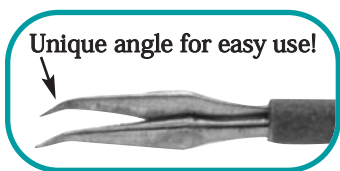


23G Angled Horizontal Scissors: AE-5607



Professor Masahito Ohji
*Shiga University of Medical Science
Otsu, Japan*

“It is difficult to insert existing 23G curved horizontal scissors into the sub-membrane space because they tend to have a small curve. These new scissors are much easier to insert and to use.”



- 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

Featuring ASICO's micro V-R instrument design

Rounded handle for optimal tactile feedback

All-titanium body



Blue = forceps, spatula
Gold = scissors

Green: 23G
Pink: 25G
Silver: 27G