## NSN 6515-00-331-5400

Rongeur - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-00-331-5400

9.000 inches Blade Shape: Straight Design Designation: Stille-luer Material And Location: Steel, corrosion resisting Design Form: Double-jointed Product Name: Still-luer double action straight rongeur Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Length:
Straight  Design Designation: Stille-luer  Material And Location: Steel, corrosion resisting  Design Form: Double-jointed  Product Name: Still-luer double action straight rongeur  Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life: N/a  Unit Of Measure: Demilitarization: No	9.000 inches
Design Designation: Stille-luer  Material And Location: Steel, corrosion resisting  Design Form: Double-jointed  Product Name: Still-luer double action straight rongeur  Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life: N/a Unit Of Measure: Demilitarization: No	Blade Shape:
Stille-luer  Material And Location: Steel, corrosion resisting  Design Form: Double-jointed  Product Name: Still-luer double action straight rongeur  Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No	Straight
Material And Location: Steel, corrosion resisting  Design Form: Double-jointed  Product Name: Still-luer double action straight rongeur  Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life: N/a Unit Of Measure: Demilitarization: No	Design Designation:
Steel, corrosion resisting  Design Form:  Double-jointed  Product Name:  Still-luer double action straight rongeur  Special Features:  Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Stille-luer
Design Form:  Double-jointed  Product Name:  Still-luer double action straight rongeur  Special Features:  Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Material And Location:
Double-jointed  Product Name: Still-luer double action straight rongeur  Special Features: Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life: N/a Unit Of Measure: Demilitarization: No	Steel, corrosion resisting
Product Name:  Still-luer double action straight rongeur  Special Features:  Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Design Form:
Still-luer double action straight rongeur  Special Features:  Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Double-jointed
Special Features:  Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Product Name:
Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Still-luer double action straight rongeur
Shelf Life:  N/a Unit Of Measure: Demilitarization:  No	Special Features:
N/a Unit Of Measure: Demilitarization: No	Screw-lock type; compound action; round end cutting jaws; for use in bone surgical procedures
Unit Of Measure: Demilitarization: No	Shelf Life:
Demilitarization:	N/a
No	Unit Of Measure:
No	
	Demilitarization:
Fiig:	No
	Fiig:
T133-a	T133-a