SWITCHING TO DIGITAL PRESENTS A HOST OF BENEFITS:

• Expect diagnostic quality results.

Unlike film, which is a static image, digital imaging allows you to maximize the diagnostic information.

• Expect to take x-rays the usual way.

Simply replace your film with any of our full 10"x12" or 8"x10" plates.

•I need the benefits of ScanX NOW. Are there any reasons I should wait?

No. ScanX is already an advanced technology; costs have remained steady and savings will be experienced immediately.

• Where will I get help?

ALLPRO Imaging products are sold, installed and supported by our long-established, highly trained, authorized dealer network.

FOR THOUSANDS OF HEALTHCARE PROFESSIONALS, SCANX DELIVERS THE RIGHT ANSWERS.

SPECIFICATIONS imensions WxDxH): Weight: Electrical: Laser Classification: Counter is not included

SCANX 14 IN-COUNTER

28¼" x 18¼" x 10" above counter, $4\frac{3}{16}$ " below counter) 43 lbs. 115V, 60Hz Class 1 Laser Product, Compliance with FDA HHS 21 CFR 1040.10 and IEC 60825-1 Imaging Media: Phosphor Storage Plates

Sold separately

SCANX 14 PORTABLE

Software:



SPECIFICATIONS

Dimensions (WxDxH):	61" x 20" x 27" (open case 31" x 20" x 28.5" (closed
Weight:	113 lbs. (in case)
Electrical:	115V, 60 Hz
Laser Classification:	Class 1 Laser Product, Com FDA HHS 21 CFR 1040.10 an
Imaging Media:	Phosphor Storage Plates 10" x 12", 8" x 10"
System includes:	Power Cord and USB Cable
Software:	Sold separately

SCANX 12

SPECIFICATIONS

Dimensions

Weight:

Laser



14" x 14" x 28" (WxDxH): 55 lbs. 115V, 60 Hz Electrical: Classification: Class 1 Laser Product,

HHS 21 CFR 1040.10 and IEC 60825-1 Imaging Media:

System includes: Power Cord and USB Cable Software:

10" x 12", 8" x 10" Sold separately.

SCANX 12 PORTABLE

14"x 17", 10"x 12", 8"x 10" System includes: Power Cord and USB Cable

l case)

npliance with nd IEC 60825-1 14″ x 17″,

RAM:

Monitor:

Printer:

Compliance with FDA

Phosphor Storage Plates



SPECIFICATIONS

Dimensions	
In Softcase:	17''W x 17''D x 16 1/2''H
Weight:	37 lbs.
Electrical:	115V, 60 Hz
Laser Classification:	Class 1 Laser Product. Compliance with FDA HHS 21 CFR 1040.10 and IEC 60825-1
Imaging Media:	Phosphor Storage Plates: 8"x10", 10"x12"
System includes:	Power Supply and USB Cable, Soft Case
Software:	Sold separately

MINIMUM COMPUTER REQUIREMENTS

CPU Speed: Pentium PC with 1.6 GHz or higher Windows 2000 Service Pack 4 Operating System: or later, or XP Professional Service Pack 2 or later 1 GB Hard Drive: 120 GB or higher CD ROM Drive: CDR/RW 2 MP 20.1" Glass Monochrome LCD or SVGA Monitor (1024 x 768 resolution) Video Display Adapter: 32 MB RAM or higher Keyboard, Mouse: Standard Backup Device: Recommended for daily saving Surge Protector: Recommended USB Port: Must be 1.1 or higher Optional

> **ALLPRO** IMAGING THE IMAGING EXPERTS www.allproimaging.com

Dealer Information

A Walsh Imaging, Inc. 55 Cannonball Road Pompton Lakes, NJ 07442

Phone 1-866-429-9729 Web www.awalshimaging.com

Part Nr. 9922-188 Rev B ©ALLPRO Imaging

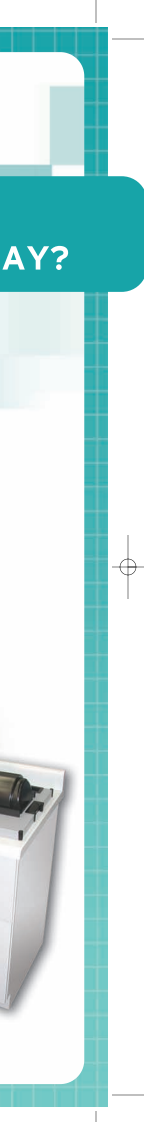
SCANX[®] 14 DIGITAL IMAGING SYSTEM

WHO WILL YOU TRUST WITH YOUR MOVE TO DIGITAL X-RAY?

With thousands of healthcare installations worldwide, ALLPRO Imaging knows what you need.



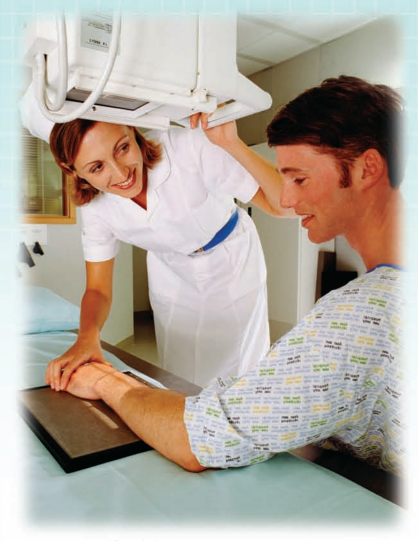




PRESENTING SCANX 14

SCANX 14 IS AN INNOVATION IN DIGITAL IMAGING SYSTEMS, **ENGINEERED TO RAPIDLY PRODUCE DIAGNOSTIC QUALITY IMAGES THAT ARE READY FOR VIEWING IN JUST 55 SECONDS.**

X-Rays are an essential part of your practice. They require a substantial investment of your time, space and money. Finally, ScanX technology has delivered the ideal solution for your office.



Your workflow remains the same Simply expose a reusable plate instead of film.

SCANX 14 STREAMLINES THE ENTIRE IMAGING PROCESS

Here's How It Works.

ScanX 14 is a computed radiography system (CR). Replacing film and intensifying screens, CR utilizes phosphor storage plates (PSP) which are coated with an x-ray sensitive phosphor material. PSP's are durable and reusable thousands of times. Upon exposure to x-rays, the plate stores a latent image which is scanned by ScanX 14. Easy to use, certified imaging software enhances the digital image to aid you in diagnosis. Save images to your computer for easy retrieval and huge space savings in your office.

....Plus It Works the Way you Work.

Use your existing x-ray equipment to expose the plate, the same way you expose film. Simply insert the plate into ScanX 14 and in a mere 55 seconds the image is ready for viewing. In fact, with EW In-Line Erase you can scan and erase in one continuous cycle, within the same 55 seconds.



PSPs are available in 8"x 10" 10"x 12" and 14"x 17" sizes and can be used with standard cassettes (without intensifying screens).

THE FAST, AFFORDABLE, VERSATILE DIGITAL IMAGING SYSTEM THAT'S JUST RIGHT FOR THE PRIVATE PRACTICE.

IMAGINE THE TIME, EFFICIENCY AND CONVENIENCE YOU'LL ADD TO EACH DAY

- Never again deal with film, chemistry, processor maintenance or duplicating film. No need for a darkroom...ScanX 14 operates in normal room light.
- Acquire images, accurate the first time.
- Enhance images with included imaging software to maximize the diagnostic information.
- Educate patients; quickly and thoroughly present treatment plans.
- Experience a new level of efficiency with ScanX easy digital file storage and archiving. Retrieve and review patient x-rays; send to a colleague or burn to a CD.
- Save time with new In-Line Erase. No time lost on extra steps.
- Radiographic technique is consistent with green sensitive film. Users of blue sensitive film can reduce exposure by over 50%.

ENGINEERED AND MANUFACTURED IN THE U.S.A.

ALLPRO Imaging is a manufacturer of digital imaging systems and film processors for the healthcare profession.

As a division of Air Techniques, ALLPRO Imaging offers a heritage of over forty years of leadership in the medical and dental industries.

A WALSH IMAGING, INC.

55 CANNONBALL ROAD, POMPTON LAKES NJ 07442 PHONE: 1-973-616-7100 FAX: 1-973-616-7191 HTTP://WWW.AWALSHIMAGING.COM



phosphor plate in place of film.





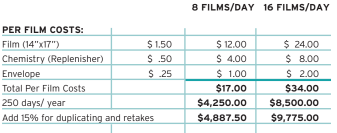
55 seconds for viewing



4. Enhance the image t optimize detail for diagnosis and consulting



computer and easily share images via the internet or burn a CD.



\$25.00

\$60.00

\$50.00

\$135.00

\$2,000.00

\$250.00

\$2,250.00

\$ 1,620.00 \$1,620.00

\$2,250.00 \$2,250.00

\$8,757.50

\$13,645.00

MONTHLY COSTS:

Processor Cleaning Labor

Darkroom & Film Storage

Total Yearly Cost of Film Processing

Chemistry

Waste Disposal

12 months/year

Processor Repai

(10'x10')

YEARLY COSTS:

WHAT DOES FILM ACTUALLY COST YOU?

MORE ACCURATE DIAGNOSES, MORE EASILY DETERMINED AND COMMUNICATED.

- View both skeletal and soft tissue with one exposure.
- Images can be magnified, inverted and sharpened.
- Window level and change brightness and contrast.
- Measurements may be made using line segment and angle measurement tools.
- An enhanced image educates patients by helping them to visualize your treatment plans.
- Optional tools enable you to maintain notes and images in one file, to annotate image files and to DICOM print.

for details on a complete ScanX system that

will meet your needs. To locate your

authorized dealer, call direct:

800.247.8324 ext 5611.

ScanX 14 is designed, sized. and priced just right. Plug & Play set-up. Simple operation Software specifically designed for medical imaging is sold













