Low Radiation and High Resolution Imaging

combination of products and technology provides high-quality imaging while reducing radiation, providing a safer experience for doctors and patients.



Core Advantages Of High Frequency Series

- Novel design, perfectly match with your clinic.
- · Adopting the method of "voltage preset and feedback adjustment", with high control accuracy.
- Adopting closed-loop control, anode voltage (kV) and anode current (mA) will not be affected by input voltage fluctuations and are relatively stable.
- · High-frequency dental X-ray machines can eliminate soft radiation, operators and patients will suffer less radiation dose.
- The high frequency machine has stable output spectrum, with less scattered X-rays and clear images.

Microprocessor Control Easy operation, the exposure time can be set automatically or manually as required

Open Consumables The industrial frequency series can use all types of dental films on the market

Special-designed Telescopic Arm It is easy to take images without patient leaving the treatment table.

Parameters Instruction		
Power Voltage: AC 230V	Bulb Tube:CANON D-045	Duty Cycle:1/30
Frequency:50/60Hz	Ray Focal Spot:0.4mm	Half Value Layer:65Kv
Maximum Power:1100VA	Bulb Tube Voltage: $65KV \pm 10\%$	Inherent Filtration:≥2.1mm Al
Electricity:5A	Anode Current:7mA ± 20%	Leakage Radiation:1meter ≤ 0.14mGy/h
Fuse:10A	Anode Angle:12.5°	Time Of Exposure:0.01-2.0s

PORTABLE DC X-RAY UNIT





AJ^t