# Veterinary Radiography Digital X Ray Equipment 40kw ISO13485 **Standard**

### **Basic Information**

• Place of Origin: China

**VOLITION** • Brand Name:

· 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**

• Output Power: 40kw/32kw High Frequency Generator

· Aspect Ratio: 16:9

· Connectivity: Wi-Fi, Bluetooth, HDMI, USB

• Type: Mobile

• Highlight: Veterinary digital x ray equipment,

ISO13485 digital x ray equipment,

40kw veterinary digital radiography equipment

### **Product Description:**

One of the standout features of this panoramic radiograph machine is its high output power of 40kw/32kw from its High Frequency Generator, which ensures that images are captured with exceptional clarity and detail. This makes it an ideal choice for medical professionals who require precise and accurate imaging for diagnosis and treatment.

The Portable Digital X Ray Machine also boasts advanced display technology, utilizing DLP (Digital Light Processing) technology to produce clear, bright images that are easy to interpret. With its brightness level of 300 ANSI Lumens, this machine ensures that images are visible even in low-light conditions.

Designed with portability in mind, this digital x ray system is compact and lightweight, making it easy to transport from one location to another. Its user-friendly interface and intuitive controls allow for quick and easy operation, reducing the need for extensive training or technical expertise.

Whether you are a medical professional looking for a reliable and efficient cr x ray machine for your practice, or a researcher in need of high-quality imaging for your studies, the Portable Digital X Ray Machine is an ideal choice. With its advanced features, easy-to-use interface, and exceptional image quality, this panoramic radiograph machine is sure to meet your needs and exceed your expectations.

#### **Features:**

Product Name: Portable Digital X Ray Machine

Resolution: Full HD (1920x1080) Display Technology: DLP Power Supply: 110V/220V/380V Model: XGIMI MoGo Pro

Sound System: Harman/Kardon Stereo Speakers

This Portable Digital X Ray Machine is a versatile piece of equipment that can be used for a variety of applications. Whether you need a panoramic radiograph machine or a dental radiograph machine, this device is up to the task. It is also a handheld x ray machine, which means it is easy to use and transport from one location to another.

#### **Technical Parameters:**

Product Attribute	Description
Product Name	XGIMI MoGo Pro Portable Digital X Ray Machine
Туре	Mobile
Output Power	40kw/32kw High Frequency Generator
Contrast Ratio	1000:1
Display Technology	DLP
Resolution	Full HD (1920x1080)
Connectivity	Wi-Fi, Bluetooth, HDMI, USB
Power Supply	110V/220V/380V
Operating System	Android TV 9.0
Aspect Ratio	16:9

This Portable Digital X Ray Machine is suitable for digital radiography machine, portable x ray machine, and veterinary dental x ray machine applications.

#### **Applications:**

One of the primary applications of the VOLITION Portable Digital X Ray Machine is in panoramic radiograph machines. This type of machine is used to capture a wide-angle view of a patient's teeth and jawbone, allowing dentists to identify issues such as cavities, gum disease, and impacted teeth. The high contrast ratio of 1000:1 and brightness of 300 ANSI Lumens make it easy to capture clear, detailed images of the patient's mouth.

The VOLITION Portable Digital X Ray Machine is also ideal for use in CR x ray machines. These machines use a special type of film to capture images of the body's internal structures, making them useful for diagnosing conditions such as broken bones, lung infections, and digestive issues. The high resolution of the VOLITION machine ensures that these images are clear and detailed, making it easier for medical professionals to make an accurate diagnosis.

Because the VOLITION Portable Digital X Ray Machine is mobile, it can be used in a variety of settings. For example, it can be brought to a patient's bedside in a hospital or used in a remote clinic. Its compact size and easy-to-use interface make it a versatile tool for medical professionals who need to capture high-quality images quickly and efficiently.

Finally, the VOLITION Portable Digital X Ray Machine is an ideal tool for medical professionals who need to capture images of patients with limited mobility. For example, it can be used to capture images of patients in wheelchairs or those who are bedridden. Its mobility and ease of use make it a valuable asset to any medical practice.

The VOLITION Portable Digital X Ray Machine is produced in China and has been certified by ISO13485 and FSC, ensuring that it meets the highest standards of quality and safety. Whether it's used in a panoramic radiograph machine, CR x ray machine, or mobile xray machine, the VOLITION Portable Digital X Ray Machine is a powerful tool for capturing high-quality medical images in a variety of

settings.

#### **Customization:**

Brand Name: VOLITION Place of Origin: China Certification: ISO13485,FSC Screen Size: 30-100 Inches

Output Power: 40kw/32kw High Frequency Generator

Model: XGIMI MoGo Pro Aspect Ratio: 16:9

Brightness: 300 ANSI Lumens

Our product customization services allow you to tailor your mobile xray machine to your individual preferences. Whether you need a digital x ray machine or an industrial xray machine, we can help you create the perfect solution to meet your needs.

## **Packing and Shipping:**

Product Packaging:

- 1 Portable Digital X Ray Machine
- 1 Power Cord
- 1 User Manual
- 1 Carrying Case

Shipping:

The Portable Digital X Ray Machine will be shipped via a trusted courier service and will be securely packaged to ensure safe delivery. Delivery times may vary depending on the destination.



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