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Adapters

E4968 A

Male To Male Cannula Adapter



Delrin male luer adapter for connecting aspiration cannulas to aspiration tubing. Overall length 38 mm.



Lens Loop

E0644

Wilder Lens Loop



4 mm wide x 15 mm long loop with serrations on top of loop. Flat serrated handle with polished finish. Overall length 135 mm.



E0648

Lewis Lens Loop



6 mm wide x 7 mm long loop. Flat serrated handle with polished finish. Overall length 135 mm.



Magnifier

E7003

Osher Magnifier HD



This innovative, enhanced design offers a double-hinged magnifier to provide easy positioning of the magnifier in the operating room. The newest modification to the popular Osher Sterile Field Magnifier is designed to offer more flexibility in viewing delicate instrument tips. It is also designed to facilitate adjustments of phaco sleeves and I/A handpieces or even loading IOLs into injectors in the operating room.

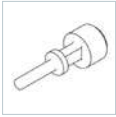


Scleral Plugs

86028

Scleral Pilot Tube Plug

x 1



For temporary closure of scleral pilot tube E5005. 3 mm tip to match 20GA tube, knurled head, 4.5 mm.



96060

Scleral Plugs

x 6

Designed to close sclera incisions. Tip length 3.5 mm, outer diameter 0.85 mm, 0.5 cm thick disc, 3 mm long with 1.5 mm central cut outs on both sides to stick on the sclera. Packaged 6/box.

E5005

Scleral Pilot Tube

x 1

Designed to pass 20GA instruments and light carriers used in vitreoretinal surgery. Silicone flanges for suture fixation, 4.5 mm.



Symblepharon Rings

99420Y1

Illig Symblepharon Ring

x 1



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered, 4 small lateral holes for eventual suture fixation. Size 1 (25 mm x 28 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y10

Illig Symblepharon Ring

x 1



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered, 2 small lateral holes for eventual suture fixation. Size 10 (15 mm x 19 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



Symblepharon Rings

99420Y2

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 2 small lateral holes for eventual suture fixation. Size 2 (24 mm x 27 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y3

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 2 small lateral holes for eventual suture fixation. Size 3 (22 mm x 26 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y4

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 1 small lateral hole for eventual suture fixation. Size 4 (21 mm x 25 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y5

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 1 small lateral hole for eventual suture fixation. Size 5 (20 mm x 24 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



Symblepharon Rings

99420Y6

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 1 small lateral hole for eventual suture fixation. Size 6 (19 mm x 23 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y7

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 1 small lateral hole for eventual suture fixation. Size 7 (18 mm x 22 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y8

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. 1 small lateral hole for eventual suture fixation. Size 8 (17 mm x 21 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



99420Y9

Illig Symblepharon Ring



Designed to prevent anticipated or recurrent lid/globe fusions, made of smooth PMMA. Large decentred opening leaving cornea uncovered. Without lateral holes. Size 9 (16 mm x 20 mm ring Ø). Individually packaged non-sterile. Sterilisable by [a] gamma irradiation [b] gas (3% formaldehyde, max. 60° steam) [c] 10-minute bath in 3% hydrogen peroxide.



