

Wall Mounted X-Ray Unit RAY68(W)

Diagnosis through high-resolution imaging

Made with tubular steel and strong aluminum structure, the RAY68 allows smooth and accurate movements with a great mobility. The unit has been developed to produce excellent quality with high image definition and lower exposure time for the patients.

The unit provide the highest degree of safety for both operator and patient, complying with international quality and radiological safety standards.



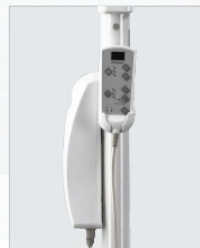
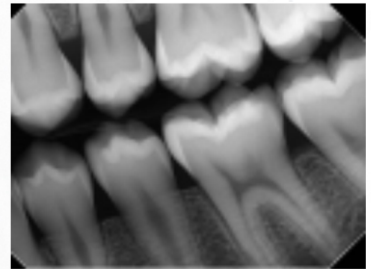
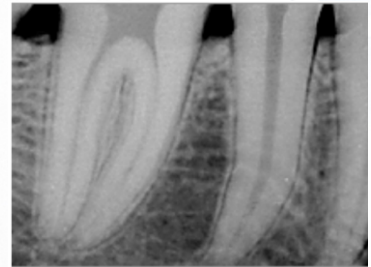
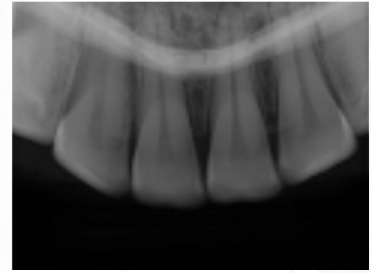
Mobile X-Ray Unit RAY68 (M)



- The tube head is 70kvp and 7mA
- The RAY68 provides clear radiographs with reduced time of exposition
- Very tight and accurate counter balance arm prevents drifting
- Compatible with film, PSP plate systems and Dental Sensors

CANON™ X-Ray Tube

The best image quality for the best diagnosis



Runyes RAY68 Characteristics

Power Voltage	AC 120 V
Frequency	50/60 Hz
Maximum Power	900 VA
Current Line	8 A
Fuse	10 A
X-Ray Tube	CANON
X-Ray Focal Spot	0.7mm
X-Ray Tube Voltage	70KV±10%
Anode Current	7mA±20%
Anode Angle	16°
Duty Cycle	1/30
Half Value Layer	70KV 1.6mm AL
Inherent Filtration	≥2.1mm AL
Leakage Radiation	1meter≤0.14mGy/h
Time Of Exposure	0.06S~2S

xrddental

Dental Equipment - www.xrddental.com

XRD Dental Equipment - Orlando FL 32836
+ 1 (407) 319-1348 - info@xrddental.com