NSN 6525-01-653-5434

Dental X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-653-5434

Drive Type:
Motor
Design Type:
Stationary
Camera Type:
Manually operated
Product Name:
3d panoramic cephalometric imagining unit
Voltage In Volts:
230.0 and -240.0
Special Features:
Tube voltage, 60-90 kv (max); tube current, 2-15 ma 9max); frequency, 140 khz; 3d technology, cmos sensor with optical fibre; gray
sale, 16 bits, volume size, 50 x 37m; panoramic modality: ccd-optical fibre sensor, gray scale, 16384 (14 bits), magnification, 1.27, 12
anatomical settings; cephalometric modality: one shot technology, grey scale, 16384 (14 bits), magnification, 1.14, weight, 160 kg; low
radiation exposure; easy to install and operate; minumum operating space, 1500 mm (59 inches) x 1700 mm (79 inches)
Frequency In Hertz:
50.0 or -60.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T140-c