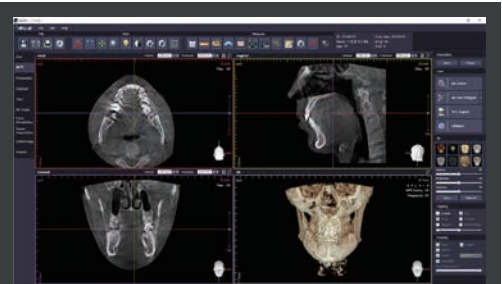
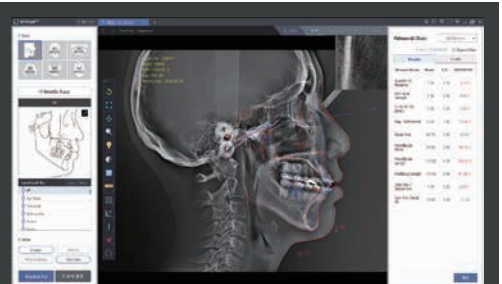


**Will Master**  
Image Capture and Patient Management  
Program with Counseling Video



**Will 3D**  
User-friendly 3D Image Analysis Program



**WillCeph Pro**  
Ceph Analysis Program for precise surgical plan

CN-EC(T)-18

Essential CBCT for Digital Dentistry

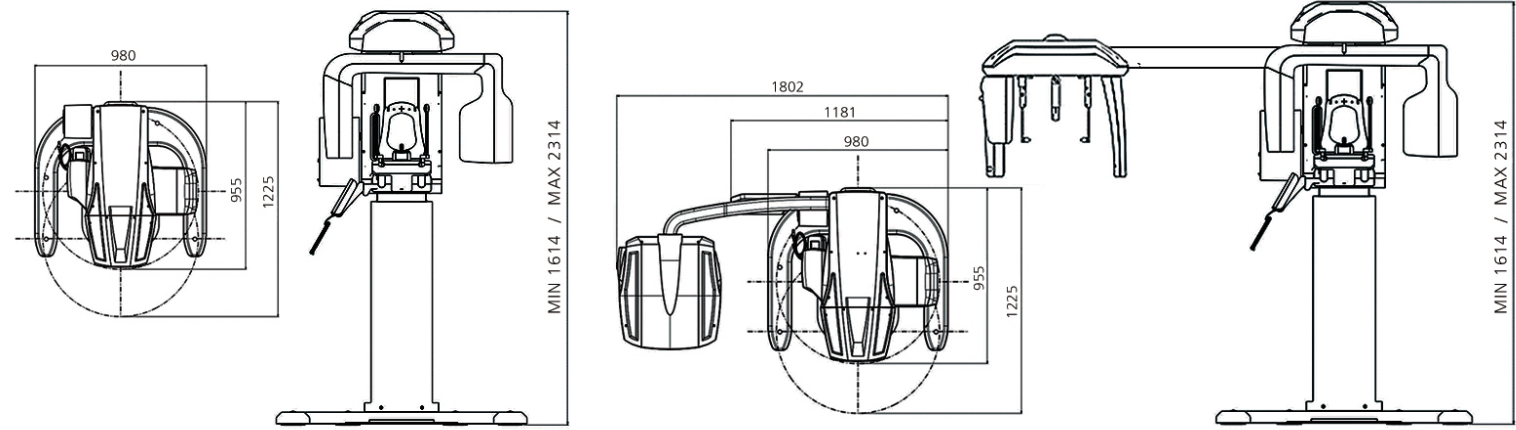
# eco-X

// Scan Mode

Model	Series	MODE			
		CBCT	Panorama	Model Scan	Cephalo(Scan)
eco-X	eco-X	●	●	●	
	eco-X-s	●	●	●	●
	eco-X ai	●	●	●	
	eco-X-s ai	●	●	●	●

// Specifications

Function	CBCT + Panorama + Cephalo(Scan) + Model Scan
Focal Spot	0.5mm
Scan Time	CBCT : 8s or 12s, 24s
	Panorama : 14s or less
	Cephalo(option) : 8s or less
FOV Size	10x8(Child), 12x10, 16x9
Voxel Size(CT)	0.2~0.3
Tube Boltage	60kV~90kV
Tube Current	4mA~10mA
Dimension(WxDxH)	eco-X, eco-X ai : 980mm x 1255mm x 2314mm
	eco-X-s, eco-X-s ai : 1802mm x 1225mm x 2314mm



**Headquarter R&D Center**  
10F, 29, Insadong 5-gil, Jongno-gu, Seoul, Republic of Korea

**Osong Factory**  
#105, 106, 201, 202, 203, 204, 38, Osongsaengmyeong 4-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Republic of Korea

**Purchase Inquiries**  
global@hdx.co.kr

**A/S Inquiries**  
support@iwillmed.com



FOV 16 / FOV 12



FOV16x9



FOV12x10



3D Skull & Axial

FULL ARCH CT image of 360° for impacted tooth diagnosis and implant guide

FOV 12X10

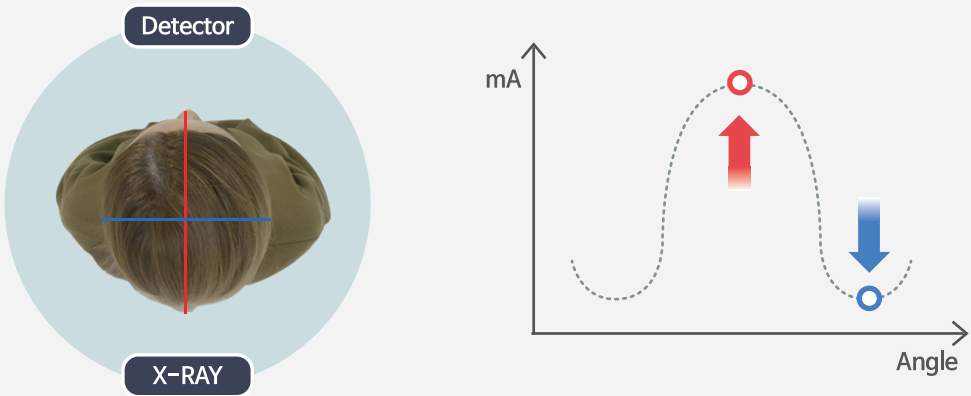


FOV 16 X 9



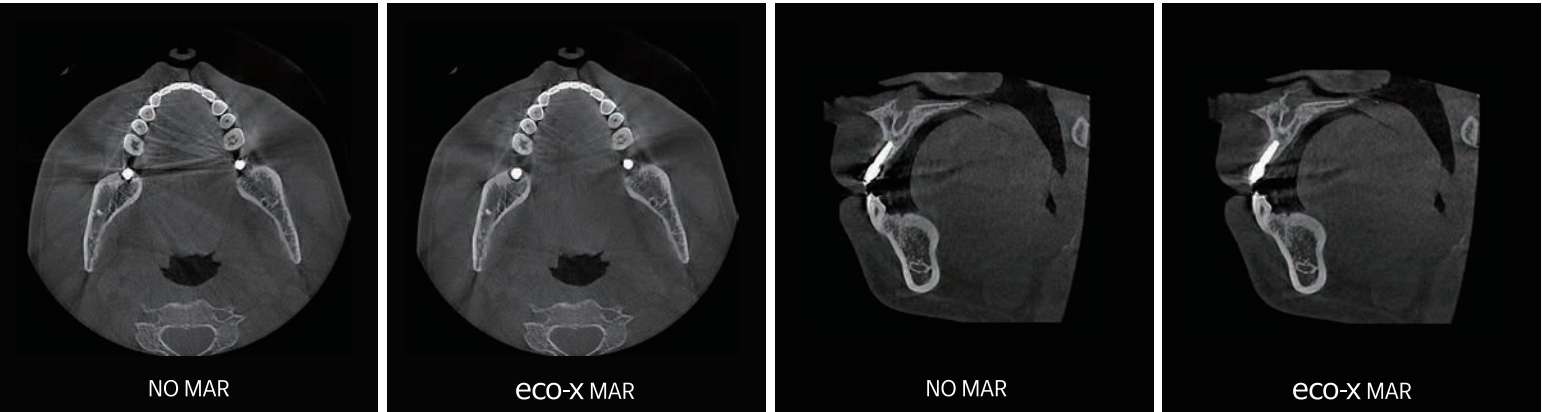
Low Dose X-ray CBCT

AEC (Auto Exposure Control) Function provides superior imaging with dosage less than a panoramic scan

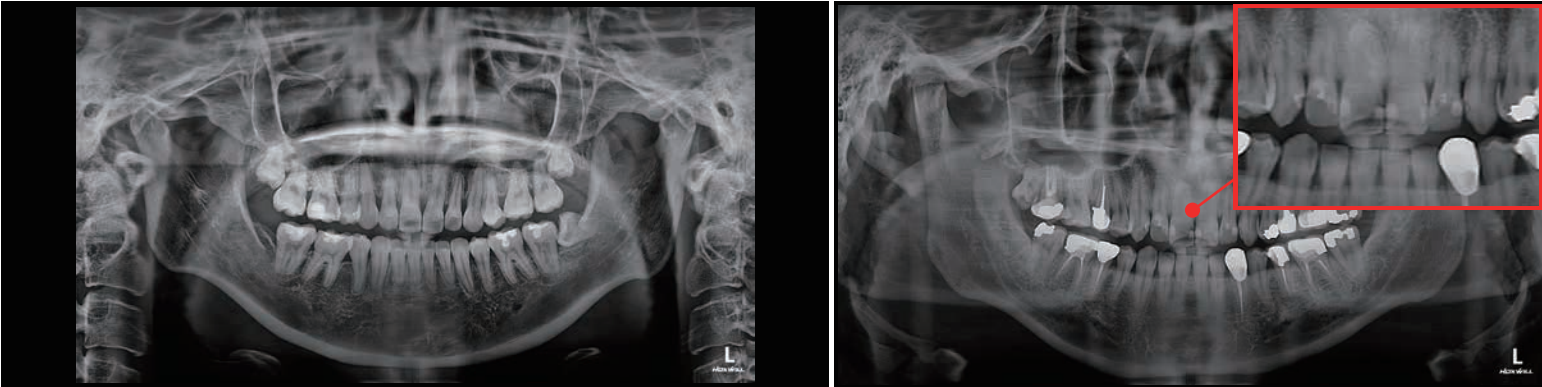


High Quality MAR

From analyzing anatomical structures to pathological diagnosis, clearly visualizes with exceptional low dose exposure



Panoramic Image

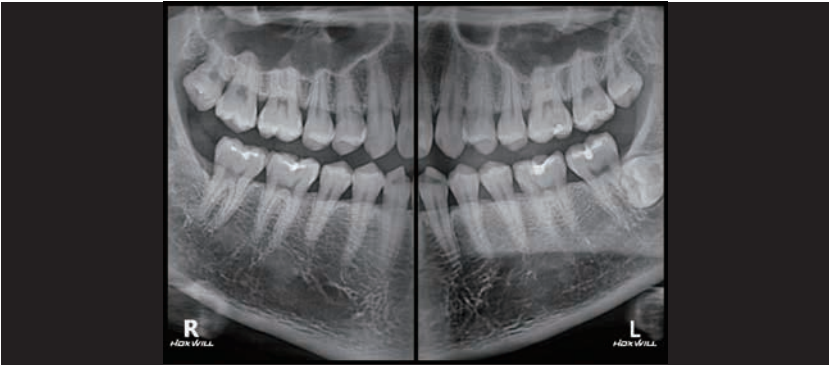


Auto Focus Panorama

minimizes image distortion based upon the shape of the dental arch

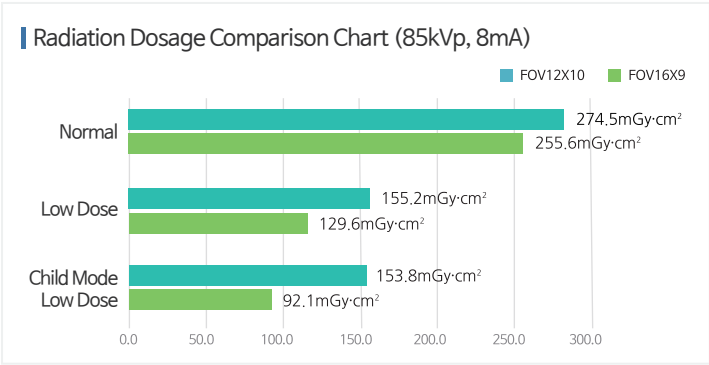
Multi Layer

allows for clear images while correcting for mispositioning Almost 3D (2.5D)



Bitewing

for proximal occlusal 2D image acquisition

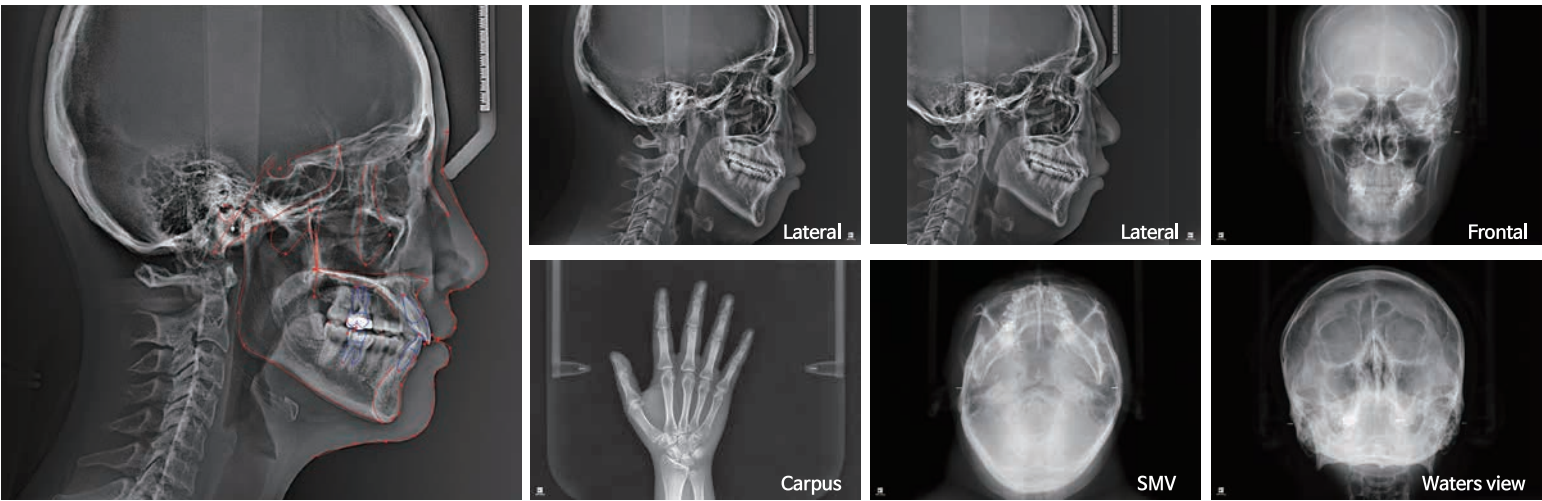


Panorama Dosage Comparison

minimized radiation exposure scan mode available

Cephalometric Image

Various Capture Mode



Model Scan

STL file is extracted simultaneously with CBCT scan of impression or model

