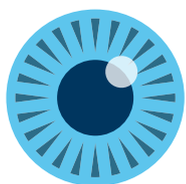


VITREORETINAL CONSUMABLES



**“Innovative products
for vitreoretinal surgery,
created with and by
leading surgeons
from all over the world.”**

Vitreco a company of:



BVI



Vitreco

Squeezers

Continuing its leading role in the development of ophthalmic instrumentation, VitreQ has launched a new, unique pencil style injection device that affords surgeons precise control for injecting stains and perfluorocarbon liquids. The new Squeezer has been developed in collaboration with Prof. Claus Eckardt.

The 'Squeezer' affords surgeons perfect control for injecting stains and perfluorocarbon liquids using a single-handed technique. The Squeezer injection grip is the same as the familiar and safe pencil grip that is used in working with forceps, backflush- and other surgical instruments, as well as redundant syringe assisted injection with potential uncontrolled injection risks.

Patented EP 3426204 B1



PFC Squeezer

Art.No.: SQ00.D02
5 ml reservoir

Using the Squeezer, surgeons can control the start and speed of injection, as well as the amount of liquid dispensed to avoid overflow and a jet stream effect. The surgeon can easily guide the needle of the Squeezer through the entry system, get close to the retina, and precisely stain only the target tissue with complete control over the injection speed.

Benefits

- Single-handed injection technique gives better control of the injection procedure.
- Precise control in staining the target tissue reduces/minimizes the amount of dye required.
- Controlled injection speed avoids water jet effects.

Blunt injection needles with luer-lock connector

Art.No.: CN23.D05  23G Blunt needles with luer-lock connector	Art.No.: CN25.D05  25G Blunt needles with luer-lock connector
Art.No.: CN27.D05  27G Blunt needles with luer-lock connector	

Packaged box/5, Sterile



Dye Squeezer

Art.No.: SQ00.D01
2 ml reservoir



“Perfect control over start, speed, and amount of intravitreal injection of staining agents and perfluorocarbon liquids”

Developed in collaboration with Professor Claus Eckardt

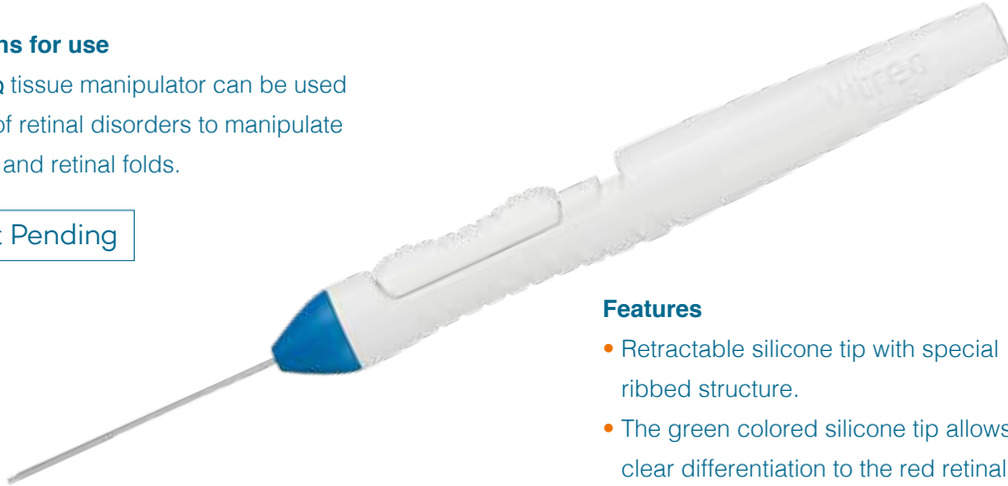
Retractable Tissue Manipulator

Specially designed ribbed silicone tip for atraumatic brushing and manipulating the retinal surface. Available in 23G and 25G.

Indications for use

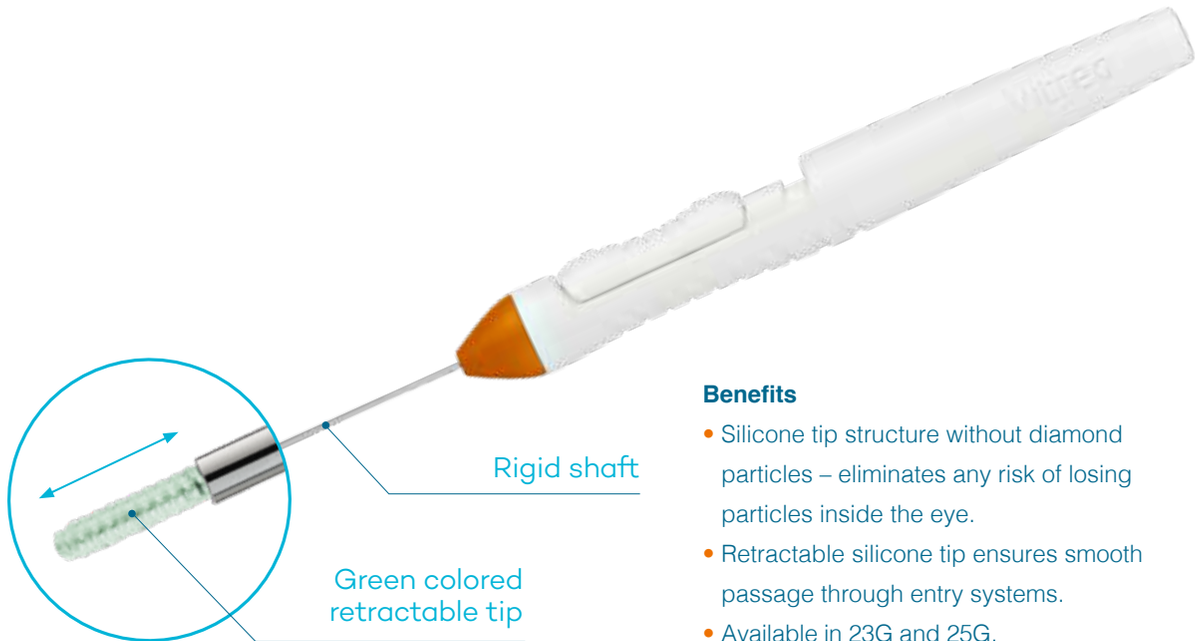
The VitreQ tissue manipulator can be used in cases of retinal disorders to manipulate the retina and retinal folds.

Patent Pending



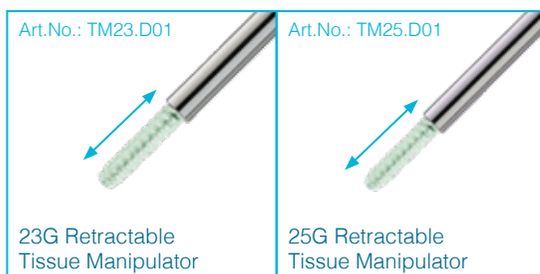
Features

- Retractable silicone tip with special ribbed structure.
- The green colored silicone tip allows for a clear differentiation to the red retinal surface.



Benefits

- Silicone tip structure without diamond particles – eliminates any risk of losing particles inside the eye.
- Retractable silicone tip ensures smooth passage through entry systems.
- Available in 23G and 25G. Disposable and ready to use.



Packaged box/5, Sterile



“The more I work with it, the more I have the impression that it is an indispensable instrument.”

Professor Hassan Mortada
Read the full review on our website

Disposable Vitreoretinal Specialties

Vitreo's new disposable vitreoretinal speciality products include innovative design features to optimize difficult surgical maneuvers.

The products offer the VR surgeon optimal control over some of the most challenging VR procedures, to enhance their safety and success rate.

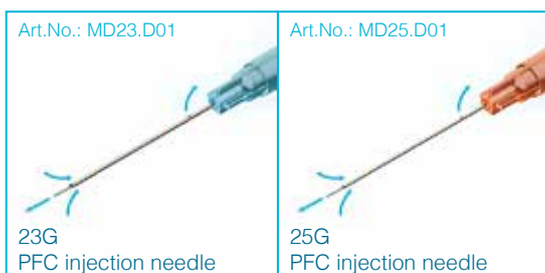
For example, the range includes PFC needles that facilitate easier injection with less pressing force required and have a larger central bore that enables a higher volume of heavy liquids to enter the eye at a lower velocity.

The full range of new disposable products include: PFC injection needles; VFI cannulas; pick needle cannulas; silicone tipped cannulas; blunt injection needles with luer lock connector; and infusion cannulas.

PFC injection needles

Vitreo's new, optimized, PFC injection needle facilitates easier injection with less pressing force. Without increasing the injection time, the larger central bore permits more volume of heavy liquid to enter the eye at a lower velocity under safer and more controlled conditions.

“Innovative products for vitreoretinal surgery, created with and by leading surgeons from all over the world.”



Packaged box/5, Sterile

VFI cannulas



Packaged box/5, Sterile



Pick needles cannulas



Art.No.: CN23.D04

Art.No.: CN25.D04



23G
Pick needles

25G
Pick needles



Packaged box/5, Sterile

Silicone tipped cannulas



Art.No.: CN23.D01

Art.No.: CN25.D01



23G
Silicone tipped cannula

25G
Silicone tipped cannula



Packaged box/5, Sterile

Blunt injection needles with luer-lock connector



Art.No.: CN23.D05

Art.No.: CN25.D05

Art.No.: CN27.D05



23G Blunt needles
with luer-lock connector

25G Blunt needles
with luer-lock connector

27G Blunt needles
with luer-lock connector



Packaged box/5, Sterile



FDA

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

North America

Ordering Vitre^q products is easy. Contact a Customer Service Representative via e-mail, telephone or fax.

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