



### RESOURCE AND PATIENT MANAGEMENT SYSTEM

# **Pharmacy Auto Refill System**

(BEX)

# **Technical Manual**

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Information Technology Support Center Division of Information Resources Albuquerque, New Mexico

## Preface

The purpose of this manual is to provide technical information about the Audiocare Telephone Refill System (BEX) package. Included are a system description, routine descriptions, option descriptions, and a variety of other information.

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# 1.0 Introduction

The Audiocare Telephone Refill System allows Resource and Patient Management System (RPMS) to interact with the Audiocare automated telephone refill system. Pharmacy staff can then refill prescriptions based upon the telephone refill inquiries.

This manual provides Indian Health Service (IHS) site managers with a technical description of the Pharmacy Auto Refill system routines, files, menus, cross references, globals, and other necessary information required to effectively manage the system.

All routines, files, options, and keys are namespaced starting with the letters "BEX." The file number range for this package is 90350.1–90350.2.

### 2.0 Implementation and Maintenance

### 2.1 General Information

The BEX Audiocare Telephone Refill package resides in the BEX namespace. Options, security keys, routines, and globals are namespaced

### 2.2 System Requirements

- Kernel 8.0 or higher
- FileMan 22 or higher
- Outpatient Pharmacy Version 6.0 patch 4

Sites who want to use the AudioCare <sup>®</sup> automated refill call-in system will need to contact the company to obtain a contract for the equipment.

### 2.3 Security Keys

Key Name	Description
BEXZ	Main Menu key

# 3.0 Menu Diagram

### **Telephone Refill Transaction Menu**

1	TRANSACTION INQUIRY [BEX INQUIRY]
2	REPORT MENU [BEX REPORT MENU]
REF	PROCESS REFILLS [BEX PROCESS REFILLS]
SIT	Edit Pharmacy Telephone Refill Parameters [BEX EDIT SITE PARAM]

### **Report Menu**

1	TRANSACTIONS BY PATIENT [BEX TRANSACTIONS BY PATIENT]
2	PHARMACY TRANSACTIONS BY DATE [BEX PHARMACY TRANSACTIONS]
3	RENEWAL TRANSACTIONS [BEX RENEWAL TRANSACTIONS]
4	ALL TRANSACTIONS FOR ONE PATIENT [BEX PATIENT TRANSACTIONS]

# 4.0 Routines

Routine	Description	
BEX80	Supplement for BEX system	
BEXRPAT	Generated Print Template	
BEXPST	Post Init	
BEXRSRT	Sort Patients and Date	
BEXRX	Process Refills	

### 5.0 Files and Tables

### 5.1 File List

File Number	File Name
90350.1	BEX Refill Transaction
90350.2	BEX Refill Parameter

### 5.2 File Access

The following table indicates Read, Write, Laygo, Data Dictionary, and Delete access security for all BEX files.

FILE (#)	GL	RD	WR	LYG	DD	DEL
90350.1	^VEXHRX0(19080.1	Рр	Рр	Рр	#	Рр
90350.2	^BEXHRXP	Рр	Рр	Рр	#	Рр

### 5.3 Cross References

Cross Reference	File	
В	90350.2	.01 SITE
AC	90350.1	1 DATE/TIME
В	90350.1	.01 PATIENT
С	90350.1	1 DATE/TIME
D	90350.1	2 PRESCRIPTION NUMBER
E	90350.1	3 TYPE

### 5.4 Table File

#### File: 90350.1 BEX Refill Transaction

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT	0	1	Р
.02	HRCN	0	Computed	Computed
1	DATE/TIME	0	2	D
2	PRESCRIPTION NUMBER	0	3	F
3	ТҮР	0	4	S
4	RESULT	0	5	F
5	RENEWAL FLAG	0	6	S
8	DRUG NAME	0	8	F
9	CHART REQUESTED?	0	9	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	SITE	0	1	Р
.02	CHART REQUEST ON REFILL	0	2	S
.03	CHART REQUEST PM CUTOFF TIME	0	3	F
.04	CHART REQUEST AM CLINIC	0	4	Р
.05	CHART REQUEST CUTOFF CLINIC	0	5	Р
.06	AUTO PRINT ROUTING SLIPS	0	6	S
.07	CHART REQUEST AM CUTOFF TIME	0	7	F
.08	AM ROUTING SLIP TIME	0	8	F
.09	PM ROUTING SLIP TIME	0	9	F
1	ROUTING SLIP PRINTER	0	10	Р

#### File: 90350.2 BEX Refill Parameter

# 6.0 Internal Relations

Users should be given access to the appropriate options and keys, as needed. All of the options in this system stand alone.

### 7.1 External Calls

Routine Called HRN^AUPNPAT ^BEXRPAT Invoked By ^BEXRSRT ^BEXRSRT

### 7.2 Published Entry Points

This package calls the following documented entry points:

Routine	Description
EN^XBVK	Kills variables in supplied namespace
\$\$HRN^AUPNPAT	Returns chart number for a particular patient
\$\$DIV^ASDUT	Gets division for ADT
ASK^PSOBBC	Asks Refill questions
PROCESSX^PSOBBC	Processes refill requests in pharmacy package
PT^PSOBBC	Starts a new patient in the refill process
REFILL^PSOBBC	Starts a new prescription in the refill process
^PSOLSET	Sets pharmacy variables
PROFILE^PSORX	Gets patient profile for pharmacy
\$\$VAL^XBDIQ1	Returns the external value of a field/file being passed in
^XBKVAR	Sets necessary Kernel variables
EN^XBNEW	New variables based on namespace passed in

# 7.3 Exported Options

Option Name	Description
BEX EDIT SITE PARAM	Edit Pharmacy Telephone Refill Parameters
BEX INQUIRY	TRANSACTION INQUIRY
BEX PATIENT TRANSACTIONS	ALL TRANSACTIONS FOR ONE PATIENT
BEX PHARMACY TRANSACTIONS	PHARMACY TRANSACTIONS BY DATE
BEX PROCESS REFILLS	PROCESS REFILLS
BEX REFILL TRANSACTION MENU	Telephone Refill Transaction Menu
BEX RENEWAL TRANSACTIONS	RENEWAL TRANSACTIONS
BEX REPORT MENU	REPORT MENU
BEX TASK CHART REQUEST	Chart Request Tasker
BEX TRANSACTIONS BY DATE	TRANSACTIONS BY DATE AND TIME
BEX TRANSACTIONS BY PATIENT	TRANSACTIONS BY PATIENT

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# 8.0 Archiving and Purging

There is no archiving and purging in this package.

### 9.0 Generating Online Documentation

This section describes a few methods to generate Pharmacy Auto Refill system technical documentation. Online Pharmacy Auto Refill system technical documentation, in addition to that which is located in the help prompts throughout the Pharmacy Auto Refill package, can be generated through the use of several Kernel options. These include, but are not limited to, the following:

- %INDEX
- Menu Management
- Inquire Option
- Print Option File
- VA FileMan
- Data Dictionary Utilities
- List File Attributes

Typing ? at the "Select . . . Option" prompt will provide online technical information.

- A single question mark (?) lists all options that can be accessed from the current option.
- Two question marks (??) list all options accessible from the current one, showing the formal name and lock for each.
- Three question marks (???) display a brief description for each option in a menu.
- An option name preceded by a question mark (?OPTION) shows extended help, if available, for that option.

For a more exhaustive option listing and further information about other utilities that supply online technical information, consult the DHCP Kernel Reference manual.

### 9.1 %INDEX

This option analyzes the structure of a routine to determine in part if the routine adheres to RPMS programming standards. The %INDEX output can include the following components:

- Compiled list of errors and warnings
- Routine listing
- Local variables
- Global variables
- Naked globals

- Label references
- External references

Running %INDEX for a specified set of routines, allows users to discover any deviations from RPMS programming standards that exist in the selected routines and to see how routines interact with one another (i.e., which routines call or are called by other routines).

To run %INDEX for the Pharmacy Auto Refill package, type the **BEX** namespace at the Routine(s)?> prompt.

### 9.2 Inquire Option

This menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about patient registration options, specify the BEX namespace.

## 9.3 Print Option File

This utility generates a listing of options from the Option file (#19). Users can choose to print all of the entries in this file or specify a single option or range of options. For a list of Pharmacy Auto Refill options, refer to the Exported Options section of this manual.

### 9.4 List File Attributes

This VA FileMan option allows users to generate documentation pertaining to files and file structure. Using the standard format of this option yields the following data dictionary information for a specified file:

- File name and description
- Identifiers
- Cross-references
- Files pointed to by the file specified

- Files that point to the file specified
- Input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross-references for the file selected
- Global location of each field in the file
- Input, print, and sort templates

# 10.0 SAC Requirements/Exemptions

There are no exemptions to the Standards and Conventions (SAC) standards for this version.

### Glossary

#### Archiving

The storing of historical or little-used data off-line (often on tape).

#### Banner

A line of text with a user's name and domain.

#### **Callable Entry Points**

Places in a routine that can be called from an application program.

#### **Cross-reference**

An indexing method whereby files can include pre-sorted lists of entries as part of the stored database. Cross-references (x-refs) facilitate look-up and reporting.

#### **Entry Point**

Entry point within a routine that is referenced by a "DO" or "GOTO" command from a routine internal to a package.

#### **Event Type**

A message that is sent that signifies a particular event on the system. (ie an admit, discharge, etc.)

#### File

A set of related records or entries treated as a single unit.

#### FileMan

The database management system for RPMS.

#### Global

In MUMPS, global refers to a variable stored on disk (global variable) or the array to which the global variable may belong (global array).

### HL7

Health Level Seven

### INDEX (%INDEX)

A Kernel utility used to verify routines and other MUMPS code associated with a package. Checking is done according to current ANSI MUMPS standards and RPMS programming standards.

This tool can be invoked through an option or from direct mode (>D ^%INDEX).

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The number used to identify an entry within a file. Every record has a unique internal entry number.

### ITSC

Information Technology Support Center. The IHS personnel responsible for information systems management and security.

#### Kernel

The set of MUMPS software utilities that function as an intermediary between the host operating system and application packages, such as Laboratory and Pharmacy. The Kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. These utilities provide the foundation for RPMS.

#### Menu

A list of choices for computing activity. A menu is a type of option designed to identify a series of items (other options) for presentation to the user for selection. When displayed, menu-type options are preceded by the word "Select" and followed by the word "option" as in Select Menu Management option: (the menu's select prompt).

### Namespace

A unique set of 2 to 4 alpha characters that are assigned by the database administrator to a software application.

### Option

An entry in the Option file. As an item on a menu, an option provides an opportunity for users to select it, thereby invoking the associated computing activity. Options may also be scheduled to run in the background, non-interactively, by TaskMan.

### Routine

A program or sequence of instructions called by a program that may have some general or frequent use. MUMPS routines are groups of program lines that are saved, loaded, and called as a single unit via a specific name.

### Segment

An element in an HL7 message that identifies and contains particular pieces of data.

### UCI

User Class Identification: a computing area.

#### Up-Hat (^)

A circumflex, also know as a "hat" or "caret," that is used as a piece delimiter in a global. The up-hat is denoted as "^" and is typed by pressing Shift+6 on the keyboard.

#### Utility

A callable routine line tag or function. A universal routine usable by anyone.

#### Variable

A character or group of characters that refers to a value. MUMPS recognizes 3 types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at sign-off. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

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# **Contact Information**

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