



# ACCESSORIES FOR VITREORETINAL SURGERY

## STANDARD INFUSION CANNULAS

- 1272-A Infusion Cannula, 3.5 mm.
- 1272-B Infusion Cannula, 5.0 mm.
- 1272-C Infusion Cannula, 7.0 mm.



## ILLUMINATED CANNULAS

### 1272-D1 Combined Illuminated Infusion Cannula

- Excellent TotalView Illumination.
- Bimanual surgery with 3 ports.
- 1.2 mm. Diameter ensures excellent flow.

Used in combination with :

**1272-EB TotalView fibers** (Sterile, box/6)



### 1269-MBM Modified TotalView Chandelier

- Excellent TotalView Illumination.
- Allows bimanual surgery.
- During manipulation of the globe (f.i. Macular Rotation), the fiber can be separated from cannula.
- Sterile, box/3.

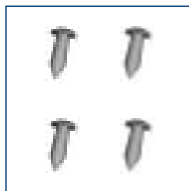
Used in combination with :

**1269-EB TotalView fiber optic cables** (Sterile, box/6)



## SCLERAL PLUGS

- 1271-19G Scleral Plugs, 19 ga. (tablet of 4)
- 1271-20G Scleral Plugs, 20 ga. (tablet of 4)



## SELF-RETAINING INFUSION CANNULAS

### Weiss Self-Retaining Infusion Cannula

Specially designed self-locking flange maintains cannula without sutures.

**1272-WA Weiss Self-Retaining Infusion Cannula, (3.5 mm.)**

**1272-WB Weiss Self-Retaining Infusion Cannula, (5 mm.)**



Infusion cannula with a "retaining ridge", which allows the cannula to remain in place without sutures.

**1272-GBA Self-Retaining Infusion Cannula (4 mm.)**

**1272-GBB Self-Retaining Infusion Cannula (5 mm.)**



## ACCESSORIES

### 1276 Infusion Cannula Forceps

Stainless steel forceps designed for insertion and removal of cannulas.



### 1277 Scleral Plug Forceps

Cross action with special tip for insertion and removal of plugs.



## SCLERAL DEPRESSORS



### 1043 Claes Scleral Depressor

The bulbous end is diamond dusted to provide a "no slip grip" on the sclera and the opposite end is thin like the "stick" of an applicator.



### 1045 Schmidt Illuminated Scleral Depressor

- Combination scleral depressor and transillumination in one instrument.
- Facilitates identification of peripheral vitreous, anterior epiretinal membranes, or vitreous incarcerated at sclerotomy sites.

Used in combination with : **1269-AS Fiber Optic** (Sterile, box/6) or : **1269-ASB TotalView Panoramic Fiber Optic** (Sterile, box/6)



### 1046 Calonje Wide Angle Scleral Depressor

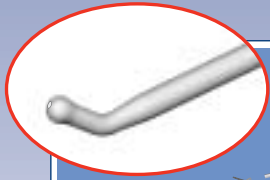
- Curved, 7 mm. tip for wide area scleral depression.
- Specially designed to visualize the ora serrata and structures in the peripheral retina when a Wide Angle Viewing System is used.





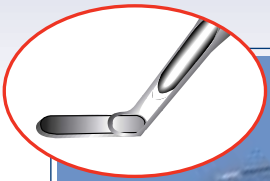
**1281-A12 Claes Macular Drainage Needle**

- Backflush needle with 33 ga./0,25 mm. hooked microtip facilitates complete drainage of macular hole.
- Used with standard D.O.R.C. Backflush Instrument.



**1281-A13 Eckardt Hem-Stopper Backflush Needle**

- Combines hemostasis with passive aspiration of blood.
- Ball-shaped tip with roughened surface creates hemostasis when light pressure is applied.
- Intended for use with the D.O.R.C. 1281-ES or any standard D.O.R.C. backflush instrument.



**2200-G Lewis Illuminated Diamond Knife**

- Distal edge diamond –sharp all the way around.
- Proximal end is blunt for atraumatic location of membrane edges and contact points (as a spatula).
- Excellent TotalView illumination without shadows.

**1269-ASB TotalView Panoramic Fiber optic** (Sterile, box/6)



**50.530 Eckardt Combined Needle Holder/Scissors (flat handle)**

**50.535 Eckardt Combined Needle Holder/Scissors (round handle)**

- Multifunction instrument for complete suture procedure.
- One instrument is used to hold and place suture and cut suture material.
- Well suited for cataract, glaucoma or vitreoretinal procedures.



**Sterilization Trays :**

**1283-D Sterilization tray with silicone finger mat**

(160 x 55 x 20 mm. / 6.4 x 2.2 x .8 inch)

**1283-E Sterilization tray with silicone finger mat**

(190 x 55 x 20 mm. / 7.6 x 2.2 x .8 inch)

**1283-G Sterilization tray for 2 micro-forceps/scissors and 1 backflush instrument**

(90 x 80 x 20 mm. / 3.6 x 3.2 x .8 inch)

**1283-P Sterilization tray for 5 membrane instruments**

(190 x 80 x 20 mm. / 7.6 x 3.2 x .8 inch)

**1283-S Sterilization tray for a set of 20 intraocular instruments :**

- 5x backflush instruments
- 10x forceps and scissors
- 5x membrane instruments

**1283-T Sterilization tray for subretinal instruments**

(220 x 145 x 25 mm. / 8.8 x 5.8 x 1 inch)

**1284-J Sterilization tray for vitrectomy lenses**

(160 x 58 x 22 mm. / 6.4 x 2.3 x .88 inch)

**1286-S Sterilization tray for 6 micro-forceps/scissors**

(220 x 145 x 25 mm. / 8.8 x 5.8 x 1 inch)

**1286-S2 Sterilization tray for 3 micro-forceps/scissors**

(90 x 80 x 20 mm. / 3.6 x 3.2 x .8 inch)

**1286-SS Sterilization tray for 1 micro-forceps/scissors**

(190 x 55 mm. / 7.6 x 2.2 inch)

**1500-S Sterilization tray for cryo probe**

**2200-BOX Sterilization tray for diamond knife**

**3001-SP Sterilization tray for a complete set of phaco instruments** (365 x 235 x 35 mm. / 14.6 x 9.4 x 1.4 inch)