Digital imaging without limits

By Air Techniques Staff

Digital technology has made radiography safer for patients and staff. Rigid sensors made radiography easier and faster. Today, the dental office has two choices in digital intraoral radiography: traditional, rigid, cored sensors or flexible, cordless, phosphor sensors from ScanX.

ScanX's thin, flexible, cordless digital sensors advance the state-of-the-art by removing the bulk, enabling easier placement and access to more difficult areas of the mouth. Diagnostic abilities increase. Radiographs become more comfortable for your patients.

With ScanX's thin, flexible phosphor sensors, you will capture from 17 percent to 38 percent more image area.1 ScanX has unsurpassed image quality with flexible sensors that deliver sharp, clear digital images.

Complete digital dentistry
ScanX digital images easily integrate with your patient management and digital imaging software for more effective case presentation/acceptance, record keeping and insurance reimbursement. And, if you need it, our Visix™ imaging software is simply the easiest around.

Patient comfort
- ScanX is 30 times thinner than rigid sensors.
- ScanX Swift sensors are available for every patient and come in sizes 0, 1, 2.
- ScanX Swift is a chairside digital system that is fast, giving you crystal clear images in nine seconds or less. As an adjunct to rigid sensors, ScanX Swift enables you to capture every image you want — our thin, flexible sensors fit every mouth, every patient.
- If upgrading from film, think of ScanX Swift as "digital film" — same easy technique but sharp, high-contrast digital images in a fraction of the time. And no messy, costly chemicals.

Smart investment
- ScanX Swift is less expensive than rigid sensors.
- ScanX Swift allows you to add more capabilities to every operatory at a lower cost.
- Flexible phosphor sensors are durable, long lasting and can be reused hundreds of times.
- ScanX Swift sensors won’t break if dropped (and do not require insurance).
- ScanX Swift is the most economical digital solution for any practice.

To take a look at the ScanX Swift, stop by the Air Techniques booth, No. 838.

References