

Improved Intraocular Surgical Control and Precision in Surgical Maneuvers

Micro Forceps and Scissors



bvimedical.com

Gauge Size with Color Coding

Single-Use

All Single-Use Packaged box/5, Sterile



23G 25G 27G 27G

Serrated Gripping

- Blunt-tipped forceps with serrated internal surface
- Blunt tip for atraumatic grasping
- Serrated grasping tips for strong membrane grasping

PRIMARY APPLICATIONS

• Grasping of strong adherent PVR membranes

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D02	FC23.R02
25G	FC25.D02	FC25.R02

25G

23G

ILM End-gripping

- ILM end-gripping platforms
- Thin instrument tips
- Improved visualization for grasping thin membranes

PRIMARY APPLICATIONS

- ILM and ERM peeling
- Fine membrane peeling

			1
23G	25G	27G	

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D03	FC23.R03
25G	FC25.D03	FC25.R03
27G	FC27.D03	FC27.R03

Asymmetrical Gripping

- Asymmetrical tip allows excellent visualization at grasping area
- Interior end-gripping platforms designed for assured grasping

PRIMARY APPLICATIONS

- Versatile tip design targets ILM, fine epiretinal membranes and diabetic PVR membranes
- Excellent multipurpose instrument



Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D04	FC23.R04
25G	FC25.D04	FC25.R04

Eckardt Endgripping

- Eckardt forceps with wider tip enhances surface grasping and reduces tearing effect
- Shorter tip branches enhance grasping and holding powers
- Tip design allows optimal visualization of surgical field

PRIMARY APPLICATIONS

- ILM and ERM peeling
- General peeling of fine membranes which needs end-gripping action
- Excellent multipurpose instrument



Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D05	FC23.R05
25G	FC25.D05	FC25.R05
27G	FC27.D05	FC27.R05

Shah X-tra Grip*

- Fine Tipped Forceps with Serrated Jaws platform
- Serrations angled 45° for maximum grasping of tissue

PRIMARY APPLICATIONS

- Fine tips allow for ILM lifting
- Serrated platform grasps and holds tissue, preventing slippage
- Effective for all types of tissue manipulation, ILM, ERM, PVR and diabetic tissue

		11
23G	25G — 27G	

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D07	FC23.R07
25G	FC25.D07	FC25.R07
27G	FC27.D07	FC27.R07

Kuhn 45° Power Gripping*

- Designed for peeling proliferative intravitreal, epi and sub-retinal membranes, lens capsule, iris, small IOFB, fibrinous membranes, as well as ILM & ERM membranes and posterior hyaloids
- With a 45° crocodile design inner surface, this design enables selective, strong grasping, and visibility of the target tissue

	1
23G 25G	
	M

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	FC23.D06	FC23.R06
25G	FC25.D06	FC25.R06

PRIMARY APPLICATIONS

 All-purpose forceps for standard and heavy duty membrane peeling

"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

Vertical

• Sharp-tipped vertical cutting scissors

PRIMARY APPLICATIONS

- Cutting perpendicular to the retina
- Resection of membranes

225	250	27G	(
23G =	25G	2/G	100

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	SC23.D01	SC23.R01
25G	SC25.D01	SC25.R01
27G	SC27.D01	SC27.R01

Straight

• Sharp-tipped straight cutting scissors

PRIMARY APPLICATIONS

- Cutting in the iris plane
- For cutting peripheral membranes

23G	25G	
		M

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	SC23.D02	SC23.R02
25G	SC25.D02	SC25.R02

Horizontal Curved

- Sharp-tipped horizontal curved cutting scissors
- Curvature of 12 mm to follow the contour of the retina for improved safety
- In closed position functional as pick

PRIMARY APPLICATIONS

- Cutting membranes adherent to the retinal surface
- All-purpose horizontal membrane cutting

23G	25G _	27G —	
			Sta

Gauge Size	Single-Use SKU #	Reusable SKU #
23G	SC23.D03	SC23.R03
25G	SC25.D03	SC25.R03
27G	SC27.D03	SC27.R03

Reusable Cleaning Adapter



FCOO.R03: Unique cleaning/sterilization adapter included with every reusable instrument

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

VitreQ
Vitreoretinal Surgical Products

