

"Every aspect of how the product could enhance control and precision was considered in development."

Vitreq a company of:





About Vitreo

Vitreq creates products for the ophthalmic society with a special focus on vitreoretinal surgery. Our products are perfectly matched to your needs. Fluid design that is achieved through working hand-in-hand with leading, innovative surgeons from all over the world:

That is our vision.

With many years experience in design, production and marketing of high quality products, Vitreq develops reliable and safe, next generation solutions that enhance performance and support advanced surgical techniques.



Product design

Vitreq's skilled team of R&D, engineering and tool-making experts work together with vitreoretinal surgeons to develop new products that lead vitreoretinal surgery forward. Dedicated to continuous improvement, they are flexible, yet focused, enabling us to respond rapidly to our customers' needs.





Product manufacturing

With in-house manufacturing capacity, all the components required for Vitre products are manufactured and assembled in our own, purpose-built, and ultra modern production facility, using state-of-the-art assembly methods. All production is managed and controlled to the highest international quality standards.



Micro forceps & scissors

Featuring an ergonomically designed handle, rigid shaft and new Eckardt tip design, Vitreo's micro forceps and scissors enable improved intraocular surgical control and precision in surgical maneuvers.



New Eckardt tip design

- Wider grasping platform results in reduced membrane tearing.
- Shortened instrumenttip results in stronger grasping force.
- Tip length ensures optimal balance between visualization and tractive force.

- Round handle aligns instrument tip easily in the right direction.
- Comprised of lightweight and corrosion-resistant titanium.
- Color coded for easy gauge identification.



Disposable

- Ready to use.
- New, reliable instruments every time.
- No cleaning or sterilization required.
- Perfect back-up for reusable instruments.
- Functionality as reusable forceps/scissors.

Wide range of sizes

• Available in 20, 23, 25 and 27G.



Disposable micro forceps & scissors

Ergonomically designed disposable handle similar in design and functionality as the reusable micro forceps & scissors handle. Featuring rigid shaft and new tip designs, Vitreq's disposable micro forceps and scissors enable improved intraocular surgical control and precision during surgical maneuvers.



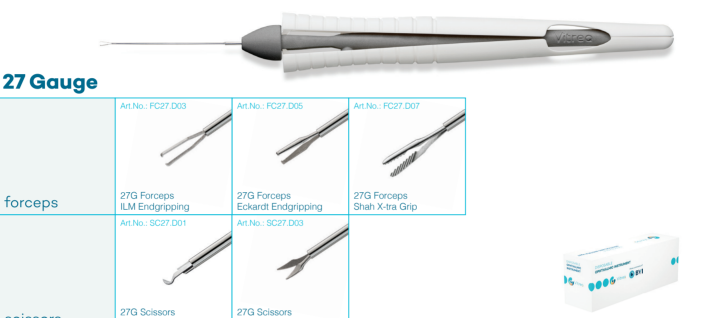


Key features disposable micro forceps

- Ergonomically designed squeeze handle.
- Rigid shaft reduces flexibility 25%.

Horizontal Curved

- All gauges forceps/scissors have 32 mm working length shaft suitable for most high myopic eyes.
- New tip designs available in 20, 23, 25 and 27G





scissors

Vertical

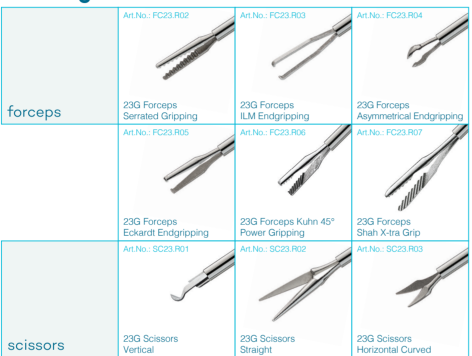
Packaged box/5, Sterile

Reusable micro forceps & scissors

Featuring an ergonomically designed reusable handle, rigid shaft and new tip designs, Vitreq's reusable micro forceps and scissors enable improved intraocular surgical control and precision during surgical maneuvers.



23 Gauge





25 Gauge







27G Forceps ILM Endgripping 27G Forceps Eckardt Endgripping 27G Forceps Shah X-tra Grip forceps Art.No.: SC27.R01 Art.No.: SC27.R03 27G Scissors 27G Scissors scissors Vertical Horizontal Curved



20G Scissors

Cleaning adaptor

20G Scissors

Art.No.: FC00.R03

scissors

Combined cleaning adaptor and sterilization holder. Unique design protects instrument tip during cleaning and sterilization procedure.



20G Scissors

Horizontal Curved





ISO Certification

Vitre Q's quality system complies with the international quality and regulatory requirements and is certified by the Notified Body DQS Medizinprodukte GmbH, according to international standard ISO 13485 Medical devices – Quality management systems – Requirements for regulatory purposes.

CE Certification

The Vitrea medical devices are certified according to the medical device directive 93/42/EEC.

FDA

Vitre B.V. is an FDA registered manufacturer of medical devices.

European Countries

To order Vitrea products in Europe contact a Customer Service Representative via e-mail, telephone or fax.

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