



Continuing its leading role in the development of ophthalmic instrumentation, Vitreq has launched a new, unique, all-purpose forceps for standard and heavy duty membrane peeling. This new Kuhn 45° Power Forceps has been developed in collaboration with Professor Ferenc Kuhn.











"I have not come across any task in the eye that I am not able to do with the Kuhn 45° Power Forceps."

Professor Ferenc Kuhn

 The VR surgeon can easily check internal alignment of the tip of the forceps during surgery via special marking on the instrument close to the tip. The forceps also features an ergonomically designed handle for improved intraocular control and precision during surgical maneuvers.





Available in 23G and 25G in both reusable and disposable versions. The reusable forceps will be delivered including the unique cleaning and sterilization holder.

The Vitreq cleaning and sterilization holder.

## 23 Gauge



Packaged box/5, Sterile

## 25 Gauge



Packaged box/5, Sterile

## **About Vitreo**

Vitreq creates instruments 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.



# For international please contact Vitreo Headquarters

Seggelant-Noord 2 3237 MG Vierpolders The Netherlands T: +31 181 745090

**F:** +31 181 478583 **E:** info@vitreq.com

### In USA please contact Vitreq USA Inc.

2 Marshall Rd. Unit G Kingston, NH 03848 United States T: +1 603 347 5590 F: +1 603 347 5583 E: info@vitrequsa.com

## In Germany please contact

### **Vitreo Deutschland**

Prinzenallee 7 D-40549 Düsseldorf Deutschland T: +49 7251 36 97 123 F: +49 7251 36 97 124

E: info@vitreq.de

www.vitreq.com

