Digital imaging is accessible to everyone with ScanX Digital Radiography Systems from Air Techniques. No matter what your price point, ScanX simplifies the transition to digital imaging or complements your existing wired sensor system.

Whether you desire a compact, chairside solution or a central imaging system, ScanX provides you with user-friendly technology that delivers superior diagnostic digital images. Don’t compromise with other digital imaging systems. ScanX enables your team to capture images quickly and accurately for patients of all ages and anatomies.

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>True Resolution</th>
<th>Theoretical Resolution</th>
<th>Intraoral Sizes</th>
<th>Dimensions (L x W x H)</th>
<th>Port</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScanX Swift G8000</td>
<td>Up to 20 lp/mm (1000 dpi)</td>
<td>Up to 40 lp/mm (2000 dpi)</td>
<td>0-2</td>
<td>inches: 9.2 x 8.9 x 9.6 cm: 23.4 x 22.6 x 24.4</td>
<td>USB</td>
<td>14.5 lbs</td>
</tr>
<tr>
<td>ScanX Duo D1000F</td>
<td>Up to 20 lp/mm (1000 dpi)</td>
<td>Up to 40 lp/mm (2000 dpi)</td>
<td>0-4</td>
<td>inches: 12 x 10 x 10.375 cm: 30 x 25 x 26</td>
<td>USB</td>
<td>21.5 lbs</td>
</tr>
<tr>
<td>ScanX IO F3600</td>
<td>Up to 18 lp/mm (900 dpi)</td>
<td>Up to 40 lp/mm (2000 dpi)</td>
<td>0-4</td>
<td>inches: 15.5 x 15.5 x 16 cm: 39.4 x 39.4 x 40.6</td>
<td>USB</td>
<td>44 lbs.</td>
</tr>
<tr>
<td>ScanX Classic F3700</td>
<td>Up to 18 lp/mm (900 dpi)</td>
<td>Up to 40 lp/mm (2000 dpi)</td>
<td>0-4 and Extraoral Sizes PAN, Ceph and TMJ</td>
<td>inches: 15.5 x 15.5 x 24.5 cm: 39.4 x 39.4 x 62.2</td>
<td>USB</td>
<td>51 lbs.</td>
</tr>
</tbody>
</table>

ScanX Swift: Chairside Imaging - reads intraoral PSP sizes 0, 1 and 2. Capable of reading images simultaneously from 2 PSPs. Accepts intraoral sizes 0, 1, 2, 3 and 4.

ScanX Duo: Centralized intraoral workhorse capable of reading images simultaneously from 4 PSPs. Accepts intraoral sizes 0, 1, 2, 3 and 4.

The do–everything device: Reads images simultaneously from 4 PSPs and accepts intraoral sizes 0, 1, 2, 3 and 4. Also reads extraoral PAN, Ceph, and TMJ PSPs.

ScanX Classic: ScanX Digital Imaging Systems

Intraoral Phosphor Sensors (PSPs)
- Size 0, PN 73445-0, Qty. 2
- Size 1, PN 73445-1, Qty. 2
- Size 2, PN 73445-2, Qty. 4
- Size 3, PN 73445-3, Qty. 2
- Size 4, PN 73445-4, Qty. 1

Plates 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
- Size 4, PN 73566-4, Qty. 1

ScanX Cleaning Sheets
- PN B2010, Qty. 12
- PN B2020, Qty. 25
- PN B3010, Qty. 12
- PN B3020, Qty. 25
- PN D1010, Qty. 12
- PN D1020, Qty. 25
- PN G8030, Qty. 12
- PN G8035, Qty. 25

PSP Cleaning Wipes
- PN B8910, Box of 50

Plate Transfer Box
- PN 73470, Qty. 1

Patented, Easy-Open Barrier Envelopes
- Size 0, PN 73248-0, Qty. 100
- Size 1, PN 73248-1, Qty. 100
- Size 2, PN 73248-2, Qty. 300
- Size 2, PN 73248-2K, Qty. 1,000
- Size 3, PN 73248-3, Qty. 100
- Size 4, PN 73248-4, Qty. 50

Extraoral Phosphor Sensors (PSPs)
- Panoramic Size 5” x 12”, PN 73578-5, Qty. 1
- Panoramic Size 6” x 12” 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

Accessories
ScanX® digital radiography systems from Air Techniques deliver crystal clear images in seconds. These compact, powerful systems utilize wireless, flexible and thin PSPs. ScanX PSPs enable easier placement and access to more difficult areas of the mouth. Diagnostic abilities increase and radiographs become more comfortable for your patients.

**Capture 17% to 38% more image area with ScanX PSPs.**

- Provide more mesial-distal information and never miss a root tip or distal cusp.
- ScanX PSPs help you to never miss important structures, thanks to the larger diagnostic area and a 100% active area.
- Did we mention fewer retakes?²

The level of detail and clarity achieved by ScanX PSPs is superior to that of X-Ray film and other PSP systems. Your images will enable you to make reliable and sound treatment diagnoses.

---

¹ An independent, non-profit, dental education and product testing foundation: Issue 9, September 2011
² 25% of dental offices using wired sensors do 4 or more retakes each day; 85% do at least 1 retake each day. PennWell survey (n=1,338): April 2013
Exceptional Diagnostic Clarity

With ScanX you capture 100% of the images you want, ensuring a confident diagnosis while helping your patients understand and receive the treatment they need. ScanX delivers sharp, clear images in up to 20 lp/mm true resolution, meeting the needs of all diagnostic requirements.

ScanX systems deliver images for intraoral sizes (0, 1, 2, 3, 4) and extraoral sizes (PAN, CEPH and TMJ) for patients of all ages and anatomies. These thin, flexible PSPs offer clear advantages for both your staff and patients: easy to position and sit more comfortably in the patient’s mouth.
ScanX® digital radiography systems from Air Techniques deliver crystal clear images in seconds. These compact, powerful systems utilize wireless, flexible and thin PSPs. ScanX PSPs enable easier placement and access to more difficult areas of the mouth. Diagnostic abilities increase and radiographs become more comfortable for your patients.

- Capture 17% to 38% more image area with ScanX PSPs.
- Provide more mesial-distal information and never miss a root tip or distal cusp.
- ScanX PSPs help you to never miss important structures, thanks to the larger diagnostic area and a 100% active area.
- Did we mention fewer retakes?

**Digital Imaging Without Limits**

ScanX PSP Size 2             Common Sensor Size 2       Common Sensor Size 1

The level of detail and clarity achieved by ScanX PSPs is superior to that of X-Ray film and other PSP systems. Your images will enable you to make reliable and sound treatment diagnoses.

**Exceptional Diagnostic Clarity**

With ScanX you capture 100% of the images you want, ensuring a confident diagnosis while helping your patients understand and receive the treatment they need. ScanX delivers sharp, clear images in up to 20 lp/mm true resolution, meeting the needs of all diagnostic requirements.

ScanX systems deliver images for intraoral sizes (0, 1, 2, 3, 4) and extraoral sizes (PAN, CEPH and TMJ) for patients of all ages and anatomies. These thin, flexible PSPs offer clear advantages for both your staff and patients: easy to position and sit more comfortably in the patient’s mouth.

**Easy And Familiar Workflow**

ScanX will seamlessly integrate into your practice.

- Easily installed, it will work with your existing X-Ray system, AC or DC.
- The film-like workflow will enable your staff to confidently start using ScanX with virtually no learning curve.
- ScanX delivers clear, crisp images every time, which helps eliminate the need for retakes, minimizing the overall exposure for your patients.
- Compatible with most dental imaging and practice management software.

**Unmatched Patient Comfort**

Eliminate the hassle of the film processor and all of its chemicals.

- ScanX PSPs are durable and can be reused hundreds of times.
- 30 times thinner than wired sensors; flexible, with rounded corners that provide optimum comfort for your patients.
- You, your patients and staff are all protected by ScanX barrier envelopes that 100% hygienically seal each PSP.
- Barrier envelopes are quickly slipped on and easily removed for quick, safe imaging.

**Smart Investment**

ScanX is the most economical digital solution for any practice. The thin, wireless PSPs offer many advantages to your practice and patients.

- They require no annual maintenance fees or costly insurance.
- Once a PSP has been inserted into ScanX, the sharp, crisp image appears on your screen in seconds.
- The durable PSPs are immediately ready to be used again thanks to the automatic read and erase technology.
- Your digital images are ready to be reviewed, shared, archived or emailed.
- ScanX is the most economical digital solution for any practice.
ScanX Digital Imaging Systems

ScanX Swift
Chairside Imaging - reads intraoral PSP sizes 0, 1 and 2.

ScanX Duo
Capable of reading images simultaneously from 2 PSPs. Accepts intraoral sizes 0, 1, 2, 3 and 4.

ScanX Intraoral
Centralized intraoral workhorse capable of reading images simultaneously from 4 PSPs. Accepts intraoral sizes 0, 1, 2, 3 and 4.

ScanX Classic
The do-everything device. Reads images simultaneously from 4 PSPs and accepts intraoral sizes 0, 1, 2, 3 and 4. Also reads extraoral PAN, Ceph, and TMJ PSPs.

Accessories

Intraoral Phosphor Sensors (PSPs)
- Size 0, PN 73445-0, Qty. 2
- Size 1, PN 73445-1, Qty. 2
- Size 2, PN 73445-2, Qty. 4
- Size 3, PN 73445-3, Qty. 2
- Size 4, PN 73445-4, Qty. 1

Extraoral Phosphor Sensors (PSPs)
- Panoramic Size 5” x 12”, PN 73578-5, Qty. 1
- Panoramic Size 6” x 12” PN 73578-6, Qty. 1
- Cephalometric Size 8” x 10”, PN 73578-8, Qty. 1
- TMJ Size 5” x 7”, PN 73578-37, Qty. 1

Patented, Easy-Open Barrier Envelopes
- Size 0, PN 73248-0, Qty. 100
- Size 1, PN 73248-1, Qty. 100
- Size 2, PN 73248-2, Qty. 300
- Size 2, PN 73248-2K, Qty. 1,000
- Size 3, PN 73248-3, Qty. 100
- Size 4, PN 73248-4, Qty. 50

Plates 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
- Size 4, PN 73566-4, Qty. 1

Plate Transfer Box
- PN 73470, Qty. 1

PSP Cleaning Wipes
- PN 88910, Box of 50

ScanX Cleaning Sheets
- PN B2010, Qty. 12
- PN B2020, Qty. 25
- PN B3010, Qty. 12
- PN B3020, Qty. 25
- PN D1010, Qty. 12
- PN D1020, Qty. 25
- PN G8030, Qty. 12
- PN G8035, Qty. 25
Digital Imaging is accessible to everyone with ScanX Digital Radiography Systems from Air Techniques. No matter what your price point, ScanX simplifies the transition to digital imaging or complements your existing wired sensor system. Whether you desire a compact, chairside solution or a central imaging system, ScanX provides you with user-friendly technology that delivers superior diagnostic digital images. Don’t compromise with other digital imaging systems. ScanX enables your team to capture images quickly and accurately for patients of all ages and anatomies.

Digital Imaging Simplified

Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>True Resolution / Theoretical Resolution</th>
<th>Scanning Track/ PSP Sizes</th>
<th>Dimensions (L x W x H)</th>
<th>Port</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScanX Swift</td>
<td>G8000</td>
<td>Up to 20 lp/mm (1000 dpi) Up to 40 lp/mm (2000 dpi)</td>
<td>1 Track</td>
<td>inches: 9.2 x 8.9 x 9.6 cm: 23.4 x 22.6 x 24.4</td>
<td>USB</td>
<td>14.5 lbs 6.5 Kg</td>
</tr>
<tr>
<td>ScanX Duo</td>
<td>D1000F</td>
<td>Up to 20 lp/mm (1000 dpi) Up to 40 lp/mm (2000 dpi)</td>
<td>2 Tracks</td>
<td>inches: 12 x 10 x 10.375 cm: 30 x 25 x 26</td>
<td>USB</td>
<td>21.5 lbs 9.75 Kg</td>
</tr>
<tr>
<td>ScanX IO</td>
<td>F3600</td>
<td>Up to 18 lp/mm (900 dpi) Up to 40 lp/mm (2000 dpi)</td>
<td>4 Tracks</td>
<td>inches: 15.5 x 15.5 x 16 cm: 39.4 x 39.4 x 40.6</td>
<td>USB</td>
<td>44 lbs 20 Kg</td>
</tr>
<tr>
<td>ScanX Classic</td>
<td>F3700</td>
<td>Up to 18 lp/mm (900 dpi) Up to 40 lp/mm (2000 dpi)</td>
<td>4 Tracks, Intraoral Sizes 0-4 and Extraoral Sizes PAN, Ceph and TMJ Central Imaging</td>
<td>inches: 15.5 x 15.5 x 24.5 cm: 39.4 x 39.4 x 62.2</td>
<td>USB</td>
<td>51 lbs 23.1 Kg</td>
</tr>
</tbody>
</table>

ScanX is a registered trademark of Air Techniques, Inc. © Copyright 2017 PN 9922-363 Rev. L