NSN 6515-01-008-5210

Intravenous Catheter And Needle Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-008-5210

Design Designation:
Intravenous
Tip Type:
Beveled
Connector Type:
Female luer-hub
Syringe Capacity:
3.0 cubic centimeters
Core Fabrication Method:
Not woven
Diameter:
16.000 gage
Needle Diameter:
18.000 gage and 19.000 gage
Needle Length:
3.125 inches
Catheter Length:
2.000 inches
Material And Location:
Plastic, polytetrafluoroethylene catheter and steel, corrosion resisting needle and plastic, polypropylene hub and plastic, polypropylene
needle guard and plastic, polypropylene syringe
Features Provided:
Disposable and sterile and x-ray opacity
Product Name:
Catheter & ndl unit d12 iv 16gax2" cath female luer-hub conn 50s
Special Features:
2.5 to 3 ml syringe; individually sealed; unit qty, 50; an indwelling catheter for administering intravenous medication from a single
venipuncture in preoperative to postoperative treatment; radiopaque; destruction after 60 months
Style Designator:
Intravenous catheter and needle unit
Supplementary Features:
D-day item for dod
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A22100