

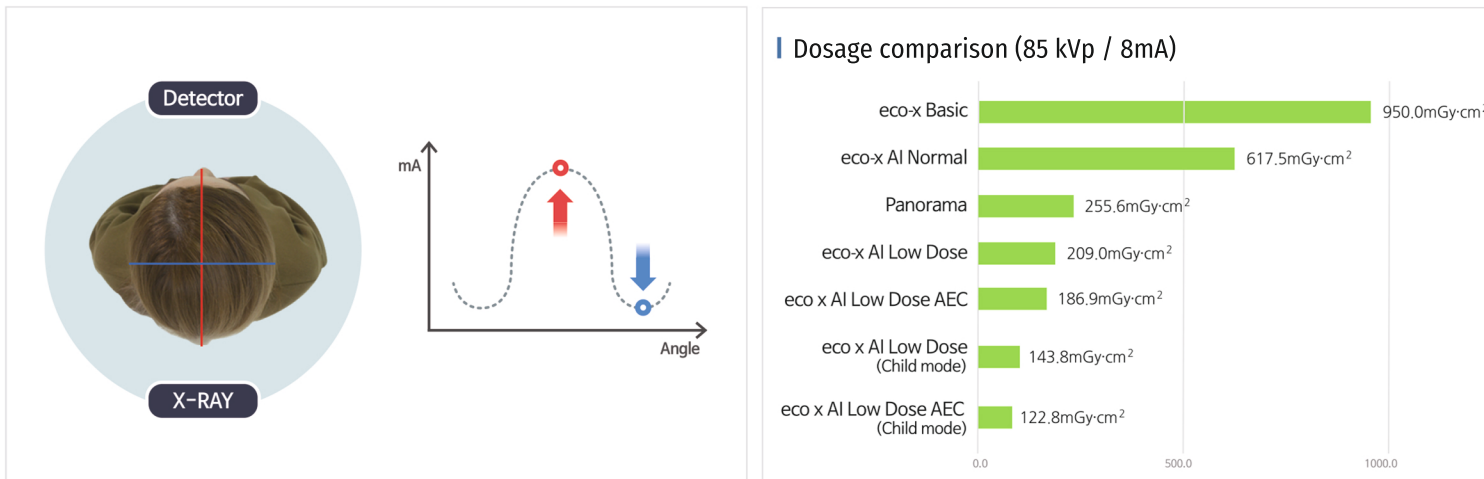
Innovation with AI Technology

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

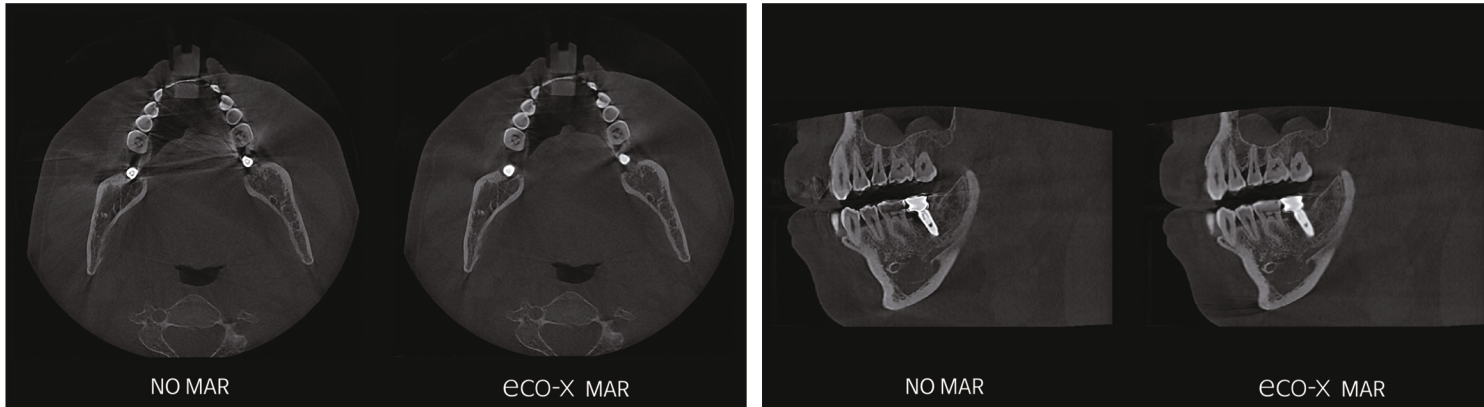
+++ No.02 Detects the metal artifact like prosthetics to minimize distortion in anatomical structures

+++ No.03 Automatically detects landmarks for 2D ceph tracing which is essential for orthodontic treatment

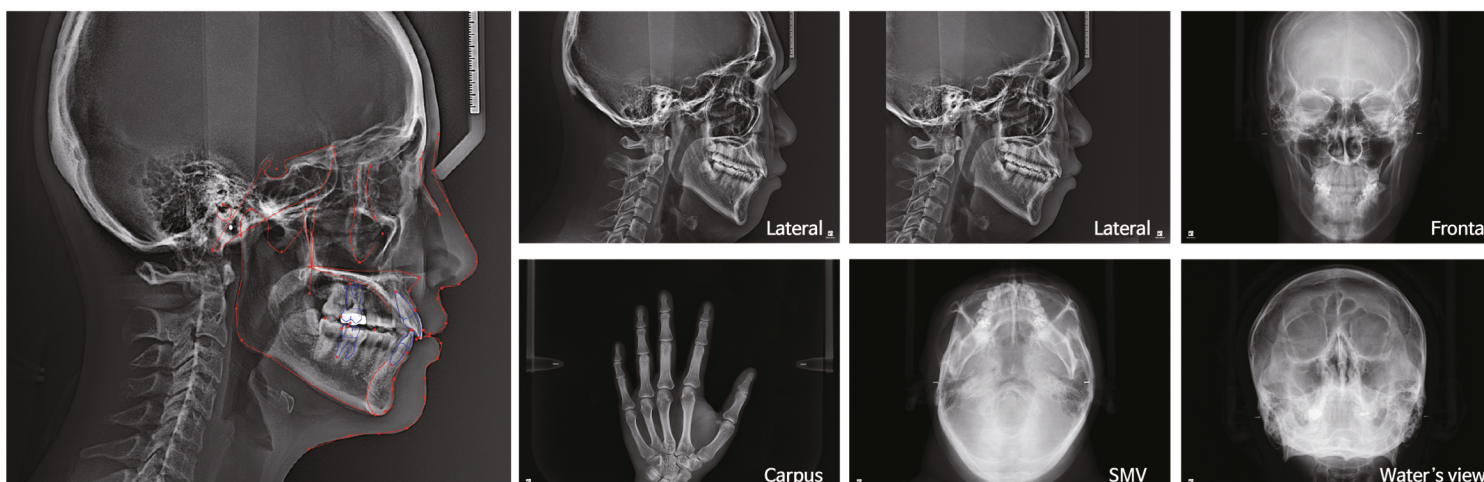
// AEC (Auto Exposure Control): Achieves superior imaging with dosage less than a panoramic scan



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

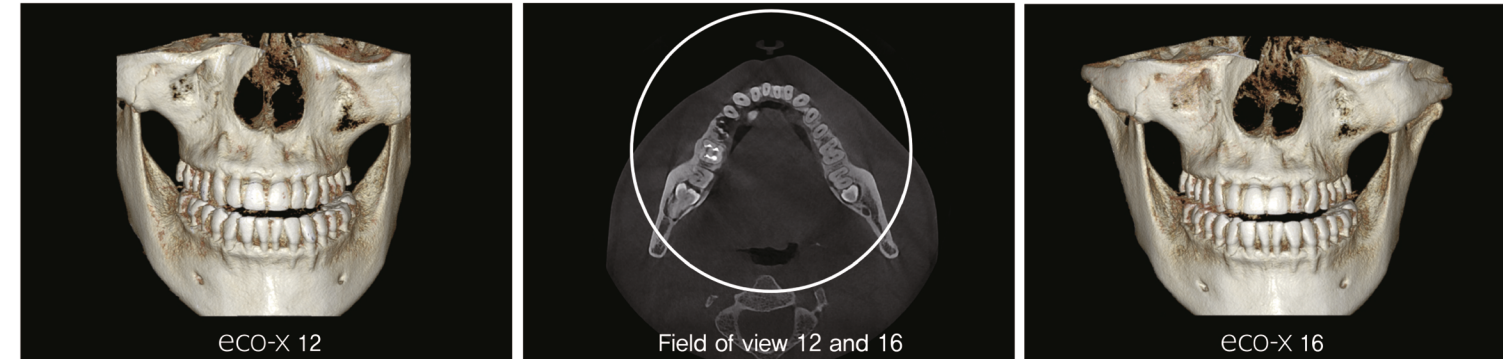


// Auto Landmark Detection: AI automatically detects landmarks with 2D Cephalometric Scan

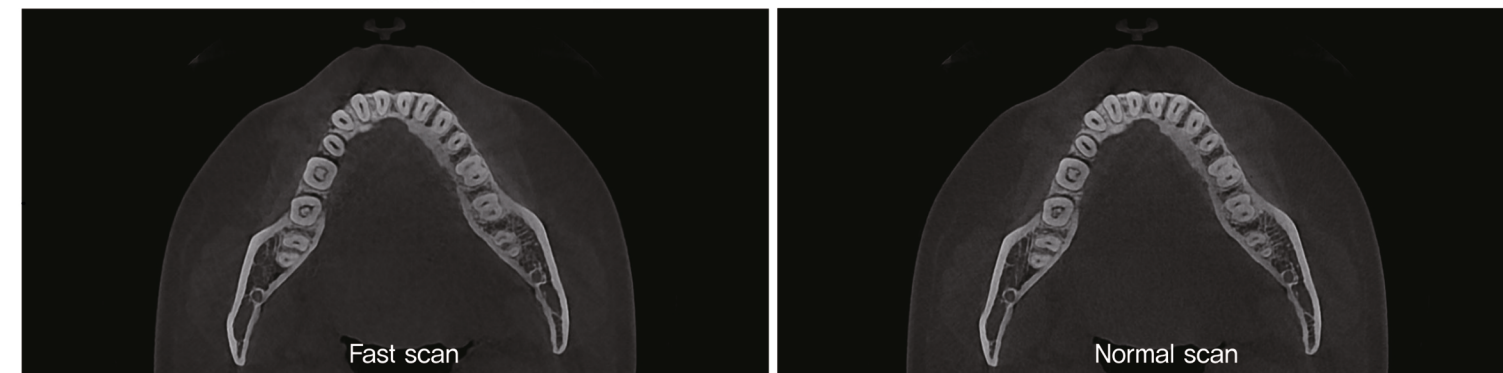


Essential Functions for Various Diagnostics

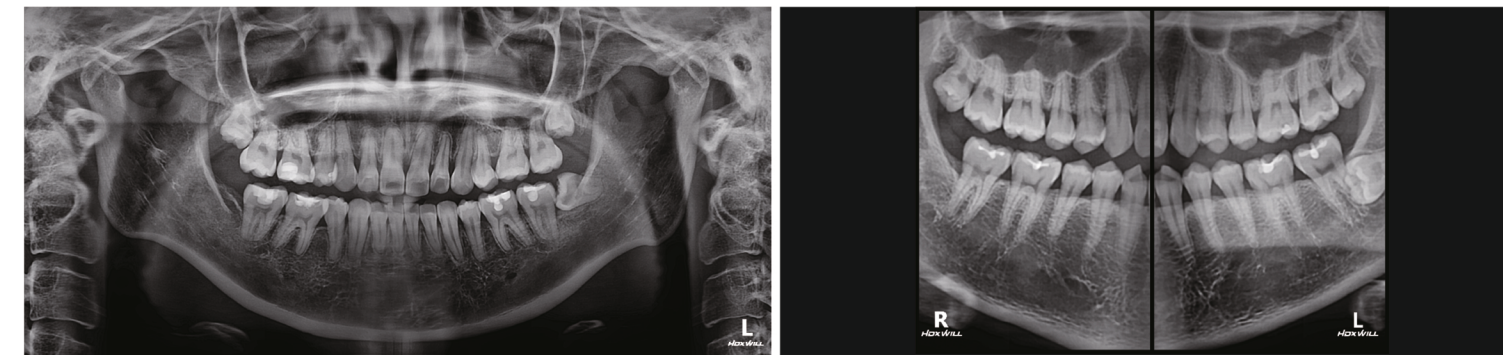
// High Quality Image: FULL ARCH CT image of 360° for impacted tooth diagnosis and implant guide



// Ultra Fast Scan (UFS): Image quality comparable to standard scanning, acquired in just 8 seconds at a reduced dose.



// PANORAMA: Dedicated 2D Panoramic Imaging for versatility



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

