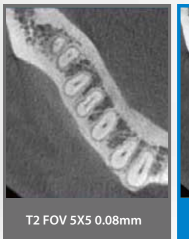


# T2 Plus

- · Accurate diagnosis with 0.05 mm ultra-high-resolution image
- $\boldsymbol{\cdot}$  Minimized Motion Artifacts at twice the imaging speed

# **Ultra High Resolution** Improvement(0.08mm→ 0.05mm)





## 10 sec ultra-fast imaging

Minimized Motion Artifact with Scan Time twice as fast



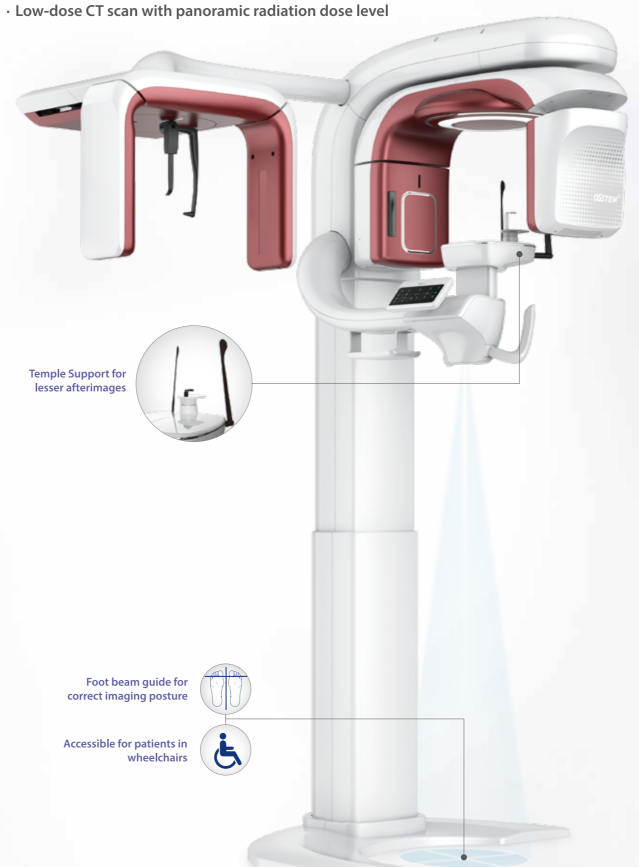




· Panorama

T2





#### 15% reduced ultra-low dose radiation imaging

Utra-low dose radiation imaging of standard CT DRL

T2 Plus

72	
_	
afety for pregnant women and childr	en due to reduced radiation dose
X-ray <b>T2 Plus</b>	Average CT
1-fold 1.3-fold	9-fold

## Unique color choices to match your clinic



\* Blue, Red colors available in the second half of 2023

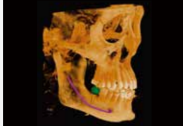


# T2 Plus

- · Provide appropriate images for diagnostic purpose using Multi FOV
- $\cdot$  Panorama image (from 3D) enables easy implant surgery planning
- Fast scan time and recon time allow image obtained within 30 seconds

## Multi FOV allows all types of diagnosis





Multi FOV

FOV 15X15(Stitching)

Chinrest automatic level adjustment allows imaging of TMJ and Stitching



Full Arch

Sinus/TMJ

Stitching

#### 'Implant Planning' mode optimizes implant surgery planning

Easy implant surgery planning using 3D panorama



#### Panorama

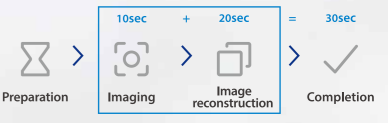




#### Cephalo

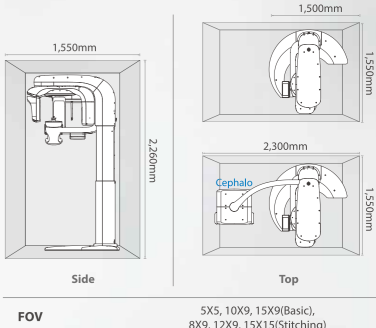


## Image obtained within 30 seconds



\* Basic imaging (15X9) MAR OFF standards

## **Specification**



5X5, 10X9, 15X9(Basic), 8X9, 12X9, 15X15(Stitching)		
0.05 mm to 0.2 mm		
20 sec - (0.2 mm standard)		
СТ	Pano	Ceph
10 / 22	10 / 16	4/9
	8X9, 1. 0.0 20 sec	8X9, 12X9, 15X15(Stite 0.05 mm to 0.2 mi 20 sec - (0.2 mm stand CT Pano