

## DICOM™ Compatibility for the Captus® 4000e

With Cap-DICOM™, the Capintec Captus® 4000e gains the advantage of DICOM connectivity.

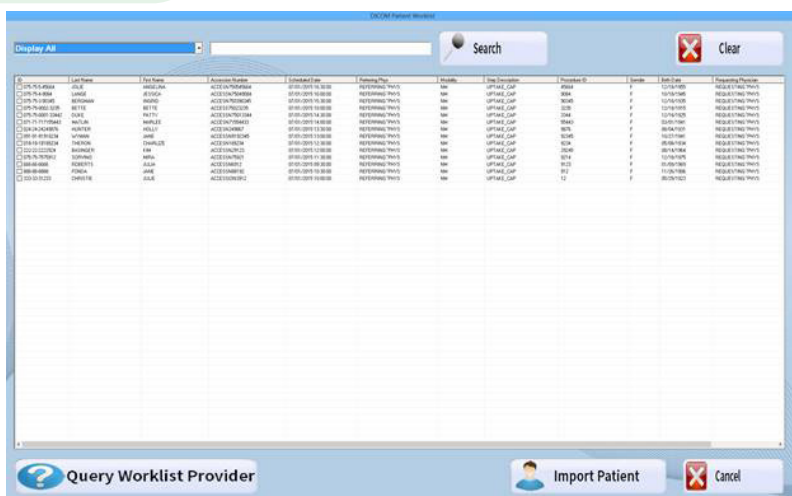
Cap-DICOM™ adds DICOM modality worklist and DICOM export to the Captus® 4000e. This solution allows patient information and demographics to be pulled from the Radiology Information System (RIS) or Hospital Information System (HIS), thus, reducing errors and time associated with the manual input of patient information.

Cap-DICOM™ creates a DICOM secondary capture image from information generated during the uptake procedure. The software exports the DICOM image files to a destination DICOM C-Store provider specified by the user. This destination may be a nuclear medicine workstation or PACS.

- Integrates the Captus® 4000e into a Dicom Radiology Information system and PACS environment
- Supports multiple vendors for nuclear medicine workstations, RIS and PACS systems
- Increases department efficiency and workflow
- Reduces errors associated with the manual input of patient information
- Increases accuracy of patient information in the PACS environment
- Merged uptake reports with thyroid scans can be displayed as a DICOM image
- Improved physician efficiency in interpretation and clinical review of the combined thyroid uptake report and imaging procedure

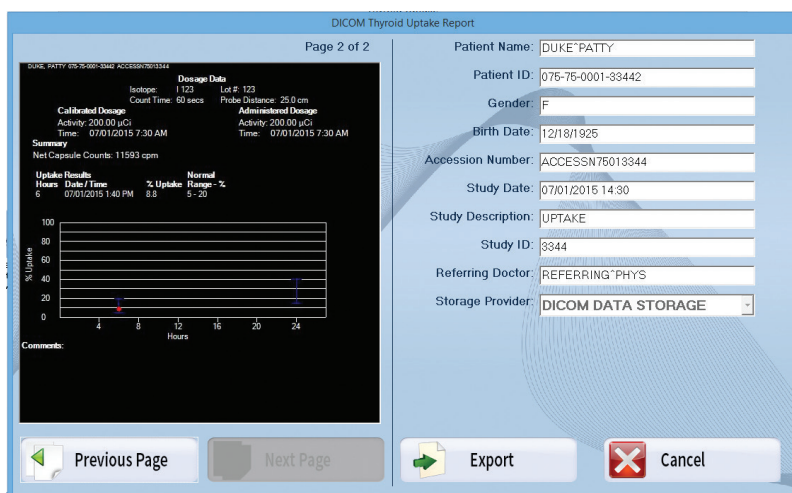
### Cap-DICOM™ Features:

- Configurable options integrate nuclear medicine into the RIS and PACS environment
- Ability to query the worklist provider by accession number, patient ID, patient name or date
- Intuitive, easy to read user interface to quickly sort and search the worklist
- Ability to correct patient information before exporting
- Ability to review final reports before exporting to a nuclear medicine workstation or PACS



Worklist

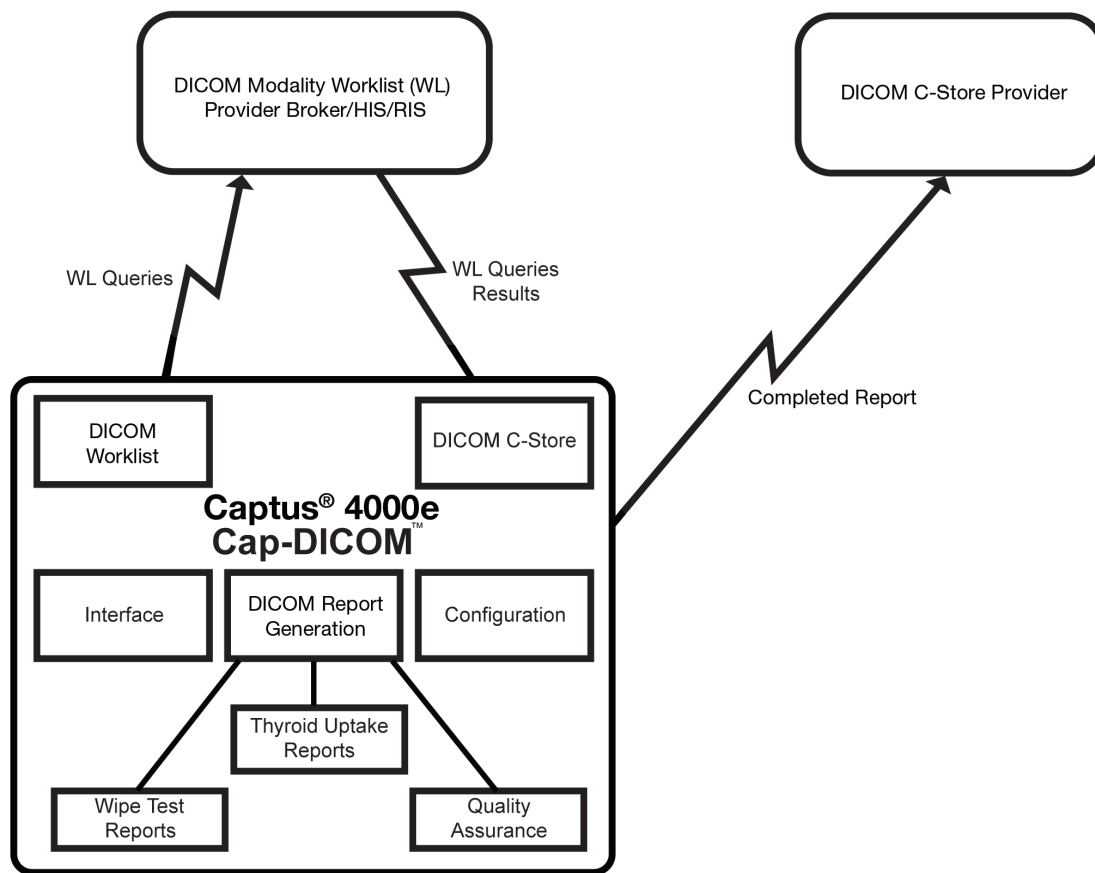
### Captus® 4000e DICOM Interface: Item #5430-00007



DICOM™



# Cap-DICOM™ Software



Capintec and Numa's products work together to provide the complete report management solution for your department.

#### DICOM Conformance

- C-Store User
- C-Store Provider
- Modality Worklist User

(1) Current Captus® 4000e users can upgrade to Cap-DICOM™ capabilities.

(2) Cap-DICOM™ options queries the HIS/RIS for the DICOM Modality worklist and places Patient demographics in the Captus® 4000e database, eliminating the need to manually enter patient information.



CAPINTEC, INC.