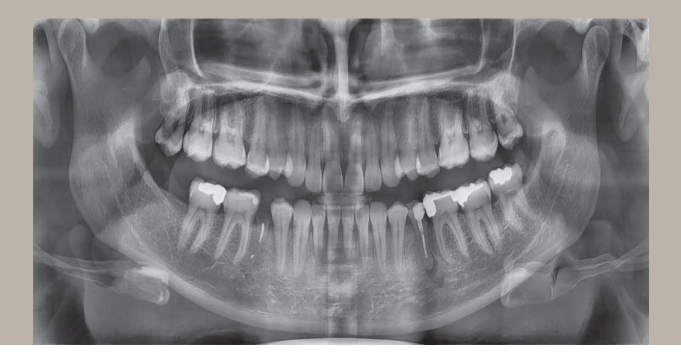
# THE START OF YOUR CBCT JOURNEY vatech A9<sup>™</sup>

- EMERGING AI TECHNOLOGY FEATURING MAGIC PAN
- LIMITED FOV 8X8
- MINIMIZE MOTION ARTIFACTS WITH RAPID CEPH TECHNOLOGY
- EASE OF USE NO CANINE, NO TEMPLE SUPPORTS

## EMERGING AI TECHNOLOGY FEATURING MAGIC PAN

MAGIC PAN utilizes hundreds of layers of panoramic images during acquisition. Vatech Artificial Intelligence examines all layers, reconstructs, and provides the optimal image.



#### **LIMITED FOV 8X8**

8x8 images enable fundamental diagnoses and treatment planning, including both the maxillary and mandibular areas, in a single scan. It is useful for implant surgeries and diagnoses.

### MINIMIZE MOTION ARTIFACTS WITH RAPID CEPH TECHNOLOGY

The next step in cephalometric technology, Vatech's new Rapid Ceph minimizes motion artifacts and enables faster diagnostic workflow while providing the highest quality digital images.





#### PRODUCT CONFIGURATION

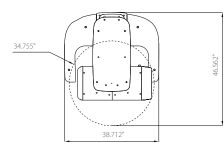
	CBCT	PANO	СЕРН
Vatech A9	٠	٠	-
Vatech A9 RC	٠	٠	•

#### SPECIFICATIONS (vatech A9: PHT-30CSS)

Function		CT + Pano + Ceph	
Focal Spot		0.5 mm (IEC 60336)	
CT FOV Size		8x8 cm	
Voxel Size		0.2 mm / 0.3 mm	
Scan Time	CT	18 sec	
	Pano	11.9 sec / 14.1 sec	
Gray Scale		14 bit	
Tube Voltage		60 ~ 99 kV	
Current		4 ~ 10 mA	
Weight	Without ceph unit	238.76 lbs. (Without Base)	
		353.84 lbs. (With Base)	
	With ceph unit	296.08 lbs. (Without Base)	
		411.16 lbs. (With Base)	

\*The specifications are subject to change without prior notice.

DIMENSIONS (Unit: Inch)



30.385

38.712″

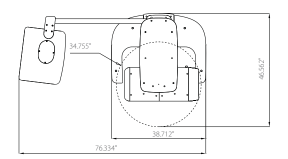
80

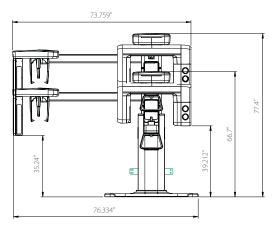
Top View

77.4"

66.7"

39.212"





\*An additional 3 inches (76.2 mm) of space is required behind the unit for wall mount bracket installation (mandatory unless there is a base mount installation).

Front View

