High Definition Resolution Portable Radiography Machine with Kv Range 40-120kV and Focal Spot Size 0.6mm

Basic Information

Brand Name: VOLITION

• Certification: ISO13485 FSC



Product Specification

Display: LCD ScreenBattery: Optional

• Technology: Digital Radiography

Kv Range: 40-120kV
Power Source: Battery
Color: White
Focal Spot Size: 0.6mm

• Dimensions: Less Than 50cm X 50cm X 50cm

• Highlight: Kv Range 40-120kV Portable Radiography

Machine

, Focal Spot Size 0.6mm Portable X-ray Machine

Ma Range 0.5-5mA Digital Radiography Machine

Product Description:

One of the standout features of this product is its LCD screen display, providing users with a clear and detailed view of the radiographic images. The high-quality display ensures precise imaging, allowing for accurate diagnosis and treatment planning.

Equipped with an advanced LED collimator, this portable radiography machine delivers focused and uniform light for optimal image quality. The LED technology enhances visibility and clarity, ensuring that healthcare professionals can capture detailed images with ease. Designed in a sleek and modern white color, this portable radiography machine not only looks professional but also blends seamlessly into any healthcare environment. The clean and sophisticated aesthetic adds a touch of elegance to the workspace, reflecting the product's innovative technology and superior quality.

Powered by a reliable battery source, this new portable x-ray machine offers the freedom and flexibility to perform radiographic imaging anytime, anywhere. The battery-powered feature eliminates the need for constant access to a power outlet, making it perfect for on-thego use or in locations where electricity may not be readily available.

Whether used in a veterinary clinic, dental office, or hospital setting, this portable radiography machine is a game-changer in the world of medical imaging. Its compact size, advanced display technology, LED collimator, white color design, and battery power source make it a must-have tool for healthcare professionals seeking a convenient and reliable radiography solution.

Features:

Product Name: Portable Radiography Machine

Color: White

Resolution: High Definition Ma Range: 0.5-5mA Kv Range: 40-120kV

Image Receptor Type: Flat Panel Detector

Technical Parameters:

Technology	Digital Radiography
Resolution	High Definition
Ma Range	0.5-5mA
Dimensions	Less Than 50cm X 50cm X 50cm
Weight	Less Than 10kg
Color	White
Display	LCD Screen
Focal Spot Size	0.6mm
Mobility	Easy To Move And Transport
Battery	Optional

Applications:

VOLITION Portable Radiography Machine is a cutting-edge product designed for a wide range of applications in various medical settings. With its convenient portability and advanced features, this portable x ray machine is ideal for use in dental clinics, medical offices, emergency rooms, and mobile healthcare units.

As a top-quality product originating from China, the VOLITION Portable Radiography Machine boasts certifications such as ISO13485 and FSC, ensuring high standards of quality and safety in medical imaging practices. The optional battery feature provides flexibility for use in settings where power sources may be limited or inaccessible, making it an excellent choice for mobile healthcare providers. Featuring a Kv range of 40-120kV, this portable x ray machine offers versatility in imaging various parts of the body with optimal image

quality. The LCD screen display provides clear and detailed images for accurate diagnosis and treatment planning. The rotating anode x-ray tube of the VOLITION Portable Radiography Machine allows for efficient and high-quality imaging, making it suitable for a wide range of diagnostic procedures. Its mobility factor ensures ease of movement and transport, making it a versatile tool for healthcare professionals in different clinical environments.

Whether used as a standalone unit or in conjunction with other c-arm radiology equipment, the VOLITION Portable Radiography Machine delivers exceptional performance and reliability. Its compact design and user-friendly interface make it a valuable asset for healthcare facilities seeking efficient and effective imaging solutions.



258031353@qq.com

xray-system.com

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