



## Resident Management System MDS Care Plans

This module allows you to create a care plan response to CAT (Care Area Triggers). This is a multi-disciplinary Care Planning module with 20 basic care areas.

A system of libraries, including templates, provides assistance for creating a *resident specific* care plan. All portions of the care plan library system may be edited.

Trigger / Problem Area Edit Process	
Index #	First two lines of the description
000000001	Resident is at risk for falls due to
000000002	Resident Wanders
000000003	Resident has Balance problems during transition
000000004	Resident had a fall history at admission: fell in last month prior to admission or in last 2-6 months prior to admission
000000005	Resident has fallen since admission to the facility
000000006	Resident received anti-anxiety medication during the last 7 days or since admission/reentry
000000007	Resident received antidepressant medication during the last 7 days or since admission/reentry
000000008	Takes hypnotic
000000009	Trunk restraint used in bed
000000010	Trunk restraint used in chair or out of bed

The editable Care-Plan Library provides RAP oriented responses for multi-disciplinary care planning.

### General Features:

- Multi-disciplinary Care Planning module assists in the generation of a resident specific care plan.
- Fully editable libraries: care plan library, template library, other care areas library, initial/entry library.
- Many Care Plan printout options.
- Reporting on facility data for Care Areas triggered (CAT report).
- Establish facility specific protocols.
- Utilize spell checker and other word processing conveniences with the ability to add abbreviations and new medical terms to the dictionary.
- Full electronic implementation is possible.

### P & NP COMPUTER SYSTEMS, INC.

Contact us for a demo of our software:

66 North Main Street  
Brockport, NY 14420

Phone: 585-637-3240

Fax: 866-670-2234

E-mail: sales@pnpcomputer.com

### Important Links:

Completely integrated with the resident MDS and Clinicians' Notes modules.