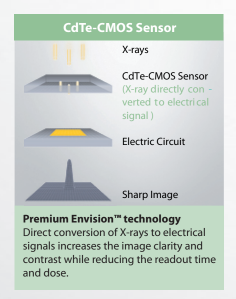
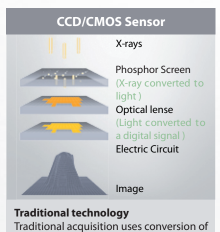


Panoramic Envision™ P & Envision™ C1

PREMIUM TECHNOLOGY FOR SUPERB QUALITY

Panoramic Envision[™] is an advanced digital panoramic system with the latest premium CdTe-CMOS sensor technology. It combines extraordinary image quality, sharpness and contrast with advanced diagnostic tools. Due to the special sensor technology, and continuous autofocus function, Panoramic Envision[™] always delivers properly focused images, in both Pan and Pan/Ceph versions.





X-rays to light before detection, causing

some information loss, blurring and

readout delays.

Wide focal zone up to 30 mm

Due to patented algorithms, the focal zone is up to 30 mm wide, instead of traditional 4 mm. Your region of interest will always be in focus.





Simple OperationSimply select program (8 Pan or 3 Ceph) and patient size (4 options). All exposure settings will be set automatically. Presets can also be adjusted manually.







Single sensor for both applicationsGet the best quality panoramic and cephalometric images. Just click the sensor to the position where you need it.

Image Resolution>5 lp/mm

Dynamic Range Pan / Ceph 16 bits / 65.536 gray shades

Exposure Time Pan / Ceph2.2 - 14.2 sec / 8 to 10 sec

PC connection......PCI express

Tube Voltage61 – 85 kV

Tube Current......4 – 10 mA

Weight Pan / Ceph......216 lbs / 265 lbs

Pan Programs.....(1) Adult panoramic, (2) Child panoramic, (3) Left-Side Dentition, (4) Right-Side Dentition,

> (5) Anterior Dentition, (6) TMJ in normal occlusion and fully open, (7) Frontal view of Maxillary Sinus, (8) Extraoral Bitewing

. Antero-Posterior (AP), Latero-Lateral Ceph Programs.....

(LL), Carpus, Sub-Mento Vertex (SMV)

in AP mode

Patient sizes.....(1) Large, (2) Medium, (3) Small, (4) Child









Panoramic Corporation 4321 Goshen Road Fort Wayne, IN 46818 800-654-2027 www.pancorp.com