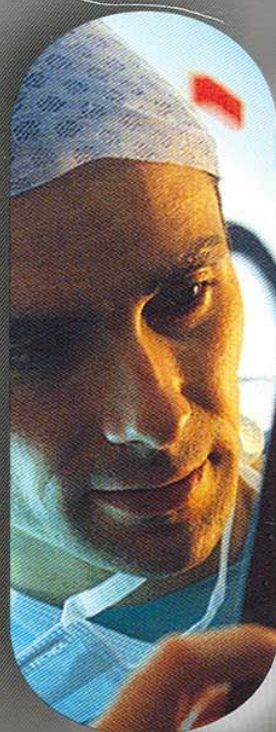


Optical De

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.



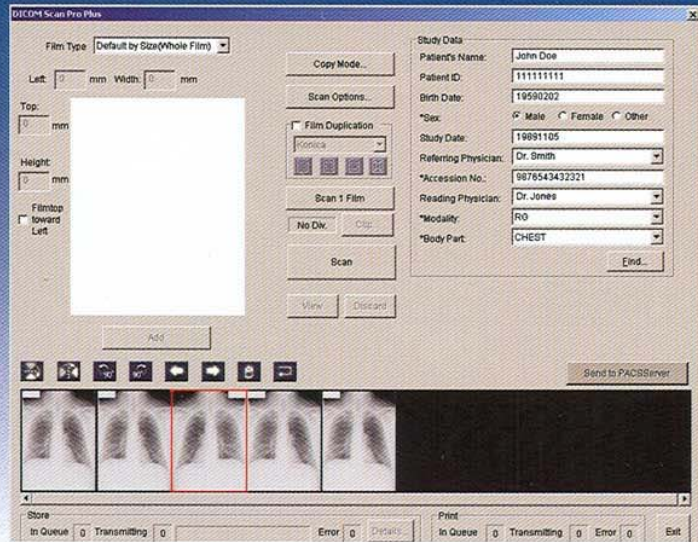
DICOM Scan Pro Plus

Added functionality without adding unnecessary cost...

Advanced tools offer increased productivity and utility...

DICOM Scan Pro Plus offers several new tools to ensure productivity and control costs at the same time. Image orientation and sort, prior to DICOM store, eliminates the need for radiologists to perform this task as secondary capture images reach their workstations...

DICOM Scan Pro Plus, coupled with the 2905 Laser Film Digitizer, is a single solution that can perform tasks that would normally require multiple scanner products...



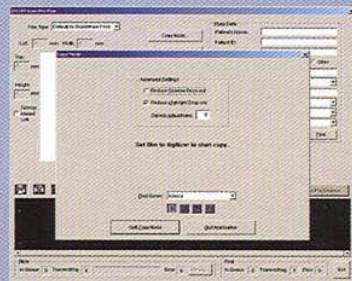
Orient scanned images to correct anatomic position before storing to the image server.

A truly smart appliance...

With "Copy Mode," simply place a film into the 2905 Laser Film Digitizer, and it is fed automatically and sent as a DICOM print job to your networked DICOM imager...

Eliminate the need to stock expensive, little-used duplication films and recapture lost productivity, as older, outdated duplication methods are now performed digitally, quickly, and reliably with DICOM Scan Pro Plus...

It is also possible to simultaneously copy and store scanned images...



DICOM Validation Support...

The 2905 Laser Film Digitizer and DICOM Scan Pro Plus have been tested and validated with every major PACS manufacturer to ensure your system is truly a DICOM conformant SCU...

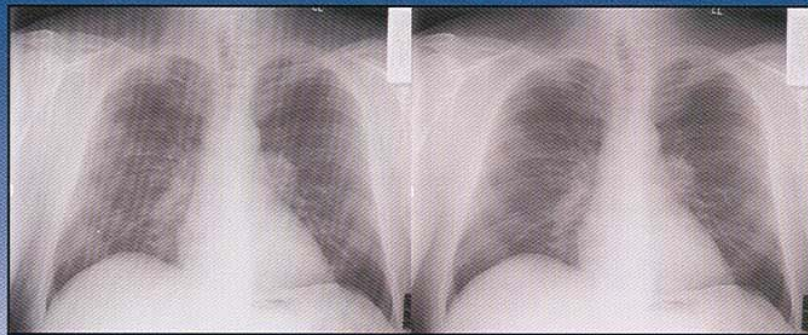
We continue to perform validation services with companies who upgrade their offerings while remaining open to all new organizations, so your choices and options are too...



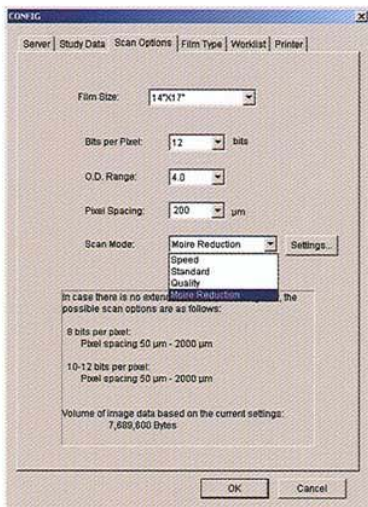
DICOM Scan Pro Plus

Increased control to manage even the most difficult images...

Grid lines can easily interfere with a radiologist's ability to accurately and easily read scanned images. DICOM Scan Pro Plus offers a choice of Moiré reduction filters, putting the tools at your fingertips to scan every film, without sacrificing the quality of your imaging operations...

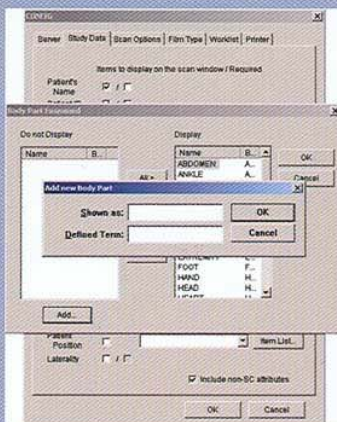


The application of Moiré reduction filters can eliminate grid lines or Moiré patterns, without affecting scan quality or radiologist productivity.



Flexible configuration and choice of patient demographic fields...

Adding or renaming demographic fields is simple and straightforward. DICOM Scan Pro Plus "Config" utility allows management and control over the data fields, including forcing specific attributes to be included in the DICOM header...



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



Array Corporation USA
www.arrayusa.com

Array Corporation Japan
www.array.co.jp

Array Corporation Europe
www.arrayeurope.com