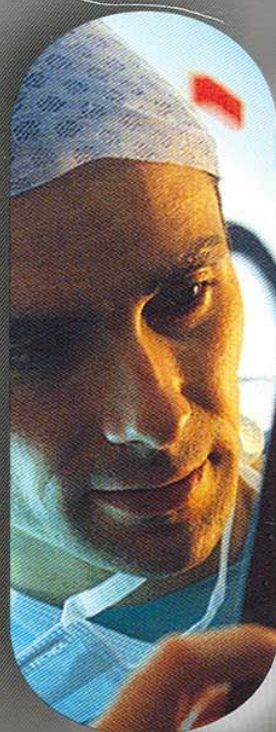


Optical De

HeNe Laser



Array Corporation

Array Corporation provides high quality state-of-the-art digital solutions, particularly in the fields of medical imaging and scientific/industrial image processing.

In 1964, Array Corporation's namesake, Abe Sekkei Inc., was founded on the premise of designing and developing original device solutions that large enterprises were unable to produce for themselves. Our first product was a photographic densitometer. As a natural progression of our business, we broadened client capabilities to incorporate custom manufacturing. Our goal is to provide superior and original products by combining logical and creative thought which has been sustained in our approach to R&D since these simple beginnings.

In the years since our founding, we have established a large base of clients and an international reputation for excellence by committing to the following factors are of the utmost importance to us:

- Supplying truly high-quality solutions that meet our clients' needs
- Offering assistance that is well timed and executed
- Continually developing products that support our clients' growth objectives

Today, our services have expanded to include custom software development and connectivity solutions; products that medical, industrial and pharmacologic disciplines have come to depend on. We ensure customer satisfaction through our creativity and dedication to goods and services that cater uniquely to each customer's needs.

Our ultimate vision is, therefore, to provide customer satisfaction facilitated by products that are well designed, affordable and reliable.

 Array Corporation

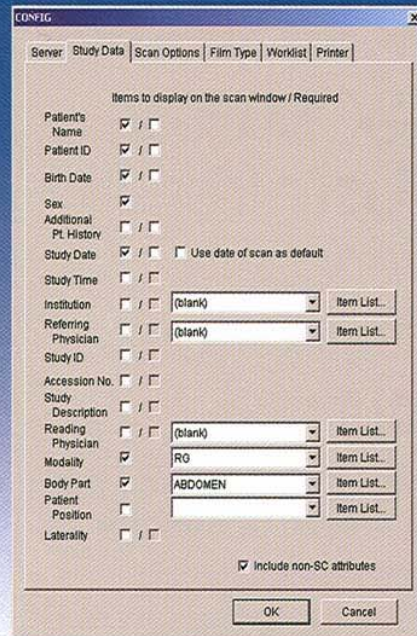
A simple, yet powerful configuration utility that provides total management and control over how your images are scanned...

Assign single or multiple server destinations... Choose from multiple "Study Data" fields that include forced population to ensure the right data for the right images... Create Custom Scan Protocols for specific exams... Never lose a scanned series of images, even if power is lost or the DICOM network is down, as DICOM Scan automatically buffers your images until they are successfully stored on the image server...

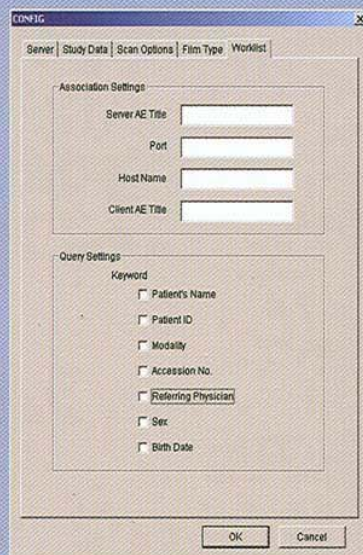


Array Corporation USA
www.arrayusa.com
Array Corporation Japan
www.array.co.jp
Array Corporation Europe
www.arrayeurope.com

The second column, when checked, requires the DICOM attributes to be included in the Study Data fields, otherwise the scanned images cannot be sent to the image server.



Modality Work List support allows wildcard searches, including accession number...



Host PC (Recommended Specifications)

Processor:

Pentium Class (200 MHz or higher)

RAM:

Minimum 64 Megabytes

Hard Drive:

Minimum 2 Gigabytes

Video Memory:

Minimum 32 Megabytes

Operating System:

Windows 98, 2000, NT, or XP

Network Card:

10/100

Display:

17" 1024 X 768

SCSI Card/Interface:

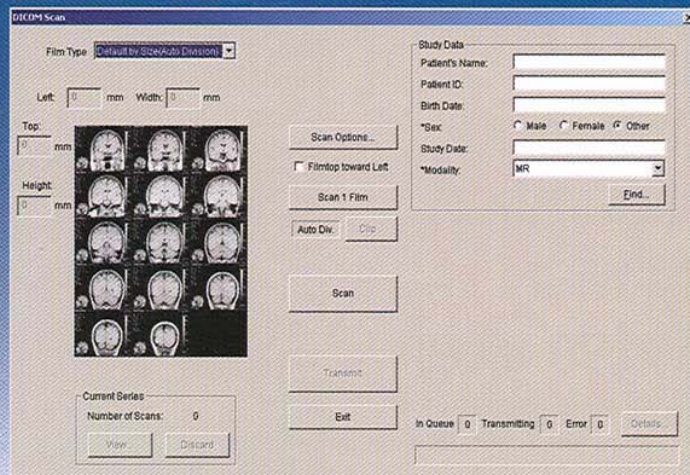
FAST SCSI-II
50-Pin High-Density to
Centronics Male

DICOM Scan

DICOM Scan... A User-friendly Interface Offering Total Control...

An intuitive interface that is a breeze to operate...

The choices for scanning and transmitting films are simple and straightforward...Choose AutoDivision®, pioneered by Array, to instantly recognize and create individual DICOM images from multiformatted films... Select variable scan parameters such as pixel spacing, optical density, or bit depth to ensure the right conditions that are unique to your images, regardless of the challenges your studies present...



Scan a
14x17 film to
2K resolution
in 7 seconds
and never
worry about
productivity...

AutoDivision of Multiformatted images...

There is no need to create templates, or separate one type of formatted film from any other prior to scanning, as DICOM Scan automatically recognizes the difference. Blank frames on films are automatically deleted to ensure only the image data is kept, thereby ensuring your radiologists do not have to hunt for images that do not exist.

Array View Lite is included with DICOM Scan to allow you to view scanned images before DICOM transmission to your image server.

