

Home Register Login

BAUSCH + LOMB
STORZ
Ophthalmics

Ophthalmic ENT/Plastic Surgery

Keyword:

[Advanced Search](#)

[Cross Reference Tool](#)

- [+ Forceps](#)
- [+ Scissors](#)
- [+ Cannulas](#)
- [+ Single-Use Instruments](#)
- [+ Knives - Reusable](#)
- [+ Phaco Choppers & Manipulators](#)
- [+ Needle Holders](#)
- [+ Other Eye Instruments](#)
- [+ Procedure Sets](#)
- [+ Office Instruments](#)
- [+ Partners in Practice](#)
- [+ Education](#)
- [+ Instrument Care](#)
- [+ Instrument Repairs](#)

Forceps

Viewing Elements: 1 through 25 of (261 total)

View Page: [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [»](#)

Items Per Page: Sort By:

[Refresh](#)

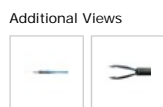


**20 Gauge End Gripping Forceps
ET8202 TL**

Product Description:
20 Gauge. Low Glare. Rotatable. 2mm jaws with a 0.6mm platform. These forceps are used to peel Epiretinal membrane and also ILM. Less mass at the tip of the instrument allows for easier visualiz

[More Details >](#)

[ADD TO CART ▶](#)
[+ ADD TO WISHLIST](#)



Login

Username: *

Password: *

Remember Me?:

[Not a Registered User?](#)

[Register Now](#)

[Forgot Password?](#)

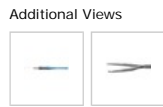


**20 Gauge Endgripping Forceps
ET8212 T L**

Product Description:
20 gauge. These forceps are used to peel Epiretinal membrane and also ILM. This instrument provides a smaller delicate grasp of tissue and has less mass at the tip of the instrument which allows

[More Details >](#)

[ADD TO CART ▶](#)
[+ ADD TO WISHLIST](#)

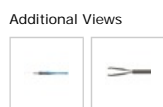


**20 Gauge ILM Membrane Forceps
ET8211 T L**

Product Description:
20 Gauge. Low Glare. Rotatable. Specifically designed to remove delicate ILM and epiretinal membrane. A smaller jaw allows for better visualization of tissue. Excellent grasping ability of delic

[More Details >](#)

[ADD TO CART ▶](#)
[+ ADD TO WISHLIST](#)



**20 Gauge Micro End Gripping Forceps
ET8204 TL**

Product Description:
Rotatable, low glare intraocular forceps with a 2mm pointed tip with .6mm platform. 20 gauge shaft tapers to 23 gauge. Used to peel Epiretinal membrane and also ILM. Less mass at the tip of the

[More Details >](#)

