



scan▶x fit



**ScanX™ Fit Digital Imaging**  
**Compact, Affordable, Dependable**  
**A Perfect Fit for the Medical Practice.**

**DIAGNOSTIC**  
**IMAGING SYSTEMS**

Chiropractic Imaging Specialists Since 1983

[www.ChiroX-ray.com](http://www.ChiroX-ray.com)  
1.800.346.9729  
[Steve@ChiroX-ray.com](mailto:Steve@ChiroX-ray.com)



### Easy, dependable operation.

ScanX Fit is especially easy to use. Imaging procedures are familiar because the ScanX Fit builds on techniques you already use with film. Obtain high-quality digital images in just three simple steps: Expose, Insert and View. ScanX Fit 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 Fit. 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. ScanX Fit accepts all brands of PSP's in all standard sizes up to 14" x 17".

### Fit engineering innovations.

Unique engineering innovations make ScanX Fit extremely durable and compact. A triple cushioned, extruded aluminum frame make the ScanX Fit strong yet lightweight. And, sturdy rubberized feet add stability. A small footprint saves counter space. Or, the ScanX Fit can be wall mounted for

even greater space savings. Remote and mobile clinics will appreciate the optional, built-in rechargeable battery and DC power adapter enabling operation anywhere you need to work.

### Save green. Go green.

ScanX Fit is an exceptional value. Upgrading to digital with the ScanX Fit is a practical investment that will enhance your practice and improve your bottom line. This system virtually pays for itself in only a few months and returns a continuous financial advantage to you. The hassles and recurring costs of processing film is eliminated. There is no more need for chemicals, processor maintenance, scheduled cleanings or a darkroom. Not to mention chemical storage and disposal. As a result, going digital has a tremendously positive impact on the environment.

### Enhance images and communication.

Digitally enhanced radiographs maximize the diagnostic information. Using imaging software, images can be magnified, inverted, sharpened and enlarged. Easily change brightness and contrast and window level. Make measurements using line segment and angle measurement tools and maintain notes and images in one file. Images can easily be electronically filed or shared with other professionals. And, enhanced visuals help to educate patients.

**Bottom line** — ScanX Fit™ Digital Imaging is the perfect fit for smaller volume medical clinics or practices making the upgrade to digital easy and affordable.

### ScanX Fit produces high-resolution digital images quickly and easily:



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



2. Feed the PSP into the ScanX Fit.



3. Image is available on your computer in just seconds.



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



5. Digitally save the image and easily share via internet or burn a CD.

**DIAGNOSTIC  
IMAGING SYSTEMS**

Chiropractic Imaging Specialists Since 1983

[www.ChiroX-ray.com](http://www.ChiroX-ray.com)

1.800.346.9729

Steve@ChiroX-ray.com

## ScanX Fit at a glance.

- ▶ A portable and compact system with a small footprint. Can be conveniently wall-mounted for even greater space savings.
- ▶ High resolution, finely detailed digital images help you to see even the smallest details.
- ▶ Customizable settings enable optimum image quality for your specific application.
- ▶ Accepts any brand of phosphor storage plates in standard sizes up to 14" x 17".
- ▶ Easy to setup, operate and train staff. Get up and running quickly.
- ▶ Patented, built-in eraser with manual or auto erase function. Plates are immediately ready for reuse.
- ▶ Operates in normal room lighting; your darkroom is eliminated.
- ▶ Economical and environmentally friendly.
- ▶ Operates with the imaging software you choose.
- ▶ Cushioned, lightweight extruded aluminum frame resists dents.
- ▶ Rubberized feet add stability.
- ▶ Built-in rechargeable battery option and AC power port. Useful features for remote or mobile clinics.



### Highly detailed digital images.

ScanX Fit is an extremely compact and dependable computed radiography system. ScanX Fit is designed exclusively for the medical profession by ALLPRO Imaging; a trusted leader in medical imaging products for nearly 50 years. This system can handle a range of sizes and is capable of a variety of medical imaging applications. ScanX Fit is easy to operate and set-up in your practice is quick and simple. ScanX Fit produces high-resolution, diagnostic quality digital images in just seconds. Imagine the time and efficiency you will add to each day by upgrading to digital with ScanX Fit.

**DIAGNOSTIC**  
IMAGING SYSTEMS

Chiropractic Imaging Specialists Since 1983

[www.ChiroX-ray.com](http://www.ChiroX-ray.com)  
1.800.346.9729  
[Steve@ChiroX-ray.com](mailto:Steve@ChiroX-ray.com)



### Specifications

Dimensions:	15 ½ W x 18 L x 14 H
Weight:	40 lbs. (without battery) 42 lbs. (with battery)
Electrical:	50/60 Hz 110-240Vac.
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", 14" x 17"
System Includes:	Power Supply and USB Cable.
Software:	Compatible, third party software recommended (not included).
Part Numbers:	D5000-F (without battery) D5000-FB (with battery)

### Preferred 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 recommended.
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.



The ScanX Fit digital imaging system was developed by ALLPRO Imaging, a leading manufacturer of imaging systems dedicated to the medical, veterinary, security and industrial markets for nearly 50 years. ALLPRO maintains a 200,000 square-foot manufacturing facility in New York, and a network of authorized ScanX Fit dealers.

**DIAGNOSTIC**  
**IMAGING SYSTEMS**

Chiropractic Imaging Specialists Since 1983

[www.ChiroX-ray.com](http://www.ChiroX-ray.com)  
1.800.346.9729  
[Steve@ChiroX-ray.com](mailto:Steve@ChiroX-ray.com)