

AnyRay

Best Choice for Dental Imaging

AnyRay, the standard intraoral radiograph from VATECH, satisfies all primary dental diagnostic needs by creating stable and clear images at all times.



What is the AnyRay?

- ▶ Perfected portable and wireless operation - Just point and shoot
- ▶ Rechargeable battery: more than 100 exposures per charge
- ▶ Compact, light design: Comfortable to use
- ▶ Display remaining available exposures
- ▶ DC type high frequency intraoral x-ray system
- ▶ Compatible with both film-based and digital imaging systems
- ▶ Simple 'one touch' control for easy operation
- ▶ DC high frequency for high quality, low dose imaging

Values at a glance

Superior Image Quality

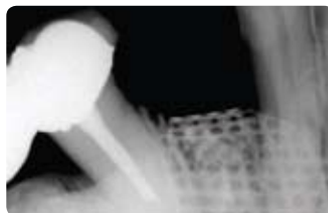
AnyRay helps to provide high-resolution and detailed X-ray images along with the sophisticated intraoral X-ray technology for reliable diagnosis.



Endodontic Treatment



Implant Treatment



Root Treatment



Root Treatment

Flexible and Easy System

AnyRay offers efficient and a lot easier intraoral imaging procedure in your clinic, as well as the beneficial high-quality images.

► Various capture parameters

AnyRay provides various setting options that offer optimal images according to diagnostic needs. Conforming with patient's condition and capture area, the capture condition sets automatically.

► Flexible installation option

Without the physical constraints of space and movement, AnyRay-P (Portable type) provides unrestricted use within the dental clinic. Additional installation options, such as chair and wall-type installations, support an optimized diagnostic environment in your clinic.

► LCD display



Through the embedded LCD display, you can easily check the capture condition and remaining capacity.



► Simple&Easy Installation

Specification

Dimension	AnyRay-P (Portable type)	197x151x77mm
	AnyRay-C (Chair type)	478x1691x687mm
Generator Type	DC type high frequency	
Focal Spot Size	0.8mm	
Tube Voltage	60kV	
Anode Current	2mA	

Input Power Supply	AnyRay-P	Rechargeable Battery
	AnyRay-C	AC220V 10%
Stability	Under 5%	
Total Filtration	2mmAl	
Output Radiation Field	Ø 6.5mm at SID 200mm	
Weight	2.6kg	

* The specifications are subject to change without prior notice.