Digital Fluoroscope Dental Radiograph Machine X Ray Machines Systems

Basic Information

Place of Origin: China

Brand Name: VOLITION

• Certification: ISO13485 FSC

Minimum Order

Quantity:

• Price: Negotiable

• Packaging Details: Standard Exportation Package

• Delivery Time: 7-15 work days

• Payment Terms: LC, T/T, D/P, PayPal, Western Union



Product Specification

Tube Voltage: 50-150 KVImage Intensifier 1.5-2.5x

Magnification:

• Image Processing: Digital Or Analog

Tube Current: 0.5-5 MA
 X-Ray Tube Focal Spot: 0.3-1.5 Mm
 X-Ray Tube Cooling: Air Or Oil

Type: Fixed Or MobileImage Intensifier: 9 Inch Or 12 Inch

• Highlight: Digital dental radiograph machine,

XRay dental radiograph machine, XRay dental radiographic equipment

Product Description:

X-Ray Tube Cooling

The Fluoroscope X Ray Machines are available with either air or oil cooling systems for their X-ray tubes. This feature ensures that the X-ray tubes do not overheat, leading to more extended operation times and improved imaging results.

Image Intensifier Field Of View

The image intensifier field of view of the Fluoroscope X Ray Machines is available in two sizes: 9 inch (23 cm) and 12 inch (30 cm). This feature provides medical professionals with the flexibility to choose the most appropriate machine for their specific imaging needs. Power Supply

The Fluoroscope X Ray Machines are designed to operate on both AC and DC power supplies. This feature provides medical professionals with the flexibility to use these machines in different locations and settings.

Image Processing

The Fluoroscope X Ray Machines are available in both digital and analog image processing systems. The digital image processing system allows medical professionals to obtain high-quality digital images for accurate diagnosis and treatment, while the analog system provides reliable imaging results for medical professionals who prefer traditional film-based radiography.

Type

The Fluoroscope X Ray Machines are available in both fixed and mobile types. The fixed type is ideal for medical facilities that require a permanent imaging solution, while the mobile type is suitable for medical professionals who require a small portable X-ray machine that can be moved from one location to another.

Whether you are looking for a periapical X-ray machine, a small portable X-ray machine, or an X-ray machine digital radiography, the Fluoroscope X Ray Machines are an excellent choice. These machines are designed to provide reliable and accurate imaging results for medical professionals, making them an essential tool in any medical facility.

Features:

Product Name: Fluoroscope X Ray Machines Image Processing: Digital Or Analog

Tube Voltage: 50-150 KV Power Supply: AC Or DC

Image Intensifier Material: Cesium Iodide Or Gadolinium Oxysulfide

X-Ray Tube Focal Spot: 0.3-1.5 Mm This product is suitable for: digital x ray system

veterinary xray equipment

veterinary dental radiography equipment

Technical Parameters:

Image Intensifier Magnification	1.5-2.5x	
Туре	Fixed Or Mobile	
Power Supply	AC Or DC	
Tube Current	0.5-5 MA	
Image Intensifier Material	Cesium Iodide Or Gadolinium Oxysulfide	
Image Intensifier Resolution	1.5-2.5 Lp/mm	
Image Processing	Digital Or Analog	
X-Ray Tube Cooling	Air Or Oil	
Image Intensifier Field Of View	9 Inch: 23 Cm, 12 Inch: 30 Cm	
Image Intensifier	9 Inch Or 12 Inch	

For small portable x ray machine, check out our handheld xray unit with digital radiography capabilities.

Applications:

Digital Dental X Ray Machine: The VOLITION Fluoroscope X Ray Machines are perfect for dental clinics and offices. They come equipped with a 0.3-1.5 mm X-ray tube focal spot, which makes them ideal for taking high-quality digital dental X-rays. The machines also come in fixed and mobile types, so they can be used in any dental office.

Industrial Digital Radiography Equipment: The VOLITION Fluoroscope X Ray Machines are also great for industrial use. They have a 9 inch or 12 inch image intensifier field of view, which makes them perfect for taking high-quality digital radiography images in industrial settings. The AC or DC power supply ensures that the machines can be used anywhere, even in remote locations.

Periapical Xray Machine: The VOLITION Fluoroscope X Ray Machines can also be used as a periapical X-ray machine. The 9 inch or 12 inch image intensifier provides a clear view of the oral cavity, making it easy to take high-quality periapical X-rays. The machines

come in fixed and mobile types, so they can be used in any dental office.

The VOLITION Fluoroscope X Ray Machines are versatile and can be used in a variety of settings. They are perfect for dental clinics and offices, industrial settings, and as a periapical X-ray machine. With a high-quality X-ray tube focal spot and image intensifier field of view, these machines provide clear and accurate digital X-ray images. The AC or DC power supply ensures that the machines can be used anywhere, making them perfect for remote locations.

Customization:

Customize your VOLITION Fluoroscope X Ray Machine to fit your specific needs and requirements. Our product customization services

Brand Name: VOLITION Place of Origin: China Certification: ISO13485,FSC

Image Intensifier Magnification: 1.5-2.5x

Type: Fixed Or Mobile

Image Intensifier: 9 Inch Or 12 Inch Image Processing: Digital Or Analog

Tube Voltage: 50-150 KV

With our customizable options, you can create a digital x-ray machine veterinary, digital dental x-ray machine, or medical x-ray equipment that is suited to your specific needs. Contact us today to learn more about our product customization services.

Packing and Shipping:

Product Packaging:

Fluoroscope X Ray Machine

Power cord

Remote control

User manual

Protective cover

Shipping:

Ships within 2 business days

Free shipping within the United States

International shipping available at an additional cost

Shipping carrier: FedEx Tracking information provided



Liuyang Volition Medical Equipment Co., Ltd.



+86 17775818268



258031353@qq.com



xray-system.com

76 Jianshou Ave, Economic and Technological Development Zone, Liuyang, Hunan, China