



## ScanX<sup>®</sup> 12 Digital Imaging

**ScanX<sup>®</sup> 12 will dramatically lower your imaging costs and enable you to gain greater operating efficiency.**

ScanX 12 eliminates all the hassles of film-based imaging. There is no more processor, film, chemistry or duplicating of films. And, ScanX 12 operates in normal room light so no darkroom is required.

ScanX 12 produces richly detailed, diagnostic quality images that are ready for viewing in just 35 seconds.

The hassles and recurring costs of processing film is eliminated. There is no more need for chemicals, processor maintenance, scheduled cleanings or a darkroom. Invest in a ScanX 12 digital system that pays for itself and then returns a continuous financial advantage to you.

### **Some of the many advantages of ScanX 12:**

- View two images exposed on one 10" x 12" plate in just 35 seconds.
- Eliminate the hassles of film-based imaging.
- More effective presentation of diagnosis and treatment.
- Compact; 14" x 14" footprint.
- Easy to setup, learn and train staff.



*ScanX 12; the practical investment that will enhance your practice.*

Pictured in image above. Michael S. Kerzner DPM and John R. Iredale DPM  
Central Carolina Foot & Ankle Associates, Durham, NC

 **ALLPRO** IMAGING

## Your Workflow With ScanX 12

The ScanX 12 builds on techniques you already use with film. Obtain high-quality digital images in just three simple steps— Expose, Insert and View. ScanX 12 produces a digital image by scanning durable, reusable phosphor storage plates (PSPs) coated with an X-ray sensitive photostimulable material. Expose the PSP with your existing X-ray system. The PSP stores the latent image, which is then scanned by the ScanX 12. After scanning, the image is available for viewing on your computer in seconds. As an added benefit, images may be optionally erased in a single continuous cycle by the patented in-line erase feature. Plates are then conveniently ready for reuse. The ScanX 12 accepts all brands of PSPs in all standard sizes up to 10" x 12".

### Enhance images and communication:

- Images can be magnified, inverted and sharpened.
- Window leveling.
- Change brightness and contrast.
- Take measurements using the line segment and angle measurement tools.
- Maintain notes and images in one file.

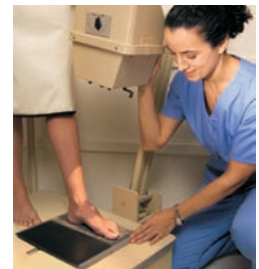
**Call 888-862-4050 today to locate an authorized ALLPRO Imaging dealer near you, or visit [www.allproimaging.com](http://www.allproimaging.com).**

#### Specifications

Dimensions:	14" W x 14" D x 28" H
Weight:	55 lbs.
Electrical:	115V, 60 Hz
Laser Classification:	Class I Laser Product. Compliance with FDA HHS 21 CFR 1040.10 and IEC 60825-1
Imaging Media:	Phosphor Storage Plates: 8" x 10", 10" x 12"
System Includes:	Power Cord and USB Cable
Software:	Compatible, third party software recommended (not included)
Part Number:	B7300

#### Computer Recommendations

CPU Speed:	3.0 GHz Intel CORE2
Operating System:	Microsoft Windows XP Professional (for a 32-bit Intel processor with Service Pack 2 or later or for a 64-bit Intel x64 processor) Microsoft Vista Business, Enterprise, or Ultimate (for a 32-bit Intel processor with Service Pack 1 or later or for a 64-bit Intel x64 processor with Service Pack 1 or later)
RAM:	2 GB
Hard Drive:	500 GB
Optical Drive:	Optical drive that is CD Rom compatible
Monitor:	SVGA 20", 1024x768 or higher resolution, contrast ratio 450:1, .22 dot pitch
Video Display Adapter:	32 MB RAM
Keyboard / Mouse:	Standard keyboard and mouse
USB Port/Version:	USB 2.0 or later
Other:	Surge protector and backup device



1. Take an X-ray as you normally do, using a reusable phosphor plate in place of film.



2. Easily feed plate into the ScanX 12.



3. View image in just 35 seconds. Enhance to optimize detail for diagnosis and consulting.



4. Save the image to your computer and easily share via the internet or burn a CD.



1295 Walt Whitman Road  
Melville, New York 11747-3062  
Phone: 516.433.7676 Fax: 516.433.7684  
Toll Free in the U.S. and Canada: 888-862-4050

**Authorized ALLPRO Imaging Dealer**

