

ACTU₈

premium disposable instrumentation

- Precision control with our highly responsive, low profile handle.
- Designed with 8 individual levers to provide 360° of ACTUation.
- ACTU8 provides the control you expect and consistent performance you demand.

- Glare-free shaft.
- 360° actuation mechanism.
- Highly responsive actuation.
- Gauge identification.
- Removable backend.



Gauge	Product#
27ga	VS0744.27
25ga	VS0744.25
23ga	VS0744.23

ILM FORCEPS

- High visibility design.
- Textured platforms increase holding strength.
- Designed to grab and hold the ILM.
- Minimizes membrane stripping.
- Glare-free finish.
- Ideal for ILM and ERM.
- Sterile, 5/box.



Gauge	Product#
27ga	VS0740.27
25ga	VS0740.25
23ga	VS0740.23

ADAPTIVE FORCEPS

- Larger grasping platforms provide flexibility of applications.
- Textured platforms increase holding strength.
- High visibility design.
- Glare-free finish.
- Sterile, 5/box.

ACTU₈

premium disposable instrumentation

END-GRASPING FORCEPS



- Tapered grasping platforms provide utility of use for different applications.
- Textured platforms increase holding strength.
- High visibility design with scored orientation markings.
- Glare-free finish.
- Best used for ILM and ERM.
- Sterile, 5/box.

Gauge	Product#
27ga	VS0743.27
25ga	VS0743.25
23ga	VS0743.23

TEWARI T2 FORCEPS



- Tip designed to purchase ILM with buffering to retinal surface.
- Textured platforms increase holding strength.
- High quality design.
- Glare-free finish.
- Designed by Dr. Asheesh Tewari for use on ILM, ERM, and tissue engagement of all types.
- Sterile, 5/box.

Gauge	Product#
27ga	VS0742.27
25ga	VS0742.25
23ga	VS0742.23

PRO-GRIP FORCEPS



- Larger grasping platforms provide stability during tissue purchase.
- Textured platforms increase holding strength.
- Extreme grasping ability for those tough cases that demand precision.
- Glare-free finish.
- Ideal for PVR, lens complications, haptic positioning to name a few.
- Sterile, 5/box.

Gauge	Product#
27ga	VS0713.27
25ga	VS0713.25
23ga	VS0713.23