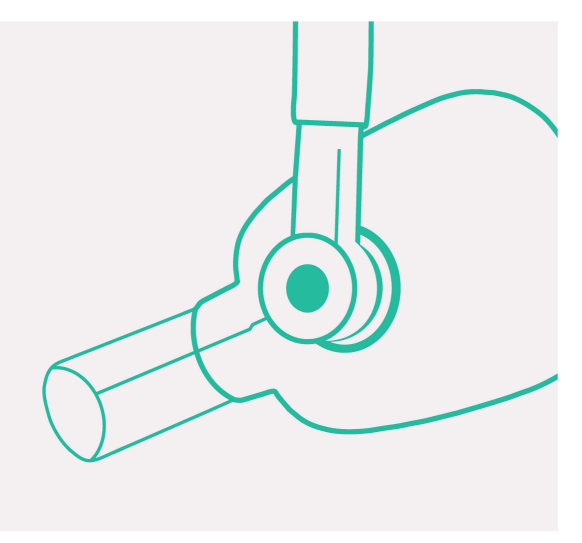
RADIOGRAPHY IMAGING SYSTEM







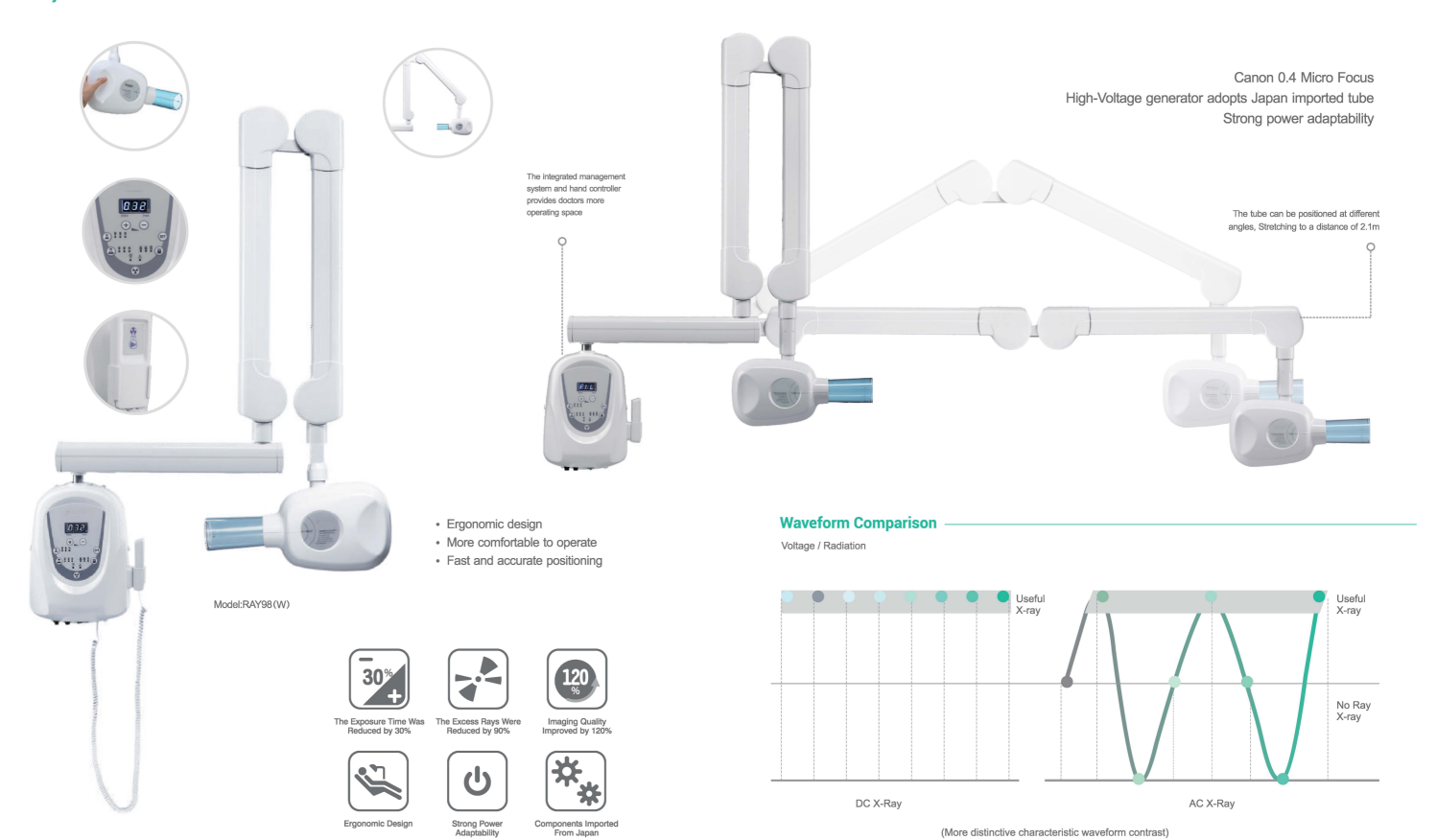
Technology Parameters

Power Voltage: AC 110-240V Frequency: 50/60Hz Maximum Power: 1100VA Current: 5A Fuse: 10A

Bulb Tube: CANON D-045 Ray Focal Spot: 0.4mm Bulb Tube Voltage: 65KV ± 10% Anode Current: 7mA ± 20% Anode Angle: 12.5°

Duty Cycle: 1/30 Half Value Layer: 65Kv Inherent Filtration: ≥2.1mm Al Leakage Radiation: 1meter ≤ 0.14mGy/h Time Of Exposure: 0.01—2.0s

DC X-Ray Unit



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(More distinctive characteristic waveform contrast)



AC X-Ray Unit





Suitable For Small Spaces

The launch of RAY68(W) and RAY68(W)-2 gives users more choices, abandoning the inherent base, installing them on the wall, matching perfectly with the clinic, and making greater use of space.

Canon Tubehead

The Industrial Frequency Series Adopt The Original Japan-Imported

Precise time control: Microprocessor technology accurate the exposure time to 0.01s and with digital display, it can immediately give the alarm with fault code display function, parameters can be reset and reserved to the digital shooting mode, compatible with any brand of digital sensor.

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