NSN 6515-01-491-4633

Cardiac Pacemaker - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-491-4633

Overall Length:
7.000 inches
Overall Height:
1.500 inches
Overall Width:
3.000 inches
Current Type:
Dc
Product Name:
Pacemaker cardiac dc 9v 7" o/a lg 3"w 1.5"h w/hd case
Voltage In Volts:
9.0
Special Features:
External, single chamber, temproraty, designed to provide temporary r-wave inhibited or asynchronous pacing for emergency,
prophylactic, and pre or post operative patient managment; includes adjustable rate, output, and sensing controls; pulse rate of 30-180
ppm, +/-5%, 80-90 to 450 ppm rapid atrial pacing; pulse width 1.5 to 1.8ms, +/-0.2 ms; output of .1-20 ma or .2-12 v +/- 15%; refractor
period of 250 to 300 ms after pacing stimulus; 150 ms after pacing event +/- 30 ms; sensitivity of 0.5 to 1.0-12 to 20 mv, +/- 30%; touch
controls; aai and a00 mode; push release lead connectors for patient cable pins or standard lead wires; stainless steel metal parts; capable
of 30 days continuous operation; protected against defibrillator countershock to 400-500 joules; low battery condition indicator of sensing,
pacing, and battery status; protected off control; provisioned in accordance w/mil-d-42048
Supplementary Features:
2supplied in hard carrying case with one pacemaker, 9 v alkaline or lithium battery, w straps (1 body one arm, hook and loop closure); one
patient cable; 1 physician's manual; pacer is contained in a plastic housing and weighs approx 10 oz with battery; conforms to applicable
requirements of a nationally recognized standard for the safety of medical equipment of the issue in effect on the date of solicitation and
approved as conforming to standard by independent nationally recognized testing lab
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T133-f