## NSN 6545-01-578-2156

Patien Medical Evacuation System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6545-01-578-2156

Overall Length:
91.250 inches
Overall Height:
21.750 inches
Overall Width:
22.250 inches
Storage Tempurature Range:
+35.0/+90.0 degrees fahrenheit
Unpackaged Unit Weight:
55.000 pounds
Product Name:
Patient isolation unit piu
Special Features:
Patient evacuation system; standard components include: gloves, glove o-ring outer, blower, battery cases, lithium batteries
(non-rechargeable, used w/ blower and led lights), canister (c2a1) hose assembly, blower exhaust, power control module, conversational
communications unit (ccu), alkaline batteries for ccu, headsets, communications extension, headrest cushion, ekg cables, instruction
manual, stays (piu structure support), led light strip, spares kit (c/o gloves glove o-ring outer, batteries for ccu, led light strips, canister
c2a1, and medical kit) one-time use expendable item; no maintenance while in storage or in use; packaged in a vacuum sealed mylar bag
for long-term storage; once opened, shelf life is 7 days or 24 hour transport with a contaminated patient, whichever comes first; airworthy
certification for c/kc-135 and hh-60g aircraft
Functional Description:
One-time use patient evacuation system used to transport highly contageous patients exposed to a biological contaminant
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli