

## NMIS - Serving The Nuclear Medicine Community

NMIS is the leading name in Radiopharmaceutical tracking software and record keeping in the Nuclear Medicine industry. NMIS is designed to simplify patient scheduling, patient dosing, inventory control, receiving and waste management.

For added convenience, customers can easily place and track their orders online. These features are combined with a comprehensive health physics suite, enabling our customers to remain compliant with their regulatory requirements. We stay up-to-date by listening to our users and implementing their ideas to make our software what it is today, **the industry gold standard!**

### Simplified Workflow

- Access everything from one main screen
- Shortcuts for day-to-day tasks
- Quickly view all patient information
- Customizable column size and order
- View satellite department data easily

### Injection Confirmation Scan

- **NEW** mobile application (iOS/Android)
- Confirm that the correct dose is administered to the right patient
- No ePHI data is stored on your device

### Streamlined Record Keeping

- Patient Dose
- Procedure
- Referring Physician
- Radioactive Waste Disposal

### Automated To Daily and Monthly Record Keeping

### HL7 RIS/HIS Interface

The NMIS HL7 interface is a connector which allows your RIS or HIS to send and receive information from your department. This feature saves time, increases accuracy and can send exposure information back to a central storage location.

### DICOM Interface

The NMIS DICOM Worklist Interface allows you to pull patient information from your Worklist Server. This feature reduces transcription errors.

## Product Features

- Dosage tracking from arrival through disposition
- Scheduled monthly reports with digital signatures
- Unused dose reports to request credits from the pharmacy
- Online ordering enhances customer service
- Patient statistics documents productivity and staffing
- HL7/DICOM interface options reduce transcription errors
- Complete health physics suite to aid in regulatory compliance