ULTRA 90 BT

Battery powered portable

Portability, Versatility, Flexibility in your hand With Wireless solution



- Built-in Rechargeable Lithium-ion battery
- 2.5 hours to charge for over 1,400 images
- Battery status display with Reverse display function
- High-end Technology compatible with wireless DR systems
- Solid and safe design in any usage environment



Battery Powered Portable x-ray unit - ULTRA 90 BT

Description	Specification
Generator Type	High Frequency Inverter
Max. Output Power	1.35kW, 15mA@90kV
Tube	Focal spot: 1.2mm / Target angle: 19 degrees / Anode Heat Storage Capacity: 10kJ
Total Filtration	2.7 mmAl
kV Range	40 - 90kV
mA Range	12 - 20mA
mAs Range	0.32 - 30mAs
Battery Type	Rechargeable Lithium-ion Polymer Battery
Battery Input Power	58VDC / 1A
Charger Power	110/220AC, 50/60Hz
Charger Time	About 2.5hrs
Laser Pointers	Class Diode Laser / Output max.3.0mW
OP & LED Display	The status of battery charged
	7 Segment operation display for kV and mAs setting
	Ready, X-Ray, Wait & Error (Low voltage or Overload)
	Collimator lamp ON/OFF, APR storage key and reverse display
APR memory	7 Memory standard and extendable to 12 combinations

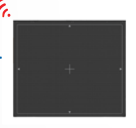
Operation Panel

Available bluetooth communication with external application

For Complete Wireless & Advanced Technology



Digital Acquisition Software "ECOVIEW"



Wireless detector with AED function



Battery Portable



App for operation

Standard Accessories



Built- in Battery Pack / Charger



Aluminum Hand Carry Box

OEM color is available



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