

DX3000-M

MEDICAL PORTABLE X-RAY

CAMERA TYPE MODEL

- High Image resolution
- Less Radiation
- Simple in Use



DX3000-M

Medical Use

DX3000-M Main Features

Advanced Radiation Safety

- Significantly reduced radiation doses.
- Internal Multiple Lead wrapping guarantees complete containment of radiation, leaving no room for any leakage
- Enhanced safety measures, safeguarding against radiation doses
- Aiming light for area identification



Intuitive UI

- The intuitive user interface allows for seamless adjustment of the exposure time
- Users can conveniently configure the desired parameters. The specified exposure time determines whether extremity or chest radiographic image is acquired



Intuitive Colorful UI

Highlights

- Impressive weight of 2.5kgs for effortless portability and maneuverability
- The device is also a cost-effective solution, as there is no need for a dedicated X-ray room, saving both money and space.
- The DX3000-M model is compatible with any flat panel detector, increasing its versatility for various imaging needs.
- The integrated aiming light enables precise device alignment for efficient positioning

Battery

- Capture up to 150 shots per fully charged battery, ensuring an extended and uninterrupted imaging session
- Equipped with a high-capacity battery pack, delivering reliable power for sustained usage

DX3000-M Package

- Main body
- Two batteries for seamless operation
- Charging set
- Manual CD
- Carrying bag
- AllMyT stand (Option)

DX3000- M X-ray Images



Device Specifications

Tube Voltage	70kV (fixed)
Tube Current	3mA (fixed)
Focal Spot	0.8mm
Target Angle	16°
Exposure Time	0.5-1.5 seconds
Power Supply	16.8Vdc (rechargeable battery)
Weight	2.5kgs (5.5lbs)