



**UltraSCAN!**

**Document Manipulation is a Breeze with UltraSCAN Software!**

**This software solution allows for non-DICOM paper documents to be scanned and attached to appropriate DICOM patient studies in just a few simple steps!**

**UltraSCAN** software and document scanner can be installed on almost any standard Windows PC which quickly enables you to pass information to your existing PACS and/or DICOM Viewing System. Critical Information, such as Physicians Orders, Technologists Diagrams, Lab Reports, EKG's, and other pertinent information can be scanned, converted to DICOM and attached to the appropriate DICOM patient study. Documents can be easily manipulated with **UltraSCAN** which allows for document rotation, cropping, and inversion, prior to transmission.

**With UltraSCAN, anyone can scan and add pertinent documentation to a study, without the knowledge of PACS!**

**Simple User Interface!**

**Installation is a Snap! UltraSCAN software provides superior flexibility, tailored to meet the needs of your facility!**

**Simple Set-Up!**

**Simply Perfect!**

**UltraSCAN is the perfect choice to help optimize your workflow!**

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**The Ultimate Choice in Digital Imaging!**

Ultra-RAD PACS Document Scanner

File Views Dicom Tools Help

Remote Views DICOM Modality Worklist

Demographics

Patient ID: TESTSCAN0001 Last Name: TEST First Name: SCAN

Sex: F Date of Birth: 04/08/1979 Study Date: 09/18/1997 Study Time: 2:58:56 PM Date/Time

Accession #: FUJ095706 Modality: OT Referring Physician: Dr. TEST

Study Description: test

Institution: TEST

Remote Views DICOM Modality Worklist

| Remote Views | Refresh              | Studies: 0 | Query    | Select     |                             |          |     |
|--------------|----------------------|------------|----------|------------|-----------------------------|----------|-----|
| Patient ID   | Patients Name        | Sex        | DOB      | Study Date | Study Description           | Modality | Act |
| FUJ00006     | KOBAYASHI*MMOEOE     | F          | 19790408 |            |                             | CR       | FU  |
| 123          | Ortho Template Test  | M          |          |            |                             | RG       |     |
| P0305        | Paul Stevens         |            |          |            |                             | SR       |     |
| INPHNATEST   | BARNES*ROBERT**JR    | F          | 19290928 | 19951109   | Colour Doppler Ultrasound   | PRISC    |     |
| 0000011      | Demo011              | M          | 19911001 | 19970619   | sigmo                       | OT       |     |
| P0345        | Forester*Bill        | M          | 19430801 | 19971106   | Colon                       | ES       |     |
| 0000011      | Demo012              | M          | 19581005 | 19970918   | iris                        | OT       |     |
| 0000010      | Demo010              | F          | 810232   | 19970224   | Gastro                      | ES       |     |
| 0000013      | Demo013              | M          | 19480101 | 19970714   |                             | OT       |     |
| w3445        | Demo1                | M          |          | 19971201   |                             | OT       |     |
| VERTEX       | Copy of DICOM 4(WHdf | M          | 19000101 | 19951017   | Whole body                  | NM       |     |
| P0151        | Unknown*chest        | M          | 19720613 | 19990113   | Pad chestAP (pneumo thorax) | CR       | 12  |
| ICU1161643   | GRANT, M             | F          | 19560717 | 19980828   | CXR                         | PRRG     |     |

RADWORKS UltraGateway

New Scan View Image Clear Clear DICOM Send Auto Route

When the radiologist opens the study for interpretation, they not only see the study examination, but also have easy access to supporting non-image information that may prove critical to a confident diagnosis. The design of the system enables ease of use for all department personnel such as clerical staff, Technologists, and Physicians. By utilizing industry standards for DICOM, we assure compatibility with all DICOM compliant networks. The product also enables your facility with a tool to assist you in staying compliant with HIPAA guidelines. By allowing sites to attach pertinent non-DICOM (or paper) documentation to your current PACS system, you can assure that information remains immediately available within the PACS network. Utilizing **UltraSCAN** will expedite the turn around time of reports and ease information correlation for referring physicians.