NSN 6525-01-488-4722

Medical Radiographic X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-488-4722

Product Name:

X-ray apparatus radiographic med lightweight portable

Special Features:

Lightweight, portable/mobile durable diagnostic x-ray system; packed in a reusable container; 110vac, 3 prong, 20 amp; cots item; dept of health & human service certified; capable of long term storage in and transport through climatic design types; operation temp at 0 to 37.8 degrees c; 95% relative humidity, non-condensing; lowest selection for x-ray tube not less than 25ma; capable of providing 200mas exposures at all kv settings; exposure duration: operator selectable; time not affected by line frequency; children to large adult; unit is indented to be used with a computed radiography plate as the image receptor; x-ray tube has stationary anode w/ 1.0mm focal spot or smaller; target angle provides full coverage of 14 x 17 in. Film at 40" sid; pneumatic tires for easy transport; control unit contains exposure switch w/6 ft cord; for use in field military medical facilities w/ceiling height of 75 in.

Supplementary Features:

Capable of being lifted, moved and assembled by two people when packed; total power requirements of operating unit no more than 2400 watts; voltage line drop regulated to no less than or equal to 10%; kv, ma and exposure times settings not affected by voltage fluctuations

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T140-c