

# Evolution Revolution

## VRTIS™

## Vitreo Retinal Trocar Instrument System



... from 23G to 25G and now ... 27G!



**VRTIS™ ILM Spatula**  
AE-2917/AE-2921/AE-2916

Thin, curved spatula with 2.75mm tip length safely initiates posterior hyaloid and ILM separation from the retina.



**VRTIS™ Curved Scissors**  
AE-5606/AE-5623/AE-5626

1.25mm curved blades contour to the profile of the globe to safely cut the membrane along the surface.



**VRTIS™ Ohji 23G Angled Horizontal Scissors**  
AE-5607 **NEW**

3.15mm blades with 30-degree bend allow for easy insertion and contour to the profile of the globe to safely cut the membrane along the retinal surface.



**VRTIS™ Vertical Scissors**  
AE-5608/AE-5625

45-degree angled, scissors with 1.75mm distal blade provide extra control when cutting the choroids or underlying membrane.



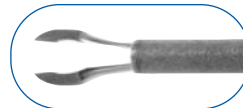
**VRTIS™ Kusaka 23G Vertical Scissors**  
AE-5609 **NEW**

2.3mm distal blade with thin profile allows precise control to removal fibrovascular membranes securely and safely.



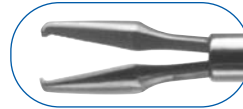
**VRTIS™ Arumi Retinal Diamond Knife**  
AE-8090

Designed to cut in sutureless, microvascular surgery including embolectomy, radial optic neurotomy, adventitious sheathotomy, and proliferative diabetic retinopathy.



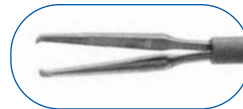
**VRTIS™ Tano Asymmetrical Forceps**  
AE-4911/AE-4923/AE-4916

Designed to ensure an excellent grip and visibility. Platform is pointed to one side for precise grasping along the retinal surface.



**VRTIS™ Fine End-Gripping Forceps**  
AE-4912/AE-4924

Blunt tip with a 1.25mm angled platform precisely grasps thin membrane. For ILM, Maculorrhexis, and other VR procedures.



**VRTIS™ Thin Fine End-Gripping Forceps**  
AE-4912T/AE-4924T/AE-4917 **NEW**

Thin profile increases accessibility to and maneuverability around the macular region.



**Patent Pending**  
**VRTIS™ Corcostegui Pick Forceps**  
AE-4913/AE-4925/AE-4915

Curved jaws are designed to provide increased visibility while grasping and elevating the membrane even when jaws are closed.



**VRTIS™ Thin Corcostegui Pick Forceps**  
AE-4913T/AE-4925T **NEW**

Thin profile allows more precise grasping and tissue removal can be achieved with a single maneuver.



**VRTIS™ Serrated Forceps**  
AE-4914/AE-4926

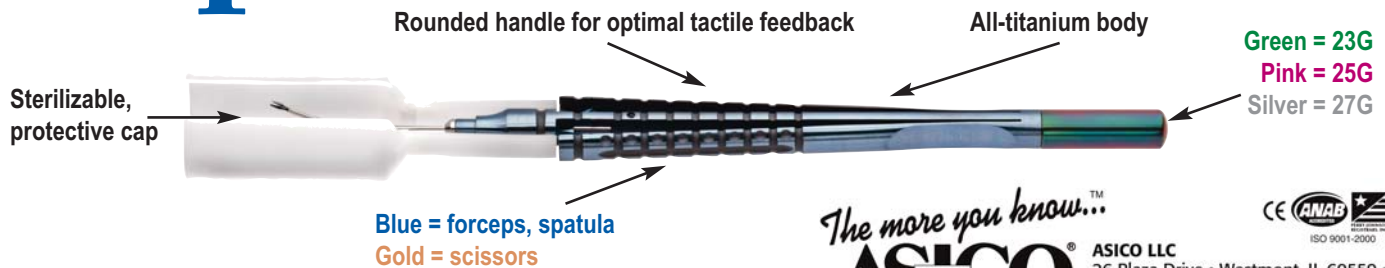
1.50mm jaws with serrations effectively grasps membrane. Ideal for manipulating fibrotic membrane.



**VRTIS™ Kawai Pick Forceps**  
AE-4918

Fine serrated platform with 45° pick facilitates firm grasp of ELM without initial flap by MVR. Curved shaft for easy access into the vitreous cavity.

## Featuring ASICO's *micro V-R* instrument design



The more you know...™  
**ASICO**®  
Today's Precision... Tomorrow's Vision™

ASICO LLC  
26 Plaza Drive • Westmont, IL 60559 • USA  
Phone: 630-986-8032 • Fax: 630-986-0065  
Customer Service: 1-800-628-2879  
www.asico.com • E-mail: info@asico.com  
© 2009 ASICO LLC

