Do you have large numbers of patient image files archived on obsolete and unreliable media? The process of recalling these images can be long and painful, often tying up workstations for hours. NumaRead puts an end to all this and makes your department more efficient and effective.

Created especially for Nuclear Medicine and PET images stored in proprietary formats or DICOM, NumaRead allows an imaging department to migrate its patient data from on-the-shelf MOD (Magneto Optical Disk) tape and CD media to modern online data storage such as NumaStore digital archive and PACS.

Because imaging specialists are required to maintain studies for several years, many are left with shelves crammed with unmanageable MOD tape or CDs. Locating and accessing key images in this vast library is difficult and time consuming. Maintaining these systems is costly and risky, and often the aging workstations that created this library become unreliable. When the original workstations are replaced or become inoperative, the library is useless.

NumaRead™ Features

• Select patient, study, series or entire media contents for migration.
• Automatic forwarding of images to DICOM-compliant workstations and PACS.
• Intuitive, easy-to-use Windows® interface to quickly sort and search patient studies.
• Logs all operations.
• Configurable options to match the media storage device type.
• Optional storage drives.
• Remote diagnostic support.

NumaRead™ Benefits

• Migrate offline tape/MOD/CD image archives to online image management systems.
• Supports multiple media types and storage devices.
• Automatically moves the entire media contents to another system, if desired.
• Provides quick and easy image access on tape or disk.
• Provides access to patient images throughout the imaging department and medical facility using a PACS.
• Supports Nuclear Medicine, PET and other modalities.
• Works with NumaLink™ to translate non-DICOM images to DICOM.