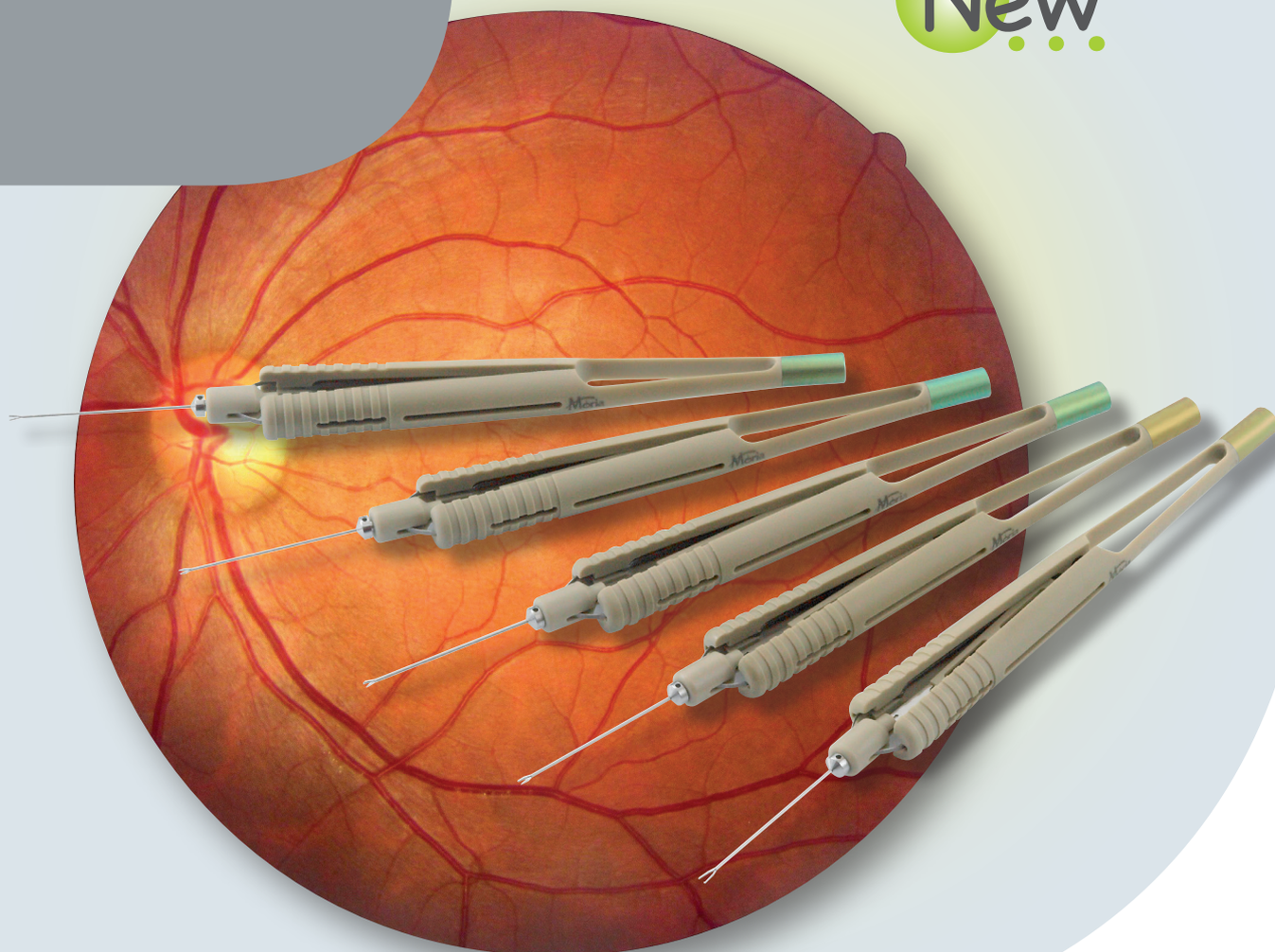


Reusable  
Instruments

Moria retina

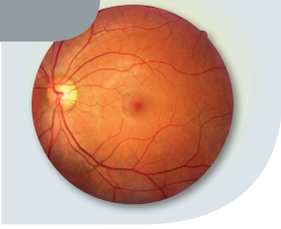
New



Moria quality for vitreoretinal procedures with  
a complete range of peeling forceps

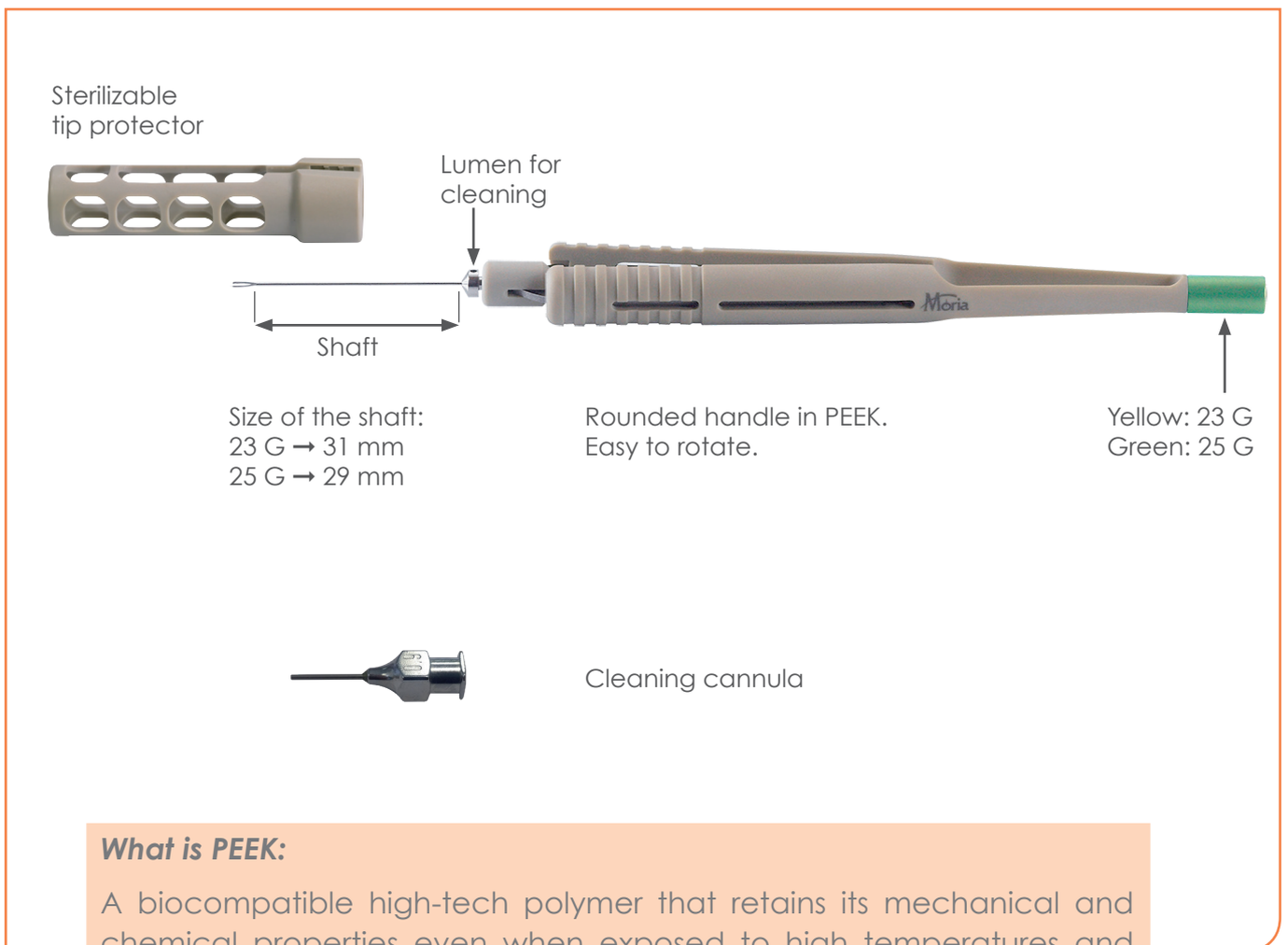
composites  
by Moria

Moria  
Leading Innovations in Ophthalmology



## Moria quality for vitreoretinal procedures

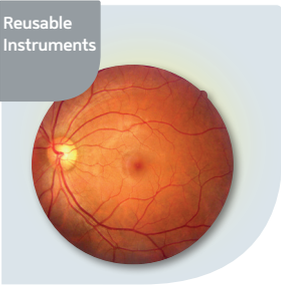
- A complete range of high precision peeling membrane forceps in 23 G and 25 G.



### What is PEEK:

A biocompatible high-tech polymer that retains its mechanical and chemical properties even when exposed to high temperatures and challenging organic or aqueous environments. Because of its robustness, PEEK is used to manufacture items for demanding applications, such as medical implants and aerospace industries.

Reusable  
Instruments



# A wide range of ILM forceps in 23 G & 25 G

**ILM:** Thin tips for precise grasping and removal of fine membranes including ILM (internal limiting membrane). Design especially adapted to peeling membrane on the macula.

## #20300 - 23 G

- Grasping > 30 g, shaft size = 31 mm

## #20301 - 25 G

- Grasping > 30 g, shaft size = 29 mm



**Fine ILM:** Thinner tips for a better visualization during grasping and a precise removal of fine membranes including ILM. Design especially adapted to peeling membrane on the macula.

## #20308 - 23 G

- Grasping > 30 g, shaft size = 31 mm

## #20309 - 25 G

- Grasping > 30 g, shaft size = 29 mm



**Eckardt:** Multi-purpose forceps for ILM (especially around macula hole) and Epiretinal Membranes (ERM) peel.

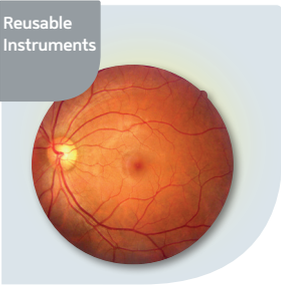
## #20302 - 23 G

- Grasping > 30 g, shaft size = 31 mm

## #20303 - 25 G

- Grasping > 30 g, shaft size = 29 mm





# A wide range of ILM forceps in 23 G & 25 G

## End Grasping

**End Grasping:** Asymmetrical forceps, for ILM peeling. The asymmetric jaws allow visualization along the tip. The larger platforms enable a precise and firm gripping.

### #20306 - 23 G

- Asymmetrical jaws, grasping > 30 g, shaft size = 31 mm

### #20307 - 25 G

- Asymmetrical jaws, grasping > 30 g, shaft size = 29 mm



**Tano:** Multi-purpose asymmetrical forceps for general membranes peeling (ILM, fine epiretinal membranes and diabetic or PVR membranes). The asymmetric jaws allow visualization along the entire tip length.

### #20304 - 23 G

- Asymmetrical jaws, grasping > 30 g, shaft size = 31 mm

### #20305 - 25 G

- Asymmetrical jaws, grasping > 30 g, shaft size = 29 mm



**Serrated:** Serrated jaws for secure grasping of fibrous or strongly attached membranes.

### #20332 - 23 G

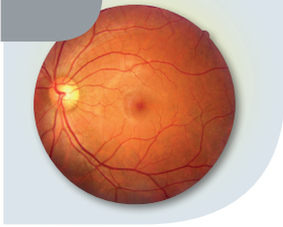
- Serrated, grasping > 90 g, shaft size = 31 mm

### #20333 - 25 G

- Serrated, grasping > 90 g, shaft size = 29 mm



Reusable Instruments



# Moria quality economically priced

## Heavy Membrane

**Micro-serrated:** Micro-serrated jaws for secure grasping of fibrous or strongly attached membranes.

### #20330 - 23 G

- Micro-serrated jaws, grasping > 90 g, shaft size = 31 mm

### #20331 - 25 G

- Micro-serrated jaws, grasping > 90 g, shaft size = 29 mm



Moria retina			
Code	Description	Minimum grasping value	Shaft length (active parts excluded)
#20300	ILM 23G	> 30 g	23 G → 31 mm 25 G → 29 mm
#20301	ILM 25G		
#20308	FINE ILM 23G		
#20309	FINE ILM 25G		
#20302	ECKARDT 23G		
#20303	ECKARDT 25G		
#20306	END GRASPING 23G		
#20307	END GRASPING 25G		
#20304	TANO 23G		
#20305	TANO 25G		
#20330	MICRO-SERRATED JAWS 23G	> 90 g	
#20331	MICRO-SERRATED JAWS 25G		
#20332	SERRATED JAWS 23G		
#20333	SERRATED JAWS 25G		

- Grasping strength similar or slightly above competition
- Through-lumen cleaning system for a safe and easy cleaning (no need to dismantle the head)
- Protector tip



# Moria Retina composites by Moria

Non contractual document. MORIA #67060EN-C-02.2016 - Photo Eric Delamarre

To obtain more information



**MORIA SA**

15, rue Georges Besse  
92160 Antony  
FRANCE  
Phone: +33 (0) 1 46 74 46 74  
Fax: +33 (0) 1 46 74 46 70  
[www.moria-surgical.com](http://www.moria-surgical.com)

**MORIA Inc**

1050 Cross Keys Drive  
Doylestown, PA 18902  
USA  
Phone: (800) 441 1314  
Fax: +1 (215) 230 7670  
[www.moria-surgical.com](http://www.moria-surgical.com)

**MORIA JAPAN KK**

Inami Bldg. 6F  
3-24-2 Hongo Bunkyo-ku  
Tokyo 113-0033  
JAPAN  
Phone: +81 3 5842 6761  
Fax: +81 3 5842 6762  
[www.moriajapan.com](http://www.moriajapan.com)

**Moria Shanghai Office**

RM4, 10 FL, Kai Li Building  
N°432 Huai Hai West Road  
200052 Shanghai  
CHINA  
Phone: +86 21 5258 5068  
Fax: +86 21 5258 5067  
[www.moria-surgical.com.cn](http://www.moria-surgical.com.cn)

**Moria**  
Leading Innovations in Ophthalmology