

DIGITAL IMAGING SYSTEM





maging is a highly visible activity in every dental practice. Radiographs are an indispensable component of successful treatment. Consider the enormous impact imaging has on the quality of your patient care within your own practice. Radiographs aid diagnosis, records keeping and insurance submittal. You employ them in planning a treatment regimen and in evaluating its progress.

The issues and compromises of traditional film processing

While Imaging is an essential function and delivers unquestioned benefits, it adds to the workload and increases overhead in your practice. Though an X-ray exposure takes just a fraction of a second, that instant creates much secondary work and a significant paper trail. Films must be processed, usually in the darkroom, put in carriers and displayed. After viewing, they are placed in the patient's file and returned to storage. Duplicates must be made for insurance purposes.

There is still more to do. Processor maintenance. Paper shuffling. Chemistry disposal. You know these activities impose recurring time and financial costs. They can even distract you from your primary focus: providing the best dentistry possible.

Finding a better way

At Air Techniques, we understand the importance of Imaging. You must have diagnostic quality radiographs,

plus you want to contain workload and associated costs. Our research revealed that every imaging system currently in use, whether film or digital, fell short in at least one critical area.

We asked the dental community and listened to your answers. You told us you wanted an imaging system that is very easy to use, familiar in operation, rapidly produces images of outstanding resolution and at the same time eliminates messy, lengthy, repetitive tasks. You also said the entire dental team must feel comfortable working with the product.

We listened and your answers became the ScanX Digital Imaging System.



A/T ScanX Intraoral

Are your imaging needs
entirely intraoral?
The ScanX Intraoral
is right for you.

A/T ScanX

Need a range of all sizes, including Intraoral, Panoramic, Cephalometric and TMJ? The classic ScanX accommodates all.

Now every ScanX model has In-Line Erase.



ScanX is optimized imaging

ScanX is a very sophisticated Digital Imaging System that reads the latent X-ray image on a Phosphor Storage Plate (PSP) and sends that image to your computer. ScanX is the best value combination of

speed, resolution, ease of use, workload reduction and user peace of mind. Optimized imaging is fit-like-a-glove performance; the kind only available with ScanX.

ScanX brings you truly helpful dental imaging technology:

- Your entire imaging process is remarkably improved.
- Diagnostic quality, detail rich images are available in seconds.
- Film, processor and chemicals are eliminated.
- Operates in normal room lighting; you do not need a darkroom.
- Imaging costs are contained.
- Image filing, transmittal and availability are virtually instantaneous.
- Patient care and education are enhanced.

ScanX delivers optimized imaging by shattering performance benchmarks in three critical categories: image resolution, speed of image acquisition and ease of operation. The progress created by ScanX in any one of these three categories alone is a breakthrough. Combined, they generate a synergistic technology development so powerful we believe most dentists will see ScanX as the preferred imaging solution for

their practice. ScanX is available in two models. If your imaging needs range from intraoral to extraoral choose the classic ScanX. If your imaging needs are entirely intraoral choose ScanX Intraoral.



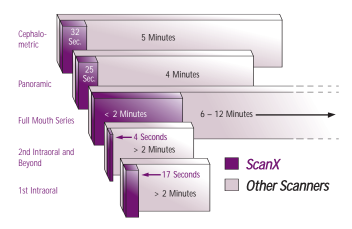
Image resolution

The images produced by ScanX are high resolution and detail-rich. At Standard Resolution, intraoral images display 10 lp/mm (line pairs per millimeter), a new benchmark. Using the High-Resolution setting, intraoral images exhibit 15 lp/mm, performance well beyond that available from competing systems. The Extra-High Resolution setting yields an astonishing 18 lp/mm.

Speed of image acquisition

ScanX is extremely fast because it has a continuous rapid-feed system; there are no drums or carousels to load or change. Only 17 seconds after the first intraoral PSP is fed, that image is available; subsequent images in as little as 4 seconds. A full mouth series can

Comparative Scan Times



be viewed in less than 2 minutes. Extraoral image acquisition speed is equally impressive. Panoramic and TMJ images are available in 25 seconds; Cephalometric in 32 seconds. These numbers are truly remarkable. Competing PSP scanners take several minutes to perform the same task; as long as or longer than wet processing.

ScanX will read all PSP's, including sizes 0, 1, 2, 3, 4, Panoramic, Cephalometric and TMJ. Four interchangeable guides enable ScanX to accept multiple PSP sizes in the same scan cycle. ScanX Intraoral will accommodate all sizes of PSP's except Panoramic, Cephalometric and TMJ.

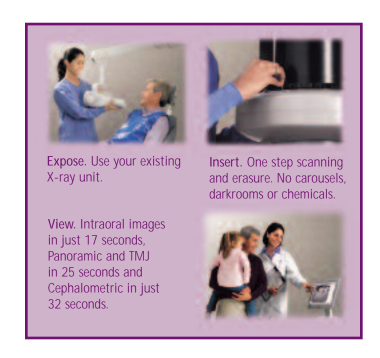
Ease of operation

ScanX is simple to use. Once a PSP is inserted, scanning and erasure is automatic. The entire process is quick and uncomplicated: Expose, Insert, View. Plates are automatically erased inside ScanX. Air Techniques wanted users to feel immediately comfortable with ScanX function. We designed it so your staff would feel a similarity with a traditional processor.

ScanX is designed for you

ScanX will allow you and your entire team to concentrate more on dentistry, your primary focus. You will accomplish more imaging tasks far easier than ever before.

- Pedodontists: The thin size 0 PSP fits comfortably into a child's mouth, unlike thick sensors.
- Orthodontists and Panoramic/Cephalometric X-ray owners can enjoy all the advantages of digital imaging affordably. ScanX PSP's are available in all sizes.
- Is your practice growing? ScanX accommodates your increasing Imaging requirements with no loss of efficiency. No need to waste time moving sensors among operatories. ScanX imaging speed and capacity presents you with an extraordinary savings advantage compared to wired sensors.
- All that is required for digital imaging is ScanX, a computer and software. We wanted you to have software choices. Air Techniques has worked with several providers to ensure ScanX integrates seamlessly with their programs. You are free to choose among several software options.



ScanX will enhance the value of your time. Your imaging routines remain familiar yet the process becomes exceptionally efficient with outstanding results. ScanX represents a tremendous opportunity to give more patients better care while managing your time more efficiently.

The advantages of PSP technology

Imagine an imaging medium as thin as a typical business card, thinner even than a dental film pack. Without wires, it is almost weightless and simple to position. Flexible, comfortable, economical. These are reasons why Air Techniques chose Phosphor Storage Plate technology. A PSP is inserted into the mouth like film and to your patients it feels like film. There are no wires hanging from their mouth. Because a PSP is very thin, patients are highly unlikely to experience discomfort. All sensors are thick and rigid, and have less imaging area for a given size. They may even break if dropped. Sensors are such an expensive component that companies offer insurance

policies for them; a burdensome expense not needed when using a PSP. A single size 2 intraoral sensor costs several thousand dollars. In comparison, PSP's are very affordable and may be used up to 3000 times, or more.

PSP technology, outstanding image resolution, speed and ease of operation makes ScanX your best value choice for digital imaging.



- ✓ Do I want to offer my patients more advanced dental care?
- Do I choose to lead in my field?
- ✓ Do I want to enjoy more of my day practicing elective dentistry?
- ✓ Do I want to benefit from superior diagnostic image quality?
- ✓ Would I like to eliminate chemicals, darkroom and processor maintenance?
- ✓ Do I require my equipment investments to produce tangible, significant return?

When you say yes, you say ScanX.



The InLine Erase Advantage

Now ScanX has In-Line Erase. All models will read the PSP and then automatically erase it in one continuous cycle. In-Line Erase saves time and simplifies your imaging process. Counter space is saved because the need for a separate plate eraser is eliminated. These new ScanX models have the same rapid image cycle times and compact dimension as prior models. If desired, you can override the In-Line Erase capability by pressing a button.

Accessories



Intraoral Phosphor Storage Plates

Size 0, PN 73445-0, Oty. 2 Size 3, PN 73445-3, Oty. 2 Size 1, PN 73445-1, Oty. 2 Size 4, PN 73445-4, Oty. 1 Size 2, PN 73445-2, Oty. 4



Extraoral Phosphor Storage Plates

Panoramic Size 5" x 12", PN 73578-5, Qty. 1 Panoramic Size 6" x 12" (15cm x 30cm), PN 73578-6, Qty. 1 Cephalometric Size 8" x 10", PN 73578-8, Qty. 1 TMJ Size 5" x 7", PN 73578-57, Qty. 1



Barrier Envelopes

Size 0, PN 73248-0, Qty. 100 Size 3, PN 73248-3, Qty. 100 Size 1, PN 73248-1, Qty. 100 Size 4, PN 73248-4, Qty. 50 Size 2, PN 73248-2, Qty. 300 Size 2 SealX, PN B4040,1500 per spool.



Plate Guides

Size 0, PN 73566-0, Qty. 1 Size 1, PN 73566-1, Qty. 1 Size 2, PN 73566-2, Qty. 1 Size 3, PN 73566-3, Qty. 1



Plate Transfer Box PN 73470, Qty. 1

Specifications

| | A/T ScanX | A/T ScanX Intraoral | |
|-----------------------|--|--|--|
| Dimensions: | 24" H x 15" W x 15 1/2" D | 15 1/2" H x 15" W x 15" D | |
| Weight: | 45 lbs. | 43 lbs. | |
| Electrical: | 100-240V AC, 50/60Hz | 100-240V AC, 50/60Hz | |
| Resolution: | Up to 18 lp/mm (depending on scanning mode/pixel size selected) | Up to 18 lp/mm (depending on scanning mode/pixel size selected) | |
| Ports: | USB | USB | |
| Laser Classification: | Class I Laser Product, Compliance with FDA 21 CFR 1040.10 and IEC 60825-1 | Class I Laser Product, Compliance with FDA 21 CFR 1040.10 and IEC 60825-1 | |
| Imaging Medium: | Phosphor Storage Plates Intraoral sizes 0, 1, 2, 3, 4; Panoramic sizes 5" x 12" and 6" x 12" (15cm x 30cm); Cephalometric sizes 8" x 10" and TMJ size 5" x 7" | Phosphor Storage Plates Intraoral sizes 0, 1, 2, 3, 4 | |
| Accessories include: | Power Supply and Cord Computer Connector Cord (USB) 4 each Size 2 PSP Guides 1 each Size 0, 1, and 3 PSP Guides 20 each Size 2 PSPs 1 Box Barrier Envelopes Size 2 (qty. 300) 1 Plate Transfer Box | Power Supply and Cord Computer Connector Cord (USB) 4 each Size 2 PSP Guides 1 each Size 0, 1, and 3 PSP Guides 20 each Size 2 PSPs 1 Box Barrier Envelopes Size 2 (qty. 300) 1 Plate Transfer Box | |

Minimum Computer System Requirements / Recommendations (A/T ScanX and A/T ScanX Intraoral)

| CPU Speed: | 2.8 GHz Pentium IV | | |
|---|---|---------------------|-----------|
| Operating System: | Windows 2000 Professional with Service Pack 4 or later, or Windows XP Professional with Service Pack 1 and the KB B22603 update or later. | | |
| RAM: | 1 GB | | |
| Hard Drive: | 200 MB available disk space required | | |
| CD ROM Drive: | Required | | |
| Monitor: | SVGA 17" 1024 x 768 or higher resolution, contrast ratio 450:1, .22 dot pitch capability. For optimum viewing a CRT is recommended. | | |
| Video Display Adapter: | 32 MB RAM | | |
| Keyboard/Mouse: | Standard | | |
| Backup Device: | Recommended for daily saving | | - |
| External Surge Protector: | Recommended | Alle and some | - |
| Printer: | Optional | | |
| USB Port: | Must be 1.1, 2.0 or later | Tel. (1975) | |
| ScanX models are warrant a period of 24 months. | red to be free from defects for | | BOUNT IN |
| A6732 ISO 93 DANGER Air Techniques Inc. | 485.1996 11.2000 | A/T ScanX Intraoral | A/T ScanX |



