P500R
Portable X-ray Machine (Analogue)

Main Component	Tech Spe.	
	Voltage	AC220V ± 22V
Generator	Power	5kW
	kV Range	40∼110kV
	mA Range	20~100mA
	mAs Range	0.2-200mAs
	Working Frequency	≥40kHz
	Exposure time	0.01S~4S
X-ray tube	Anode heat storage	56KHU
	Focus	1.8mm
	Inherent filtration	1mm Al/75Kv
	Light source	LED
Touch Screen	Dimension	10.4inch
Physical Spe.		
Main Unit	Weight	19 kg
	Dimension	290×265×230 mm



- Simple Stand design with wheels
 The mobile stand is flexible and
 convenient to meet various position
- The suitcase can be placed on the main X-ray machine, hand switch control, remote control, you can choose different exposure control. Also it's easy to transport and carry cos special compact structure.



 It can be widely use for human limbs checking, diagnosing, especially used in hospital room, ambulance, disaster relief, emergency medical treatment, sports events, charity organizations, diagnosis etc.

- Deft and concise
- .6 periods of digital LED display
- .Failure self-protection, self-diagnosis
- . High precision control of tube voltage, tube current
- .48 kinds of presupposed anatomy memory pattern choice
- Accuracy control method of simulation and double digital loops
- . X-ray tube complete surrender by lead for protect X-ray leaking
- Exposure by hand switch
- Exposure by remote control
- Exposure by touch screen



10.4 inch touch screen



Imaging Gallery