



**Micro Pic Forceps**

-  ET8308 23 gauge
-  ET8508 25 gauge

Forceps has 0.4 mm rotatable tips with roughened jaws. These forceps are used to peel epiretinal membrane. The dual function of the instrument is designed to create the ability to lift the membrane with the angled pic and then solidly grasp tissue with the platform.



**Asymmetrical Peeling Forceps**

-  ET8309 23 gauge
-  ET8509 25 gauge

Used for ILM and epiretinal membrane peel. For use on macular puckers and cellophane maculopathy. The asymmetric jaw is designed to allow the surgeon to see over the instrument to visualize retinal tissue.




**ILM Forceps**

-  ET8310 23 gauge
-  ET8510 25 gauge

Specifically designed to remove delicate ILM and epiretinal membrane. A smaller jaw provides better visualization of tissue and excellent grasping ability of delicate tissue.



**Endgripping Forceps**

-  ET8312 23 gauge
-  ET8512 25 gauge

These forceps are designed to peel epiretinal membrane and ILM. This instrument provides a smaller delicate grasp of tissue. Less mass at the tip of the instrument allows for easier visualization of tissue and a precise grasp of delicate membranes.



**Micro Forceps**



ET8314 23 gauge



ET8514 25 gauge

Forceps has 0.4 mm rotatable tips with roughened jaws. These forceps are designed to peel epiretinal membrane. The dual function of the instrument gives the ability to lift the membrane with the angled pic and then solidly grasp tissue with the platform.



**Vertical Scissors**



ET8315 23 gauge



ET8515 25 gauge

The sharp pointed rotatable tips of this scissors facilitate removal of membranes that are causing traction. These scissors are designed for PVR and tangential traction.



**Curved Scissors**



ET8316 23 gauge



ET8516 25 gauge

These scissors are designed for delamination of epiretinal tissue to release traction. Can also be used for PVR.



**ET8198H StableGrip Vitreoretinal Handle**

This contoured handle is ideal for all StableGrip vitreoretinal tips. The enhanced activation design facilitates smooth and consistent tip closure. The fingertip rotation control allows for accurate tip alignment. Titanium construction provides balance and tactile control.



**E2428 Awh Sutureless Sclerotomy Guide**

Designed to allow the surgeon to perform conjunctival displacement, conjunctival marking, scleral flattening and cannula stabilization with a single instrument. The instrument features a textured bottom for atraumatic conjunctival displacement. 3.0 and 4.0 mm marks on the top of the guide facilitate measuring entry location and a notch is provided for engaging and stabilizing the cannula hub during plug placement and removal. This instrument can also be used to flatten the sclera during sclerotomy wound construction and is designed to create a longer and more watertight wound.