Portable Radiography Machine with Clear And Accurate Image Quality Up To 3.5 Megapixels Resolution and 0.01-5 Seconds Exposure Time

Basic Information

Brand Name: VOLITION

• Certification: ISO13485 FSC



Product Specification

• Image Receptor Type: Flat Panel Detector

• Kv Range: 40-120kV

Wireless Connectivity: Bluetooth And Wi-Fi

• Exposure Time: 0.01-5 Seconds

• X-Ray Tube Voltage: 50-100kV

• Image Quality: Clear And Accurate

• Focal Spot Size: 0.3-1.5mm

Safety Features: Radiation Shielding And Protection

Highlight: Clear And Accurate Image Quality Portable

Radiography Machine

Up To 3.5 Megapixels Resolution Mobile X-Ray

Machine

0.01-5 Seconds Exposure Time Digital

Product Description:

One of the standout features of this portable radiography machine is its wireless connectivity capabilities. With both Bluetooth and Wi-Fi options available, you can easily transfer images and data to your preferred devices for analysis and storage. This seamless connectivity ensures efficient workflow and enhanced productivity, making it a valuable asset for medical professionals on the go.

In addition to its advanced connectivity, this portable radiography machine boasts compact and lightweight dimensions, making it ideal for mobile x-ray applications. Whether you are conducting imaging studies in a hospital setting or providing on-site medical services in remote locations, this versatile machine can easily accompany you wherever you go. Its portability and ease of use make it a valuable tool for healthcare providers seeking flexibility and convenience in their radiology practices.

When it comes to image quality, this portable radiography machine does not disappoint. Equipped with a flat panel detector, it delivers clear and accurate imaging results that are essential for precise diagnoses and treatment planning. The high-quality images produced by this machine allow healthcare professionals to assess patient conditions with confidence, ensuring optimal care and outcomes. Whether you are in need of c-arm radiology equipment for surgical imaging or a mobile x-ray machine for point-of-care diagnostics, this portable radiography machine is a versatile solution that meets a wide range of clinical needs. Its advanced features, compact design, and superior image quality make it a valuable asset for healthcare facilities looking to enhance their radiology capabilities. Invest in the future of medical imaging with our state-of-the-art portable radiography machine. Experience the convenience of wireless connectivity, the portability of compact design, and the precision of flat panel imaging technology. Elevate your radiology practices with this innovative solution that is designed to optimize workflow, improve efficiency, and deliver superior patient care.

Features:

Product Name: Portable Radiography Machine-

Safety Features: Radiation Shielding And Protection

Image Resolution: Up To 3.5 Megapixels

Kv Range: 40-120kV

X-Ray Tube Voltage: 50-100kV Mobility: Easy To Move And Transport

Technical Parameters:

Focal Spot Size	0.3-1.5mm
Dimensions	Compact And Lightweight
Exposure Time	0.01-5 Seconds
Battery Life	Up To 8 Hours
Usage	Medical Imaging
X-Ray Tube Voltage	50-100kV
Kv Range	40-120kV
Mobility	Easy To Move And Transport
Wireless Connectivity	Bluetooth And Wi-Fi
Safety Features	Radiation Shielding And Protection

Applications:

The VOLITION Portable Radiography Machine is a versatile and innovative product designed for a wide range of application occasions and scenarios in the field of industrial radiography equipment. With its advanced features and high-quality imaging capabilities, this handheld x-ray machine from China is perfect for various medical imaging needs.

One of the key attributes of the VOLITION Portable Radiography Machine is its compact and lightweight design, making it ideal for use in both clinical settings and on-the-go situations. Whether you are in a hospital, clinic, or out in the field, this portable x-ray machine offers convenience and flexibility for medical professionals.

With a wide X-ray tube voltage range of 50-100kV and a high image resolution of up to 3.5 megapixels, this device delivers clear and detailed images for accurate diagnostics. The focal spot size of 0.3-1.5mm ensures precise imaging quality, meeting the highest standards in medical imaging technology.

Whether you are performing routine medical examinations, emergency procedures, or on-site diagnostic imaging, the VOLITION Portable Radiography Machine is a reliable and efficient tool for various medical imaging applications. Its ISO13485 and FSC certifications guarantee the product's quality and safety, giving you peace of mind when using this cutting-edge technology.

From small clinics to large hospitals, the VOLITION Portable Radiography Machine is a valuable asset for healthcare professionals seeking a portable x-ray solution that delivers exceptional performance and reliability. With its innovative design and advanced features, this product is well-suited for a wide range of medical imaging scenarios, making it a must-have tool for modern healthcare facilities.

Liuyang Volition Medical Equipment Co., Ltd.

+86 17775818268

258031353@qq.com



e xray-system.com

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