



High Frequency Mobile X-ray ZMXR-A11

High Frequency Mobile X-ray ZMXR-A11

ZMXR-A11 is a mobile X-ray machine featuring high frequency inverter to emit good quality X-rays at minimal radiation doses. X-ray tube can be effortlessly dragged to any location for ease of user. Gives consistent and replicable radiation doses and incorporates kV analog closed loop control, mAs digital closed loop control and micro processing real-time control radiography techniques.

Features:

- 50 exposure preset values
- Two buttons to adjust kV and mAs vales
- Symmetrical beam applicator for field adjustment
- High quality X-ray minimizing excess radiation
- 20 m microwave exposer remote control

Applications:

Used in orthopedics department, hospital emergency rooms, operating rooms, hospital wards, radiology and ICU for radiography.

Specifications :

Power output	3.5 kW
X-ray tube (Fixed anode focus)	1.5 mm
mAs	1.0 to 125 mAs (43 steps)
Inverter frequency	50 kHz
Tube voltage	40 to 110 kV
Tube current	40 to 49 kV, 63 mA 50 to 59 kV, 55 mA 60 to 69 kV, 45 mA 70 to 79 kV, 40 mA 80 to 89 kV, 36 mA 90 to 99 kV, 32 mA 100 to 110 kV, 20 mA
Operation mode	Wire and wireless control
Power supply	220 V \pm 10 % ; 50 Hz (R = ? 1.0 ?)
Display mode	LCD



Zimed Healthcare Inc. 1400 Broadfield Blvd, Houston, Texas 77084 USA
Email: info@zimed.com | Website: [Zimed](http://Zimed.com) | Phone: +1 302 786 1942