vatech india

NEW REVOLUTION







*Chair is not the Standard part of the unit

Your Heavy Upgrade to CBCT in Light Price

THE GAME CHANGER

THE ADVANCED IMAGING SOLUTION FOR ACCURATE DENTAL DIAGNOSIS

The vatech A9 provides the most precise & high quality panoramic images by combining image processing & accumulated experience in dental imaging.

This increases diagnostic accuracy for improved treatment planning & patient satisfaction.

Improved Panoramic Images

Vatech A9 provides most precise & high quality panoramic images by Innovative Images Process & Accumulated Experience in Dental Imaging Solutions



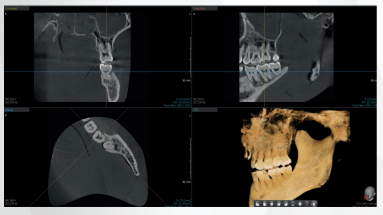


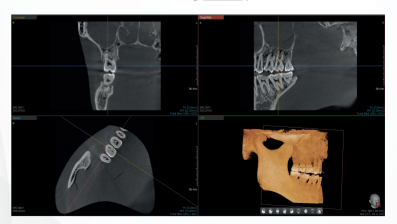
INTEGRAL FOV FOR 3D IMAGE

Anatomical 9.3 \times 8 Images enable fundamental diagnosis & treatment planning, including both the maxillary and mandibular areas in a single scan. It is useful for complex implant surgeries too.



All New 3rd Molar Scan Mode





LEFT RIGHT

MINIMIZE MOTION ARTIFACTS WITH RAPID CEPH TECHNOLOGY

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







GREAT CLINICAL
CARE WITH SMART
RAPID CEPH
TECHNOLOGY

Ez3D-i

CUTTING-EDGE SOFTWARE FOR CUTTING-EDGE DIAGNOSTICS

Quick and Easy Dental 3D Imaging Software for Every Dentist

Powered by a new 3D VR graphics engine, Ez3D-I is the ideal tool to quickly and easily obtain the correct perspectives needed for accurate, true-to-measurement diagnosis.





Supports Various VR Coloring modes

- Teeth Mode
- Bone Mode
- Soft-Tissue Bone Mode
- MIP Mode
- Soft-Tissue Mode



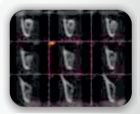
Virtual Consultation Tool

- Over 200 Consultation Videos
- Creation of Personalized Consultation Materials



Implant Simulation

- 3 Click Implant Simulation
- Collision Detection
- Bone Density
- 3D Panorama
- Oblique View Mode



Provides Quick and Accurate Cross-Section

- 8 Multi-Section(Curve)
 Management
- One-Click Cross Section (3D PAN tab)
- Canal Drawing

PRODUCT CONFIGURATION

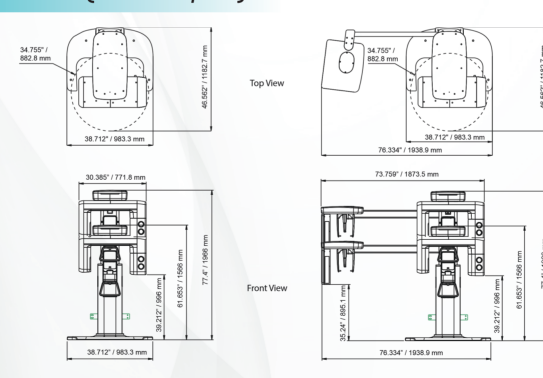
	СВСТ	PANO	СЕРН
Vatech A9	\checkmark	\checkmark	_
Vatech A9 RC	✓	✓	✓

SPECIFICATIONS (vatech A9:- PHT-30CSS)

Function		CT + Pano + Ceph	
Focal Spot		0.5 mm (IEC 60336)	
CT FOV Size		8x8 cm (Anatomical 9.3x8 cm), 3rd Molar Mode	
Voxel Size		0.2 mm / 0.3 mm	
Exposure Time	СТ	15.5 sec	
	Pano	11.4 sec / 13.5 sec	
	Ceph	1.9 sec / 3.9 sec	
Gray Scale		14 bit	
Tube Voltage		60 ~ 99 kV	
Current		4 ~ 10 mA	
Weight .	Without ceph unit	108.3 kg / 238.76 lbs. (Without Base)	
		160.5 kg / 353.84 lbs. (With Base Optional)	
	With ceph unit	134.3 kg / 296.08 lbs. (Without Base)	
		186.5 kg / 411.16 lbs. (With Base Optional)	

^{*}The specifications are subject to change without prior notice.

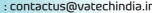
DIMENSIONS (Unit:-inch/mm)



VATECH INDIA PVT. LTD.

1016/2, 2nd Floor, S.M. Plaza, Mahipalpur Bypass, New Delhi - 110037. 🜐 : www.vatechindia.in 🖸 : contactus@vatechindia.in 🚨 : 959 981 2206













vatech india

NEW REVOLUTION



Revolutionary & Affordable





*Chair is not the Standard part of the unit

Your Heavy Upgrade to CBCT in Light Price

THE GAME CHANGER