



IMAGE QUALITY

See how ScanX Intraoral View's digital filters offer higher resolution for reliable diagnostics





FOR FREE INFORMATION:

800.921.4806 ext. XXX

www.dps.li/a/ XXX-XXX

> Circle XXX on the card

AIR TECHNIQUES, INC

ScanX Intraoral View

The next generation of digital radiography systems for all intraoral formats

ir Techniques has been influencing the field of dental imaging for almost 5 decades. In the area of digital x-rays with PSPs in particular, Air Techniques technology offers imaging of the highest resolution to meet the needs of all diagnostic requirements.

The ScanX Intraoral View digital radiography system enables the intuitive, efficient, and time-saving digitization of PSPs for all intraoral formats. The scanner features a large touchscreen and the capability of scanning up to 4 plates simultaneously. Because of WiFi, the device is exceptionally flexible so it can be easily integrated into an existing network and placed anywhere in the office.

"The intuitive color touchscreen and menu system can be operated with the supplied Stylus, with bare fingers, or while wearing gloves," said Jon Newman, Digital Imaging Product Manager for Air Techniques.



TOP 5 BENEFITS OF SCANX INTRAORAL VIEW:

- High resolution image quality for easier diagnosis
- 4 slots for efficient workflow
- For all intraoral formats (0 to 4)
- 4 High-resolution touchscreen
- 5 PC connection via WiFi/LAN



"Ethernet or WiFi connectivity allows for flexibility in placing the unit just about anywhere within the

Air Techniques PSP technology makes it easy to switch to a digital workflow. Thanks to the wide range of formats, the ScanX Intraoral View allows users to process on a single device. Because the x-ray process and image formats do not differ from those for analog film, the learning curve is minimal. Clinicians can send scan jobs to the ScanX Intraoral View from any workstation and multiple scan jobs can be simultaneously requested from different stations.

"This provides a fast and intuitive workflow to keep up with the imaging demands in today's busy dental practices," Newman said.

Thin, flexible PSP plates offer clear advantages for the dentist, his or her team, and patients—it is easier to position and sits more comfortably in the patient's mouth. When the image has been taken, it appears on the monitor in just a few seconds. The high-resolution touchscreen can display 16.7 million colors and provides excellent image quality.

"The high-resolution images allow the dental professional to accurately diagnose and explain potential options and treatment plans to their patients," Newman added.