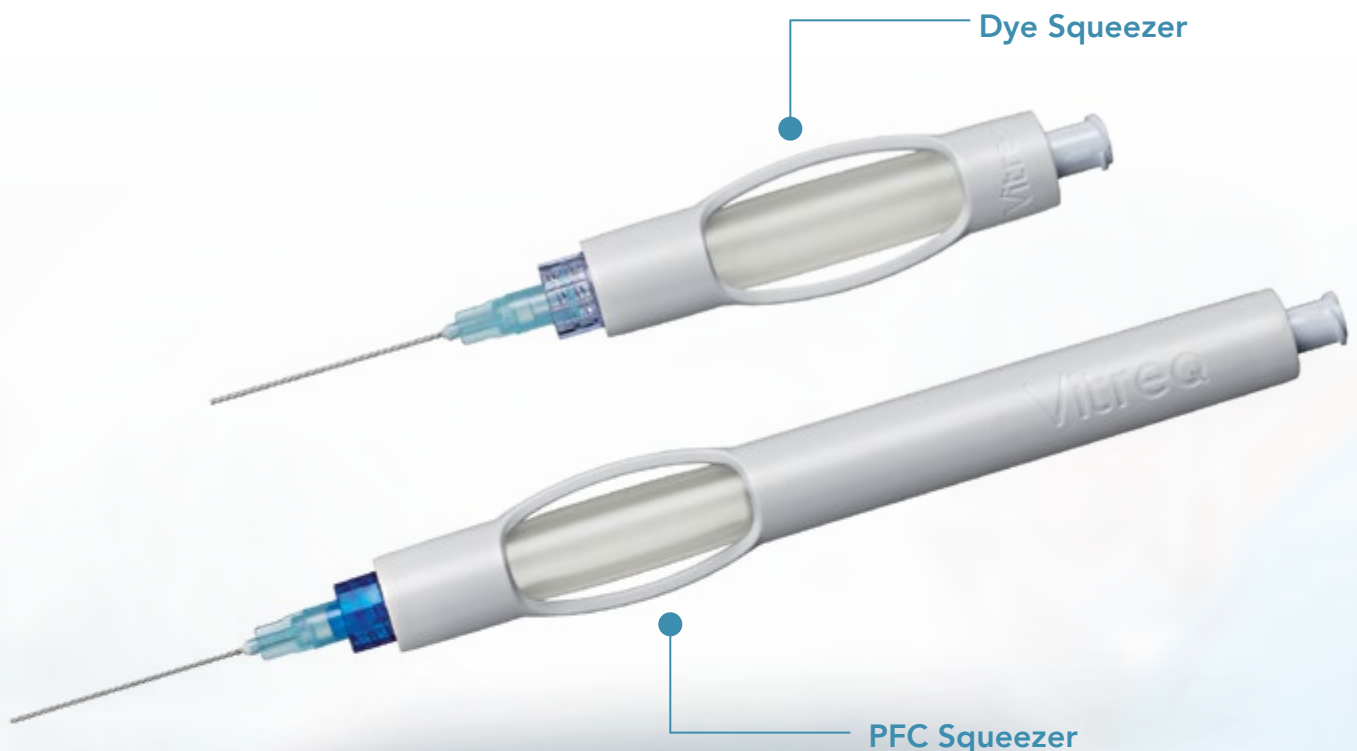


BVI

Unique High Precision Pencil-Style Injecting Device for Dyes and PFCL Squeezer



- Precise control in reaching the target tissue
- Accurate management of injections start, speed and amount of used product
- Controlled injection speed avoids water jet effect

| *Developed in collaboration with Prof. Claus Eckardt* |

Klinikum Frankfurt Höchst

Vitreo

Vitreoretinal Surgical Products

bvimedical.com

Squeezer

Unique pencil style injection device that affords surgeons precise control for injecting stains and perfluorocarbon liquids.

The 'Squeezer' gives 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.

Using the Squeezer, surgeons can control the start and speed of injection, as well as the amount of liquid dispensed to avoid overfill 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.*



Dye and PFC Squeezers

SKU#: SQ00.D01
2 ml reservoir



Packaged box/5, Sterile

SKU#: SQ00.D02
5 ml reservoir



Packaged box/5, Sterile

Blunt injection needles with luer-lock connector



23G Blunt needles with
luer-lock connector
CN23.D05



25G Blunt needles
with luer-lock connector
CN25.D05



27G Blunt needles
with luer-lock connector
CN27.D05

"Perfect control over start, speed, and amount of intravitreal injection of staining agents and perfluorocarbon liquids"*

— Professor Claus Eckardt



*Patent Pending

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT