Specifications

Model		9020BT	9020HF	1040HF	1060HF	ULTRA 100
Generator Type		High Frequency Inverter				
HV Generator	Max. Output power	1,35kW (90kV@15mA)	1,35kW (90kV@15mA)	2.4kW (80kV@30mA)	3.2kW (80kV@40mA)	5kW (100kV@50mA)
	Max. kV / mA	90kV / 20mA	90kV / 20mA	100kV / 40mA	100kV / 60mA	110kV / 100mA
X-ray Tube	Focal Spot	0,8 X 0,8mm	1.2 X 1.2mm	1.2 X 1.2mm	2.0 X 2.0mm	1.8 X 1.8mm
Input Power		60VDC Rechargeable Lithium-Ion Battery		20kV / 60Hz 0kV / 50Hz	30kV / 50Hz Only	
Collimator	X-ray field Size	Max :27cm X at 66 cm		Max: 35cm X 35cm at 66 cm SID		Max: 40cm X 40cm at 100 cm SID
	Lamp	LED Lamp	1	2V 50W, Halogen La	LED Lamp	
	Dual Laser	⟨66cm, Class 2				⟨1 m, Class1
	Display	7 segment LED X2 or 3 digits of kV, mAs, Ready, X-ray, Wait, Error LED				
User Interface	Operation Switch	1. kV & mAs Up - Down 2. Dual Laser & Lamp ON/OFF 3. Reverse Display 4. APR Memory Storage				
APR		7 Memory standard and extendable 12 Memory	8 Memory standard and extendable 16 Memory			128 APR
Weight		9.8kgs	7kgs	12.5kgs	13.5kgs	18kgs
Dimension (mm)		285*203*179	275*150*140	344*191*188	344*210*191	396*295*204
Advantage		Cordless	Lightest	Wide Use	Popular	Auto SID By Ultrasonic sensor

^{*} Specifications are subjects to change without prior notice.

ECOVIEW

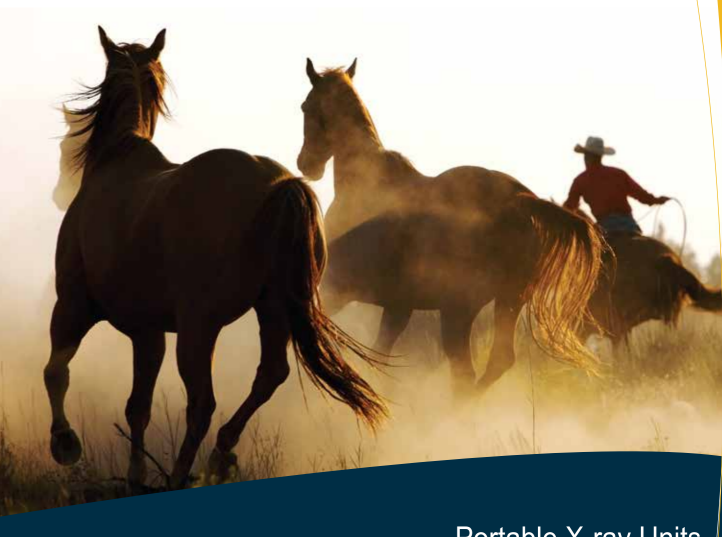
Example Application with Mobile stand and Table







ECOVIEW



Portable X-ray Units

Durable & Advanced Technology





Powerful & stable output Unique features for user convenience

EcoView's portable X-ray generator is applicable for medical, veterinary and industrial applications and offers powerful performance in a lightweight and compact size, It can be easily and instantly transported anywhere in the outdoors where x-rays are needed.

EcoView's high frequency inverter technology is aiming for a better, durable and comfortable image solution. EcoView's Portable X-ray is useful

not only for emergency examination but also for clinic's main imaging solutions. With its sturdy design, EcoView's Portable X-ray series is the best choice for those looking for durable and high performance portable generator.

ORANGE 9020HF



A better choice for Equine, Large animal exams

- · Most compact, Lightweight, high-quality imaging
- Strong X-ray output (90kV/20mA)
- · One Handed Collimator controller
- · Radiation protection in durable design



ORANGE 1040HF ORANGE 1060HF

The Best Seller in the line for Small-to-Large animal exams : wide range of application

- · Compact, Outstanding high-quality imaging
- Powerful X-ray output (100kV/40mA, 100kV/60mA)
- · Ergonomic and soft OP panel layout
- · Right selection for small animal and equine stifle joint radiography
- · Easy angle measuring goniometer, Convenient handling

Standard Accessory: Aluminum hand carrying case for Easy Carry and Storage.



Customized OEM colors are avilable



ULTRA 9020BT



Battery-powered Portable X-ray Wherever, Whenever you need it



- · Smaller focal spot(0.8 x 0.8mm) enables improved image quality
- Built-in rechargeable Lithium-ion battery
- · 2.5 hours to charge for over 1,400 images
- · Battery charging status indication / Display upside down functio
- · High-tech wireless connectivity to DR system
- · Robust design to meet the needs of anywhere use



Configuration with wireless detector







Optional function for Android phone







ULTRA 100

High Powered X-ray Generator with advanced features

- · Most powerful X-ray output (5kW,110kV/100mA)
- · Auto measuring SID by Ultrasonic Sensor
- · Easy access to DR solution
- · Angle measuring by goniometer
- · Embossed tactile OP panel membrane
- · Durable metal connector of hand-switch





Applicable Table;

Good for a small size X-ray room in veterinary clinics.



- No Bucky Tray for Cassettes or Flat Panel Detectors
- SID: 1.000mm Fixed
- Total Height: 2,051mm
- Height from ground to table top: 800mm
- Table top size: 1,200 x 715mm