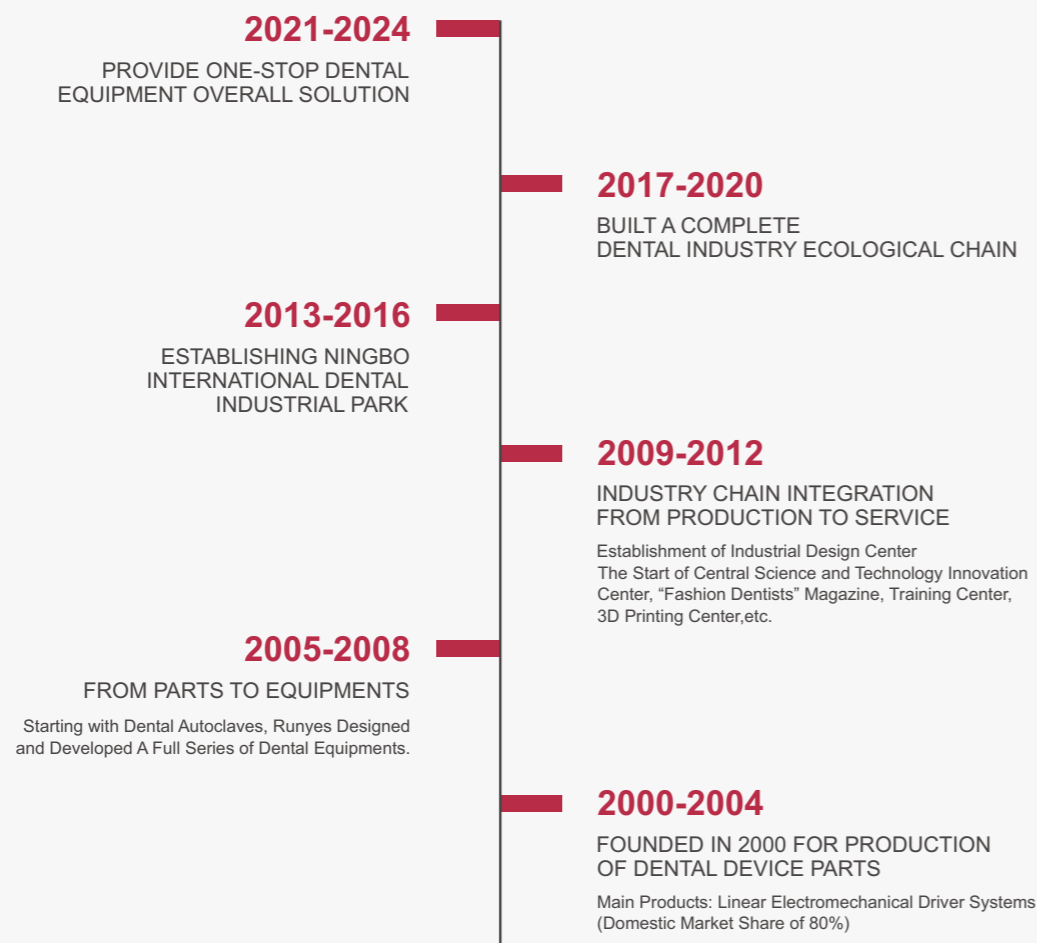


YOUR ONE-STOP SOLUTION

OUR STORY



Runyes Medical Instrument Co.,Ltd.

Add:No. 456, Tonghui Road, Jiangbei Investment & Pioneering Park C, Ningbo,China
Tel:+86-574-27709922 Fax:+86-574-27709923 Http://en.runyes.com
E-mail:runyes@runyes.com

Revision: 202309



Facebook



Instagram

Perfect your Clinic!

AC

X-Ray Series



Mobile X-Ray
RAY68(M)-D



Wall Mounted X-Ray
RAY68(W)



Wall Mounted X-Ray
RAY68(W)-2.0



Mobile X-Ray
RAY68(M)-B

IMAGING
START

01
X

02
X

DC
X-Ray Series



GORGEIOUS
UPDATE



Break Through
The Barriers Of Low Frequency

LOW RADIATION HIGH RESOLUTION IMAGING

The new generation of Runyes high-frequency X-ray machine, the 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.



Ergonomic design
Leather wrapped backrest

Leather wrapped patient seat,
Free height adjustment meet
the needs of different patients

The mobile model adopts
imported universal wheels,
which is convenient to move
without noise



Parameters Instruction

Power Voltage:AC 110V-240V	Bulb Tube: Canon (Toshiba)	Duty Cycle:1/30
Frequency:50/60Hz	Ray Focal Spot:0.4mm	Half Value Layer:65Kv
Maximum Power:1100VA	Bulb Tube Voltage:65Kv ± 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:0.04—2.0s

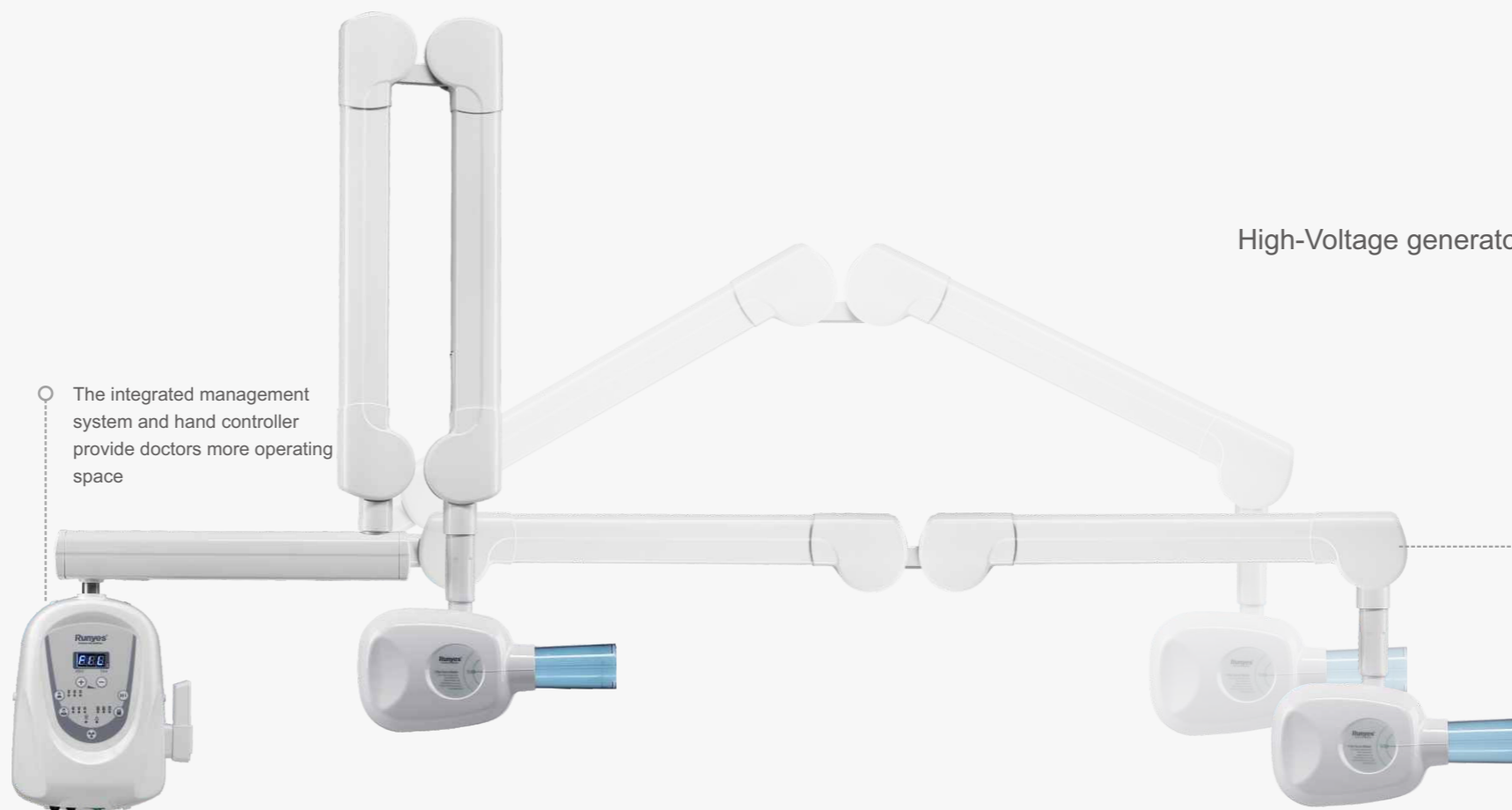


DC X-Ray

Canon 0.4 Micro Focus
High-Voltage generator adopts Japan imported tube
Strong power adaptability

EASY CONTROL

- Ergonomic design
- More comfortable to operate
- Fast and accurate positioning

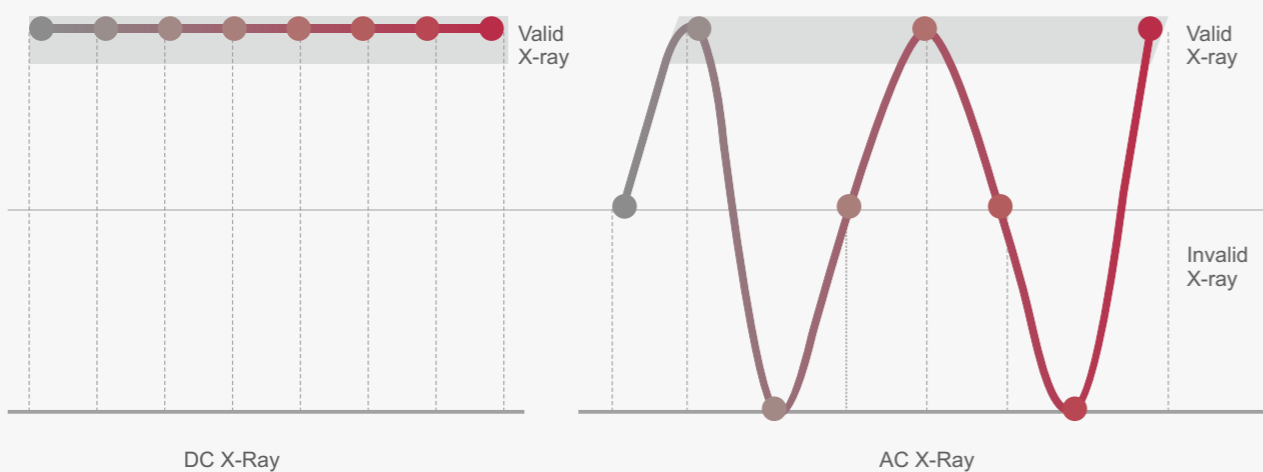


The integrated management system and hand controller provide doctors more operating space

The tube can be positioned at different angles, arm can be stretched to a distance of 2.1m

Waveform Comparison

Voltage / Radiation



(More distinctive characteristic waveform contrast)



Exposure Time Reduced by



Soft Rays Reduced by



Imaging Quality Improved by

Parameters Instruction		
Power Voltage:AC 110V-240V	Bulb Tube: Canon (Toshiba)	Duty Cycle:1/30
Frequency:50/60Hz	Ray Focal Spot:0.4mm	Half Value Layer:65Kv
Maximum Power:1100VA	Bulb Tube Voltage:65Kv ± 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:0.04—2.0s