NSN 6625-01-217-7624

Medical Functions Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-217-7624

Product Name:

Simulator medical functions: battery op port self-contained

Exterior Container Weight:

24.00 pounds

Special Features:

Item shall perform withing following climatic conditions: temperature, non-operating, -46 degrees c to +70 degrees c/operating, 0 degrees c to 55 degrees c; operating characteristics shall be as follows: blood pressure heart rate shall be 30-240 bpm, bp outputs shall be 0-200 mm hg +/- 2%, unit have selectable 120/80 hg +/- output, static and dynamic wave forms, ecg simulator shall be variable, respiration rate be variable, temperature output be selectable; unit have electrode lead continuity test feature; selector switc (s) /terminals describe function, range, test; unit furnished with protective case

Unit Of Issue Cube:

0.1200 cubic feet

General Description:

Battery operated; portable; solid state; in protective case; self contained; produces simulated physiological parameters for blood pressure; ecg waveforms; respiration; and electronic temp; operates on common type battery (not supplied); includes low voltage indicator and electrode lead continuity

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No