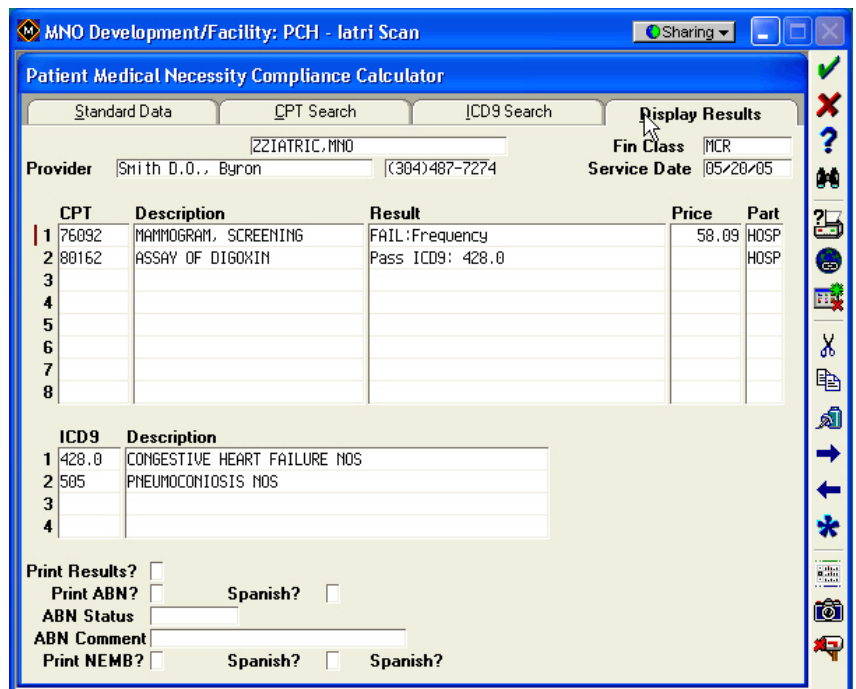


# MEDICAL NECESSITY ORDERMATE C/S

Integrated & Efficient Medical Necessity Evaluation from Iatric Systems

**Medical Necessity Ordermate (MNO)** helps users quickly and efficiently evaluate procedures and diagnoses for medical necessity before patient services are rendered. **MNO** is completely and seamlessly integrated with your hospital's Meditech HCIS without the need for any costly interfaces. Hospitals choose precisely where evaluation takes place, and evaluation can be initiated in any (or all) of the following Meditech applications:

- **Community Wide Scheduling (CWS)** - Schedulers are reminded to check for medical necessity whenever it is appropriate, and the evaluation is completed *before* an appointment is ever booked.
- **Admissions/Registration (ADM)** Evaluate early in the registration process. Ordering physician phone numbers appear on the results screen for contact while patient is still present.
- **Compliance Calculator** – Designed for physician offices with Meditech access. Does not require patient registration, but provides full evaluation and printing of ABNs.
- **ITS & Laboratory (LAB)** - Evaluate orders for medical necessity during the clinical ordering process.



**Additional advanced Features Include:**

- ✓ Procedures and diagnoses are entered by staff *only once* and compared simultaneously in a “matrix” fashion to optimize efficiency
- ✓ English, Spanish and hospital-selected third language versions of CMS-R-131-G and CMS-R-131-L Advance Beneficiary Notices (ABNs) are delivered with the software
- ✓ Fee schedule pricing automatically pulled from the Meditech B/AR application
- ✓ CCI edits for functionality
- ✓ Screening for age/gender restrictions, frequency limitations, secondary diagnoses and inpatient only procedures
- ✓ Keywords help staff easily convert descriptive procedures and diagnoses into CPT and ICD-9 codes
- ✓ Option to purchase **MNC** or HL-7 interfaces to third party billing compliance systems

For a demonstration or more information on **MNO** or any other Iatric Systems products or services, please contact us using the information below.