

View Online at <https://aerobasegroup.com/nsn/6515-01-256-4939>

**Design Designation:**

Left mainstem bronchus

**Inflation Device:**

Pilot balloon

**Tip Type:**

Beveled

**Core Fabrication Method:**

Not woven

**Diameter:**

35.000 french

**Material And Location:**

Plastic, polyvinyl chloride tube

**Product Name:**

Tube endobronchial lf mainstream bronchus 35fr 6mm id plas disp

**Special Features:**

lw/self-sealing valve; color-coded; includes: 1-assembly; 1-roncho-cath with stylet; 3-gentle flo special length suction catheters with vactrol connector; 2-polypropylene connectors; 2-right angle connector assemblies and a standard carlens tube adapter; 6.0mm tracheal i.D./6.0mm bronchial; ethylene oxide gas sterilized; if the subject item has been in climate controlled environment 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

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

A22100