NSN 6515-01-027-6627

Tracheal Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-027-6627

Design Designation: Murphy and oral Inflation Device: Pilot balloon Tip Type: Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Murphy and oral Inflation Device: Pilot balloon Tip Type: Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Inflation Device: Pilot balloon Tip Type: Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Pilot balloon Tip Type: Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Tip Type: Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Round Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Core Fabrication Method: Not woven Diameter: 31.000 french Material And Location:
Not woven Diameter: 31.000 french Material And Location:
Diameter: 31.000 french Material And Location:
31.000 french Material And Location:
Material And Location:
Plastic, polyvinyl
Product Name:
Tube tracheal murphy/oral e12 w/reinf cuff 31fr rd tip radpq 10s
Special Features:
Reinforced cuff; 7.5 mm; radiopaque line; mechanical self-sealing valve; individually packed
Style Designator:
Tracheal w/ cuff
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A22100