

Premier Medical Necessity (PMN) (8.4)

Please read entire document before installing

System and software prerequisites

- You must be on v8.3 of PMN before installing this release.
- Your i5/OS must be at V5R3M0 or higher for this release to function properly.

Any program found in your HS library that is also found in the release library will need to be manually updated from the release library.

Download/Upload of save file and restore library

The save file for PMN v8.4 can be downloaded from <u>PMN8453</u> if you are not on OS 6.1 or <u>PMN8461</u> if you are on OS 6.1 or higher.

The zipped file downloaded from the web page will need to be unzipped and the save file uploaded to your System i5 (iSeries) after which the release library will need to be restored. There are several methods you can use to accomplish this. Below is an example of using FTP to do so. (xx denotes the save file which you downloaded....53 or 61)

- 1. Extract the file pmn84xx.savf to a temporary directory. We'll use c:\temp in this example.
- 2. Create a save file on your System i5. CRTSAVF FILE(QGPL/PMN84)
- 3. Open a DOS window and type "cd c:\temp"

4. In the same DOS window, use the 'ftp' command in Windows, to FTP 'pmn84xx.savf' into PMN84 in QGPL. Be sure to use the 'bin' command to change to binary mode. Here is a sample FTP session:

C:\temp>ftp nnn.nnn.nnn Connected to nnn.nnn.nnn. 220-QTCP at (System i5 name). 220 Connection will close if idle more than 5 minutes. User (nnn.nnn.nnn:(none)): userid 331 Enter password. Password: XXXXX 230 USERID logged on. ftp> bin 200 Representation type is binary IMAGE. ftp> put pmn84xx.savf QGPL/PMN84 200 PORT subcommand request successful. 150 Sending file to member PMN84 in file PMN84 in library QGPL. 250 File transfer completed successfully. 8668704 bytes sent in 22.76seconds 380.19Kbytes/sec) ftp> quit 221 QUIT subcommand received.

5. From a System i5 command line, run the following command.

RSTLIB SAVLIB(PMN_V8.4) DEV(*SAVF) SAVF(QGPL/PMN84)

6. On the same command line, run the following command.

DLTF FILE(QGPL/PMN84)

Begin Installation

- 1. Sign on to your System i5 with a user profile that has at least SECADM authority.
- 2. Set your library list for the PMN environment. Should include PH/MR/EC.
- 3. Add the release library to your library list (PMN_V8.4)
- 4. On a command line type **\$_install** and press enter.

D1 Session B - [24 x 80]		
me car view communication actions window help ■ Politik aff the III ■ ■ No. the Actions window help		
Premiers Medical Necessity Version 8.4		
Note from PSQ:		
Please thoroughly read the installation		
documentation prior to running this process.		
A copy of this document may be found at		
the fortowing web address. Maik god.		
www.premsoft.com/PMNV84		
(Premier Software Associates)		
F3=Exit Enter=Continue		
1902 - Session successfully started	05/041	

- a. The installation will now begin.
- b. Base Library = Library containing current version of PMN that will be updated to v8.4.
- c. Release Library = Library restored from the downloaded save file.
- d. Additional Library = A data library that would need to be updated. This would be for multiple entity environments. You would add each entities PMN data library here.

5. Press **F5** to start the install process.



This particular release has no data files which need to be in additional Data Libraries.

6. After pressing **F5** from the following confirmation window displays.



- 7. Enter a "Y" and press enter to install the release.
- 8. When the installation is complete the following window displays.



9. The file *§_INSTERP* in PMN_V8.4, will contain records of any errors which might have occurred during the install.

10. Additional Notes.

The following programs will not compile if the current system does not have the MS4 scheduling software installed.

- a. IN0199C
- b. IN0205C
- c. IN0205R
- d. IN0003R

The following programs will not compile if the current system is not on the 30.30 5010 editors.

- e. INUBI5F
- f. INUBI5F2

Any V8.4 program existing HS libraries will need to be recompiled. A common program found in HS would be IN0020C. You will also need to place INUBI5F2 into your HS library for the edit to function.