

P500R

Portable X-ray Machine (Analogue)

Main Component		Tech Spe.
	Voltage	AC220V \pm 22V
Generator	Power	5kW
	kV Range	40~110kV
	mA Range	20~100mA
	mAs Range	0.2-200mAs
	Working Frequency	\geq 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