Panoura 185

Panoramic System



The Panoramic That Gives You More



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3 Features produce high



Direct Conversion Cadmium-Telluride CMOS sensor

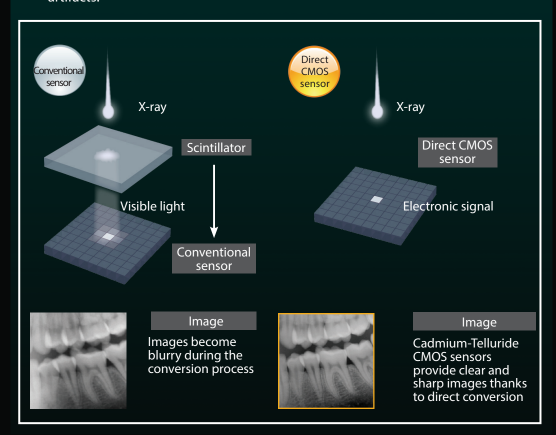
Semiconductor that is used for photon counting directly converts X-rays to electronic signals and creates blur-free images.

Conventional sensor

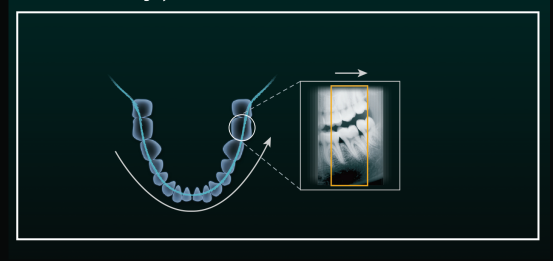
Conventional sensors convert X-rays to visible light through scintillation, then the CCD element transforms the light into electronic signals. In that process, the scintillator cause the electrons to diffuse, resulting in blurred images.

1 Super high definition image quality for a precise diagnosis

A Cadmium-Telluride Direct Conversion CMOS sensor and a unique image construction technology produces sharp images that are free of spinal artifacts.



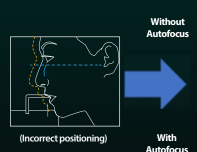
This process compiles more than 4,500 single high resolution images into one sharp, high-definition panoramic X-ray. (16-bit = 65,536 gray levels)



quality panoramic images

7 AutoFocus: Stop Missing Anatomy in your Scan

With most panoramics, if the anatomy falls outside of the machine's single, narrow focal plane (usually because of positioning), you may be stuck with unclear anatomy. With AutoFocus from ImageWorks, the system casts a wide net by capturing over 50 focal planes. It's hard to miss!



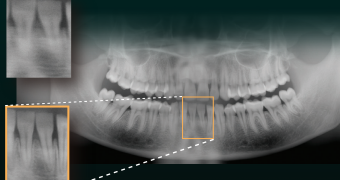
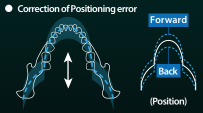




Image Creator

Want to further optimize to see the tip of a particular root? The software will change the focal plane so it's optimized for that location. No additional scans needed.

Active tomography allows a reconstruction of the image corresponding to the anatomical shape and size of each patient, even after the exposure.



Radiographic errors caused by incorrect patient positioning can be corrected easily by the unique adjustment feature even after the exposure, providing excellent panoramic images.

Selection of size and shape Wide Large

Adjustment to optimum size and shape of the focal layer can be easily made even after the exposure.



? Patient dose reduced by 50%

Direct CMOS sensor enables high quality images while reducing the patient dose by up to 50%.

Patient dose is also minimized by shorter exposure times, reducing the risk of retakes caused by patient movement.



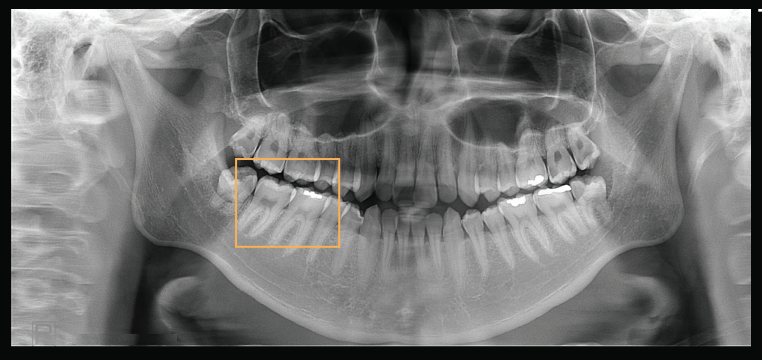
Next generation premi

Premium high-definition

Standard panoramic: 14 seconds





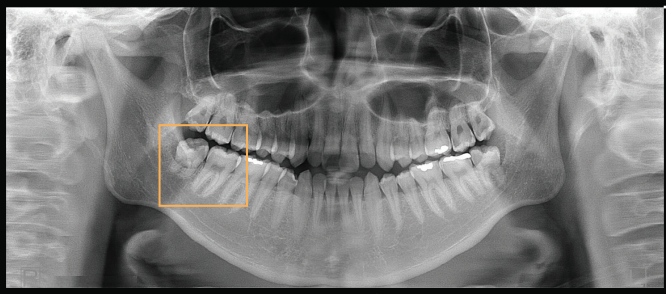


A high-definition Cadmium-Telluride CMOS sensor and a unique panoramic construction algorithm actualize the direct conversion from X-ray to electronic signals, creating high-definition images with lower noise.

Various exposure times can be selected based upon patient and clinical needs High speed exposure mode: 8 seconds







Even an 8 second exposure provides high image quality optimal for accurate clinical diagnosis.

um high definition

Image comparison



Panoura 185 Standard panoramic







Panoura 185
High speed exposure mode







Conventional sensor image

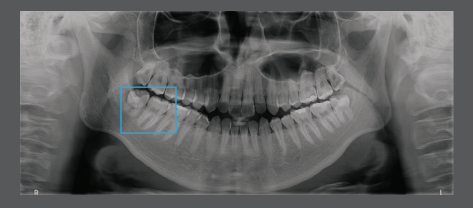












Exposure modes

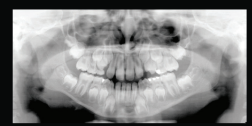
Panoramic exposure mode



Standard Panoramic



TMJ 2 Views



Child Panoramic

Bitewings

Vertical Bitewings

Cephalometric exposure mode



PA View

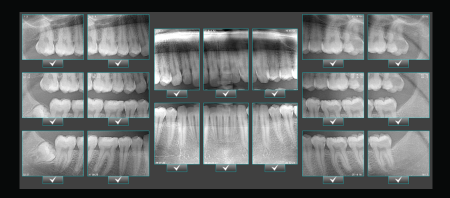


Lateral View



Carpus View

FMX Clipping



Clip 18 separate images from the panoramic that can each can be used individually.

Generate the entire study in 14 seconds!

3-point head support

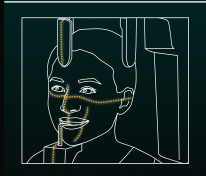
Patient's head is supported at 3 positions to keep it in place during exposure.

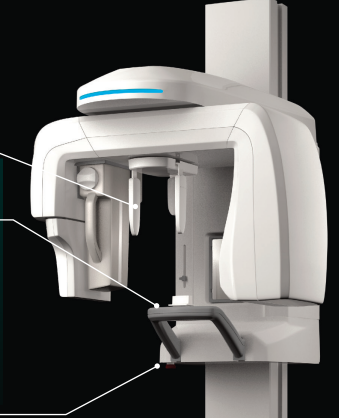


Elevation range of 800mm

The chinrest height is adjustable in an 800mm range to adapt to all patient types, from child to adult, to a patient in a wheelchair.

Simple positioning

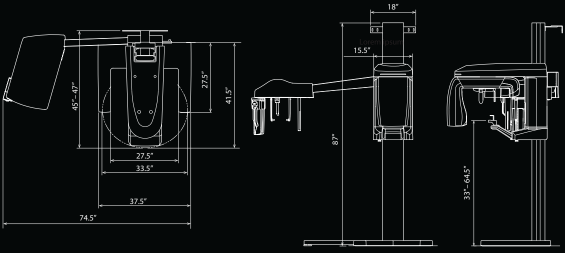








Panoura 18S System Specifications



Basestand shown in image is optional, and not standard part of package

Technical Specifications:

Sensor: Cadmium Telluride Direct Conversion CMOS

Levels of Gray: 16 Bit (65,536 Levels of Gray) Magnification: 1.2 - 1.29 (Panoramic, TMJ)

Pixel Size: 100 μ Exposure Times (Sec):

> Panoramic Adult: 8, 14, 16 Panoramic Child: 6, 11, 13

TMJ: 4 x 2

Cephalometric: 8, 10

Focal Spot: 0.5 mm

Tube Voltage: 58 - 82 kVp

Tube Current: 2 - 10 mA

Power Supply: 120 VAC +/- 10%

Input: 2 kVa

Total Filtration: 2.5 mm Aluminum

Weight:

Pan-only: 287 lbs

Pan with Cephalometric: 375 lbs

SM-D168-02

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