



# INVOLVED

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## Hunterdon Radiological Associates, P.A. Providing Better Service with INFINITT PACS

Hunterdon Radiological Associates (HRA), an INFINITT PACS customer with nine Board Certified Radiologists, has been serving Hunterdon County, NJ, since 1978. The practice currently operates two imaging centers, two MRI centers and one hospital practice.

Mary Ellen Halpin, Chief Administrative Officer for HRA, said she thinks referring physicians have more confidence in their imaging service because they have cutting edge technology, and they make that technology available to the physician. Referring Physicians are notified by email automatically when the exam has been read, and can immediately log on to see the report and images.



To facilitate referring physicians in the use of the system, Kasey Halpin, PACS Administrator for HRA, goes out to physicians' offices to install the software, set up passwords and train the physicians' staffs.

*"The main reason we went back to Infinitt when we wanted to upgrade was that we knew we would get all the support we needed. Infinitt even helped us change to fiber cable to increase bandwidth. At all levels of the organization, Infinitt has been very accommodating."*

- Mary Ellen Halpin, CAO  
Hunterdon Radiological Associates, P.A.

## INFINITT PACS Now Includes Web-based Users' Manual

INFINITT recently introduced a web-based *Users' Manual* that can be accessed by any INFINITT PACS user, from anywhere at anytime. Soft copy manuals offer many of the same benefits as soft copy images - improved access to the manual via the web, improved efficiency and reduced time to get your questions answered and your problems solved. INFINITT's web Users' Manual also provides training support; using keywords, a search or lookup will tell you how to use a particular function.

Infinitt's web Users' Manual allows any user with proper



authorization to access the manual on demand using the web services of a designated server. The web manual is organized chapter-by-chapter and is easy to navigate. The search capability can be activated with a few keywords. Early adopters of the new manual have thrown away their hard copies and praised the soft-copy manual based on this function alone.

INFINITT has simplified access to the manual, offering four convenient options to the PACS customer. You can access the manual by means of:

- An icon in the toolbar
- A specified hotkey in the viewer
- A shortcut in Internet Explorer (desktop icon/ favorite link)
- A Dragon Voice command ("LOAD PACS MANUAL")

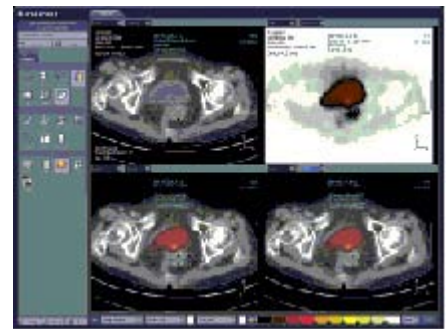
If you have not had this feature added to your INFINITT PACS already, contact your INFINITT account representative today.

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## INFINITT Unveils New Fusion Software

At the RSNA in early December, INFINITT launched the Xelis Fusion software module, which provides a set of automated tools to fuse any combination of PET, SPECT, CT and MR data.

Xelis Fusion software, pending FDA approval, offers both automatic and manual registration methods, quantitative analysis tools and rapid image navigation using only a few mouse clicks. The software supports 3D region of interest (ROI) analysis, volume measurements, a variety of presets and calculation of PET standard uptake values (SUV).



Cancer visualization and anatomic mapping is a major application for fusion technology, as seen in the widespread acceptance of PET/CT Fusion. The PET exam pinpoints metabolic activity and the CT exam provides an anatomical reference. When the scans are fused together, the radiologist can view metabolic changes in the proper anatomical context. Image data can be fused in any combination of the modalities: PET-MR, PET-CT, MR-MR, CT-MR, CT-CT, SPECT-CT, etc.

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## Infinitt's Integrated Mammography Module: MQSA Compliance and More

Rob Jennings, Product Support Representative for INFINITT, recently announced the availability of the fully MQSA-compliant **Mammography Module**, after three full years in development.

By federal law, all mammography facilities must be MQSA certified. The Mammography Quality Standards Act (MQSA) requires that breast imaging facilities get FDA-approval and meet federally developed quality standards for personnel, equipment, radiation dose, quality assurance, recordkeeping, reporting and more.

So when INFINITT was developing its **Mammo PACS** for viewing digital Mammography images, it made perfect sense to



Rob Jennings  
Product Support Representative

develop a Mammography Module for our integrated Radiology Information System (RIS). But this was no small feat.

Infinitt's newly released Mammography Module captures patient history, and streamlines mammography reporting. It also automatically prints and routes patient and reminder letters based on customer-defined work flow.

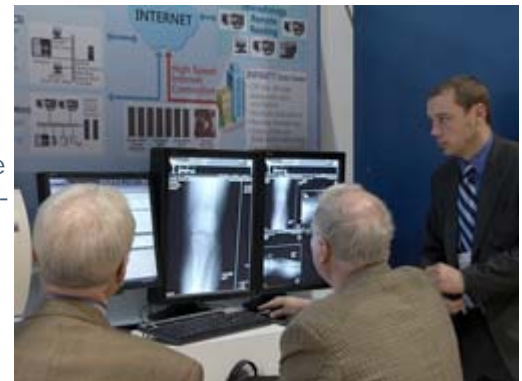
Embedded statistical software automates tasks associated with MQSA requirements, allowing mammographers to focus on patient care.

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**Upcoming Trade Shows** · February 25-28, 2009 --  
INFINITT will be exhibiting at the American Association of  
Orthopaedic Surgeons (**AAOS**) in Las Vegas, NV Booth #5052

· March 28-31, 2009 -- INFINITT will be in Orlando, FL for the  
American College of Cardiology (**ACC**) Booth #1881 · April 4-  
8, 2009 --INFINITT returns to Chicago, IL for the  
Healthcare Information Management Systems Society  
(**HIMSS**) annual conference Booth #8038

To schedule a Demo at any of these shows, please contact  
INFINITT at (908) 387-6960 or email your request to  
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