IV

ROOM file (#59.5).

PSIVSN The pointer value to the IV ROOM file (#59.5) of entry chosen upon entry to

the IV Medications module.

16.1.4 Variables

PSGORD Contains the IEN of the order currently being worked on, concatenated with a

set of codes that "tell" the package where to look for the order. If PSGORD contains a **V**, the order is an IV, and the package will look for the order at ^PS(55,PSGP, "IV",+PSGORD,. Similarly if PSGORD contains a **P** or a **N**, the package will look for the order at ^PS(53.1,+PSGORD,. If PSGORD

contains a U, the package will look for the order at

^PS(55,PSGP,5,+PSGORD,.

PSGSS Returned by the routine PSGSEL in response to the "WARD GROUP (G),

WARD (W), OR PATIENT (P)" prompt. Its value will be G, W, P, ^, or

NULL.

ON The IEN of the IV order in the PHARMACY PATIENT file (#55).

HELP When one of the IV help routines is invoked (PSIVHLP*), this variable is set

to the line label identifying the help text to be displayed.

P(n) Where n is a number from 1 to 23. This local array is set to each piece of data

stored on the zero node for an IV order (^PS(55,PSGP,"IV",ON,0)), so that a

disk access is not necessary each time this information is needed.

PSIVNOL The number of IV labels being printed, returned, destroyed, recycled, or

canceled.

Other namespace variables usually follow certain conventions. For example, most namespace variables are namespace by routine (e.g., PSGPL for pick list variables, PSGAL for activity log variables). Most variables ending in "WD" contain the IEN of a ward in the WARD LOCATION file (#42), while those ending in "WDN" usually contain the name of the ward. Variables ending in "WG" will usually contain the IEN of a ward group from the WARD GROUP file (#57.5), while those ending in "WGN" will usually contain the name of the ward group. Variables ending in "SD" will usually be the start date for a range of dates over which a report or process is run. Those ending in "FD" will usually be the stop date for the same range of dates.

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17 On-line Documentation

17.1 On-line Help

Throughout the entire Inpatient Medications package, the user will always be able to enter a question mark (?) to obtain on-line information to assist in the choice of actions at any prompt.

17.2 Printing Data Dictionaries

The DDs are considered part of the on-line documentation for this software application. The user can, and should, print the DDs as soon as the software has been installed and initialized. The following are the files for which the user should print DDs:

50.2	IV CATEGORY
50.8	IV STATS
51.15	ADMINISTRATION SHIFT
53.1	NON-VERIFIED ORDERS
53.2	UNIT DOSE ORDER SET
53.3	ACTIVITY LOG REASON
53.4	PRE-EXCHANGE NEEDS
53.41	MAR LABELS
53.42	INPATIENT BACKGROUND JOB
53.43	MISCELLANEOUS REPORT FILE
53.44	PHYSICIANS' ORDERS
53.45	INPATIENT USER PARAMETERS
53.46	CLINIC DEFINITION
53.5	PICK LIST
53.55	UNIT DOSE/ATC MEDS
57.5	WARD GROUP
57.6	UNIT DOSE PICK LIST STATS
57.7	MEDICATION ADMINISTERING TEAM
57.8	CLINIC GROUP
59.5	IV ROOM
59.6	INPATIENT WARD PARAMETERS

Use VA FileMan [DATA DICTIONARY UTILITIES] option to print the DDs.

Example: How to Print DDs Using VA FileMan

```
VA FileMan 22.0

Select OPTION: 8 DATA DICTIONARY UTILITIES

Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES

START WITH WHAT FILE: INPATIENT USER PARAMETERS// <Enter>

GO TO WHAT FILE: INPATIENT USER PARAMETERS // <Enter>
```

Select SUB-FILE: <Enter>
Select LISTING FORMAT: STANDARD// BRIEF
ALPHABETICALLY BY LABEL? NO// Y (YES)
DEVICE: [Enter Print Device Here] RIGHT MARGIN: 80// <Enter>

The DD will now print on the user-specified device.

18 Additional Information

18.1 SAC Exemptions

The Unit Dose Medications module has been granted a permanent Standards and Conventions (SAC) exemption to use asterisk (*) reads in its interface with the ATC Unit Dose dispensing machine.

The IV Medications module has been granted a permanent SAC exemption from VA FileMan compatibility for the WARD LIST cross-reference, MANUFACTURING LIST cross-reference and the SUSPENSE LIST.

18.2 IV Ward List

This report lists all of the IV orders needed for the date and IV types specified. The Ward List must be run before scheduled labels can be printed for IV orders. The labels are printed in the order of the ward list, and only counted as usage the first time they are printed.

The data for the ward list is stored in a non-VA FileMan compatible cross-reference in the PHARMACY PATIENT file (#55). Because of this, ward lists should not be manipulated using VA FileMan. The basic structure of this cross-reference is as follows:

```
^PS(55,"PSIVWL",S1,S2,S3,S4,S5)=P1^P2^P3^P4
^PS(55,"PSIVWL",S1,S2,S3,S4,S5,BCMA ID)= ""
```

where:

S 1	= '	The IEN	of the IV	Room for	which the	order is	associated.

- S2 = The name of the ward where the patient is located.
- S3 = The first letter of the IV type, concatenated with the start date/time of the coverage period this entry is associated with. For example, if the ward list was run on 2/22/91 for admixtures which had a period of coverage from 0859 to 0858, S3 would look like "A2910222.0859."
- S4 = The IEN of the patient for whom the order exists.
- S5 = The IEN of the order.

BCMA ID = Unique Bar Code ID printed for the order.

- P1 = The number of labels needed for this period of coverage.
- P2 = The start date concatenated with the administration times for the order.
- P3 = The cumulative number of labels that have been printed for the order.
- P4 = When scheduled labels have been run, this piece is set to "1." This is used to prevent labels from being counted again in the IV STATS file (#50.8) if scheduled labels are printed more than once.

18.3 IV Manufacturing List

The IV Manufacturing List produces a report by additive or solution of all orders due to be mixed for the specified date and IV types. The total number of admixtures, piggybacks, hyperals, chemotherapies, and syringes containing each additive is shown, as well as how many belong to each patient. As the manufacturing list is compiled from the ward list cross-reference, the manufacturing list must be run after the ward list.

The data for the manufacturing list is stored in a non-VA FileMan compatible cross-reference in the PHARMACY PATIENT file (#55). Because of this, manufacturing lists should not be manipulated using VA FileMan. The basic structure of this cross-reference is as follows:

The top node for each drug listed on the manufacturing list:

 $^{PS}(55, "PSIVWLM", S1, S2, S3, S4, 0) = P1$ where:

- S1 = The IEN of the IV Room for which this order is associated.
- S2 = The first letter of the IV type, concatenated with the start date/time of the coverage period for which this entry is associated. For example, if the manufacturing list was run on 2/22/91 for admixtures which had a period of coverage from 0859 to 0858, S2 would look like "A2910222.0859."
- S3 =The first letter of the IV type.
- S4 = If the order includes an additive, the first piece of S4 contains the first 10 characters of the additive print name, the second piece contains the additive strength, and the third piece contains "6" concatenated with the IEN of the additive in the IV ADDITIVES file (#52.6). If the order does not include an additive, piece one contains the first 10 characters of the solution print name, piece two contains the solution volume, and piece three contains "7" concatenated with the solution's IEN in the IV SOLUTIONS file (#52.7).
- P1 = The total number of each type order containing the drug identified in S4.

Each record on the manufacturing list should be in the following format:

 $^{PS}(55, ^{PSIVWLM''}, S1, S2, S3, S4, S5, S6, S7, S8) = P1^{P2}$ where:

- S1 = The IEN of the IV Room for which this order is associated.
- S2 = The first letter of the IV type, concatenated with the start date/time of the coverage period for which this entry is associated. For example, if the manufacturing list was run on 2/22/91 for admixtures which had a period of coverage from 0859 to 0858, S2 would look like "A2910222.0859."
- S3 = The first letter of the IV type.

- S4 = If the order includes an additive, the first piece of S4 contains the first 10 characters of the additive print name, the second piece contains the additive strength, and the third piece contains "6"; concatenated with the internal number of the additive in the IV Additives file (#52.6). If the order does not include an additive, piece one contains the first 10 characters of the solution print name, piece two contains the solution volume, and piece three contains "7"; concatenated with the solution's internal number in the IV Solutions file (#52.7).
- S5 = If the order contains an additive, piece one contains the first 10 characters of the first solution's print name, piece two contains the solution's volume, and piece three contains "7"; concatenated with the solution's IEN in the IV SOLUTIONS file (#52.7). If no additive was found for the order, S4 contains "zz6" only.
- S6 = The IEN of the patient for whom the order exists.
- S7 = The IEN of the order.
- P1 = The number of labels needed for this order and period of coverage.
- P2 = The name of the ward where the patient is located at the time the list is run.

18.4 IV Suspense List

When labels for an order are suspended, an entry is made in the "PSIVSUS" cross-reference of the PHARMACY PATIENT file (#55). Because this cross-reference is non-VA FileMan compatible, suspense data should not be manipulated using VA FileMan. The basic structure of this cross-reference is as follows:

^PS(55,"PSIVSUS",S1,S2,S3,S4)=P1^P2^P3

where:

- S1 = The IEN of the IV Room associated with this order.
- S2 = The IEN of the patient for whom the order exists.
- S3 = The IEN of the order.
- S4 = The date and time the order was suspended.
- P1 = The number of labels suspended for the order.
- P2 = The start date concatenated with the administration times for the order.
- P3 = The cumulative number of labels that have been printed for the order (does not include those labels suspended and not printed).

When the *Labels from Suspense (IV)* [PSJI SUSLBLS] option is used, the routine first deletes any orders that labels have been printed for and are more than 1 day old. The new labels are then printed, a new entry is added to the cross-reference and set to the same values as the old entry, and the old entry is then deleted. This new node shows that labels for this suspended order have

already been printed, and is used by the *Reprint Label from Suspense (IV)* [PSJI SUSREP] option when reprinting batches of labels. The structure of the new node is as follows:

^PS(55,"PSIVSUS",S1,S2,S3,S4,S5)=P1^P2^P3 ^PS(55,"PSIVSUS",S1,S2,S3,S4,S5,BCMA ID)= """

where:

- S1 = The IEN of the IV Room associated with this order.
- S2 = "A" concatenated with the date and time labels for the order were printed.
- S3 = The IEN of the patient for whom the order exists.
- S4 = The IEN of the order.
- S5 = The date and time the order was suspended.
- BCMA ID = Unique Bar Code ID printed for the order.
- P1 = The number of labels suspended for the order.
- P2 = The start date concatenated with the administration times for the order.
- P3 = The cumulative number of labels that have been printed for the order (does not include those labels suspended and not printed).

The *Manufacturing Record for Suspense (IV)* [PSJI SUSMAN] option creates a temporary cross-reference in the PHARMACY PATIENT file (#55) to hold the data needed for this report. This is done so that the same routines, which build and print the Manufacturing List described above, can be used for this report also. It only exists during the running of this option. The structure of the cross-reference is as follows:

 $\label{eq:psissusm} $$\operatorname{PS}(55,"\operatorname{PSIVSUSM}",S1,S2,S3,S4,0)=\operatorname{P1}$ where:$

- S1 = The IEN of the IV Room associated with this order.
- S2 = The job number (\$J).
- S3 =The first letter of the IV type.
- S4 = If the order includes an additive, the first piece of S4 contains the first 10 characters of the additive print name, the second piece contains the additive strength, and the third piece contains "6"; concatenated with the internal number of the additive in the IV Additives file (#52.6). If the order does not include an additive, piece one contains the first 10 characters of the solution print name, piece two contains the solution volume, and piece three contains "7"; concatenated with the solution's IEN in the IV Solutions file (#52.7).
- P1 = The total number of each type order containing the drug identified in S4.

Each record on the Suspense Manufacturing List should be in the following format:

^PS(55,"PSIVWLM",S1,S2,S3,S4,S5,S6,S7)=P1

where:

- S1 =The IEN of the IV Room associated with this order.
- S2 = The job number (\$J).
- S3 = The first letter of the IV type.
- S4 = If the order includes an additive, the first piece of S4 contains the first 10 characters of the additive print name, the second piece contains the additive strength, and the third piece contains "6"; concatenated with the IEN of the additive in the IV Additives file (#52.6). If the order does not include an additive, piece one contains the first 10 characters of the solution print name, piece two contains the solution volume, and piece three contains "7"; concatenated with the solution's IEN in the IV Solutions file (#52.7).
- S5 = If the order contains an additive, piece one contains the first 10 characters of the first solution's print name, piece two contains the solution's volume, and piece three contains "7"; concatenated with the solution's IEN in the IV Solutions file (#52.7). If no additive was found for the order, S4 contains "zz6" only.
- S6 =The IEN of the patient for whom the order exists.
- S7 = The IEN of the order.
- P1 = The number of labels suspended for this order.

18.5 Unit Dose "Defaults"

18.5.1 Order Start Date/Time Calculation

When an order is created, the software will calculate a Start Date/Time for the order. If the order is entered through a Unit Dose Order Set, the Calculated Start Date/Time is automatically entered into the order and may be edited later. If the regular, abbreviated, or ward order entry process is used, the Calculated Start Date/Time is shown as a default value during the order entry process and may be edited immediately.

If the order is an Inpatient Medication for Outpatients order, the default Start Date/Time will be the clinic Appointment Date/Time.

If the order originated in CPRS and a duration is received with the order, the default Start Date/Time will be the <u>expected first dose</u> that was displayed in CPRS at the time the order was created. The DEFAULT START DATE CALCULATION parameter is used to calculate the Calc Start Date/Time value displayed when the order is finished.

If the order originated in CPRS and no duration is received with the order, The DEFAULT START DATE CALCULATION parameter is used to calculate the Start Date/Time value. The

<u>expected first dose</u> that was displayed in CPRS at the time the order was created is displayed as the Requested Start Date/Time.

This DEFAULT START DATE CALCULATION parameter is set using the *Inpatient Ward Parameters Edit* [PSJ IWP EDIT] option under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option under the *Supervisor's Menu* [PSJU FILE]. The choices for the DEFAULT START DATE CALCULATION are as follows:

- 1. NOW If this choice is selected, the Start Date/Time will equal the Login Date/Time of the order.
- 2. CLOSEST ADMIN TIME If this choice is selected, the Admin Date/Time that is closest to the Login Date/Time of the order will be used as the default.
- 3. NEXT CLOSEST ADMIN TIME If this choice is made, the closest Admin Date/Time after the Login Date/Time of the order, will be used as the default.

Note: When an order is placed through CPRS prior to the next administration time of the schedule for the order, the Expected First Dose will be today at the next administration time. However, if the order is placed after the Last administration time of the schedule for the order, the Expected First Dose will be the next administration time. This Expected First Dose date/time is seen through CPRS and is always based on the logic of using "next administration time," regardless of what the site has set for the ward parameter. The Expected First Dose displayed in CPRS displays as Requested Start Date/Time on the order view when a duration is received.

18.5.2 Stop Date/Time: Calculation

When an order is created, the package will calculate a Stop Date/Time for the order. If the order is entered through the abbreviated or ward order entry process, or through an Order Set, the Calculated Stop Date/Time is automatically entered into the order, and can be edited later. If the regular order entry process is used, the Calculated Stop Date/Time is shown as a default value during the order entry process, and can be edited immediately.

When calculating the default Stop Date/Time, the software uses the following criteria (<u>in the order shown</u>):

- 1. If the order was created in CPRS and a duration is received with the order, the order's default Stop Date/Time is calculated using the default Start Date/Time plus the duration. The system also calculates the default Stop Date/Time that would have been used if no duration had been received, and this date is displayed as the Calc Stop Date/Time.
- 2. If the patient has a default Stop Date/Time associated with him/her, and this date/time is not less than the current date/time, the order's default Stop Date/Time will be set to the patient's default Stop Date/Time.

- 3. If the order is a renewal and the Start Date/Time of the order is within three days of the patient's current default Stop Date/Time, the order's default Stop Date/Time will be set to NULL.
- 4. If the order has a Schedule Type of One-Time, the ward parameter, DAYS UNTIL STOP FOR ONE-TIME, is accessed to determine the stop date. When the ward parameter is not available, the system parameter, DAYS UNTIL STOP FOR ONE-TIME, will be used to determine the stop date. When neither parameter has been set, one-time orders will use the ward parameter, DAYS UNTIL STOP DATE/TIME, to determine the stop date instead of the start and stop date being equal.
- 5. If the Orderable Item of the order contains a day or dose limit and the Start Date/Time of the order plus the day or dose limit is less than the order's current default Stop Date/Time, the order's default Stop Date/Time will equal the order Start Date/Time plus the day or dose limit.
- 6. If the default Stop Date/Time has not been determined by the previous methods and the order is for an Inpatient or is for a clinic that has no specific stop times defined, the order's default Stop Date/Time will be calculated using the DAYS UNTIL STOP DATE/TIME and TIME OF DAY THAT ORDERS STOP parameters. These parameters may be edited under the *Inpatient Ward Parameters Edit* [PSJ IWP EDIT] option under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option under the *Supervisor's Menu* [PSJU FILE] option. If a number is found for the DAYS UNTIL STOP DATE/TIME, the Stop Date of the order will be set to the Start Date of the order plus this number. If no number is found, the Stop Date of the order will be set to the military time found in the TIME OF DAY THAT ORDERS STOP parameter. If no time is found in this parameter, the Stop Time will be set to the order's Start Time.
- 7. If the default Stop Date/Time has not been determined by the previous methods and the order is for an Outpatient, the stop date will be calculated using the information in the CLINIC DEFINITION file (#53.46). If no default is entered in the file, the stop date will be 14 days.

18.5.3 Patient's Default Stop Date/Time

The software shows a default Stop Date/Time for the order when creating and renewing orders. The default depends largely on the patient's default Stop Date/Time (sometimes referred to as the patient's "wall").

A wall will exist for a patient if the SAME STOP DATE ON ALL ORDERS parameter is set to **YES**. This parameter may be edited with the *Inpatient Ward Parameters Edit* [PSJ IWP EDIT] option under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option under the *Supervisor's Menu* [PSJU FILE] option.

The wall for the patient is calculated based on the DAYS UNTIL STOP DATE/TIME and the TIME OF DAY THAT ORDERS STOP parameters. These parameters may be updated under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option under the *Supervisor's Menu* [PSJU

FILE] option. If a number is found for the DAYS UNTIL STOP DATE/TIME, the date of the wall will be set to the Start Date of the order being created plus this number. If no number is found, the date of the wall will be set to the Start Date of the order plus fourteen days. If a time is found in the TIME OF DAY THAT ORDERS STOP parameter, the time of the wall will be set to that time. If no time is found, the time for the wall will be set to the order's Start Time.

The following tells when the wall is updated:

- 1. If the patient has no active orders, the wall is set to NULL.
- 2. If the order is a new order and the patient's current wall is less than the current date/time, a new wall is assigned.
- 3. If the order is a renewal and the order's Start Date plus three is greater than the current wall, a new wall is assigned.
- 4. If the order is created due to an edit, the wall remains the same.



18.5.4 Pick List Wall

When a pick list is created (run), the START DATE selected is, in effect, a wall for the pick list. As long as the actual date (and time) is less than the Start Date, the pick list can be updated. Also, until the Start Date is reached, the pick list cannot be filed away. Conversely, once the Start Date is reached, the pick list can be filed away, but can no longer be updated.

The user can now enter units dispensed before the Start Date is reached to allow greater accuracy of the units needed when a pick list is sent to the ATC dispensing machine.

Note: If the user enters the units dispensed for a pick list before the Start Date is reached and then updates the pick list, the units dispensed data could be lost for any order that is updated.

19 Glossary

Action Prompts

There are three types of Inpatient Medications "Action" prompts that occur during order entry: ListMan, Patient/Order, and Hidden action prompts.

• ListMan Action Prompts

- + Next Screen
- Previous Screen
- UP Up a Line
- DN Down a Line
- > Shift View to Right
- < Shift View to Left
- FS First screen
- LS Last Screen
- GO Go to Page
- RD Re Display Screen
- PS Print Screen
- PT Print List
- SL Search List
- Q Quit
- ADPL Auto Display (on/off)

• Patient/Order Action Prompts

PU Patient Record Updates

DA Detailed Allergy/ADR List

VP View Profile

NO New Orders Entry

IN Intervention Menu

PI Patient Information

SO Select Order

DC Discontinue

ED Edit

FL Flag

VF Verify

HD Hold

RN Renew

AL Activity Logs

OC On Call

NL Print New IV Labels

RL Reprint IV Labels

RC Recycled IV

DT Destroyed IV

CA Cancelled IV

• Hidden Action Prompts

LBL Label Patient/Report

JP Jump to a Patient

OTH Other Pharmacy Options

MAR MAR Menu

DC Speed Discontinue

RN Speed Renew

SF Speed Finish

SV Speed Verify

CO Copy

N Mark Not to be Given

I Mark Incomplete

DIN Drug Restr/Guide

DA Display Drug Allergies

OCI Overrides/Interventions

CK Check Drug Interaction

Active Order

Any order which has not expired or been discontinued. Active orders also include any orders that are on hold or on call.

Activity Reason Log

The complete list of all activity related to a patient order. The log contains the action taken, the date of the action, and the user who took the action.

Activity Ruler

The activity ruler provides a visual representation of the relationship between manufacturing times, doses due and order start times. The intent is to provide the on-the-floor user with a means of tracking activity in the IV room and determining when to call for doses before the normal delivery. The activity ruler can be enabled or disabled under the *SIte Parameters (IV)* [PSJI SITE PARAMETERS] option.

Additive

A drug that is added to an IV solution for the purpose of parenteral administration. An additive can be an electrolyte, a vitamin or other nutrient, or an antibiotic. Only electrolyte or multivitamin type additives can be entered as IV fluid additives in CPRS.

ADMINISTRATION SCHEDULE File

File #51.1. This file contains administration schedule names and standard dosage administration times. The name is a common abbreviation for an administration schedule type (e.g., QID, Q4H, PRN). The administration time entered is in military time, with each time separated from the next by a dash, and times listed in ascending order.

Administering Teams

Nursing teams used in the administration of medication to the patients. There can be a number of teams assigned to take care of one ward, with specific rooms and beds assigned to each team.

Admixture

An admixture is a type of intravenously administered medication comprised of any number of additives (including zero) in one solution. It is given at a specified flow rate; when one bottle or bag is empty, another is hung.

Allergy/ADR Order Check

The screening of a patient's documented allergies or adverse reactions against a medication ordered by a provider.

APSP INTERVENTION File

File #9009032.4. This file is used to enter pharmacy interventions. Interventions in this file are records of occurrences where the pharmacist had to take some sort of action involving a particular prescription or order. A record would record the provider involved, why an intervention was necessary, what action was taken by the pharmacists, etc.

Average Unit Drug Cost

The total drug cost divided by the total number of units of measurement.

BCMA

A VistA computer software package named Bar Code Medication Administration. This package validates medications against active orders prior to being administered to the patient.

BSA

Body Surface Area. The Dubois formula is used to calculate the Body Surface Area using the following formula:

BSA $(m^2) = 0.20247 x Height (m)^{0.725} x Weight (kg)^{0.425}$

The equation is performed using the most recent patient height and weight values that are entered into the vitals package.

The calculation is not intended to be a replacement for independent clinical judgment.

Chemotherapy

Chemotherapy is the treatment or prevention of cancer with chemical agents. The chemotherapy IV type administration can be a syringe, admixture, or a piggyback. Once the subtype (syringe, piggyback, etc.) is selected, the order entry follows the same procedure as the type that corresponds to the selected subtype (e.g., piggyback type of chemotherapy follows the same entry procedure as regular piggyback IV).

Chemotherapy "Admixture"

The Chemotherapy "Admixture" IV type follows the same order entry procedure as the regular admixture IV type. This type is in use when the level of toxicity of the chemotherapy drug is high and is to be administered continuously over an extended period of time (e.g., seven days).

Chemotherapy"Piggyback"

The Chemotherapy "Piggyback" IV type follows the same order entry procedure as the regular piggyback IV type. This type of chemotherapy is in use when the chemotherapy drug does not have time constraints on how fast it must be infused into the patient. These types are normally administered over a 30 - 60 minute interval.

Chemotherapy "Syringe"

The Chemotherapy "Syringe" IV type follows the same order entry procedure as the regular syringe IV type. Its administration may be continuous or intermittent. The pharmacist selects the type when the level of toxicity of the chemotherapy drug is low and needs to be infused directly into the patient within a short time interval (usually 1-2 minutes).

Clinic Group

A clinic group is a combination of outpatient clinics that have been defined as a group within Inpatient Medications to facilitate processing of orders.

Clinical Reminder Order Checks (CROC)

CPRS Order Checks that use Clinical Reminder functionality, both reminder terms and reminder definitions, to perform checks for groups of orderable items.

CLINIC DEFINITION File

File #53.46. This file is used in conjunction with Inpatient Medications for Outpatients (IMO) to give the user the ability to define, by clinic, default stop dates, whether to auto-dc IMO orders, and whether to send IMO orders to BCMA. Users may also define a Missing Dose Request printer and a Pre-Exchange Report printer.

CLINIC GROUP File

File #57.8. This file is used to provide grouping of clinics for the Non-Verified Pending option and miscellaneous reports.

Continuous Syringe

A syringe type of IV that is administered continuously to the patient, similar to a hyperal IV type. This type of syringe is commonly used on outpatients and administered automatically by an infusion pump.

Coverage Times

The start and end of coverage period designates administration times covered by a manufacturing run. There must be a coverage period for all IV types: admixtures and primaries, piggybacks, hyperals, syringes, and chemotherapy. For one type, admixtures for example, the user might define two coverage periods; one from 1200 to 0259 and another from 0300 to 1159 (this would mean that the user has two manufacturing times for admixtures).

CPRS

A VistA computer software package called Computerized Patient Record Systems. CPRS is an application in VistA that allows the user to enter all necessary orders for a patient in different packages from a single application. All pending orders that appear in the Unit Dose and IV Medications modules are initially entered through the CPRS package.

CrCL

Creatinine Clearance. The CrCL value which displays in the pharmacy header is identical to the CrCL value calculated in CPRS. The formula approved by the CPRS Clinical Workgroup is the following:

Modified Cockcroft-Gault equation using Adjusted Body Weight in kg (if ht > 60in)

This calculation is not intended to be a replacement for independent clinical judgment.

Cumulative Doses

The number of IV doses actually administered, which equals the total number of bags dispensed less any recycled, destroyed, or canceled bags.

DATUP

Data Update (DATUP). Functionality that allows the Pharmacy Enterprise Customization System (PECS) to send out VA custom and standard commercial-off-the-shelf (COTS) vendor database changes to update the production and pre-production centralized MOCHA databases at Austin and Philadelphia.

Default Answer

The most common answer, predefined by the system to save time and keystrokes for the user. The default answer appears before the two slash marks (//) and can be selected by the user by pressing **Enter**>.

Delivery Times

The time(s) when IV orders are delivered to the wards.

Dispense Drug The Dispense Drug name has the strength attached to it

(e.g., Acetaminophen 325 mg). The name alone without

strength attached is the Orderable Item name.

After the user has selected the drug during order entry, the **Dosage Ordered**

dosage ordered prompt is displayed.

File #50.4. This file contains the names of anions/cations, **DRUG ELECTROLYTES File**

and their concentration units.

DRUG File File #50. This file holds the information related to each

drug that can be used to fill a prescription.

An additive that disassociates into ions (charged particles) **Electrolyte**

when placed in solution.

Enhanced Order Checks Drug–Drug Interaction, Duplicate Therapy, and Dosing

> order checks that are executed utilizing FDB's MedKnowledge Framework APIs and database.

Entry By The name of the user who entered the Unit Dose or IV

order into the computer.

Hospital Supplied Self Med Self med which is to be supplied by the Medical Center's

> pharmacy. Hospital supplied self med is only prompted for if the user answers Yes to the SELF MED prompt

during order entry.

Hyperalimentation (Hyperal) Long term feeding of a protein-carbohydrate solution.

> Electrolytes, fats, trace elements, and vitamins can be added. Since this solution generally provides all necessary nutrients, it is commonly referred to as Total Parenteral

Nutrition (TPN). A hyperal is composed of many

additives in two or more solutions. When the labels print, they show the individual electrolytes in the hyperal order.

Infusion Rate The designated rate of flow of IV fluids into the patient.

INPATIENT USER File #53.45. This file is used to tailor various aspects of the Inpatient Medications package with regards to specific **PARAMETERS File**

users. This file also contains fields that are used as

temporary storage of data during order entry/edit.

INPATIENT WARD File #59.6. This file is used to tailor various aspects of the **PARAMETERS File**

Inpatient Medications package with regards to specific

wards.

Intermittent Syringe

A syringe type of IV that is administered periodically to the patient according to an administration schedule.

Internal Order Number

The number on the top left corner of the label of an IV bag in brackets ([]). This number can be used to speed up the entry of returns and destroyed IV bags.

IV ADDITIVES File

File #52.6. This file contains drugs that are used as additives in the IV room. Data entered includes drug generic name, print name, drug information, synonym(s), dispensing units, cost per unit, days for IV order, usual IV schedule, administration times, electrolytes, and quick code information.

IV CATEGORY File

File #50.2. This file allows the user to create categories of drugs in order to run "tailor-made" IV cost reports for specific user-defined categories of drugs. The user can group drugs into categories.

IV Duration

The duration of an order may be entered in CPRS at the IV DURATION OR TOTAL VOLUME field in the IV Fluids order dialog. The duration may be specified in terms of volume (liters or milliliters), or time (hours or days). Inpatient Medications uses this value to calculate a default stop date/time for the order at the time the order is finished.

IV Label Action

A prompt, requesting action on an IV label, in the form of "Action ()", where the valid codes are shown in the parentheses. The following codes are valid:

- P Print a specified number of labels now.
- B Bypass any more actions.
- S Suspend a specified number of labels for the IV room to print on demand.

IV Room Name

The name identifying an IV distribution area.

IV SOLUTIONS File

File #52.7. This file contains drugs that are used as primary solutions in the IV room. The solution must already exist in the DRUG file (#50) to be selected. Data in this file includes: drug generic name, print name, status, drug information, synonym(s), volume, and electrolytes.

IV STATS File

File #50.8. This file contains information concerning the IV workload of the pharmacy. This file is updated each time the *COmpile IV Statistics* option is run and the data stored is used as the basis for the AMIS (IV) report.

Label Device The device, identified by the user, on which computer-

generated labels will be printed.

Local Possible Dosages Free-text dosages associated with drugs that do not meet

all of the criteria for Possible Dosages.

LVP Large Volume Parenteral – Admixture. A solution

intended for continuous parenteral infusion, administered as a vehicle for additive(s) or for the pharmacological effect of the solution itself. It is comprised of any number of additives, including zero, in one solution. An LVP runs continuously, with another bag hung when one bottle or

bag is empty.

Manufacturing Times The time(s) that designate(s) the general time when the

manufacturing list will be run and IV orders prepared. This field in the *SIte Parameters (IV)* [PSJI SITE PARAMETERS] option (IV ROOM file (#59.5)) is for documentation only and does not affect IV processing.

MEDICATION ADMINISTERING TEAM File File #57.7. This file contains wards, the teams used in the administration of medication to that ward and the

rooms/beds assigned to that team.

MEDICATION INSTRUCTION

File

File #51.2. This file is used by Unit Dose and Outpatient Pharmacy. It contains the medication instruction name,

expansion, and intended use.

MEDICATION ROUTES File File #51.2. This file contains medication route names. The

user can enter an abbreviation for each route to be used at their site. The abbreviation will most likely be the Latin

abbreviation for the term.

Medication Routes/ Route by which medication is administered (e.g., oral).

Abbreviations The MEDICATION ROUTES file (#51.2) contains the

The MEDICATION ROUTES file (#51.2) contains the routes and abbreviations, which are selected by each VAMC. The abbreviation cannot be longer than five characters to fit on labels and the MAR. The user can add

new routes and abbreviations as appropriate.

MOCHA Medication Order Check Healthcare Application.

Non-Formulary Drugs The medications that are defined as commercially

available drug products not included in the VA National

Formulary.

Non-Verified Orders

Any order that has been entered in the Unit Dose or IV Medications module that has not been verified (made active) by a nurse and/or pharmacist. Ward staff may not verify a non-verified order.

Order Check

Order checks (drug-allergy/ADR interactions, drug-drug interactions, duplicate drug, and duplicate therapy, and dosing) are performed when a new medication order is placed through either the CPRS or Inpatient Medications applications. They are also performed when medication orders are renewed, when Orderable Items are edited, or during the finishing process in Inpatient Medications. This functionality will ensure the user is alerted to possible adverse drug reactions and will reduce the possibility of a medication error.

Order Sets

An Order Set is a set of N pre-written orders. (N indicates the number of orders in an Order Set is variable.) Order Sets are used to expedite order entry for drugs that are dispensed to all patients in certain medical practices and procedures.

Order View

Computer option that allows the user to view detailed information related to one specific order of a patient. The order view provides basic patient information and identification of the order variables.

Orderable Item

An Orderable Item name has no strength attached to it (e.g., Acetaminophen). The name with a strength attached to it is the Dispense Drug name (e.g., Acetaminophen 325mg).

Parenteral

Introduced by means other than by way of the digestive track.

Patient Profile

A listing of a patient's active and non-active Unit Dose and IV orders. The patient profile also includes basic patient information, including the patient's name, social security number, date of birth, diagnosis, ward location, date of admission, reactions, and any pertinent remarks.

PECS

Pharmacy Enterprise Customization System. A Graphical User Interface (GUI) web-based application used to research, update via DATUP, maintain, and report VA customizations of the commercial-off-the-shelf (COTS) vendor database used to perform Pharmacy order checks such as drug-drug interactions, duplicate therapy, and dosing.

Pending Order

A pending order is one that has been entered by a provider through CPRS without Pharmacy or Nursing finishing the order. Once Pharmacy or Nursing has finished and verified the order, it will become active.

PEPS

Pharmacy Enterprise Product Services. A suite of services that includes Outpatient and Inpatient services.

PHARMACY SYSTEM File

File #59.7. This file contains data that pertains to the entire Pharmacy system of a medical center, and not to any one site or division.

Piggyback

Small volume parenteral solution for intermittent infusion. A piggyback is comprised of any number of additives, including zero, and one solution; the mixture is made in a small bag. The piggyback is given on a schedule (e.g., Q6H). Once the medication flows in, the piggyback is removed; another is not hung until the administration schedule calls for it.

Possible Dosages

Dosages that have a numeric dosage and numeric dispense units per dose appropriate for administration. For a drug to have possible dosages, it must be a single ingredient product that is matched to the VA PRODUCT file (#50.68). The VA PRODUCT file (#50.68) entry must have a numeric strength and the dosage form/unit combination must be such that a numeric strength combined with the unit can be an appropriate dosage selection.

Pre-Exchange Units

The number of actual units required for this order until the next cart exchange.

Primary Solution

A solution, usually an LVP, administered as a vehicle for additive(s) or for the pharmacological effect of the solution itself. Infusion is generally continuous. An LVP or piggyback has only one solution (primary solution). A hyperal can have one or more solutions.

Print Name Drug generic name, as it is to appear on pertinent IV

output, such as labels and reports. Volume or Strength is

not part of the print name.

Print Name{2} Field used to record the additives contained in a

commercially purchased premixed solution.

Profile The patient profile shows a patient's orders. The Long

profile includes all the patient's orders, sorted by status: active, non-verified, pending, and non-active. The Short profile will exclude the patient's discontinued and expired

orders.

Prompt A point at which the system questions the user and waits

for a response.

Provider Another term for the physician involved in the

prescription of an IV or Unit Dose order for a patient.

PSJI MGR The name of the *key* that allows access to the supervisor

functions necessary to run the IV medications software. Usually given to the Inpatient package coordinator.

PSJI PHARM TECH The name of the *key* that must be assigned to pharmacy

technicians using the IV Medications module. This key allows the technician to finish IV orders, but not verify

them.

PSJI PURGE The key that must be assigned to individuals allowed to

purge expired IV orders. This person will most likely be

the IV application coordinator.

PSJI RNFINISH The name of the *key* that is given to a user to allow the

finishing of IV orders. This user must also be a holder of

the PSJ RNURSE key.

PSJI USR1 The primary menu option that may be assigned to nurses.

PSJI USR2 The primary menu option that may be assigned to

technicians.

PSJU MGR The name of the *primary menu option* and of the *key* that

must be assigned to the pharmacy package coordinators and supervisors using the Unit Dose Medications module.

PSJU PL The name of the *key* that must be assigned to anyone using

the Pick List Menu options.

PSJ PHARM TECH The name of the *key* that must be assigned to pharmacy

technicians using the Unit Dose Medications module.

PSJ RNFINISH The name of the *key* that is given to a user to allow the

finishing of a Unit Dose order. This user must also be a

holder of the PSJ RNURSE key.

PSJ RNURSE The name of the *key* that must be assigned to nurses using

the Unit Dose Medications module.

PSJ RPHARM The name of the *key* that must be assigned to a pharmacist

to use the Unit Dose Medications module. If the package coordinator is also a pharmacist he/she must also be given

this key.

PSJ STAT NOW ACTIVE ORDER Mail Group

A mail group that notifies subscribers when a pending

STAT or NOW order is made active.

PSJ STAT NOW PENDING

A mail group that notifies subscribers when a pending

ORDER Mail Group

STAT or NOW order has been received from CPRS.

Quick Code An abbreviated form of the drug generic name (from one

to ten characters) for IV orders. One of the three drug fields on which lookup is done to locate a drug. Print name and synonym are the other two. Use of quick codes

will speed up order entry, etc.

Report Device The device, identified by the user, on which computer-

generated reports selected by the user will be printed.

Schedule The frequency of administration of a medication (e.g.,

QID, QDAILY, QAM, STAT, Q4H).

Schedule Type Codes include: O - one time (i.e., STAT - only once), P -

PRN (as needed; no set administration times). C-continuous (given continuously for the life of the order; usually with set administration times). **R** - fill on request (used for items that are not automatically put in the cart -but are filled on the nurse's request. These can be

multidose items (e.g., eye wash, kept for use by one patient and is filled on request when the supply is exhausted). And **OC** - on call (one time with no specific

time to be given, i.e., 1/2 hour before surgery).

Self Med Medication that is to be administered by the patient to

himself.

Standard Schedule Standard medication administration schedules stored in

the ADMINISTRATION SCHEDULE file (#51.1).

Start Date/Time The date and time an order is to begin.

STAT and NOW Order Notification

Sends a text message to subscribers of the PSJ STAT NOW mail groups when a pending STAT or NOW order has been received from CPRS or has been verified and made active.

Status

A - active, E - expired, R - renewed (or reinstated), D - discontinued, H - on hold, I - incomplete, or N - non-verified, U - unreleased, P - pending, O - on call, DE - discontinued edit, RE - reinstated, DR - discontinued renewal.

Stop Date/Time

The date and time an order is to expire.

Stop Order Notices

A list of patient medications that are about to expire and may require action.

Syringe

Type of IV that uses a syringe rather than a bottle or bag. The method of infusion for a syringe-type IV may be continuous or intermittent.

Syringe Size

The syringe size is the capacity or volume of a particular syringe. The size of a syringe is usually measured in number of cubic centimeters (ccs).

TPN

Total Parenteral Nutrition. The intravenous administration of the total nutrient requirements of the patient. The term TPN is also used to mean the solution compounded to provide those requirements.

Units per Dose

The number of Units (tablets, capsules, etc.) to be dispensed as a Dose for an order. Fractional numbers will be accepted.

VA Drug Class Code

A drug classification system used by VA that separates drugs into different categories based upon their characteristics. IV cost reports can be run for VA Drug Class Codes.

VDL

Virtual Due List. This is a Graphical User Interface (GUI) application used by the nurses when administering medications.

Ward Group

A ward group indicates inpatient nursing units (wards) that have been defined as a group within Inpatient Medications to facilitate processing of orders.

WARD GROUP File File #57.5. This file contains the name of the ward group,

and the wards included in that group. The grouping is necessary for the pick list to be run for specific carts and

ward groups.

Ward Group Name A field in the WARD GROUP File (#57.5) used to assign

an arbitrary name to a group of wards for the pick list and

medication cart.

WARD LOCATION File File #42. This file contains all of the facility ward

locations and their related data, i.e., Operating beds, Bedsection, etc. The wards are created/edited using the

Ward Definition option of the Automatic Data

Transmission (ADT) module.

(This page included for two-sided copying.)

20 Appendix A: Inpatient Medication Orders for Outpatients-Phase I & II and Inpatient Medication Regs for SFG IRA-Phase II

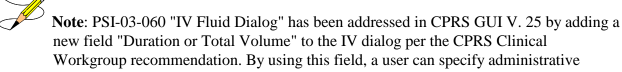
20.1 Introduction

This appendix provides a brief description of the new features and functions of the Inpatient Medication Orders for Outpatients and the Inpatient Medication Requirements for SFG IRA – Phase II projects. These projects consist of multiple patches, which must be installed for the functionality to perform.

This product shall run on standard hardware platforms used by the Department of Veterans Affairs (VA) Healthcare facilities. These systems consist of standard or upgraded Alpha AXP clusters and run VMS DSM, or Cache VMS.

The following software must be running to support the enhancements requested:

- Kernel V. 8.0
- VA FileMan V. 22.0
- MailMan V. 8.0
- Inpatient Medications V. 5.0
- Scheduling V. 5.3
- Order Entry Results Reporting V. 3.0 (CPRS)Bar Code Medication Administration V. 3.0 (BCMA)



Workgroup recommendation. By using this field, a user can specify administrative duration or total volume for the IV order. This new field, when utilized as a duration, however, will override the IV Room site parameter LVP'S GOOD FOR HOW MANY DAYS, as well as any other time restrictions on Orderable Items. Additional CPRS Clinical and Inpatient Medications Workgroup discussion is necessary to determine a resolution to this issue.

20.2 Inpatient Medication Orders for Outpatients – Phase I & II

The new features, functions, and enhancements of the Inpatient Medication Orders for Outpatients are grouped and discussed below. These changes will give the user the ability to order unit dose medications for outpatients. This project consists of multiple patches, which must be installed for the functionality to perform.

- OR*3*195 (with GUI V. 25) (released January 2005)
- PSS*1*59 (released January 2005)
- PSJ*5*111 (released January 2005)
- SD*5.3*285 (released March 2005)
- PSJ*5*112 (released March 2005)
- PSS*1*86 (released March 2005)

20.2.1 Inpatient Medications V. 5.0

This section defines the functionality required for permitting Inpatient Medication unit dose orders for Outpatients.

20.2.1.1 New Functionality

Unit Dose Medications

Modifications were made to most Unit Dose Medications options to allow processing of unit dose orders for patients currently in or with an appointment scheduled for a clinic that allows Inpatient Medication orders. The order will be associated with a specific clinic and appointment. However, the order may cover more than one appointment. The existing IV order functionality for Outpatients that are not in a clinic that allows administration of Inpatient Medications for Outpatients (IMO) will not be affected by this enhancement.

- 1. All Inpatient Medications unit dose orders for Outpatients shall sort under the Clinic or Clinic Group for the following options:
 - a. Non-Verified/Pending Orders [PSJU VBW] Pending/Non-Verified Order Totals Display
 - b. Non-Verified/Pending Orders [PSJU VBW] Unit Dose Orders Selection Display
- 2. The Patient Information Display screen was modified to add Clinic and Date/Time of Appointment. Only those appointments with a clinic that allows administration of Inpatient Medications will be displayed.
- 3. The software was modified to allow an Inpatient Medications unit dose non-verified order for an outpatient to be selected, finished, accepted and verified via the following options:
 - a. Non-Verified Orders [PSJU VBW]
 - b. *Inpatient Order Entry* [PSJ OE]
- 4. The clinic and appointment date and time that the order is associated with will be stored in the PHARMACY PATIENT file (#55) for both unit dose and IV orders.
- 5. Modifications were made to specific Reports on the Reports Menu that will allow sorting and reporting for patients that are currently in or with an appointment scheduled for a clinic that allows administration of Inpatient Medication orders for Outpatients. The following options were modified to allow selection by the Ward Group ^OTHER or to select Outpatients:

- a. Inpatient Profile [PSJ PR]
- b. Action Profile #1 [PSJU AP-1]
- c. Medications Due Worksheet [PSJ MDWS]
- d. Patient Profile Extended [PSJ EXTP]
- 6. Modifications were made to specific Reports on the Reports Menu that will allow sorting and reporting by Clinic and Clinic Group for patients that are currently in or with an appointment scheduled for a clinic that allows administration of Inpatient Medication orders for Outpatients. The following options were modified:
 - a. Action Profile #2 [PSJU AP-2]
 - b. Patient Profile (Unit Dose) [PSJU PR]
 - c. Inpatient Stop Order Notices [PSJ EXP]
 - d. Label Print/Reprint [PSJU LABEL]
- 7. The MAR reports were modified in the following ways:
 - a. Allow selection of Clinic and Clinic Group, to include Outpatients with Inpatient Medication orders.
 - b. Leave the Room/Bed blank when printing Outpatients.
 - c. Change the 'Ward' to 'Loc'.
 - d. Print Ward for Loc for Inpatients and hospital location for Loc for Outpatients.
- 8. Messaging between CPRS and Inpatient Medications has been changed to include the appointment date/time for Inpatient Medication orders for Outpatients that are associated with a clinic appointment.
- 9. The CLINIC STOP DATES file (#53.46) was renamed to the CLINIC DEFINITION file (#53.46). The *Clinic Stop Dates* [PSJ CSD] option has been removed, and the *Clinic Definition* [PSJ CD] option has been added under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option. The option allows sites to define additional parameters on a clinic-by-clinic basis for handling Inpatient Medications for Outpatients orders. Users can define, by clinic, stop date calculations, auto-dc behavior, and availability in BCMA.

20.2.2 Order Entry Results Reporting V. 3.0 (CPRS)

This section defines the functionality that CPRS now provides to permit an ordering provider to enter an Inpatient Medication (unit dose) order for any Outpatient in an authorized HOSPITAL LOCATION file (#44) as established by the Location for Current Activities.

20.2.2.1 New Functionality

CPRS was modified to present the user with the Inpatient Medication Order Dialog in conjunction with the Inpatient Orderable Item Medication list when an order is placed for an Outpatient from an authorized Hospital Location.

When a user selects the Inpatient Medication Order action in a Hospital Location that is not authorized, they shall continue to be presented with the IV Medication Orderable Item list. If an IV Medication order needs to be placed for an Outpatient from an authorized clinic, sites that have not added the IV Medications list to the **Write Order** list will need to do so.

Inpatient Medication (unit-dose) orders are permitted for Outpatients when the following conditions are met:

- The patient has a status of *Outpatient*.
- The patient has an appointment on the current day, or a day in the future, in an authorized Hospital Location.
- The unit dose order is being placed against an authorized Hospital Location.
- The order is placed from the CPRS Orders Tab or the CPRS Meds Tab when the parameter ORWDX is set with a menu pointing to the Inpatient Medication order dialog.

The system was modified to permit Inpatient Medication orders to be placed for patients in an authorized clinic, without a scheduled appointment, when the visit is concurrent with placement of the order. This permission allows designated Hospital Locations, such as the Emergency Room, to submit Inpatient orders in the absence of a scheduled appointment in an authorized clinic.

Inpatient Medication orders written for outpatients have the status of inpatient orders. They are:

- Filled by Inpatient Pharmacy
- Dispensed by Inpatient Pharmacy
- Displayed in CPRS as inpatient orders

CPRS continues to apply all existing medication order checks to the Inpatient Medication orders written for Outpatients.

Providers are permitted to use Personal Quick Orders to submit orders from the Inpatient Medication Orderable Item list when such orders are congruent with the patient's appointment in an authorized Hospital location. Medication quick orders that have been created and placed on site-defined order menus shall perform according to existing functionality.

Users shall continue to be permitted to define the date range of appointments listed in the Location for Current Activities box with the appointments/visits conforming to the API ORWCV VST.

20.2.2.2 Modified and New Routines

ORWDX (Modified)

Before saving the Inpatient Medication Order for an Outpatient, the routine will run an internal check to see if it is an IMO order. If true, the display group will be set to inpatient display group. The order will be saved with the appointment data.

ORMBLD (New)

Previously, the Health Level Seven (HL7) message of Inpatient Medication order was passed to the Inpatient Medications package from CPRS side without the scheduled appointment data. The HL7 message of Inpatient Medication order shall now include the appointment data along with the order's data.

ORWDXA (New)

When any of the copy, change, and renew actions are being taken on IMO orders, the validation routine shall check the authorization of the hospital location. If it is an authorized location, the action can proceed, otherwise, action shall be denied.

20.2.2.3 CPRS Modifications for Inpatient Medications Interface

CPRS shall pass to the Inpatient Medication (IPM) the IEN of the HOSPITAL LOCATION file (#44) from which the medication orders are being written and the appointment the order is being written against. CPRS shall use the existing HL7 messaging with IPM.

20.2.2.4 CPRS Requirements for Post-Entry Action

IMO orders are eligible for post-entry actions when the order-action is submitted against an appointment/visit in an authorized clinic on the current day or in the future. The following actions are permitted:

- Change
- Copy to New Order
- Renew

The system was modified to display warning dialogs if a user attempts a post-entry edit action on an existing IMO order from an unauthorized clinic or if the action is not permitted.

20.2.3 Scheduling V. 5.3

This section defines the functionality that Scheduling will provide to define Inpatient Medications orders in the HOSPITAL LOCATION file (#44) and in the API, which will return the necessary information to CPRS to process an order.

20.2.3.1 New Functionality

The HOSPITAL LOCATION file (#44) was modified to add the ADMINISTER INPATIENT MEDS? field (#2802). Valid values are YES and null. A YES value indicates that the clinic is authorized to dispense Inpatient Medications to Outpatients. This field is editable to allow a YES to be deleted.

The *Set-up a Clinic* [SDBUILD] option was modified to include a prompt for the new ADMINISTER INPATIENT MEDS? field (#2802).

A new *Inpatient Medications to Clinic* [SD IMO EDIT] option was added, which enables Non-Scheduling users to modify the values of the ADMINISTER INPATIENT MEDS? field (#2802) outside of the *Set-up a Clinic* [SDBUILD] option. This option allows the user to select the clinic in the HOSPITAL LOCATION NAME field (#.01) and enter YES to designate the clinic is authorized to dispense Inpatient Medications to Outpatients in the ADMINISTER INPATIENT MEDS?" field (#2802).

Scheduling provides an API to return the date/time of a scheduled appointment or checked-in visit in an authorized clinic for a selected patient. The date/time of the checked-in visit shall be not less than today@.0001 and not greater than today @2359. Appointments scheduled for the current day or a day in the future are allowed regardless of check-in status.

20.3 Inpatient Medication Requirements for SFG IRA – Phase II

This section provides a brief description of the new features, functions, and enhancements of the Inpatient Medication Requirements for SFG IRA – Phase II project. This project consists of multiple patches, which must be installed for the functionality to perform.

- OR*3*195 (with GUI V. 25)
- PSS*1*59
- PSJ*5*111

20.3.1 Inpatient Medications V. 5.0 and Pharmacy Data Management V. 1.0

The Inpatient Medications Requirements for the Special Focus Group IRA – Phase II project will prevent users from entering free-text schedules for inpatient medication orders. This change was requested for patient safety purposes. There have been problems with the calculation of the correct frequency for schedules that are entered as free-text. The best example is the schedule "EVERY NIGHT". A person can interpret this easily. However, using pattern matching logic, the only character that is recognized is the letter 'H', which would indicate an 'hourly' schedule, rather than the once-a-day that is being requested.

For the purposes of this project a valid schedule must meet one of the following conditions:

- Defined in the ADMINISTRATION SCHEDULE file (#51.1)
- Contain PRN, if the rest of the schedule is in the ADMINISTRATION SCHEDULE file (#51.1), i.e., Q4H PRN, where Q4H is in 51.1.
- Day-of-Week or Day-of-Week@admin time schedule
- Admin-time only schedule format

The patch PSS*1*59 helps accomplish this by changing the validation of schedules entered through Computerized Patient Record System (CPRS) V. 1.0. This validation requires that schedule meet the valid schedule guidelines above. In addition, this patch modifies the definition of schedules in the ADMINISTRATION SCHEDULE file (#51.1). To accomplish this, the following changes are being made to the PSSJ SCHEDULE EDIT input template:

• Do not allow entry of a schedule with the name of "OTHER."

- Do not allow entry of administration times for odd schedules.
- Display the calculated frequency to the user.

Based on the upcoming requirement from the Joint Commission on Accreditation of Hospital Organizations, schedule names that are considered dangerous will no longer be allowed. The four schedules that will no longer be allowed are: QD, HS, TIW, and QOD. These schedules cannot be used either alone or as part of a schedule name. For example: QD is not allowed. Neither is QD ONCE.

The Inpatient Medications patch PSJ*5*111 helps accomplish the goals of the Inpatient Medications Requirements for the Special Focus Group IRA – Phase II project by ensuring that no order will be allowed to become active if the schedule does not meet the guideline outlined above.

Note: No changes are forced for currently active orders. However, when an action other than discontinue is taken on the order, the software will require the user to select a schedule that meets the valid schedule conditions listed above.

Order Entry Results Reporting V. 3.0 (CPRS)

When placing inpatient medication orders, users can no longer enter free-text schedules. Instead, users must select standard schedules from the Schedule list box or select "OTHER" from the Schedule list box to create a customized day-of-week or admin/time schedule. If users try to copy, transfer, or renew inpatient medication orders, CPRS allows only orders with valid schedules to proceed.

Note: If the user selects "OTHER" to create a customized schedule, the order may require that the pharmacist and the physician work out a valid schedule, which might delay the order becoming active. The parameter ORWIM NSS MESSAGE enables sites to customize the message in the text box on the Order with Schedule "OTHER" dialog to inform providers that a delay may be caused or give instructions. A default message appears in the text box if the site does not enter one.

20.4 Installation

20.4.1 Overview

To install the necessary patches, you must install the Computerized Patient Record System (CPRS) V. 1.0 GUI V. 25 multi-package build, following its installation instructions.

20.4.2 Post-Installation Setup

When you are ready to implement Inpatient Medication Orders for Outpatients, you will need to perform the following setup actions.

20.4.2.1 CPRS V. 1.0

You will need to add the Clinic Medications display group. Please refer to the CPRS V. 1.0 GUI V. 25 Release Notes (OR_30_195RN.PDF) for detailed instructions on adding the Clinic Medications display group.

20.4.2.2 Scheduling V. 5.3

Use the *Set-up a Clinic* [SDBUILD] option or the *Inpatient Medications To Clinic* [SD IMO EDIT] option to mark the appropriate HOSPITAL LOCATIONS as able to administer inpatient medications.

20.4.2.3 Inpatient Medications V. 5.0

Use the *Clinic Definition* [PSJ CD] option to define the behavior you require for Inpatient Medication Orders for Outpatients. In this option, you can control the auto-dc of IMO orders (where Inpatient Medications V. 5.0 controls this action), the stop date calculation, and whether or not IMO orders will be sent to BCMA if the patient is admitted.