

ASSURANCE PRODUCTS

BY

ANODYNE SURGICAL

8000 SERIES: Miscellaneous Instruments (Cont.)

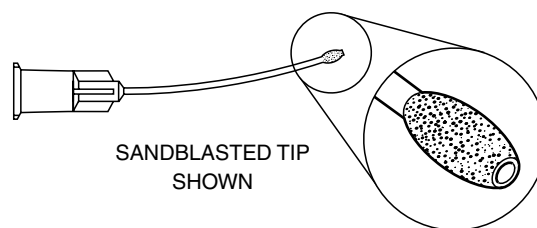
8500 Alpha-chymotrypsin Cannula (curved)
25g x 28mm (1 1/8")
1mm smooth, bulbous tip

8500S Olive Tip Capsule Polisher (curved)
25g x 28mm (1 1/8")
1mm sandblasted bulbous tip

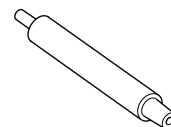
8501 Olive Tip Cannula (curved)
23g x 22mm (7/8")
1mm smooth, bulbous tip

8501S Olive Tip Capsule Polisher (curved)
23g x 22mm (7/8")
1mm sandblasted, bulbous tip

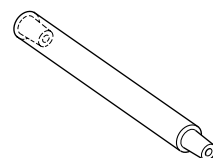
8503 Olive Tip Capsule Polisher
23g x 10mm bend (angled)
1mm sandblasted, bulbous tip



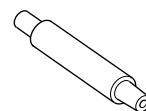
8600 Infusion Handle
75mm (3"), luer slip end and tapered tubing end
made with autoclavable plastic



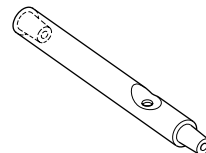
8601 Male/Female Hand Piece
75mm (3"), fits luer taper on both ends
made with autoclavable plastic



8602 Double Male Hand Piece
50mm (2"), fits luer taper on both ends
made with autoclavable plastic



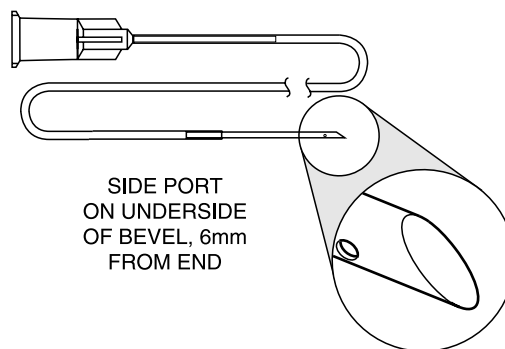
8603 Aspirating Hand Piece with finger hole
75mm (3"), fits luer taper on both ends
made with autoclavable plastic



9000 SERIES: Chamber Maintainers and Retinal Cannulas

9000 Chamber Maintainer
27g x 22mm (7/8")
0.2mm side port, sharp closed end
6" silicone tubing: ID - 0.3mm (0.012")
OD - 0.6mm (0.025")

9001 Chamber Maintainer
25g x 22mm (7/8")
0.2mm side port, sharp closed end
6" silicone tubing: ID - 0.3mm (0.012")
OD - 0.6mm (0.025")



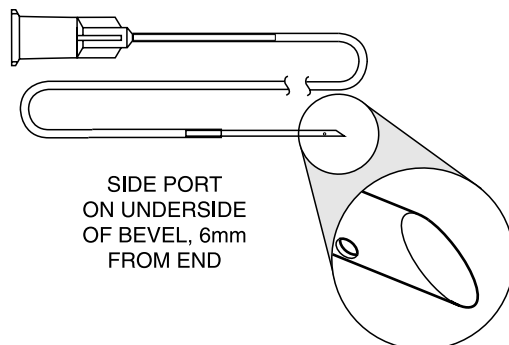
ASSURANCE PRODUCTS

BY

ANODYNE SURGICAL

9000 SERIES: Chamber Maintainers and Retinal Cannulas (Cont.)

9002 Chamber Maintainer
23g x 22mm (7/8")
0.3mm side port, sharp closed end
6" silicone tubing: ID - 0.5mm (0.020")
OD - 0.95mm (0.037")

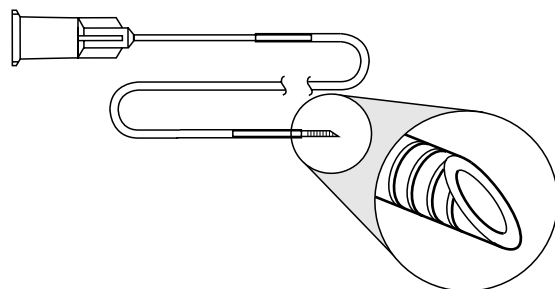


SIDE PORT
ON UNDERSIDE
OF BEVEL, 6mm
FROM END

9003 Chamber Maintainer
20g x 22mm (7/8")
0.3mm side port, sharp closed end
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")

9004 Chamber Maintainer with serrated tip
25g x 22mm (7/8")
4mm serrated tip
6" silicone tubing: ID - 0.3mm (0.012")
OD - 0.6mm (0.025")

9005 Chamber Maintainer with serrated tip
23g x 22mm (7/8")
4mm serrated tip
6" silicone tubing: ID - 0.5mm (0.020")
OD - 0.95mm (0.037")

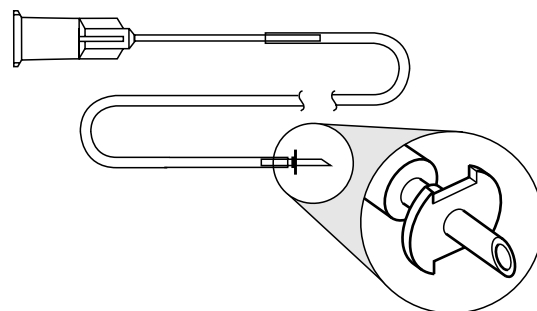


9006 Chamber Maintainer with serrated tip
20g x 22mm (7/8")
4mm serrated tip
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")

9007 Infusion Cannula
20g, 2.5mm tip
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")

9008 Infusion Cannula
20g, 4mm tip
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")

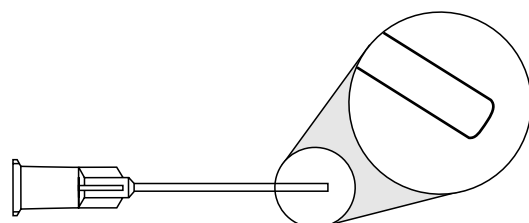
9009 Infusion Cannula
20g, 6mm tip
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")



9010SB Extrusion Cannula (straight, blunt)
20g x 25mm (1")
tumble polished edge

9011SB Extrusion Cannula (straight, blunt)
19g x 25mm (1")
tumble polished edge

9012SB Extrusion Cannula (straight, blunt)
23g x 22mm (7/8")
tumble polished edge



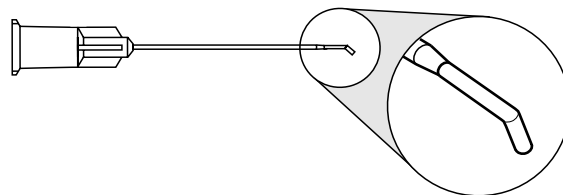
9000 SERIES: Chamber Maintainers and Retinal Cannulas (Cont.)

9010ST Extrusion Cannula (straight, tapered)
20g x 25mm (1")
tapered to 25g, 4mm from end
tumble polished edge

9011ST Extrusion Cannula (straight, tapered)
19g x 25mm (1")
tapered to 23g, 4mm from end
tumble polished edge

9010AT Extrusion Cannula (angled, tapered)
20g x 25mm (1")
tapered to 25g, 4mm from end
1mm distal end angled 45°
tumble polished edge

9011AT Extrusion Cannula (angled, tapered)
19g x 25mm (1")
tapered to 23g, 4mm from end
1mm distal end angled 45°
tumble polished edge

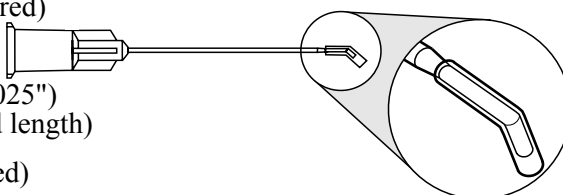


9010STS Extrusion Cannula with silicone tubing (straight, tapered)
20g x 25mm (1")
tapered to 25g, 4mm from end
tubing: ID - 0.3mm (0.012"); OD - 0.6mm (0.025")
extends 8mm beyond tip (can be cut to desired length)

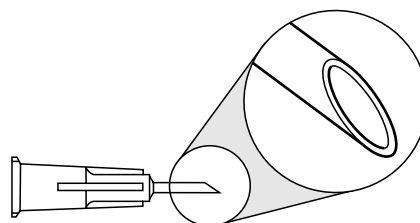
9011STS Extrusion Cannula with silicone tubing (straight, tapered)
19g x 25mm (1")
tapered to 23g, 4mm from end
tubing: ID - 0.3mm (0.012"); OD - 0.6mm (0.025")
extends 8mm beyond tip (can be cut to desired length)

9010ATS Extrusion Cannula with silicone tubing (angled, tapered)
20g x 25mm (1")
tapered to 25g, 4mm from end
tubing: ID - 0.3mm (0.012"); OD - 0.6mm (0.025")
extends 8mm beyond tip (can be cut to desired length)

9011ATS Extrusion Cannula with silicone tubing (angled, tapered)
19g x 25mm (1")
tapered to 23g, 4mm from end
tubing: ID - 0.3mm (0.012"); OD - 0.6mm (0.025")
extends 8mm beyond tip (can be cut to desired length)



9020 High Viscosity Fluid Cannula [Peyman]
16g x 9mm (3/8")



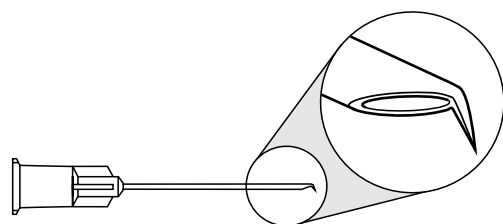
ASSURANCE PRODUCTS

BY

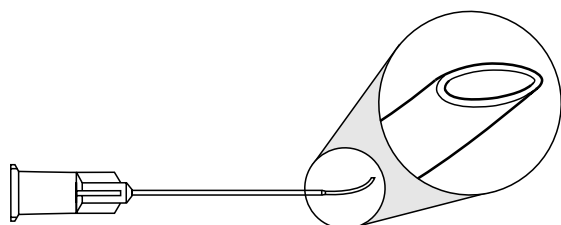
ANODYNE SURGICAL

9000 SERIES: Chamber Maintainers and Retinal Cannulas (Cont.)

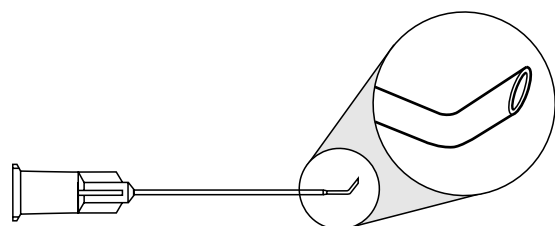
9021 Membrane Dissector [Kingham]
20g x 25mm (1")
0.5mm sharp tip angled 45 towards bevel



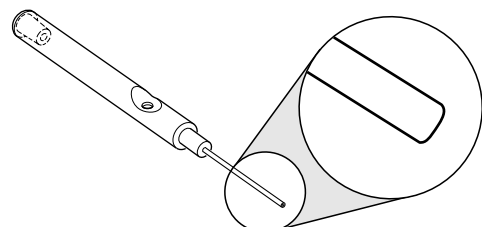
9022 Subretinal Injector [Lambert]
20g x 25mm (1")
tapered to 33g x 7mm
curved distal end



9023 Subretinal Aspirator [Landers]
20g x 25mm (1")
tapered to 27g x 6mm
angled 2.5mm from tip

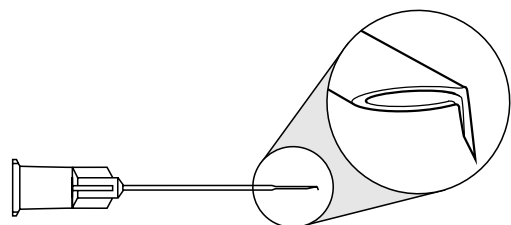


9025 Flute Needle [Charles]
19g x 25mm (1")



9029 Membrane Micropick [Eaton]
20g x 25mm (1")
tapered to 30g x 5mm distal end
0.5mm sharp tip angled 50° towards bevel

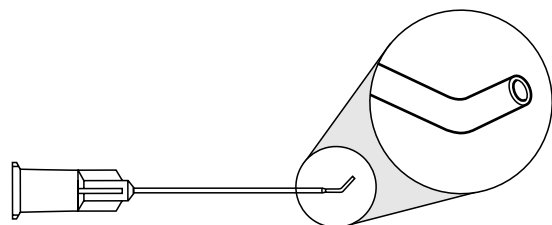
9030 Vitreoretinal Micropick [Glaser]
20g x 25mm (1")
tapered to 25g x 3/16" distal end
0.5mm sharp tip angled 50° towards bevel



9031 Vitreoretinal Micropick [Glaser]
23g x 25mm (1")
tapered to 27g x 3/16" distal end
0.5mm sharp tip angled 50° towards bevel

9032 Vitreoretinal Cannula [Vander]
20g tapered to 30g
(straight)

9032A Vitreoretinal Cannula [Vander]
20g tapered to 30g
(angled)



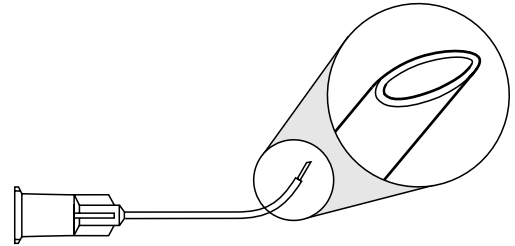
ASSURANCE PRODUCTS

BY

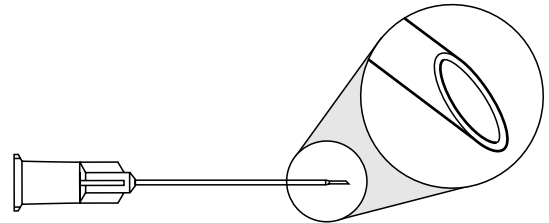
ANODYNE SURGICAL

9000 SERIES: Chamber Maintainers and Retinal Cannulas (Cont.)

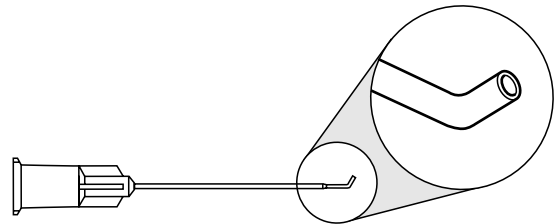
9033 Subretinal Injector [Glaser]
20g x 25mm (1")
tapered to 33g x 3mm distal end
(curved)



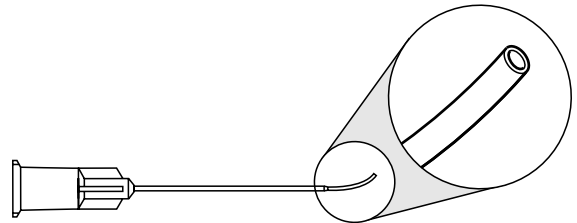
9034 Subretinal Injector [Glaser]
20g x 25mm (1")
tapered to 33g x 3mm distal end
(straight)



9035 MVR Cannula [Glaser]
20g x 25mm (1")
tapered to 33g x 4mm distal end
angled 1mm from tip

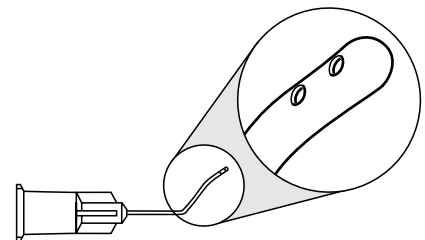


9036 Subretinal Cannula [Lambert]
20g x 25mm (1")
tapered to 33g x 7mm curved distal end



9900 SERIES: Lasik Cannulas

9901D [Dishler] Lasik Cannula
27g x 16mm (5/8")
formed 9mm, 4 side ports



9902S [Slade] Lasik Cannula
26g x 22mm (7/8")
formed 9mm

