

# Amon

Single-Use Micro-Grasping  
Forceps Needle for  
Intrascleral Fixation Techniques



# Multifunctional Precision

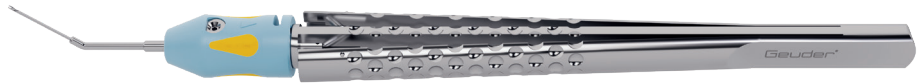


My forceps needle is a significant innovation in ophthalmic surgery that enhances the efficiency and precision of complex procedures, particularly in IOL fixation.

It was designed to provide intraocular access like a needle while also functioning as a forceps to grasp tissue, suture material or haptics in a single maneuver.

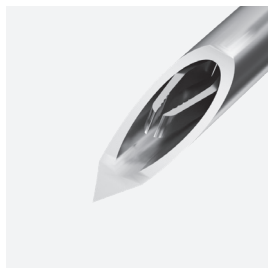
*Michael Amon*

Prof. Michael Amon (Austria)



Original size

## The Amon 27G Single-Use Micro-Grasping Forceps Needle



### Challenge

Intrascleral haptic fixation of IOLs is a complex procedure that requires high precision. The use of conventional needles involves a secondary instrument inserting the haptic into its lumen, with difficulty increasing for the trailing haptic. Disengaging is also a potential risk when using conventional needles.

### Solution

A combination of needle-shaped probe with internal micro-grasping forceps. The instrument provides intraocular access, grasps and secures haptics into its lumen and externalizes them, minimizing the risk of disengagement. All in one instrument, in one continuous manoeuvre.

# The Amon Forceps Needle Offers a Broad Range of Applications

- Scleral fixation of multiple IOL designs
- Iris fixation of IOLs
- Fixation of capsular tension rings
- Fixation of capsular segments
- Gore-Tex and Polypropylene sutures

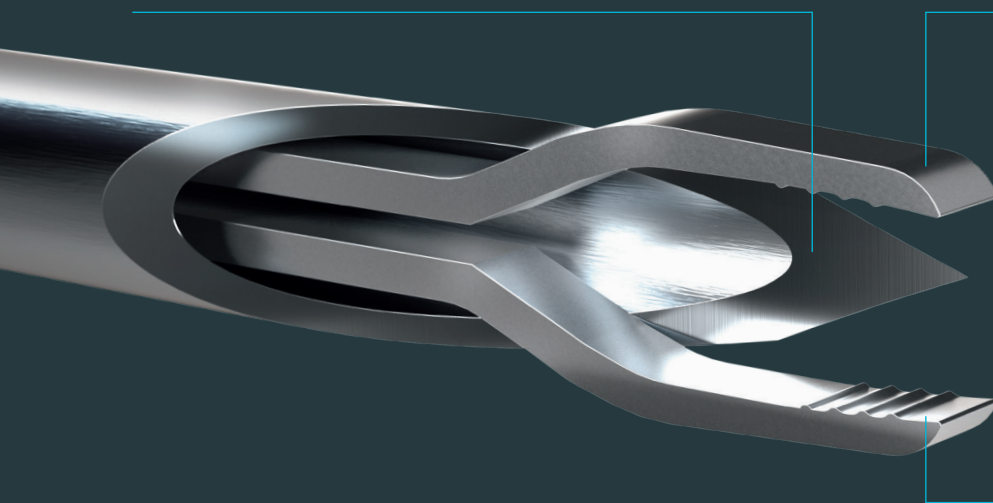


Watch the following video for an in-vitro and in-vivo demonstration by Prof. Michael Amon (Austria)  
<https://bit.ly/41j9ZFb>

## Features of the Amon Forceps Needle

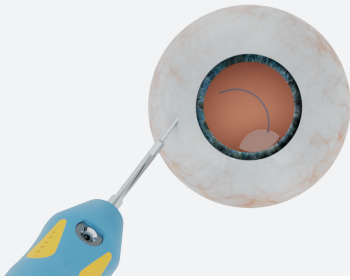
Beveled needle-shaped tip with excellent piercing properties for sclerotomies and scleral tunnels

Micro-grasping forceps facilitate the handling of IOL haptics and suture materials

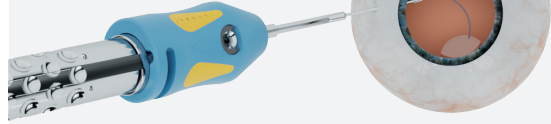


Secure grasping ability prevents unexpected disengaging of IOL haptics or suture materials

Create  
scleral tunnel



Rotate for  
optimal position



Grasp  
IOL haptic



Hold and  
externalize safely



In conclusion, the instrument's 2-in-1 design increases efficiency by enabling one-step maneuvers. This saves time in the operating room and minimizes the risk of complications.

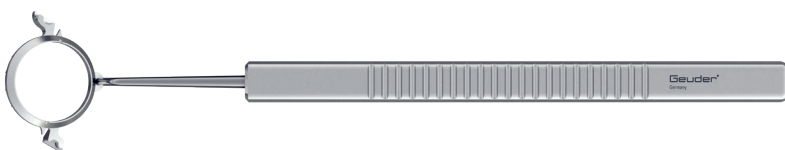


# The Yamane Flanged Intrasccleral Haptic Fixation (FIHF) Technique with Amon Forceps Needle

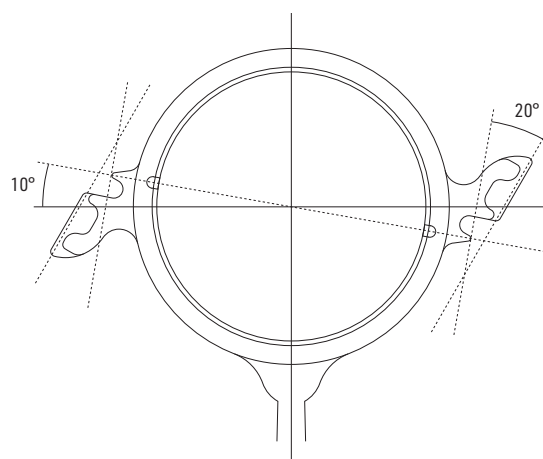
The Amon Forceps Needle was developed to address certain limitations encountered with flanged intrasccleral haptic fixation (FIHF) techniques such as described by Dr. Shin Yamane (Japan).

In comparison to conventional needles, the Amon Forceps Needle prevents slippage of IOL haptics during externalization. As the forceps needle enhances control and precision, it further simplifies and standardizes the Yamane technique with its numerous advantages, if used with the Yamane Double Needle Stabilizer by Geuder:

- Simplified localization of the sclerotomy positions
- Control of puncture angles to form intrasccleral tunnels
- Standardized insertion angles
- Fixation of the eye during needle insertion



Yamane Double Needle Stabilizer, original size (details on page 11)



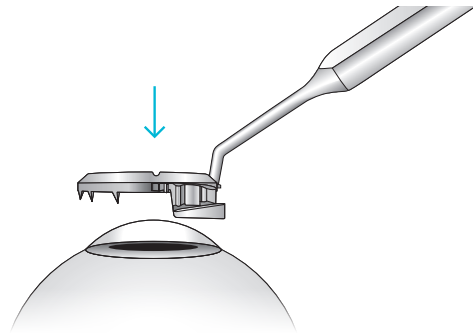
The Yamane Double Needle Stabilizer provides precise localization of the entry points as well as insertion and inclination angles for the needle when creating the scleral tunnels, in a reproducible way. The addition of the Amon Forceps Needle and its innovating and simplifying features, are a step forward towards standardization of intrasccleral fixation techniques.

# Step by Step

## Yamane Technique with Amon Forceps Needle

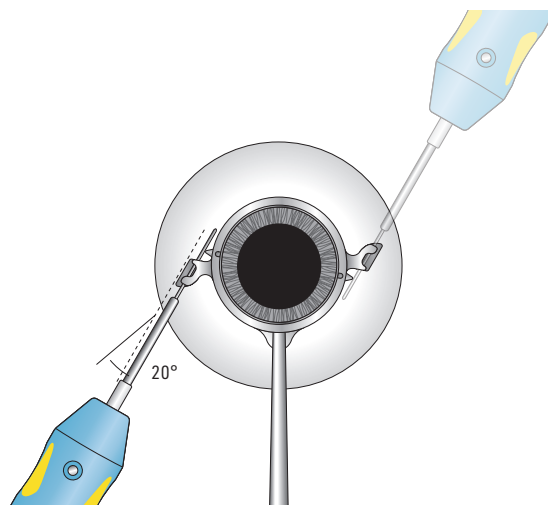
### 1. Stabilization

The Yamane Double Needle Stabilizer features globe fixation as an improvement over the single fixation point that tissue forceps can achieve.



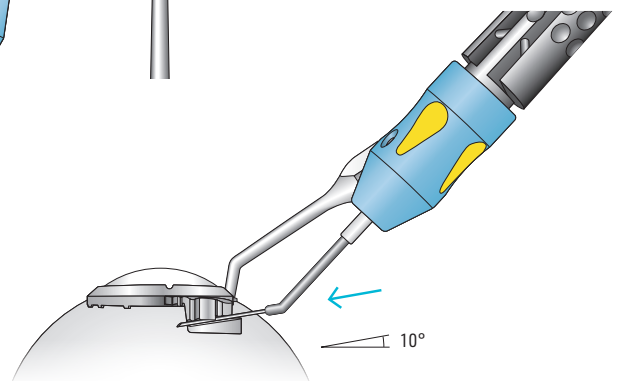
### 2. Precise insertion

The platforms offer visual confirmation of the entry points at the respective distance from limbus and the tangential angle of insertion. As well as the inclination angle in respect to the iris plane.



### 3. Simplified manoeuvre

The Amon Forceps Needle is suitable to work in combination with the stabilizer, blending the precision and simplifying features of both surgical tools.



# "The Forceps Needle is a Brilliant Innovation."

## What Ophthalmologists Say



"The Forceps Needle  
is a brilliant innovation."

**Robert H. Osher, MD**

The Video Journal of Cataract,  
Refractive and Glaucoma Surgery



Watch the  
video here



"It made my life easier by making the surgery more  
efficient and easier for me and that translates into  
easier recovery for the patient."

**Brandon D. Ayres, MD**

[www.youtube.com/@brandonayres](https://www.youtube.com/@brandonayres)



Watch the  
video here



"... provides a simplification of Dr. Yamane's  
procedure making it easier for surgeons to perform  
this technique for ISHF."

**Sadeer B. Hannush, MD**

2024 American Academy of Ophthalmology



Watch the  
video here

## Prof. Michael Amon in Focus

### 41st ANNUAL ASCRS *film festival*

Runner-up price for Prof. Amon in the category new techniques:  
Utilizing needle function and grasping function  
with a new instrument for different scleral fixation  
techniques of IOLs: the Forceps Needle

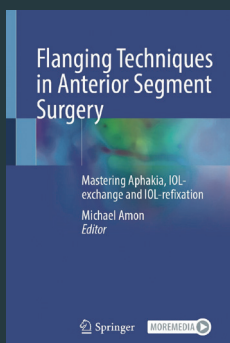
#### 41st Annual ASCRS Film Festival

Category of new techniques

### **ESCRS** 2024

At the European Society of Cataract and Refractive Surgeons meeting, Prof. Michael Amon's "Saloon Door" technique wins ESCRS Video Award 2024. The technique is used during an open-sky IOL exchange with the help of the Forceps Needle.

#### ESCRS video awards 2024



Recommended literature:

Flanging Techniques in Anterior Segment Surgery –  
Mastering Aphakia, IOL-exchange and IOL-refixation



**Prof. Michael Amon**

<https://bit.ly/4h68aBj>

# Specifications and Order Information

G-34502

AMON

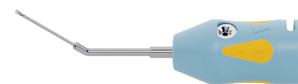
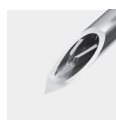
## Single-Use Forceps Needle

for intrascleral IOL fixation

27 gauge / 0.4 mm

6 pcs. per box, sterile

for use with JAPAN MODEL Handle G-38240



G-38240

JAPAN MODEL

## Handle

for capsule scissors and forceps

interchangeable tips

6 mm, titanium

overall length 90 mm



## Recommended Accessories for Yamane Technique

The Amon Forceps Needle can be used in combination with the Yamane Double Needle Stabilizer to overcome limitations of conventional cannulas or needles used for externalizing IOL haptics.

G-31497

YAMANE

## Double Needle Stabilizer

Fixation ring for intrascleral IOL fixation

with double needle technique

for 27 gauge needles

overall length 110 mm





**Geuder<sup>®</sup>**  
Germany

Geuder 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 are not drawn to scale.