

IATRISCAN (ISc)

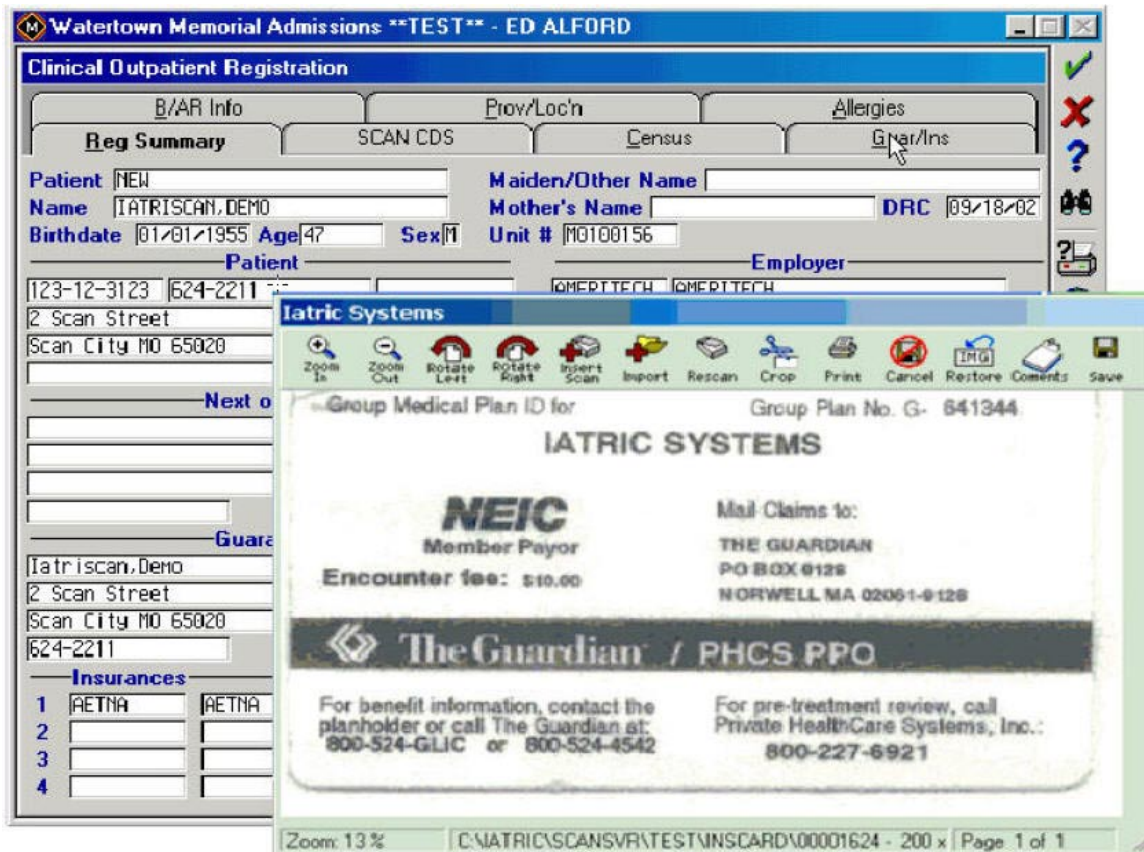
A Point of Service Scanning Solution

Many hardcopy documents that are shared across a health care organization can be scanned and stored online for easier access. **IatriScan** provides point of services scanning that is seamlessly integrated with MEDITECH and allows scanned documents to be easily accessed via standard MEDITECH routines (ADM, B/AR, P/P, CWS, KAB, OE, etc.)

Some common documents that organizations target for scanning via IatriScan include: Insurance Cards, Driver's Licenses, Physician Orders, Advance Beneficiary Notices, Consent Forms, Patient Correspondence, Reference Lab Reports, Insurance Remittances, Physician Credentials, Employee Documents (evaluations, clinical staff credentials, etc.), Shipping Invoices and many others.

Key Features Include:

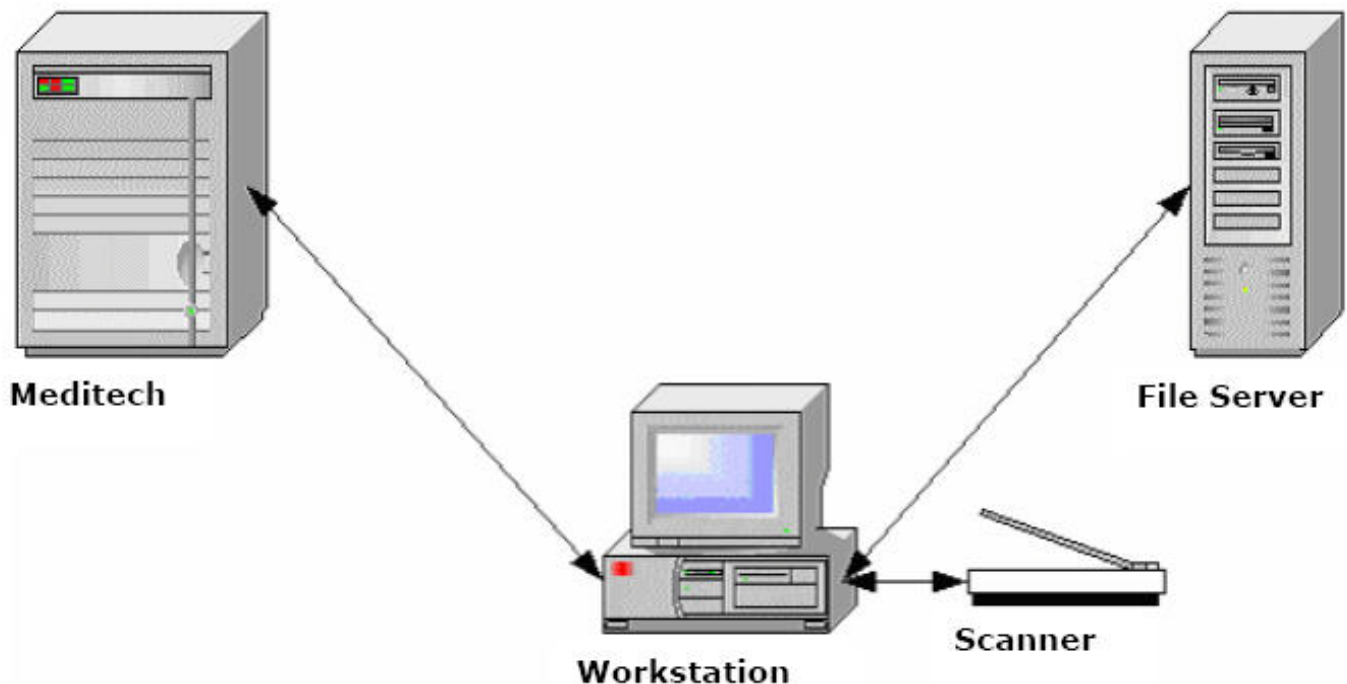
- ✓ Direct integration with MEDITECH modules allows scanning to easily become part of existing standard staff procedures
- ✓ Documents types can include patient-related documents, employee-related documents or general documents
- ✓ Paper copies and paper shuffling can be virtually eliminated by sharing documents online
- ✓ Uses "off-the-shelf" hardware and networking solutions



Additional Features Include:

- ✓ No need for duplicate data entry of index information when scanning directly via MEDITECH routines
- ✓ Scanned images can be stored almost anywhere – from a networked PC with a shared network directory, to one or more dedicated file servers – which makes IatriScan a *scalable* application
- ✓ Scanned images can be viewed via standard MEDITECH routines or via IatriScan routines
- ✓ Images can also be collected from TWAIN-compliant cameras
- ✓ Import existing image files (.tif, .jpg, .bmp, etc.) and export files (.tif only)

The IatriScan Network



How It Works:

MEDITECH

- The IatriScan Database is written in MAGIC.
- Image file indexes are maintained in a MAGIC database.
- Auto-capture of index information occurs in the background when using MEDITECH Routines to initiate scanning. No Additional typing is required by end user.
- 1st level security through IatriScan Access Dictionaries.

PC/File Server

- Used for the storage and retrieval of image files, which are stored in a proprietary image format for security purposes.
- Printing of image files occurs via network printers, or images can be faxed if hospital has installed a faxing solution.
- 2nd level security through network management.
- End users do not need access to server or file storage location.

For more detail on hardware requirements for IatriScan, please refer to our IatriScan Hardware Specifications document. To schedule a demonstration of **IatriScan**, or for more information on any Iatric Systems product or service, please contact us using the information below.