



# All-Pro ScanX-12

D I G I T A L I M A G I N G S Y S T E M



**The extraordinary advancement in Digital Radiography from All-Pro Imaging.**

Incomparable Ease of Use. Superior Resolution. Diagnostic Quality images in just seconds.

All-Pro ScanX-12 frees your staff from the darkroom. The system is designed to load and operate in normal room lighting.

All-Pro ScanX-12 simplifies your entire imaging process: acquisition, diagnosis, storage and maintenance.

Now, you and your patients can benefit from every advantage of digital imaging.



**ALLPRO** IMAGING

# All-Pro ScanX-12 DIGITAL IMAGING SYSTEM

## Superior PSP Technology

Reusable Phosphor Storage Plates (PSP) are used for imaging. Correct PSP exposure is achieved using the same radiation as for green sensitive film and screens. Each PSP is reusable thousands of times.

## Speed Reading

The All-Pro ScanX-12 has a patent-pending continuous rapid feed system; there are no drums or holders to load or change. PSP plates are inserted directly into the All-Pro ScanX-12. 8" x 10" and 10" x 12" images are ready to read in less than 35 seconds.

## Detail-Rich Diagnostic Quality

The resolution of All-Pro ScanX-12 is impressive. Standard resolution yields radiographic images of outstanding diagnostic quality. And, a high resolution mode of 5 lp/mm provides definition well beyond that available from other scanners.

## Efficient Time Management

Truly a superior process, All-Pro ScanX-12 saves measurable time. Load plates and read images in less than 35 seconds. Patients, staff and procedures no longer wait while film processes. No film processor to maintain. More time is available for productive patient treatment.

## Use Less

X-ray film, duplicators, as well as film processor and chemistry are no longer needed. Eliminate costly chemistry disposal and water consumption. You won't even need a darkroom because All-Pro ScanX-12 functions in normal room lighting.

## Get Started

All that's required for digital imaging is the All-Pro ScanX-12, a computer and certified imaging software. Use your existing x-ray equipment; just replace film with a PSP.

## Specifications

Dimensions (WxDXH):	14" x 14" x 28"
Weight:	55 lbs.
Electrical:	115 V, 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" and 10" x 12"
System Includes:	Power Cord Computer Connector Cord

## Computer System Requirements/Recommendations

CPU Speed:	2.8 GHz Pentium 4
Operating System:	Windows 2000 Service Pack 4 or later, or Windows XP Pro Service Pack 1a or later
RAM:	1 GB
Hard Drive:	120 GB
CD ROM Drive:	48X
Monitor:	SVGA 17" (1024x768 Resolution)
Video Display Adapter:	32 MB RAM
Keyboard/Mouse:	Standard
Backup Device:	Recommended for Daily Saving
External Surge Protector:	Recommended
Printer:	Optional
USB Port:	Must be USB 1.1 or higher



Patent Pending



70 Cantiague Rock Road, Hicksville,  
516-433-7676 / Fax 516-433-7683 /

## Dealer Information

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

Phone 1-866-429-9729  
Web [www.awalshimaging.com](http://www.awalshimaging.com)