

Multiple FOV Selection & Ultra-Low Dose CT

T2 Plus

- 6 FOV and 4 Imaging Options Allow for Optimal Diagnosis
- With a Low Dose and Quick Scan Time of 10 secs, Imaging is Safe and Easy
- AI-Powered One3 Software for More Efficient 3D Diagnostics

Multiple FOVs

5X5, 8X9, 10X9, 12X9, 15X9, 15X15

- Imaging size and location can be selected for all your diagnostic needs



5X5 Right Molar



8X9 Left



10X9 Left Right



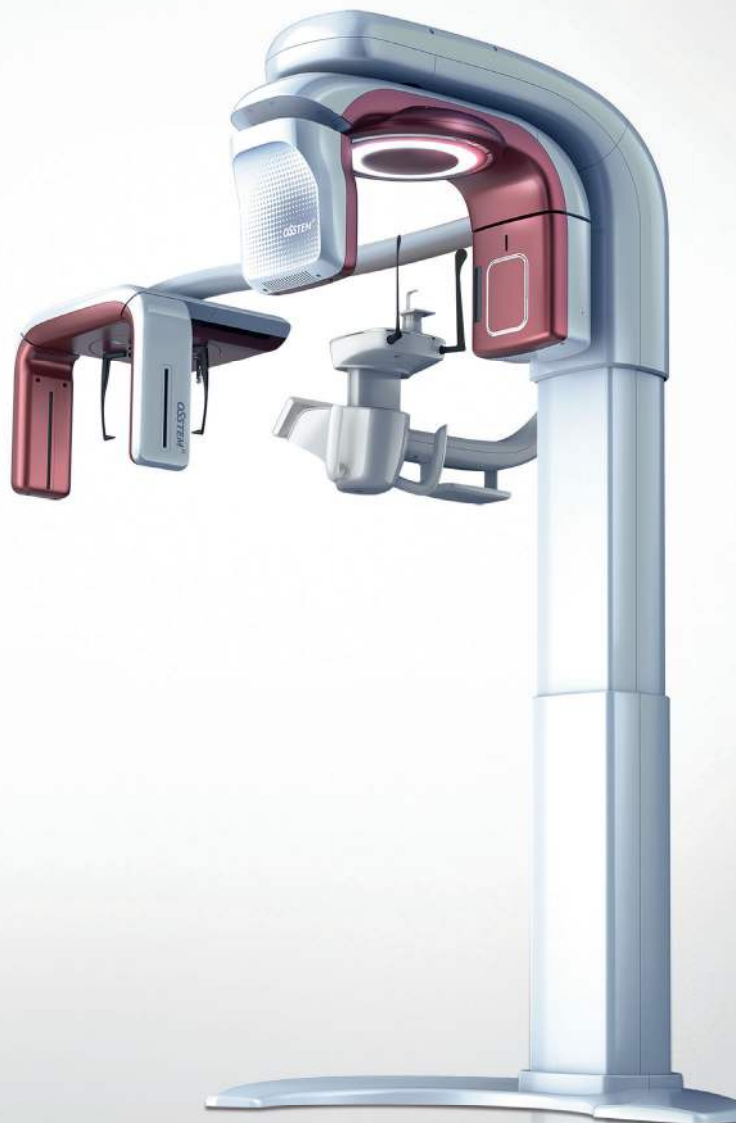
12X9 Full Arch



15X9 Sinus

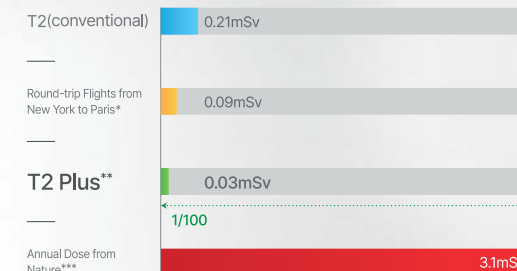


15X15 Facial



Ultra-Low Dose Imaging

- Only 1/100th the annual radiation dose amount caused by natural sources



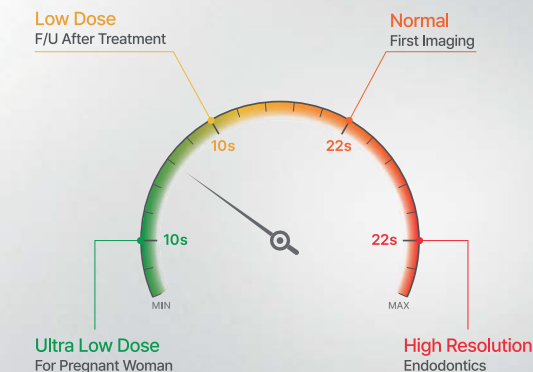
* The one of popular place for vacation in United state

** T2 Plus 5X5 Ultra low dose mode

*** USA National Council on Radiation Protection and Measurements

4 Options for Imaging

- Depending on the diagnostic intent, you can choose the optimal acquisition time and radiation dose



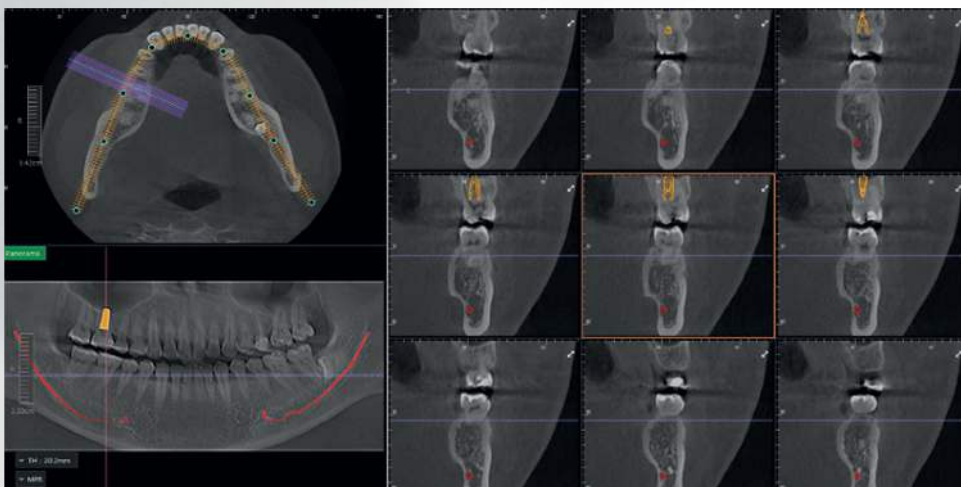
Multiple FOV Selection & Ultra-Low Dose CT

T2 Plus

- 6 FOV and 4 Imaging Options Allow for Optimal Diagnosis
- With a Low Dose and Quick Scan Time of 10 secs, Imaging is Safe and Easy
- AI-Powered One3 Software for More Efficient 3D Diagnostics

AI-powered, smart One3

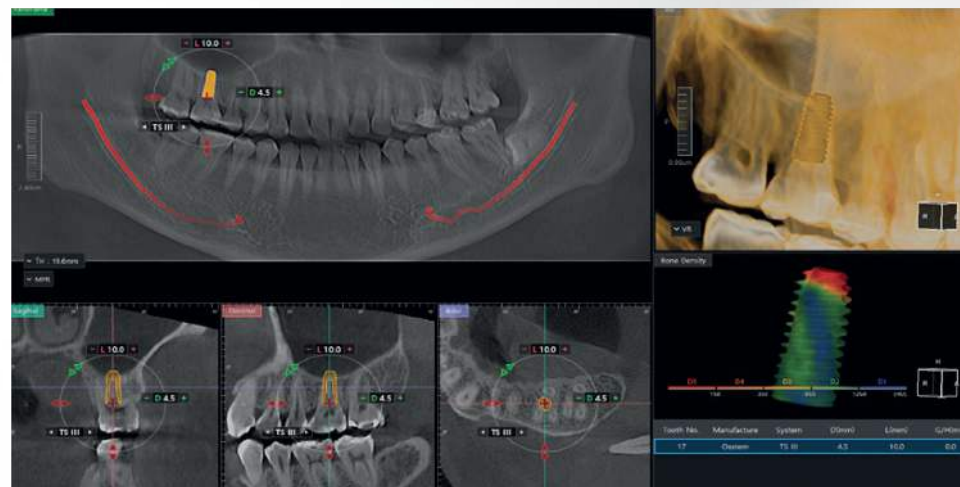
- Convenient and accurate diagnosis is now possible with a simple click, the dental arch and the inferior alveolar nerve are automatically traced with the new AI functionality.



*One3 1.3 - AI Empowered Dental Arch Creation and Auto Nerve Tracing

Implant Simulation Optimized, Easy One3

- Designed to allow you to place an implant simulation on a familiar panorama, making 3D diagnosis easy for even new CT users



*One3-1.3 Implant Placement Simulation

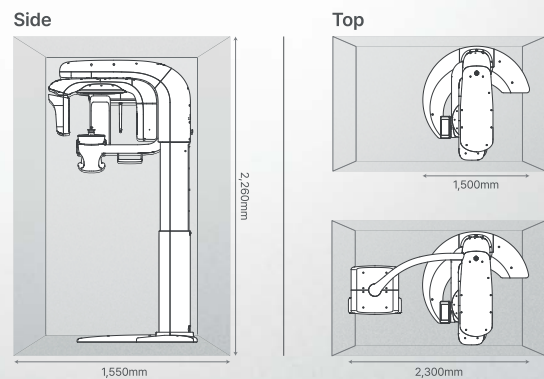
Paranomic



Cephalometric



Specification



FOV	Basic	5 X 5, 10 X 9, 15 X 9
	Stitching	8 X 9, 12 X 9, 15 X 15
Voxel Size	0.05 mm to 0.2 mm	
Recon Time	20 sec - (0.2 mm 기준)	
Scan Time (sec)	CT	Pano Ceph
	10 / 22	10 / 16 4 / 9