NSN 6515-01-225-9715

Endobronchial Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-225-9715

Design Designation:
Left mainstem bronchus
Inflation Device:
Pilot balloon
Тір Туре:
Beveled
Core Fabrication Method:
Not woven
Diameter:
37.000 french
Material And Location:
Plastic, polyvinyl chloride tube
Product Name:
37 fr double lumen endobronchial tube
Special Features:
W/self-sealing valve cuff; i.D. Lumen dia. 6.5mm tracheal/bronchial; color-coded; w/assembly includes: 1-brono-cath w/stylet; 3-gentle-flo
special length suction catheters w/vactrol connector; 2-polypropyleneconnectors; 2-right angle connector assemblies/standard carlens tube
adapter; ethylene oxide gas sterilization; depth graduation markings, disposable, sterile and x-ray opocity. If the subject item has been
climate controlledenvironment for over 60 months and has not been utilized, then it's time for disposal.
Style Designator:
Double lumen duodenal tube with balloon on distal tip
Supplementary Features:
D-day item for dod
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A22100