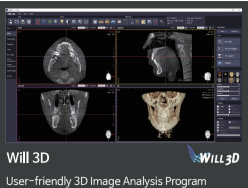
// HDXWILL Software

// Scan Mode



Will Master
Image Capture and Patient Management
Program with Counseling Video





OCOOC AI

Ceph Analysis Program for precise surgical plan

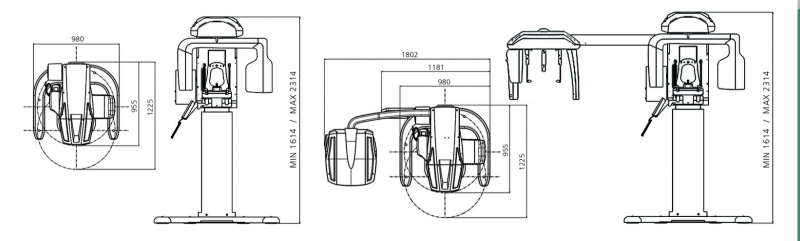
M HOX WILL

Essential AI CBCT for Digital Dentistry

eco-x

MODE Model Series **CBCT Model Scan** Cephalo (Scan) **Panorama** есо-х eco-x-s есо-х 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



M HOX WILL

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

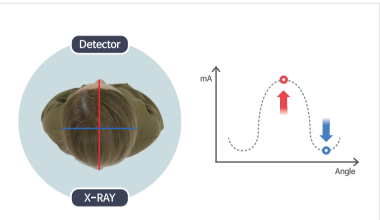


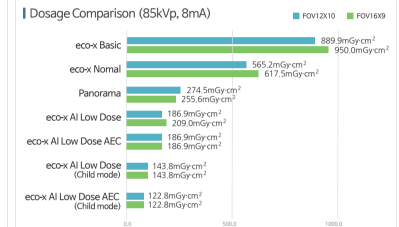
Innovation with AI Technology

+++ No.01 Detects differences between anatomical structure and noise to provide the high definition images with lower radiation dose than Panorama

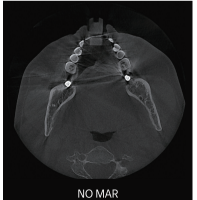
- +++ No.02 Detects the metal artifact like prosthetics to minimize distortion in anatomical structures
- +++ No.03 Automatically detects landmarks for 2D ceph tracing which is essential for orthodontic treatment

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

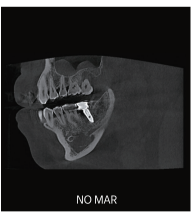


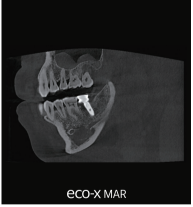


// AI MAR Detects difference between implant and anatomical structure, minimizing metal artifact

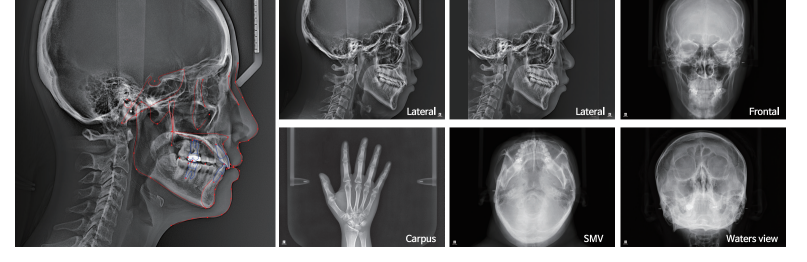








// Auto Landmark Detection Al automatically detects landmarks with 2D Cephalometric Scan



Essential Functions for Various Diagnostics

// High Quality Image FULL ARCH CT image of 360° for impacted tooth diagnosis and implant guide







// PANORAMA Dedicated 2D Panoramic Imaging for versatility





Auto Focus Panorama

• Multi Layer allows for clear images while correcting for mispositioning





• TMJ Open and closed mouth mode capability

• Bitewing For proximal occlusal 2D image acquisition

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

