Dental-IOP X-Ray Machine



R-DENIT

Floor Mount Model



Dental-IOP

X-Ray Machine

R-DENT

AERB Approved

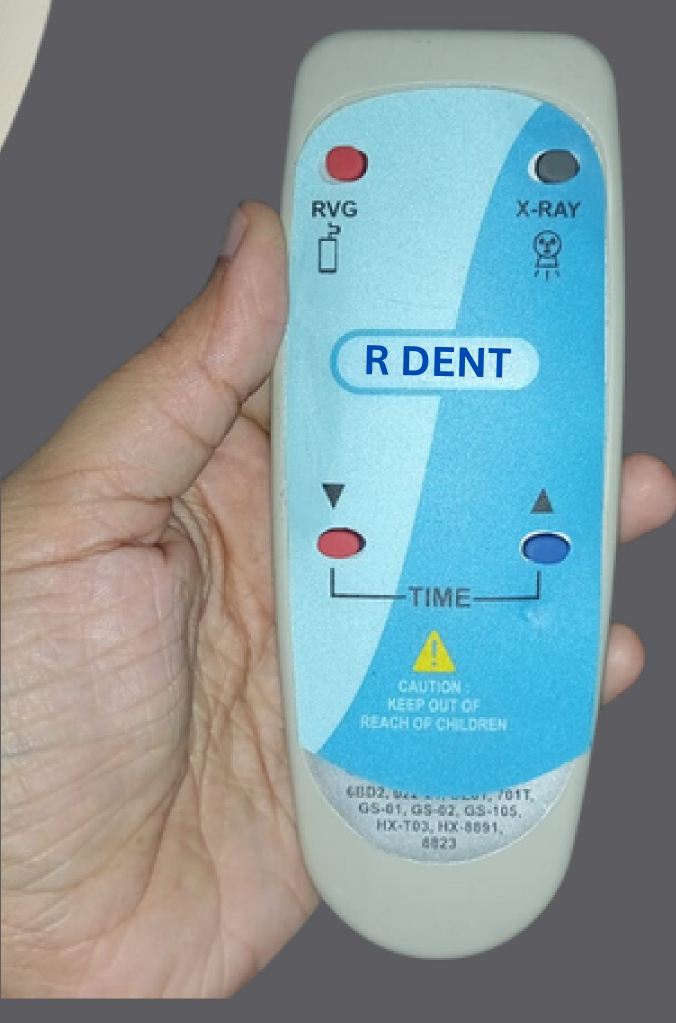




- Microprocessor based X-ray timer.
- Independent memory for Digital and Conventional Dental Radiography time
- selection Short time exposure range starting from 0.01 sec.
- Makes it ideal for Digital Radiography.
- Soft touch panel switches.
- Line voltage compensation 170 260 V in 12 uniform steps.
- Tube overload protection for longer tube life.
- 10 seconds time delay between two consecutive exposures.
- Audio-visual indications during exposure and in tube overload condition.
- LED indicators to indicate ready sign and Digital Radiography (RVG) selection.
- Lead coated, irremovable, long radiography cone.
- Side mounting of tube head provides high manoeuvrability and quick positioning.

imer













Technical Specification



X-Ray Output	60 kVp & 8 mA
X-Ray Tube	KL27-0.8-70
Power Requirement	230V ± 10% 50 Hz, 5 Amp
Radiography Cone	Long cone covered with 1 mm lead sheet from inside
FSD	20 cm
Filtration	1.5 mm Aluminium
Focal Spot	0.8 mm × 0.8 mm
Timer	Microprocessor Based Digital Timer
RVG	Yes, RVG Compatible
Display	LCD Display
Exposure Time	0.01 to 2.0 Sec.
Exposure Switch	Cordless Remote Control



AERB APPROVED



X Ray India Private Limited

Contact Us: +91-141-2983862, +91-7073577706 Email: info@xrayindia.net Web: www.xrayindia.net









