

ScanX Intraoral View and Classic View Intelligent and Efficient





Improved performance for maximum efficiency

The ScanX Intraoral View and Classic View digital radiography systems enable the intuitive, efficient and time-saving digitization of PSPs for all intraoral formats, sizes 0-4. The Classic View also accepts Extraoral Pan and Ceph plates. Its large touchscreen, easy-to-use interface, and multiple slots for simultaneous scanning contribute to this. Thanks to Wi-Fi, the device is exceptionally flexible. This makes PSP diagnostics quicker, more reliable and more convenient with the ScanX View series.

Multi-slot for simultaneous scanning

The ScanX PSPs can be scanned simultaneously in all 4 slots. The innovative design of The ScanX Intraoral View and Classic View allow for uncompromising, efficient use of the scanner. This saves valuable time.

Quick and easy scanning

Thanks to the easy feed concept, ScanX PSPs can be fed into the unit simultaneously and scanned, saving time and enhancing the overall workflow. The scanning slots of the ScanX Intraoral View and Classic View system can be easily adapted to all intraoral ScanX PSP (0-4) formats with the aid of interchangeable plate guides.



Features:

- High resolution image quality for easier diagnosis
- 4 slots for efficient workflow
- For all intraoral formats (0, 1, 2, 3, 4) PSPs
- Extraoral Pan/Ceph (ScanX Classic View only)
- High-resolution touchscreen
- PC connection via Wi-Fi/LAN
- AI: Automatic image rotation and wrong side exposure with VistaSoft
- Preview and view X-ray Images
- Easy to clean & disinfect
- Intuitive controls

Intuitive controls & optimum workflow



ScanManager – for even more efficient workflow

You can send scan jobs to the ScanX Intraoral View and Classic View from any workstation. You then select and start the required job on the ScanX by touching the screen. Afterward, the image is automatically sent to the appropriate workstation. Multiple scan jobs can be simultaneously requested from different stations.



Stand-alone mode

The ScanX Intraoral View and Classic View can also work independently. You can still scan and save X-ray images even if the IT network is down. The images are stored securely on the internal memory and are transferred to the database later on. If necessary, the images can be displayed on the high-resolution screen.



All intraoral formats

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.





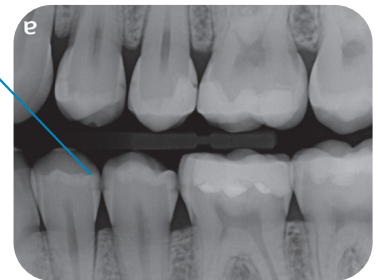
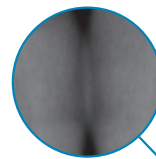
High-resolution touch-screen

The high-resolution, large touch-screen provides an easy-to-use user interface for maximum convenience and efficiency.



Diagnostic image quality

With 100% edge-to-edge diagnostics, the system can reliably highlight incipient carious lesions and make the tiniest bone structures visible.



Wi-Fi capability

The integrated Wi-Fi functionality and the LAN interface make it incredibly flexible and easy to integrate ScanX to your network.



Intelligent functions – the key to quality and efficiency

Seamless Integration

The ScanX system is easy to install and works seamlessly with your existing X-Ray setup, whether AC or DC. Its film-like workflow allows your staff to begin using it with confidence and minimal training. Delivering clear, crisp images consistently, ScanX reduces the need for retakes, minimizing patient exposure. Additionally, it is compatible with most dental imaging and practice management software, ensuring a smooth integration into your practice.



Positioned for Diagnostics

The high-performance ScanX Intraoral View and Classic View are designed to meet the highest standards in terms of image quality, ease of use, and efficiency. To unlock their full potential, the ScanX PSPs placed and positioned with our VistaPosition PSP Holder System ensure a noticeable improvement in terms of increased diagnostic reliability and patient comfort.

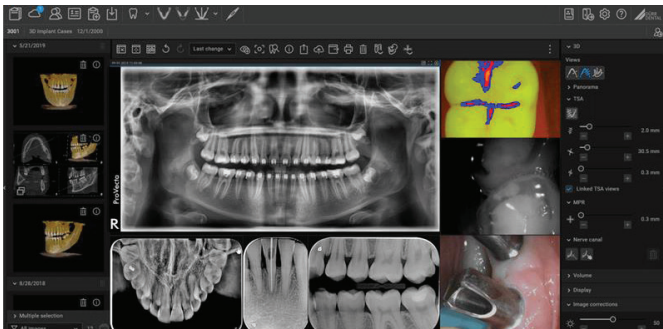


VistaSoft AI automation included

The VistaSoft packages give you access to powerful AI features that will make your day-to-day work in the practice noticeably more effective. The imaging software uses an algorithm based on artificial intelligence to check the orientation of intraoral X-ray images based on the anatomical features shown. It then corrects the rotation of the image automatically if needed. The packages include a full 2D and 3D

X-ray license for VistaSoft, allowing you to view 2D and 3D image data and perform a diagnosis – with no need for a dedicated CBCT device for 3D images. Numerous interfaces are available for easy connection to software solutions from third-party providers to allow seamless integration in your existing practice management system.

The VistaSoft packages include:



VistaSoft X-ray:

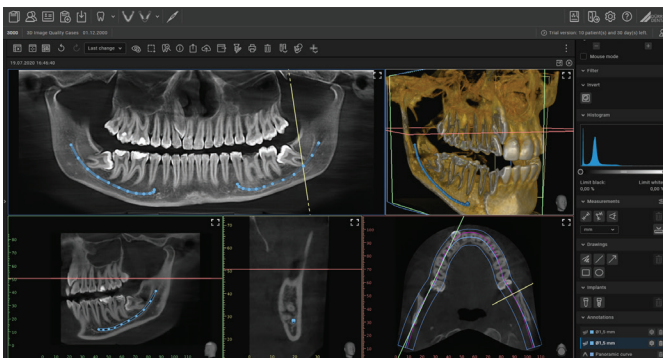
For viewing and processing of intraoral and extraoral 2D X-ray images.

Available VistaSoft packages:



VistaSoft Cloud:

Secure data exchange via the cloud.



VistaSoft 3D:

For viewing 3D patient data without a dedicated CBCT device.



VistaSoft Mobile Connect Imaging App:

iPad app for viewing patient images.

Facts, figures and accessories at a glance

| | ScanX Classic View PN: G8700A | ScanX Intraoral View PN: G8600A |
|---|---|---|
| Display | 4.3" touchscreen, 800 x 480 pixels, 16.7 million colors | 4.3" touchscreen, 800 x 480 pixels, 16.7 million colors |
| PSP Sizes | 0, 1, 2, 3, 4, PAN, Ceph & TMJ | 0, 1, 2, 3, 4 |
| Theoretical Resolution LP/mm (dpi) | 40 (2,000) | 40 (2,000) |
| Effective Resolution LP/mm (dpi) | 20 (1,000) | 20 (1,000) |
| Grayscale (bit) | 16 (65,536) | 16 (65,536) |
| Weight | 46 lbs. / 21 kg. | 43 lbs. / 20 kg. |
| Dimensions (W x H x D) | 14.9" x 24.8" x 16.1" / 38 x 63 x 41 cm | 14.9" x 17.7" x 16.1" / 38 x 45 x 41 cm |
| Standby function | Yes | Yes |
| Interfaces | LAN, Wi-Fi | LAN, Wi-Fi |



VistaPosition PSP Holder System

This product is designed to meet the highest requirements. The premium version uses titanium for the indicator arms. Not only does this result in a significant weight reduction for increased patient comfort, it also facilitates reliable, accurate positioning for intraoral images.



ProVecta HD X-ray Generator

Perfectly tailored for a digital workflow with PSPs, Intraoral Sensors and even Traditional Film.



Phosphor Storage Plate Cleaning Wipe

Dirt on PSPs will show up in the images and shorten their service life. ScanX PSP Cleaning Wipes provide intensive cleaning for the PSP image plates. Advantage: long-lasting, optimum image quality.



CORPORATE HEADQUARTERS
1295 Walt Whitman Road
Melville, New York 11747- 3062
800-247-8324

www.airtechniques.com

8

Scan X is a registered trademark of Air Techniques, Inc.
© Copyright 2026
PN 9922-537 Rev. H

