

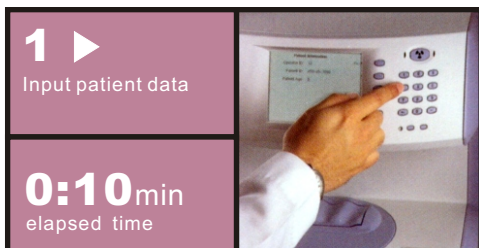
METRISCAN

BONE DENSITY SYSTEM

MetriScan
by ALARA, Inc.

The Alara MetriScan Bone Density System gives you the power to screen patients at risk for osteoporosis - while they're in your office.

MetriScan is a self-contained desktop peripheral scanner that brings the power of osteoporosis screening into the primary care arena. For the first time in your office, you can screen for one of the key risk factors of osteoporotic fractures - low bone mineral density (BMD). And you can perform the test as quickly and easily as you currently check blood pressure.



The MetriScan system includes:

- * One MetriScan Scanner
 - + Scan time of less than one second.
 - + Radiation dose less than 5% of dental x-ray.
 - + No gel or patient preparation required.
 - + Automatic calibration check.
 - + Small footprint: 16" x 16" (approx 42 lbs.).
- * One Report Printer with interface and cables (approx 23 lbs.).

Reimbursement:
* CPT code 77083
* APC 621 (hospital outpatient)
* Both peripheral and central test reimbursed by Medicare if therapy is monitored using central testing.



800.471.1999

Specifications and prices subject to change without notice. © 2010, AMD Printed in U.S.A.
Document No. 340-4-229 Rev 01

AMD Technologies, Inc.
218 Bronwood Avenue, Los Angeles, CA 90049-3104
V/F: 310.471.8900 * www.digitalams.com * info@digitalams.com

PACS-RIS SOLUTIONS™

Powered by DigitalAMS

AMD has PACS and RIS solutions for all. Each is designed to handle the needs of physician offices, clinics, imaging groups and hospitals. Most important, our solutions are designed to require minimum IT expertise.

Ongoing support is handled remotely via the Internet. We also offer complete RIS solutions, as well as the expertise to interconnect to electronic medical records systems ("EMR").



MIDAS PACS is the answer for a cost-effective, easily maintained PACS for hospitals and imaging centers. Archive systems range from 3TB to over 20TB. Packages include all the hardware for the archive and central PACS server and a range of software for institution wide viewing, both LAN and WAN. Equally important is our emphasis on image safety. Each MIDAS system is build with a completely redundant archive and removable back-up system.



MIDAS PACS packages include:

- Diagnostic and Clinical Workstation Software (Elite)
- Multi-Modality Input
- 3TB to 20TB Catella Redundant Archives¹
- LAN or WEB Image Distribution
- MPR and Image Stitching Software
- DICOM Importer Software
- Removable HD Backup
- CD recorder/labeler



PACS-5M uses a more advanced and faster processor to handle the significantly greater workload we would expect to find in the busiest physician offices and clinics. It will store the equivalent of several hundred thousand films (see note on opposite side). PACS-5M takes input from up to five modalities and comes with a robotic CD burner/labeler to save valuable office time. Our Web Server software is included as well as 5 Clinical Review licenses that can be used at either internal or remote locations. No separate Web Server is required! Add more Clinical Review software licenses as needed.



PACS-5M includes:

- Diagnostic Workstation Software (Elite)
- 20.4" 2 Megapixel Color LCD Monitor
- Five Modality Input
- 2TB Catella Archive
- 5 Clinical Review licenses for LAN or WEB¹
- Image Stitching Software
- DICOM Importer Software
- Web Server Software
- External USB HD Backup
- Auto/Robotic-CD recorder/labeler

PACS-3M includes:

- Diagnostic Workstation Software (Elite)
- 20.4" 2 Megapixel Color LCD Monitor
- Three Modality Input
- 1TB Catella Archive
- Image Stitching Software
- DICOM Importer Software¹
- External USB HD Backup
- External CD recorder/labeler
- 3 Clinical Review Software Licenses



PACS-3M doubles the archive capacity of the "1M" model and takes input from up to three

modalities. MPR is a standard feature. In addition, PACS-3M has a CD/DVD burner and labeler that adds an important professionalism to your communications. Finally, this package includes three Clinical Review (LAN) software licenses to provide "electronic viewboxes" in key areas of your clinic, such as patient exam rooms.



PACS-1M is a true single modality PACS and image display solution. PACS (Picture Archive and Communication System) is the universal medical term for the digital imaging networks and equipment. It is based on DICOM, an international standard. If you select solutions that use this standard, you are not locked into one vendor's solution as your practice grows.



PACS-1M includes:

- Diagnostic Workstation Software (Pro)
- 20.4" 2 Megapixel Color LCD Monitor
- Single Modality Input
- 500GB Catella Archive¹
- DICOM Importer Software
- USB External HD Backup
- One-click CD creation

¹ As your needs grow, upgrade your archive to hold more images or move to our Midas PACS enterprise class systems.

800-423-3535

www.digitalams.com

AMD Technologies, Inc.
218 Bronwood Avenue, Los Angeles, CA 90049-3104 U.S.A.
Voice: 310-471-8900 Fax: 310-471-8900 E-mail: info@digitalams.com

Specifications and prices subject to change without notice. © 2010, AMS Printed in U.S.A.

