

X-ray Unit

HF Mobile Medical Diagnostic X-Ray Machine



Model:
HM-200 HM-300



Model:
HM-32



Model:
HM-200D
HM-300D
with wireless flat
panel detector
(achieve digital
type)

Advantage

- High frequency high voltage generator, digital display
- Toshiba X-ray tube, rotating anode
- Can work properly at 220V, very convenient
- 144 automatic radiographic program (ARP) (available on HM-200, HM-300)
- Remote exposure handbrake
- Electric driving system can forward and back easily (available on HM-200, HM-300)
- Swing arm $\pm 90^\circ$
- Overload protection system, microprocessor control
- Large bearing wheels with braking system
- Optional Wireless Flat Panel Detector (achieve digital type)

Power source
energy-storing device



Function Introduction:

HF mobile X-ray machine is designed for radiography diagnosis for patients in serious conditions or unable to move. It can be used in the emergency rooms, operation rooms, quarantine rooms or wards of hospitals, and also serve as standby equipment in conventional X-ray checking, satisfying the needs of different aspects.

**Wireless Flat Panel
Detector: 1417V (Made
in China)**

Wireless Flat Panel Detector: 1417V (Made in China)
Detector Technology: Amorphous Silicon
Scintillator: CSI
Active Area: 14"×17"
Pixel Pitch: 150um
Number of Pixels: 2304×2800
Limiting Resolution: 3.4lp/mm
AD Conversion: 14bits
Accessory: Battery (2pcs), Battery charger, Cable, CD disk, Power adapter

