

View Online at <https://aerobasegroup.com/nsn/6525-01-523-5982>

Accessory Components And Quantity:

17-inch non-interlaced monitor (mmc2201), 2ea; image storage memory extension for 5000 images (mmc1991), 1ea.; standard dicom pkg. (mmc2261), 1ea.; hand-held remote control (mmc2011), 1ea.; advanced dicom pkg. (mmc2271), 1ea; modality worklist management vascular pkg. (mmc1761), 1ea.; digital subtraction capability, the extended process option (mmc1361), 1ea.; video paper/transparency printer for hardcopy availability (mmc1851) , 1ea.

Design Type:

Mobile

Product Name:

X-ray radiographic and fluoroscopic apparatus mobile

Voltage In Volts:

110.0 and 220.0

Special Features:

7mobile x-ray apparatus; manual reversal up to 180 deg. W/o truning l assembly upside down; manual orbital movement of arm arc 90 deg. Min.; arm assembly motorized rotation 360 deg.; horizontal position adjustable 7in. Max; vertical postion adjustable 17in. Max; wig-wag movement plus or minus 12.5 deg.; video disk recorder; solid state; tube mounting c and l arm; image intensification sustem; beam limiting device; skin spacer; 500 watts standby, 1200 watts max.; high resolution, ultra low light; single faaz

Frequency In Hertz:

50.0 or 60.0

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T140-c