

12 VITREORETINAL

VITREORETINAL CANNULAS



Infusion Cannulas 2.5 mm, 4.0 mm, 6.0 mm



12-024
12-025
12-026

- Stainless steel 20 G infusion cannulas with suture flange
- Each cannula is complete with silicone tubing and luer lock

Infusion Cannulas 2.5 mm, 4.0 mm, 6.0 mm



12-024 D
12-025 D
12-026 D

- Plastic disposable 20 G infusion cannulas with suture flange
- Each cannula is complete with silicone tubing and luer lock

High Pressure Infusion Cannulas 4.0 mm



12-025 S

- Designed for the delivery of Silicone Oil

Silicone Oil Cannula



12-023

- Steril
- Disposable

Wide Angle Illuminated Infusion Cannula 4.0 mm



12-025 IL

- Designed to provide wide angle illumination with simultaneous infusion
- Diameter 1.2 mm

12

VITREORETINAL BACKFLUSH INSTRUMENTS



Backflush Instrument With Active Aspiration

12-600

- Overall length 130 mm



Rotatable Backflush Instrument With Active Aspiration

12-602

- 360 degree rotation of the tip
- Overall length 130 mm



Backflush Instrument

12-601

- Overall length 130 mm



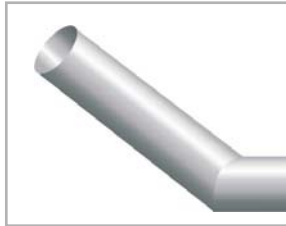
Rotatable Backflush Instrument

12-603

- 360 degree rotation of the tip
- Overall length 130 mm



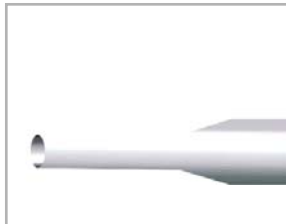
12 VITREORETINAL BACKFLUSH INSTRUMENTS



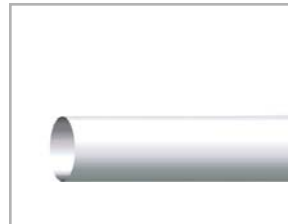
12-610
Curved needle



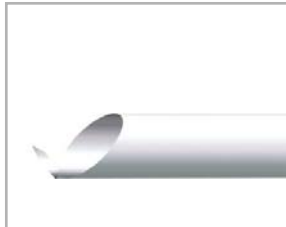
12-611
Hooked needle



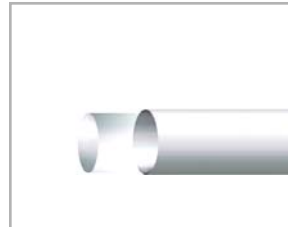
12-612
Tapered needle



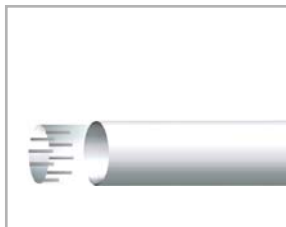
12-613
Replacement
needle



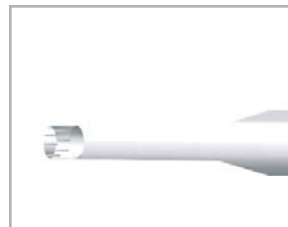
12-614
Membrane pic
needle



12-615
Silicone tipped
needle straight



12-616
Silicone brush
needle straight



12-617
Tapered shaft
brush needle



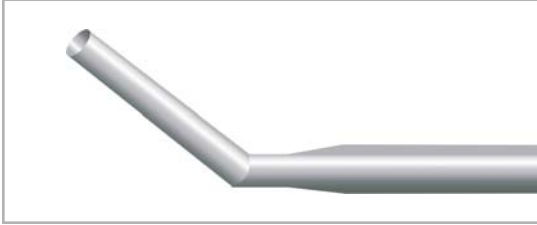
12-618
Silicone tipped
needle curved



12-619
Silicone brush
needle curved



12-621
Disposable sili-
cone brush need-
le

**12-622**

20G tapers to 30G
4mm extension
Angled at 135 degree
Tip is beveled for easy
insertion through a retinotomy

**12-623**

20G tapers to 30G
5mm extension
Angled at 135 degree
Tip is beveled for easy
insertion through a retinotomy

**12-624**

20G tapers to 30G
Tip of cannula is blunt with
aspiration port lockated on the
interior extension

12 VITREORETINAL

MISCELLANEOUS VITREORETINAL



Watzke Sleeve Spreading Forceps



4-2201

- Angled serrated jaws
- Serrated cross-action handle
- Overall length 114 mm

Lambert Sleeve Spreading Forceps



4-2202

- Angled smooth jaws
- Serrated cross-action handle
- Overall length 106 mm

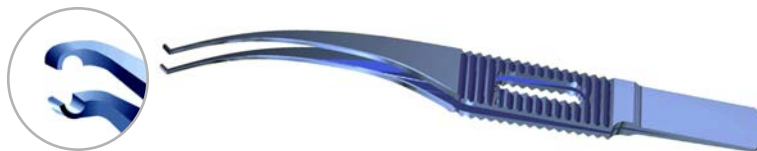
Landers Vitrectomy Lens Forceps



4-2203

- Angled shaft with curved grooved blades
- Serrated cross-action handle
- Overall length 103 mm

Scleral Plug Forceps



4-2204

- Serrated cross-action handle
- Overall length 104 mm

Scleral Plugs



12- 620 19G
12- 621 20G

- 19 G - blue colored
- 20 G -green colored

Schepens Scleral Depressor



16-110

- 8.0 mm wide tip
- Polished depressor, dull finished thimble
- Overall length 43 mm

Gass Scleral Marker



16-120

- 1.5 mm tip
- Polished marker
- Dull finished thimble
- Overall length 145 mm

Schocket Scleral Depressor



16-111

- Double end
- With pocket clip
- Overall length 130 mm

Wilder Scleral Depressor



16-112

- Flat serrated handle
- Overall length 125 mm

Scephens Orbital Retractor



10-030

- Wide notch in blade
- 4.5 mm wide blade

Scephens Orbital Retractor With Illumination



10-030IL

- Wide notch in blade
- 4.5 mm wide blade

Arruga Globe Retractor



10-031

10-032 teflon coated

- Flat serrated handle

12 VITREORETINAL

MISCELLANEOUS VITREORETINAL



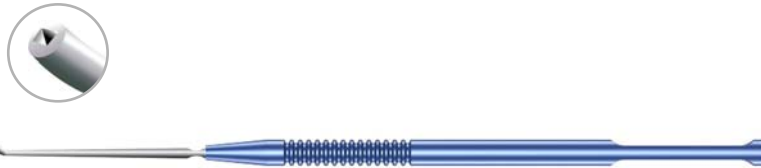
Lambert Scleral Depressor



16-113

- Double end
- With pocket clip
- Overall length 130 mm

Urrets-Zavalía Depressor And Fixation Pick



16-114

- Sharpened tip to rotate the globe during examination
- Overall length 120 mm

Flynn Scleral Depressor



16-115

- Loop style tip for depressing pediatric sclera
- Overall length 90 mm

O'Connor Scleral Depressor-Marker



16-116

- Double ended instrument
- 3mm teardrop shape tip for depressing sclera
- 1.5mm Gass marker
- Overall length 130 mm

Spaide Scleral Depressor



16-117

- Tip curved to fit the globe of an infant
- Serrated surface grasps the conjunctiva to rotate the eye
- The tip of the foot is used to depress the sclera
- Overall length 120 mm

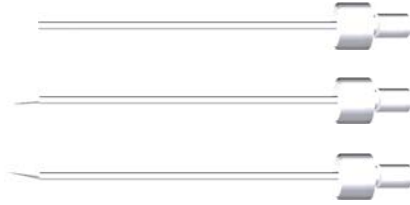
Gonnin-Amsler Marker



16-118

- To make measurements from 7 mm to 23 mm with 1 mm increments
- Overall length 130 mm

Fiber Optic Handpiece



- 12-500
- 12-501
- Straight replacement needle
- 12-502
- Membrane spatula needle
- 12-503
- Membrane pic



Fiberoptic For Illuminated Forceps & Scissors



reduced size

- 12-800
- Diameter 0.5 mm

12-800 W wide angle
Diameter 0.5 mm
Wide angle illumination without glare

Fiberoptic For Illuminated Handpiece 12-500



reduced size

- 2-801
- Diameter 0.7 mm

12-801W wide angle
Diameter 0.7 mm
Wide angle illumination without glare

20 G Endo Illuminator



reduced size

- 12-802
- Diameter 0.9 mm
- 12-802 W wide angle
- Diameter 0.9 mm
- Wide angle illumination without glare

Fiberoptic For Exchange Cannula 12-026



reduced size

- 12-803
- Diameter 0.7 mm
- 12-803 W wide angle
- Diameter 0.7 mm
- Wide angle illumination without glare

12 VITREORETINAL

ILLUMINATED INSTRUMENTS, LASER PROBES



Wide Angle Chandelier

12-825



- Designed to provide wide angle illumination
- 4 mm

Adapter Light Source STORZ DAISY / MVS

12-810

Adapter Light Source STORZ Premier / Millennium

12-811

Adapter Light Source ALCON

12-812

Adapter Light Source GRIESHABER / TREK

12-813

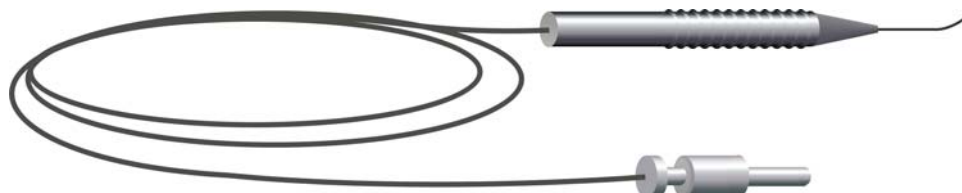
- Allows connection of Rumex illuminated instruments to other companies light sources

Laser Probe Curved

12- ALC - C
ALCON, ZEISS
12- COHERENT- C
12- HGM- C

12- ALC - C 25 G
ALCON, ZEISS
12- COHERENT- C 25 G
12- HGM- C 25 G
25 Gauge probes

- Steril
- Core fiber diameter 200 micron
 - Endoprobe external diameter 20G or 25 G
 - Length of endoprobe fiber 2.5 m
 - Angled 30 degree



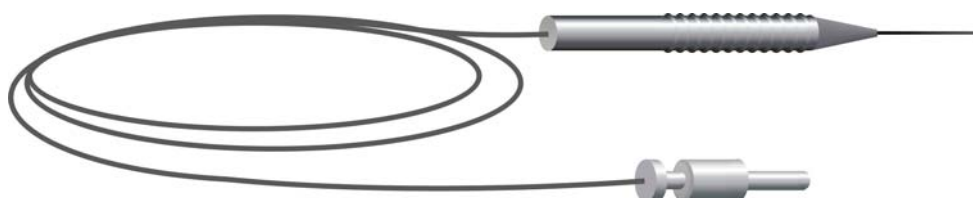
reduced size

Laser Probe Straight

12- ALC
ALCON, ZEISS
12-COHERENT
12- HGM

12- ALC 25 G
ALCON, ZEISS
12-COHERENT 25 G
12- HGM 25 G
25 Gauge probes

- Steril
- Core fiber diameter 200 micron
 - Endoprobe external diameter 20G or 25 G
 - Length of endoprobe fiber 2.5 m
 - Angled 30 degree



reduced size

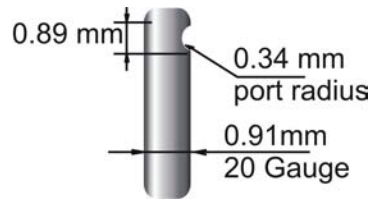
ALL INSTRUMENTS ARE COMPATITIVE WITH MAJOR VITRECTOMY SYSTEMS AND ARE AUTOCLAVABLE

MODEL A - 20 PSI FOR: 3M, ALLERGAN, OCUTOME, ALCON TEN THOUSAND, SURGICAL DESIGN, RUMEX 2000

MODEL B - 30 PSI FOR: ALCON, CHIRON, DORC, MVS, NIDEK, OMS, STORZ

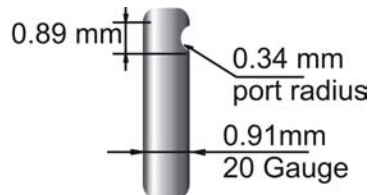


20 GAUGE UNIVERSAL VITRECTOMY CUTTERS
REUSABLE, AUTOCLAVABLE, ALUMINUM BODY



A-578
B-579

20 GAUGE UNIVERSAL VITRECTOMY CUTTERS PLASTIC BODY



A-578(P.B)
B-579(P.B)

20 GAUGE PNEUMATIC HORIZONTAL MICRO-SCISSORS



ANGLE 55°
LENGTH OF BLADES
1.3 MM

A-577 1.3
B-576 1.3

12 VITREORETINAL VITRECTOMY CUTTERS & MICROSCISSORS



	20 GAUGE PNEUMATIC HORIZONTAL MICRO-SCISSORS		A-577 1.7 B-576 1.7 ANGLE 55° LENGTH OF BLADES 1.7 MM
	20 GAUGE PNEUMATIC HORIZONTAL MICRO-SCISSORS		A-577 3.1 B-576 3.1 ANGLE 70° LENGTH OF BLADES 3.1 MM
	20 GAUGE PNEUMATIC VERTICAL MICRO-SCISSORS		A-588 A-588 1.3 (LONG BLADES) B-589 B-589 1.3 (LONG BLADES)