

PURELY IMPORTED JAPAN CANON HIGH-FREQUENCY X-RAY TUBE

Refined tube manufacturing process Ensure X-ray output stability and quality Guarantee safe photographing

SUPER HIGH PERFORMANCE HIGH EFFICIENCY

Emission power up to 210W Shorter exposure time with high power Achieve stable, accurate and quick photography of different tooth positions

DETAILED DENTAL FILMS MORE RELIABLE

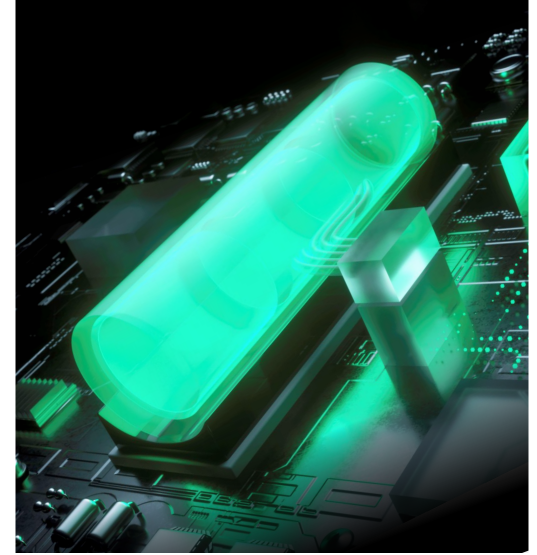
0.4mm focus X-ray tube

Provide high-quality and clearer image for various diagnostic needs









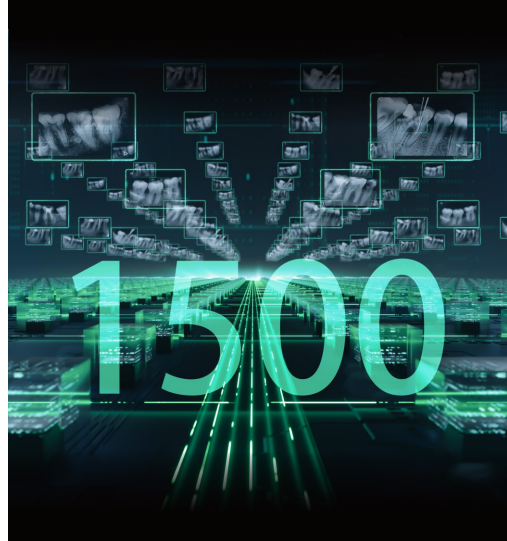
HIGH-CAPACITY BATTERY LONGER ENDURANCE

80W

SUPER FAST CHARGING

2.8-INCH

CAPACITIVE TOUCH SCREEN



15000mAh high-capacity power lithium battery delivers a longer endurance. More than 1,500 dental films can be taken under a full charge.

G/J

25°

0.250 s



MAXIMUM EFFICIENCY

AND SAFETY

Constant DC high-frequency high voltage and current output Ensure that X-ray output is not affected by battery voltage fluctuations

Unique internal design and lead shield

Efficiently minimize the X-ray leakage Maximize the protection of operators from ionizing radiation

Over 110

Dental films can be taken after **5 mins** of charging.

Enable clear and concise display Abandon the traditional physical button, beautifying the machine's appearance

ANGLE CORRECTION

Corresponding photographing angle reference values provided for different tooth positions During the photography, keep the patient in the correct sitting position and adjust the dental x-ray device to obtain the best photographing angle and improve the efficiency.



Built-in remote control receiving circuit and holder interface, can be connected to the wired remote

controller and triangle holder. A variety of photographing methods available, ensuring safer photographing and easier operation.



