

A close-up photograph of a ScanX digital imaging device. The device is light-colored with a dark control panel featuring several buttons. A bright blue lens flare is visible on the left side of the image. The background is dark and out of focus.

*The Affordable Luxury of
ScanX[®] Digital Imaging*

**AIR
TECHNIQUES**
INC.

Three kinds of affordable luxury.

Select the ScanX model that best fits your practice and your budget.



ScanX Classic

For practices that work with intraoral and extraoral images. No expensive conversion required. Simply replace film with the appropriate ScanX phosphor plate size. Use with film-based Panoramic or Cephalometric X-ray units to create crisp digital radiographs. Accepts all sizes – 0 to Cephalometric. Has four processing slots that can be used simultaneously, and accepts all intraoral sizes – 0, 1, 2, 3 and 4.

ScanX Intraoral

For practices that use a digital pan, or have only intraoral imaging requirements. Also the perfect solution for creating a central digital processing location within your practice. Has four processing slots that can be used simultaneously, and accepts all intraoral sizes – 0, 1, 2, 3 and 4.



ScanX Duo

For practices that require chairside intraoral imaging. Compact footprint takes up less than one square foot of space. Has two processing slots that can be used simultaneously, and accepts all intraoral sizes – 0, 1, 2, 3 and 4.

It's time to leave film behind.

Are you ready for the recommended conversion to all-digital records?

*More and more practices are upgrading from film to digital radiography, in part due to talk of a possible government mandate that all patient records be digitized as early as 2014.*This means replacing your film imaging with digital imaging. But why wait until then, when you can start enjoying the *luxury* of being an all-digital practice *today*?*

Whether you're currently an all-film practice or one that uses a combination of film and digital sensors, *now* is the perfect time to *upgrade* from film to ScanX digital imaging.



Immediate Viewing of Images

*"The goal of the federal government is for health professionals to be utilizing electronic health records by 2014, and the American Dental Association continues to help on the dental portion." ADA News

ScanX Digital Imaging.

Compared to film, ScanX indulges you in luxury:

- *The luxury of speed.* A full-mouth series can take 6 to 12 minutes to process with film, compared to less than 2 minutes to scan with ScanX.
- *The luxury of clarity.* Clinicians find the image resolution with ScanX to be *clearer than with film*.
- *The luxury of convenience.* With ScanX, your staff doesn't have to deal with the hassle of cleaning a chemical processor.
- *The luxury of comfort.* The ScanX phosphor plate is smaller, thinner, softer and more flexible than a film pack, which makes for much *greater patient comfort*.
- *The luxury of space.* Going film-less means freeing up the space you're devoting now to a darkroom and chemistry storage.
- *The luxury of flexibility.* If you're an all-film practice, you can become an all-ScanX practice. If you use sensors, they can be paired with ScanX to create a "hybrid" setup, giving you even more digital options to serve your patients.



Flexible Reusable Phosphor Plate

Step up from film to ScanX today, and make life easier for yourself, your staff and your patients.

ScanX is the best kind of luxury: an affordable luxury!

- *No more costly chemicals.* No film means no more writing checks for costly chemicals.
- *Attractively-priced plates.* ScanX plates cost a fraction of the cost of other digital plates.
- *Reusable plates.* ScanX plates can be re-used thousands of times.
- *No wires.* No wires means no wires to break and replace.
- *No additional equipment needed.* ScanX works with your existing X-ray equipment.
- *No training expense.* Phosphor Storage Plates positioning techniques are identical to film.
- *ScanX makes your practice not only more productive, but more profitable as well.*

So advanced, yet so simple to use.

ScanX imaging systems utilize Phosphor Storage Plates (PSPs) which *position just like film*. Simply expose, insert and view. The PSPs are scanned and erased automatically in one continuous, time-saving cycle. *Images are captured in seconds.*

Ultra-thin and flexible ScanX Phosphor Storage Plates can be reused thousands of times, saving both money and time. Plus, you can pair ScanX imaging technology with your sensors for an expanded “hybrid” set-up, giving you even more imaging options to better serve your patients.

Low cost, high return on investment.

Almost every practice these days is looking to lower overhead costs. ScanX digital imaging is a great way to do it. In fact, over a relatively short period of time, *the investment you make in ScanX technology will actually pay for itself.*



Indulge in the affordable luxury of ScanX digital imaging and you'll be asking yourself, "Why didn't I do this years ago?"

AIR TECHNIQUES INC.



Our 200,000 square foot manufacturing facility in Melville, New York. Innovation and reliability since 1962.

Air Techniques is a leading manufacturer of dental equipment for nearly 50 years. We have earned our reputation through our commitment to ensuring customer satisfaction, and we are proud to provide superior quality to dealers and dental practitioners worldwide

Air Techniques products are distributed through authorized dealers only.

Headquarters:

1295 Walt Whitman Road, Melville, New York 11747-3062
Toll Free in the U.S. and Canada: 1-800-AIRTECH
Toll Free Fax in the U.S. and Canada: 1-888-247-8481

Western Facility:

291 Bonnie Lane, Suite 101, Corona, CA 92880-2804
Toll Free in the U.S. and Canada: 1-800-AIRTECH
Fax: 951-898-7646



www.airtechniques.com

