



Ultra 1025BT - Battery or A/C Powered Generator

PORTABLE GENERATORS FOR TODAY'S MOBILE X-RAY EQUINE PRACTITIONER

Compact, ultra-light and portable x-ray generators designed to meet the most challenging equine imaging applications.

Portable X-ray Generators

Powerful, stable output with unique features for increased efficiency.

Whether your focus is on the pastern, fetlock, stifle, lungs, abdomen, neck or spine, Universal Imaging has a generator that will meet your application.

- A more precise focal point than competing generators produces consistently clearer and more detailed images.
- High frequency inverter technology
- Durable design with reliable radiation output
- Fully compatible with all Digital Radiography systems
- One handed collimator control (9020 models)
- Fully wireless and A/C powered models

THE ONLY GENERATOR ON THE MARKET THAT CAN BE RUN ON BATTERY OR A/C POWER (ULTRA 1025BT)



800.842.0607 | www.universalimaginginc.com



Ultrasound



Digital Radiography



Cloud & PACS



Continued Education



A More Precise Focal Point Produces Consistently Clearer and More Detailed Images

Universal Imaging offers ultra-light x-ray generators that will give you the accuracy and dependability you need to achieve superb images for a more accurate diagnosis.

The 1040HF generator can be mounted to an x-ray table for a streamlined small animal or mixed practice solution.



1040HF - A/C Powered Generator - Large and Small Animal Applications Available.

Model		A/C Powered		Battery Powered	Battery or A/C Powered
		9020HF	1040HF	9020BT	Ultra 1025BT
Generator Type		High Frequency Inverter			
HV Generator	Max. Output Power	1.35kW (90kV@ 15mA)	2.4kW (80kV@ 30mA)	1.35kW (90kV@ 15mA)	1.6kW
	Max. kV / mA	90kV / 20mA	100kV / 40mA	90kV / 20mA	100kV / 25mA
X-ray Tube	Focal Spot	1.2 X 1.2mm	1.2 X 1.2mm	0.8 X 0.8mm	1.2 X 1.2mm
Input Power		A/C Power: 110~120V / 60Hz 220~230kV / 50Hz	A/C Power: 110~120V / 60Hz 220~230kV / 50Hz	Battery Power: 60VDC Rechargeable Lithium-Ion	Battery Power: 60VDC Rechargeable Lithium-Ion A/C Power: 110~120V / 60Hz 220~230kV / 50Hz
Collimator	Lamp	12V 50W, Halogen Lamp		LED Lamp	
	Dual Laser	Dual laser spot to 66cm target away			
Weight (Approximate)		15 LBS	25 LBS	20 LBS	23 LBS
User Interface	Display	7 Segment LED X2 or 3 digits of kV, mAs Ready, X-ray, Wait, Error LED			
	Operation Switch	<ol style="list-style-type: none"> 1. kV & mAs Up-Down 2. Dual Laser & Lamp ON/OFF 3. Display Reverse 4. APR Memory Storage 5. 8 Preset Memory (9020BT and 1025BT have 7 Preset Memory) 			

800.842.0607 | www.universalimaginginc.com



Ultrasound



Digital Radiography



Cloud & PACS



Continued Education