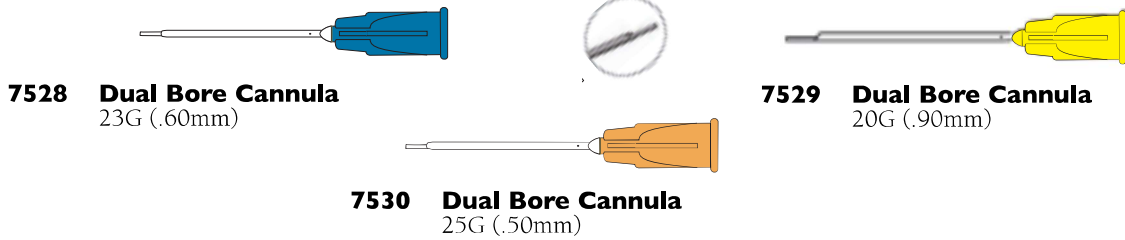


Vitreoretinal

Products designed specifically for posterior segment surgical procedures.

Dual Bore Simultaneous infusion of liquids through center lumen and aspiration of fluid through a vent hole in the other lumen.

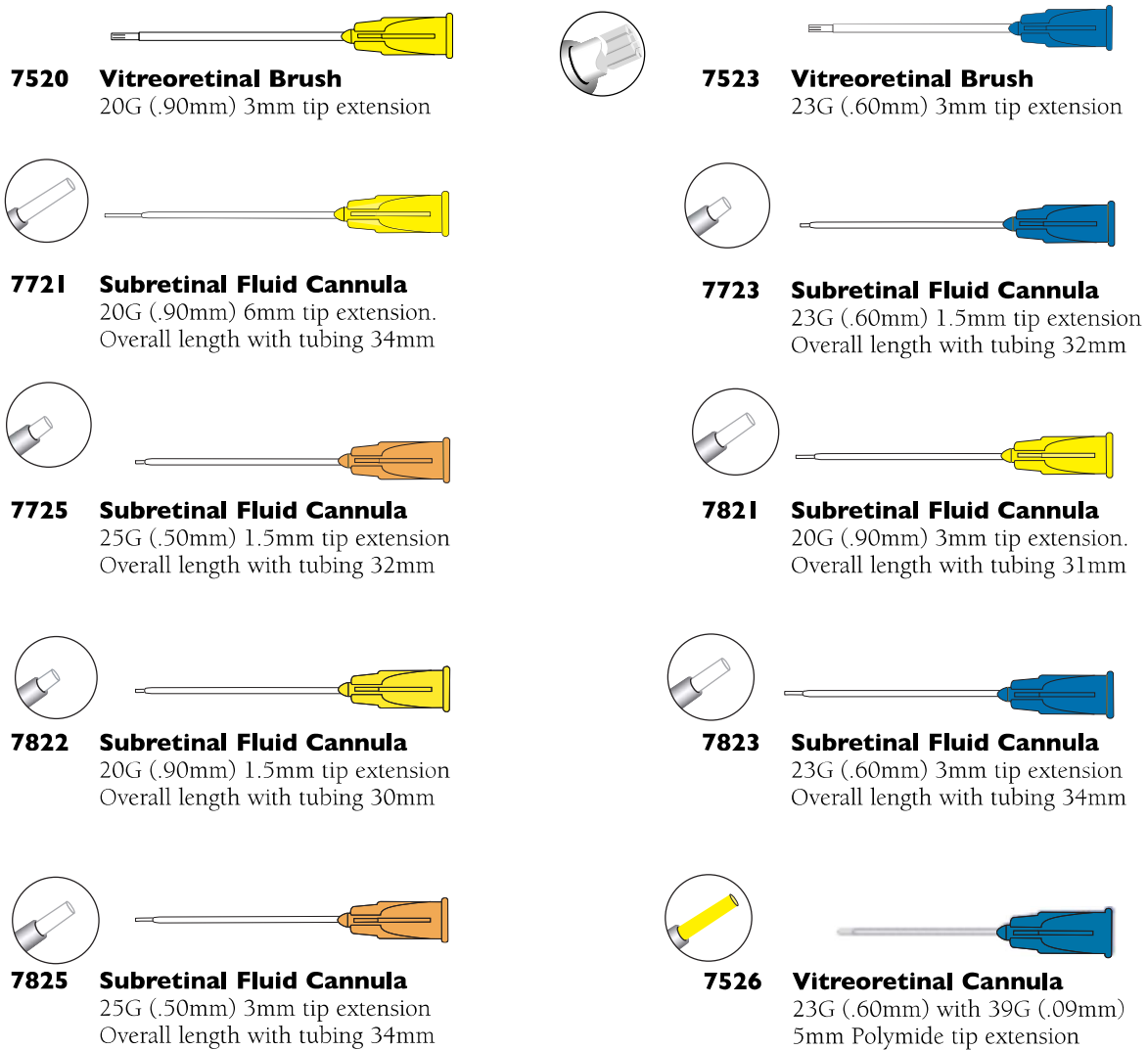


7528 Dual Bore Cannula
23G (.60mm)

7529 Dual Bore Cannula
20G (.90mm)

7530 Dual Bore Cannula
25G (.50mm)

Subretinal Fluid Soft flexible tips allow atraumatic entry through existing tears or holes for aspiration of subretinal fluid. Soft flexible brush tips enable gentle brushing or manipulation of the retina.



7520 Vitreoretinal Brush
20G (.90mm) 3mm tip extension

7523 Vitreoretinal Brush
23G (.60mm) 3mm tip extension

7721 Subretinal Fluid Cannula
20G (.90mm) 6mm tip extension.
Overall length with tubing 34mm

7723 Subretinal Fluid Cannula
23G (.60mm) 1.5mm tip extension
Overall length with tubing 32mm

7725 Subretinal Fluid Cannula
25G (.50mm) 1.5mm tip extension
Overall length with tubing 32mm

7821 Subretinal Fluid Cannula
20G (.90mm) 3mm tip extension.
Overall length with tubing 31mm

7822 Subretinal Fluid Cannula
20G (.90mm) 1.5mm tip extension
Overall length with tubing 30mm

7823 Subretinal Fluid Cannula
23G (.60mm) 3mm tip extension
Overall length with tubing 34mm

7825 Subretinal Fluid Cannula
25G (.50mm) 3mm tip extension
Overall length with tubing 34mm

7526 Vitreoretinal Cannula
23G (.60mm) with 39G (.09mm)
5mm Polyimide tip extension

Vitreoretinal

Products designed specifically for posterior segment surgical procedures.

Infusion Facilitates posterior segment infusion.



Flexible Tubing: 10 in (25cm)



7501 Infusion Cannula 2.5mm
20G (.90mm)



7502 Infusion Cannula 4mm
20G (.90mm)



7503 Infusion Cannula 6mm
20G (.90mm)



7524 Infusion Cannula 4mm
23G (.60mm)



7525 Infusion Cannula 6mm
23G (.60mm)

High Viscosity Designed for injection of silicone oil and other viscous fluids. Special high pressure tubing is attached to thinwall cannula. May also be used as standard infusion cannulas.



7504 Viscous Infusion Cannula 4mm
20G (.90mm); Tubing: 4 in (10cm)



7505 Viscous Infusion Cannula 6mm
20G (.90mm); Tubing: 4 in (10cm)



7506 Viscous Infusion Cannula 4mm
20G (.90mm); Tubing: 6 in (16cm)

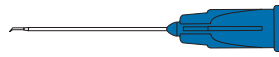


7507 Viscous Infusion Cannula 6mm
20G (.90mm); Tubing: 6 in (16cm)

Vitreoretinal

Products designed specifically for posterior segment surgical procedures.

Micropicks Sharp tip for lifting or removing premacular, epiretinal, and other vitreoretinal membranes.



7623 Vitreoretinal Micropick
23G (.60mm) sharp, angled tip

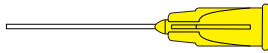
Cannulas Blunt tip cannulas for general injection or aspiration.



7423 Vitreoretinal Cannula
23G x 1 1/8 in (.60 x 28mm)



7425 Vitreoretinal Cannula
25G x 1 1/8 in (.50 x 28mm)



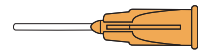
7620 Vitreoretinal Cannula
20G x 1 1/8 in (.90 x 28mm)



7920 Silicone Oil Cannula
20G x 5/16 in (.90 x 8mm)

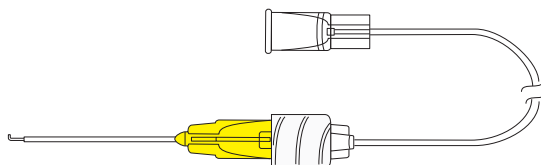


7923 Silicone Oil Cannula
23G x 5/16 in (.60 x 8mm)



7925 Silicone Oil Cannula
25G x 5/16 in (.50 x 8mm)

Viscodissectors For dissection of vitreoretinal membranes using viscoelastic fluid. Tubing is 8 in (20cm) long; ID - .02 in (.50mm); OD - .06 in (1.5mm) and capable of withstanding injections of viscoelastic fluids.



7517 Vitreoretinal Viscodissector 90°
20G (.90mm) cannula with 30G (.30mm) tip, flattened
Angled 90°, 1mm from end

7518 Vitreoretinal Viscodissector 70°
20G (.90mm) cannula with 30G (.30mm) tip, flattened
Angled 70°, 1mm from end



7519 Vitreoretinal Viscodissector 45°
20G (.90mm) cannula with 30G (.30mm) tip, flattened
Angled 45°, 1mm from end