# Portable Radiography Machine with Real-time Image Processing Optional Battery and High Definition Digital X-ray Machine

## **Basic Information**

Brand Name: VOLITION

• Certification: ISO13485 FSC



## **Product Specification**

• Dimensions: Compact

• Kv Range: 40-120kV

Display: LCD Screen

Power Source: Battery

• Detector Type: Flat Panel

• Image Processing: Real-time

• Battery: Optional

• Resolution: High Definition

Highlight: Real-time Image Processing Portable

Radiography Machine

, Optional Battery Digital X-ray Machine, High Definition Portable X-ray Unit

## **Product Description:**

The Portable Radiography Machine is a cutting-edge device designed to provide high-quality dental x-ray imaging in a compact and \_ \_ \_ convenient package. With its sleek white color and wireless connectivity, this machine offers flexibility and ease of use in various clinical settings.

Equipped with real-time image processing technology, this advanced dental x-ray machine delivers quick and accurate results, making it an essential tool for modern dental practices. The digital radiography technology ensures superior image quality, allowing for detailed and precise diagnosis.

Measuring in a compact size, this computerised x-ray machine is perfect for facilities with limited space or for on-the-go professionals who require a portable imaging solution. Despite its small footprint, it packs a powerful punch in terms of performance and functionality. Whether you are a dental practitioner looking to upgrade your imaging equipment or a mobile healthcare provider in need of a reliable radiography solution, this portable radiography machine is the ideal choice. Its user-friendly interface and intuitive controls make it easy to operate, while its wireless connectivity enables seamless data transfer and integration with other devices.

With the Portable Radiography Machine, you can enhance your diagnostic capabilities and streamline your workflow, ultimately improving patient care and satisfaction. Invest in this state-of-the-art computerised x-ray machine today and experience the benefits of modern imaging technology in a compact and efficient package.

### Features:

Product Name: Portable Radiography Machine

Image Quality: Clear And Accurate

Kv Range: 40-120kV Power Source: Battery Connectivity: Wireless Battery: Optional

#### **Technical Parameters:**

Technology	Digital Radiography
Durability	Sturdy And Long-lasting
Kv Range	40-120kV
Battery	Optional
Image Processing	Real-time
Power Source	Battery
Resolution	High Definition
Display	LCD Screen
Ma Range	0.5-5mA
Color	White

#### **Applications:**

VOLITION Portable\_Radiography Machine\_is a cutting=edge\_digital x-ray machine\_that is designed to provide\_high-quality imaging in a \_ \_ \_ portable and convenient form. With its advanced features and robust build quality, this portable x-ray unit is suitable for a variety of application occasions and scenarios.

Whether you are in a hospital setting, clinic, or remote medical facility, the VOLITION Portable Radiography Machine is a versatile solution for on-the-go imaging needs. Its compact design and portability make it ideal for use in emergency situations, mobile healthcare services, and fieldwork.

Powered by innovative technology and manufactured in China, this digital x-ray system meets the highest standards of quality and performance. Its ISO13485 and FSC certifications ensure that it complies with international regulatory requirements, making it a reliable choice for medical professionals.

The sleek white color of the VOLITION Portable Radiography Machine adds a touch of modernity to its design, while the flat panel detector type delivers high-definition imaging for accurate diagnosis. Whether you are conducting routine screenings, diagnosing injuries, or monitoring patient progress, this digital x-ray machine offers exceptional image clarity and detail.

In addition to its superior image quality, the VOLITION Portable Radiography Machine is built for durability, with a sturdy and long-lasting construction that can withstand the rigors of daily use. Its ma range of 0.5-5mA provides flexibility in adjusting the exposure settings according to the specific imaging requirements, ensuring optimal results with every use.



+86 17775818268

258031353@qq.com

xray-system.com

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