

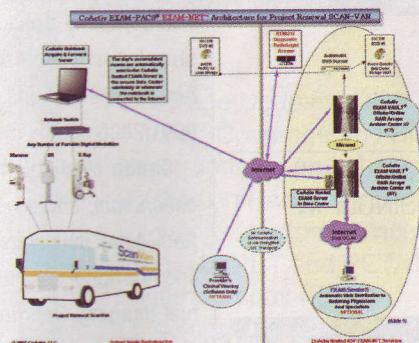
NEW PRODUCTS

COACTIV HELPS HOMELESS PROJECT

This summer, **CoActiv Medical™**, Ridgefield, Conn., (www.coactiv.com) began supplying a digital imaging solution for the Project Renewal ScanVan program that serves New York City's homeless population. Its mobile clinic delivers mammography and digital X-ray imaging for tuberculosis screenings.

As part of the project, CoActiv is providing its EXAM-PACS®, EXAM-NET™ teleradiology and EXAM-VAULT® QUAD-REDUNDANT ARCHIVING™ services at a special price for the ScanVan, which visits urban homeless shelters to provide digital imaging and film-based mammograms for people with positive TB skin tests. When the program converts to full-field digital mammography, the company will offer image acquisition, analysis, distribution and archiving, as well as other modalities.

Circle 52 on Info Card



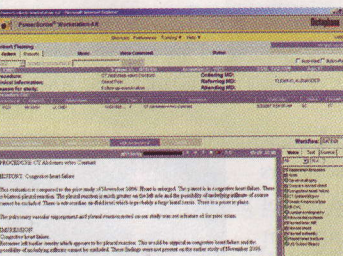
ScanVan mobile clinic EXAM-NET™

NUANCE UPGRADES SR PRODUCT

Nuance Communications Inc., Burlington, Mass., (www.nuance.com) has unveiled Dictaphone PowerScribe® Workstation 4.8 speech recognition reporting. The new version includes Dallas-based **Vocada's** (www.vocada.com) Veriphy for critical test results management so physicians

can instantly send messages to ordering clinicians via pager, cell phone or e-mail. Also incorporated is Amirsys STATdx Clinical Decision Support, so radiologists can obtain evidence-based, point-of-care reference material with a button click or voice command during report creation.

The upgrade supports Internet



PowerScribe® Workstation 4.8

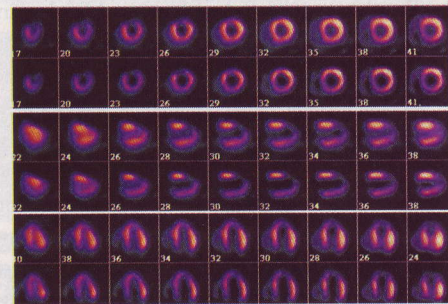
Explorer Version 7, Windows XP and current coding interfaces.

Circle 43 on Info Card

DIGIRAD INTRODUCES CARDIAC SPECT

Digirad Corp., Poway, Calif., (www.digirad.com) is introducing a 3-D single photon emission computed tomography image reconstruction system known as nSPEED, which models the depth-dependent point response function in an iterative reconstruction algorithm for resolution recovery and chamber contrast improvement in cardiac SPECT images.

Circle 42 on Info Card



nSPEED

FUJIFILM MARKETS DIGITAL X-RAY

Fujifilm Medical Systems USA Inc., Stamford, Conn., (www.fujimed.com) has made available the XG2000 digital X-ray system for facilities requiring a two-cassette computed radiography reader. The CR product can be field-upgraded to four cassettes (model XG5000) to accommodate higher volumes.

The XG2000 features two independent cassette insertion slots for continuous uptime; a minimal-contact design to prevent image artifacts; an internal brush that automatically cleans optics to preserve image quality and extend plate life; and fast processing

(a Fast Scan mode processes 122 14-by-17-inch imaging plates per hour).

Circle 54 on Info Card



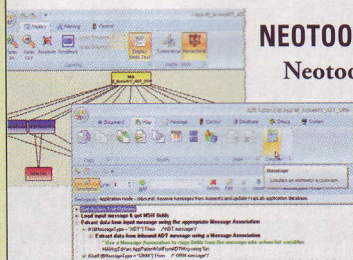
XG2000

NEOTOOL IMPROVES COMMUNICATION

Neotool, Plano, Texas, (www.neotool.com) is launching a new user interface for NeoIntegrate—a product that simplifies connecting to electronic medical records systems, hospital/laboratory/radiology information systems and ancillary systems. NeoIntegrate 3.1 has consolidated

user screens (for faster navigation), graphical hierarchical views, an intuitive menu and file transfer protocol support.

Circle 53 on Info Card



NeoIntegrate

FONAR HAS MULTI-POSITION MRI

The Upright™ MRI (magnetic resonance imaging) from **FONAR Corp.**, Melville, N.Y., (www.fonar.com) provides breast images in a natural, fully weight-loaded position. It includes the Upright Multi-Position™ MRI, a whole-body MRI that performs Full Range-of-Motion Multi-Position™ imaging so patients can be scanned in weight-bearing postures (standing, sitting, in flexion, in extension and in positions generating symptoms) so pathology pictures can be obtained. The scanner also images patients in the traditional lie-down position. ■

Circle 51 on Info Card



Upright Multi-Position™ MRI

MORE PRODUCTS ONLINE

Visit the Vendor News and Alliances & Acquisitions sections of www.advanceweb.com/radmanager for additional equipment news, including product launches, business mergers, company moves and related industry updates.