

YOUR ONE-STOP SOLUTION

OURSTORY



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





Facebook

Instagram



Perfect your Clinic!

Runyes® FOCUS ON DENTAL

CONTENTS

- o AC X-RAY
- DC X-RAY
- PORTABLE X-RAY
- DIGITAL SENSOR
- PHOSPHOR PLATE SCANNER







MORE CLEAR IMAGES

Show You Closer To The New Vision Of Dentistry

The world's scenery is wonderful, ranging from the vast expanse of the starry sky to the wonderful and extraordinary micro-world. The human-beings are always on the way of exploring. In the field of dentistry, Runyes Group spent several years of painstaking research and finally had Runyes industrial frequency X-ray series coming out. With its simple and stylish design, convenient and easy operation, as well as the high-definition imaging quality, it quickly became popular all over the world, which is a milestone victory in the development history of Runyes Group.

Microprocessor Control

Easy operation, the exposure time can be set as required.

Open Consumables

All types of dental films on the market can be applicative.

Special-designed Telescopic Arm

Flexible movable arm making the operation easier.

Parameters Instruction		
Power Voltage:AC 230V	Bulb Tube: Canon (Toshiba)	Duty Cycle:1/30
Frequency:50/60Hz	Ray Focal Spot:0.7mm	Half Value Layer:70Kv 1,6mm Al
Maximum Power:900VA	Bulb Tube Voltage:70Kv ± 10%	Inherent Filtration: ≥2.1mm Al
Electricity:4A	Anode Current:7mA ± 20%	Leakage Radiation:1meter ≤ 0.14mGy/h
Fuse:6.3A	Anode Angle:16°	Time Of Exposure:0.06—2.0s

CAN ALSO SHOW

EVEN IN SMALL ROOM

The launch of RAY68(W) and RAY68(W)-2.0 gives users more choices, they can be installed on the wall, saving more space and matching perfectly with the clinic, even in small room.

The Industrial Frequency Series

Adopt The Original Japan-Imported Canon Tubehead

BEE.

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.

Perfect Your Clir

Parameters Instruction		
Power Voltage: AC 230V	Bulb Tube: Canon (Toshiba)	Duty Cycle:1/30
Frequency:50/60Hz	Ray Focal Spot:0.7mm Half Value Layer:70Kv 1.6mm Al	
Maximum Power:900VA	Bulb Tube Voltage:70Kv ± 10%	Inherent Filtration: ≥2.1mm Al
Electricity:4A	Anode Current:7mA ± 20%	Leakage Radiation:1meter ≤ 0.14mGy/h
Fuse:6.3A	Anode Angle:16°	Time Of Exposure:0.06—2.0s





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.

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



EASYCONTROL

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

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

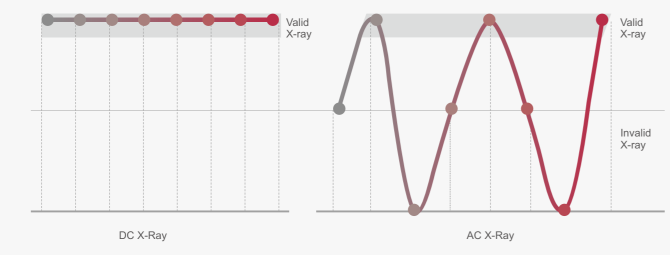
DC X-Ray

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

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



Model-001



Model-002

MAGING

/// PORTABLE

High-Frequency
X-Ray

SMALLER SIZE

But With Unchanged Excellent Image

The compact hand-held design makes you free. Single hand operation.

Without the shackle power cord.









Clear image







Adjustable rubber belt for convenient grip $\dot{\bigcirc}$

23-YEAR CORE TECHNOLOGY PRECIPITATION



The third generation of handheld high frequency portable X-ray machine Development Experience

9 MAJOR FEATURES

- High-frequency portable X-ray machine, compared with ordinary portable X-ray machines, the operators and patients will suffer from less radiation with better image effects.
- The DC portable X-ray machine can be easily fixed on the chair for shooting, or simply detached for handheld shooting independently.
- Adopting the micro-focus tube imported from Japan's Canon, with the focal point of 0.4mm and 12.5-degree anode angle, ensures a clearer image.
- The exposure time is short with only about 0.4 seconds, which is 5 to 8 times shorter than that of ordinary portable X-ray machines to ensure less radiation.
 It can aslo reduce the influences of external factors such as hand shake, providing a better shooting effect.
- The circuit components imported from South Korea adopt high-frequency closed-loop control. When the battery power is low, the image effect will not be affected.
- Small size, light weight, simple to operate, and available to be operated with single hand.
- Digital display with simple operation.
- 150 shots can be taken continuously after the battery is fully charged.
- Produced with quality assurance.



Digital display



Available for hand-held shooting seperately



Concise appearance

BREAK THROUGH TRADITION

DUAL OPERATION WITH ONE UNIT

Customized portable X-Ray machine fixing bracket, portable high-frequency X-Ray machine can be fixed on the chair side for imaging, and it can also be detached and handheld for independent operation. It is easy to be disassembled and installed.

Parameters Instruction

Model: RAY98 (P)

Tube Voltage: 70kV±10%

Tube Current: 2mA±20%
Input Voltage: 100V-240V

Frequency: 50Hz-60Hz

X-Tube: Canon (Toshiba)

Machine Weight: 1.7kg

Exposure Time Range: 0.04s -2.0s Leak Emissivity: 1 meter 0.25mGy/h

Relative Humidity: 30%RH-75%RH

Anode Angle: 12.5 °
Focus: 0.4mm





Gun-Style Portable X-ray

IMAGING IN INY CONTROL



MODERN MEDICAL IMAGING TECHNOLOGY

More accurate and more flexible.

The Gun-Style Portable X-Ray machine is a cutting-edge choice for dental diagnosis, featuring ergonomic design, long battery life, and intelligent angle adjustment for precise imaging.



Smart camera angle assistance



Ergonomic design



Long battery life







Model: POCT22

Tube Voltage: 70kV±10%

Tube Current: 2mA±20%

Input Voltage: 100V-240V

Frequency: 50Hz-60Hz **X-Tube:** Canon (Toshiba)

Anode Angle: 12.5 °

Focus: 0.4mm

Exposure Time Range: 0.04s -2.0s

Leak Emissivity: 1 meter 0.25mGy/h

Machine Weight: 1.7kg

Relative Humidity: 30%RH-75%RH





Comfortable Experience

With Full Tooth Imaging







IPX7



Powerful Software

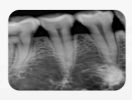
9

HD Imaging











1.3 For Full Image

According to research data, the average height of the global molars is 22mm.

In order to make the product closer to patients and doctors, and to create the best palatability, We continue to explore the unknown until the arrival of DR730 size 1.3.

The superiority of Size1.3 perfectly solves the shortcomings of Size1 and Size 2 on the market.

Whatever you are an adult or a child, you can enjoy the comfort and convenience of a digital dentistry just with a DR730 sensor.



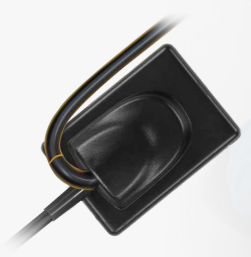
Powerful Functions



Super

Toughness

Tens of thousands of tests have been carried out according to the actual use, and the product has super toughness and durability.



High Adaptability

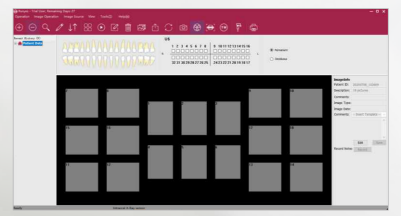
Available For Liquid Disinfectant Immersion

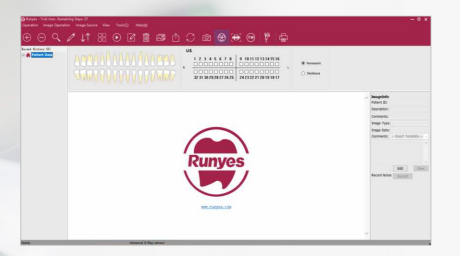
The sensor is tightly stitched.
Repeated verification by engineers.
Reach IPX7 waterproof level.
Can be disinfected with immersion.
Avoid secondary cross infection.

Compatibility

Applicable for almost all x-ray machines on the market







Model	DR730
Chip Type	APS CMOS
Pixel Size	18.5um
Dimension	39×28.5×6mm
Active Area	30×22.5mm
Active Pixel Array	1600×1200mm
Image Pixel	1604×1204mm
Voltage (through USB connection)	5.0V±0.5V
Electricity Curent (through USB connection)	≤500mA
Power	≤1W
Digitization	12/14/16 bit
Imaging Time	3~4s
Resolution	27lp/mm
Signal Output	USB

DS630IMAGE PLATE SCANNER



Intelligent telescopic tray

HD imaging

Fast Imaging



Simple & Easy Operation



HD Imaging

Four Advantages



Digital Imaging Plate



Efficient Imaging Software System



Simple & Easy Operation

I One-click operation, easy to handle

It is fully automatic scanning, and reduce the extrusion of the image plate with intelligent retractable card slot. There is a magnetic sheet inside to absorb the image board, making it easy to place and preventing scratches.

I Powerful algorithm clear imaging

It has excellent image display and processing quality.

I Humanized design

Double hygienic case and pouch. Protective shell prevents bite marks or crushing. A layer of protective film on the black bottom to enhance light protection.

I Compact & Light-weight

Small size & light weight. It requires a minimum of space.







Development

Patented Design

Clearer Image



HD Imaging

After testing, the imaging can reach 20 line pairs, with high quality and clear image

Digital Imaging Plate

Lightweight, flexible, high quality with affordable price Rounded edge design, comfortable, and available for hundreds of times imaging









Туре	Dimension	Imaging Size
Size.0	22X31mm	628X885mm
Size.1	24X40mm	685X1142mm
Size.2	31X41mm	885X1171mm
Size.3	27X54mm	771X1542mm

Standard with Size 2 (2pcs), Size 0, 1, 3 for optional.



Parameters	
Version	DS630
Pixel	35 µm
Laser Wavelength	660nm
Line Pair Resolution	≤20lp/mm
Bit Depth	14bit
Imaging Time	≤6 Sec
Spatial Resolution	≥7lp/mm
Output	USB2.0
Rated voltage	AC220V/50Hz
Operating Voltage	DC12V
Operating current	≤1.0A
Power consumption	≤12W

Computer Configuration	
Configuration	Minimum requirements
Processor	Intel chip processor and above
Memory	4G and above
Hard Disk	There is 1GB of space for software installation 40GB of free space for using the software
Graphics Card	32M and above video memory
ZB	1024x768 minimum screen resolution 32-bit color mode
USB	At least two USB 2.0 / USB 3.0 interfaces should be available
Operating System	Windows 7(32 bit/64 bit) Windows 10 (32 bit/64 bit)