## Wide FOV, Clear Image, and User-Friendly CBCT



- Simple, Accurate and Affordable digital X-Ray Imaging system tailored for enhanced practice and patient care
- Built on advanced technology and ergonomic design, the T2 offers impeccable image quality with intuitive implant planning and consultation


## Multiple FOV for a Wide Range of Applications

The T2 shows all important anatomical structures of the skull in great detail. The cutting-edge technology of the T2 helps highlight and diagnose relevant areas.
Available FOV: $5 \times 5,8 \times 9,10 \times 9,12 \times 9,15 \times 9$ (Standard) \& $15 \times 15$ (Stitching)
Advanced stitching technology for seamless single image facial analysis
$5 \times 5$ FOV allows for precise imaging of the targeted region



FOV 15×15 (Stitching)


FOV $12 \times 9$


FOV 15x9
Full Arch $\mid$ Sinus Analys

High Resolution Voxel Size to Provide Clear Images


High Resolution Voxel Size for Enhanced Image quality

| User-Friendly Operation

- LED color for simple visual identification



- TMJ images are now even easier to manage as there is no need to change the chin rest


[^0]

## Implant Consultation

- MPR View allows for a wide range of intuitive patient consultation, from initial diagnosis to implant simulation
- 3D rendering of implants and crowns provide easy communication with patients



## Implant Planning

- Accurate implant planning is possible through easy implant positioning and manipulation in any view
- Bone density diagnosis from visualized bone density guide utilizes color mapping to aid with implant placement planning


Installation Size

$1,550 \mathrm{~mm}$


Side View

2,300mm


Top View
Note: Availability may vary by state (USA). Consult your local Sales Rep. for more info.

Panoramic


## Cephalometric




[^0]:    Orthodontics | Facial Analys

