Portable Radiography Machine with Focal Spot Size 0.6mm, Kv Range 40-120kV, and Rotating Anode X-Ray Tube

Basic Information

Brand Name: VOLITION

• Certification: ISO13485 FSC



Product Specification

• Kv Range: 40-120kV

• X-Ray Tube: Rotating Anode

• Focal Spot Size: 0.6mm

Mobility: Easy To Move And Transport

Display: LCD ScreenBattery: Optional

Weight: Less Than 10kg

Collimator: LED

Highlight: Focal Spot Size 0.6mm Portable Radiography

Machine

, Kv Range 40-120kV Portable X-ray Machine, Rotating Anode Mobile Xray Machine

Product Description:

The Portable Radiography Machine boasts a Kv Range of 40-120kV, allowing for versatile imaging capabilities suitable for a wide_range of applications. Whether you need to perform routine diagnostic imaging or more specialized procedures, this portable x-ray machine delivers the power and flexibility you need.

Equipped with advanced digital radiography technology, this portable x-ray machine offers superior image quality and clarity compared to traditional analog systems. With crisp, detailed images, healthcare professionals can make more accurate diagnoses and treatment decisions with confidence.

Designed in a sleek and modern white color, the Portable Radiography Machine not only looks professional but also fits seamlessly into any healthcare environment. Its compact and portable design makes it easy to maneuver and set up in tight spaces, ensuring maximum efficiency and flexibility in imaging processes.

One of the key features of this portable x-ray machine is its X-Ray Tube with Rotating Anode technology. This innovative design allows for enhanced heat dissipation and longer tube life, ensuring consistent imaging quality and reliability over time. The rotating anode also enables greater flexibility in positioning and angling the x-ray beam for optimal imaging results.

With a Ma Range of 0.5-5mA, the Portable Radiography Machine offers precise control over the exposure settings, allowing healthcare professionals to adjust the radiation dose according to the specific imaging requirements. This flexibility ensures patient safety and comfort while maintaining high image quality and diagnostic accuracy.

In conclusion, the Portable Radiography Machine is a state-of-the-art digital radiography solution that combines cutting-edge technology with portability and convenience. Whether you are looking to upgrade your existing imaging equipment or add a versatile and reliable x-ray machine to your practice, this new portable x-ray machine is the perfect choice. Experience the future of radiography with our Portable Radiography Machine and elevate your imaging capabilities to new heights.

Features:

Product Name: Portable Radiography Machine------

Power Source: Battery Kv Range: 40-120kV

Technology: Digital Radiography Focal Spot Size: 0.6mm Battery: Optional

Technical Parameters:

<u> </u>	_
Power Source	Battery
X-Ray Tube	Rotating Anode
Battery	Optional
Mobility	Easy To Move And Transport
Technology	Digital Radiography
Display	LCD Screen
Ma Range	0.5-5mA
Image Receptor Type	Flat Panel Detector
Color	White
Dimensions	Less Than 50cm X 50cm X 50cm

Applications:

The VOLITION Portable Radiography Machine, originating from China, is a cutting-edge product designed for a variety of application occasions and scenarios in the medical and industrial fields.

With certifications including ISO13485 and FSC, this portable radiography machine is a reliable choice for medical professionals and technicians requiring high-quality imaging results. Its digital radiography technology ensures accurate and detailed imaging for various medical procedures, making it ideal for c arm radiology equipment applications.

In industrial settings, the VOLITION Portable Radiography Machine is equally valuable. Its rotating anode X-ray tube provides consistent and precise imaging for industrial radiography equipment needs. The machine's white color adds a sleek and professional look to any workplace environment.

Weighing less than 10kg, this portable radiography machine is easy to transport and set up, offering flexibility in various working conditions. The optional battery feature further enhances its portability, allowing users to conduct imaging tasks even in locations without direct access to power sources.

Whether in a medical facility or an industrial site, the VOLITION Portable Radiography Machine shines as a versatile and efficient imaging solution. Its advanced technology, lightweight design, and optional battery make it a top choice for professionals seeking reliable and high-performance radiography equipment.



+86 17775818268

258031353@qq.com



xray-system.com

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