YAMANE





GLOBE FIXATION RING AND NEEDLE GUIDE FOR FLANGED INTRASCLERAL IOL FIXATION

YAMANE

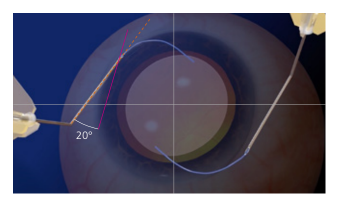
DOUBLE-NEEDLE STABILIZER

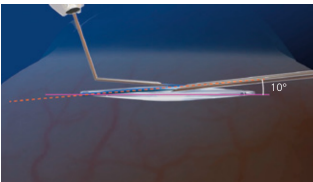


GLOBE FIXATION RING AND NEEDLE GUIDE FOR FLANGED INTRASCLERAL IOL FIXATION

CHALLENGE

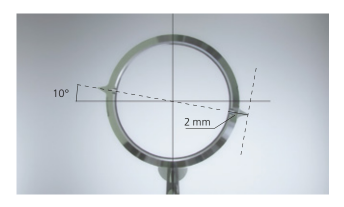
When performing Yamane's double-needle technique, you find your sclerotomy sites by combining the use of an axis marker, caliper, and ink. In addition, when piercing the conjunctiva and advancing through sclera, you have no control over recommended insertion angles for creating the scleral tunnels. The combination of these variables are a challenge for reproducibility and standardization.

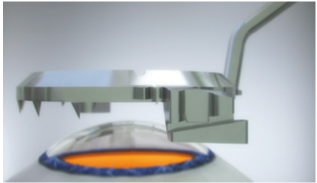




RESOLVE

The Yamane Double-Needle Stabilizer helps you simplify identification of the sclerotomy sites and provides control over the insertion angles when creating the scleral tunnels. Thanks to its ring shape and fixating teeth, it also provides excellent fixation of the eye when piercing it with the needles.







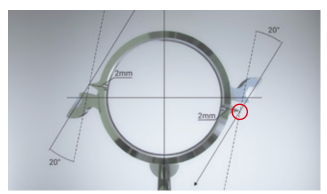
Shin Yamane, MDAssistant Professor Department of Ophthalmology & Micro-Technology Yokohama City University, Medical School, Yokohama, Japan



INSTRUMENT FEATURES

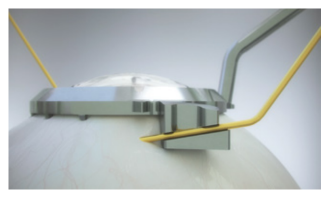
The instrument incorporates two landmarks for visualization of the sclerotomy sites, located at 2 mm from limbus and 180° apart. Eliminating the need of axis markers, calipers, or ink.





Landmarks faciliate identification of sclerotomy entries

Because it is difficult to pierce a needle at an angle set by human hands, the instrument features two grooved platforms for passing the needles through the ring-shape body. Making possible to insert the needles at set angle of 20° with respect to the corneal limbus, and 10° with respect to the iris surface. In order to create reproducible scleral tunnels and avoid putting stress on the IOL haptics.





Needle guides produce standardized insertion angles when creating the scleral tunnels





G-31496 YAMANE Double-Needle Stabilizer 30G
G-31497 YAMANE Double-Needle Stabilizer 27G

Fixation ring for intrascleral IOL fixation with double-needle technique overall length 110 mm

VIDEOS

Watch the videos and see how the technique works.



Flanged IOL fixation with intraoperative adjustment of refractive error



Double Needle Stabilizer by Shin Yamane, MD



GEUDER AG reserves the right to make changes to technical details in response to recent developments. GEUDER does not assume liability for the accuracy of each individual statement.

Illustrations not drawn to scale.

GEUDER AG Hertzstrasse 4 69126 Heidelberg Germany Phone: +49 6221 3066 Fax: +49 6221 303122 info@geuder.de www.geuder.com