

Premier Medical Necessity Version 8.7 Release Notes

Effective 9/08/2015



PREMIER SOFTWARE ASSOCIATES 997 West 950 North Suite 200 Centerville, Utah 84014 (801) 299-8772

INTRODUCTION:

Premier Software Associates is pleased to announce the release of version 8.7 of Medical Necessity. This release includes updates, software modifications and fixes to the Medical Necessity software V8.6.

The remainder of this document will outline the updates made to the product for this release.

PREREQUISITES:

You must be on Medical Necessity version 8.6 to install this release.

Effective 9/08/2015



OVERVIEW:

This release is a small patch release of version 8.6. It contains some cosmetic changes to allow for the larger ICD10 codes/and descriptions on screens and reports. It also fixes the ICD10 search screen by requiring upper case entry.

Main Functional Enhancements:

Function or Screen	Description	Comments
ICD10 Search	Allows for ICD10 searching. By code, description and charge.	Requires ICD10 searching to be done in upper case to avoid format problems from MS4.



Objects included in this release

A. The following table shows the objects included in this release and the reason for their inclusion.

Fix/Enhance	Object	Comments
Fiix	IN0008R	Fixed Bug on ICD10 Admit Diagnosis Code.
Fix	IN0007R MN8055RR INABNMODR IN0001R IN0003R	Recompile to handle updated Module IN0008R.
Enhancement	INICD10CON	Made Field Entry uppercase only for description
Enhancement	MN6015D	Changed text on screen.
Enhancement	MN6020R	Load Description for ICD10 code into file MNLOGDXP
Enhancement	MN3208D	Modify the write to MNLOGDXP
Enhancement	IN6030R	Added MnlogDXP to purge program
Enhancement	MN8035R	Increased doctor name fields for report
Enhancement	MN8053P	Cosmetic changes to allow for larger DR Number
Enhancement	MN8052P	Cosmetic changes to allow for larger DR Number
Enhancement	MN3620R	Changed Logic for Non Covered
Enhancement	MN3620R0	Changed Logic for Non Covered
Enhancement	MN8052RR	Print file changed
Enhancement	MN8053RR	Print file changed