







For nearly 200 years, Moria has been known for its expertise in making the ophthalmic microsurgical instruments. All our instruments are designed, manufactured and hand finished in France.

The Moria product ranges are covering the following area of expertise:



Refractive surgery equipments



Keratoplasty devices



Retina instruments



All surgeries Steel reusable instruments



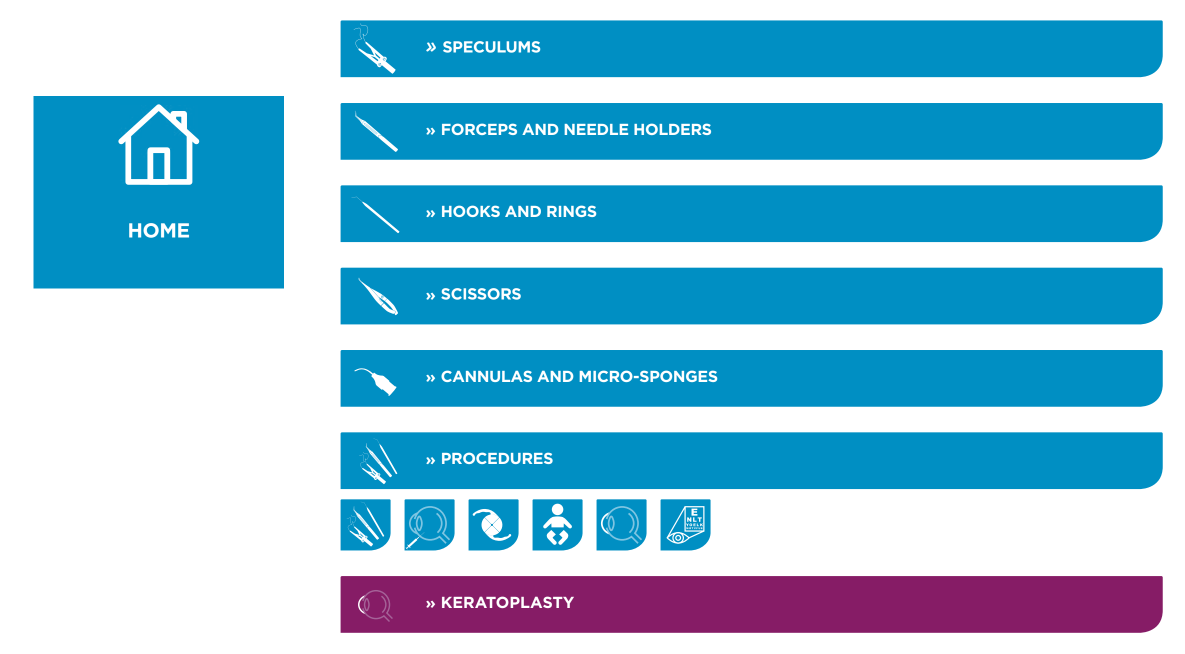
instruments







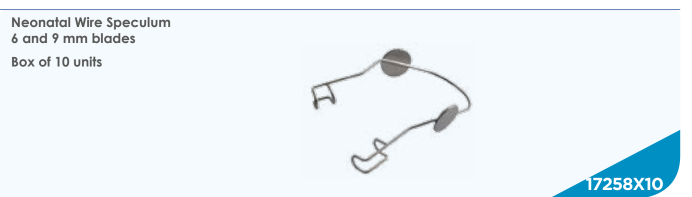
# **Single-Use Instruments**

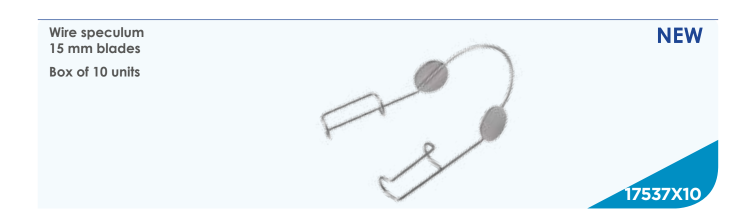


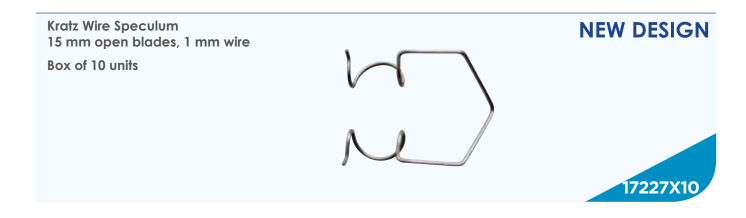




## Non Adjustable Speculum













SCISSORS











HOME

**TABLE OF** 



## • Adjustable Speculum

15 mm blades Can be used in nasal and temporal sides

Box of 10 units









HOOKS AND RINGS











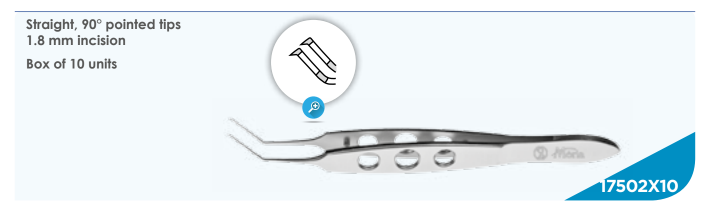


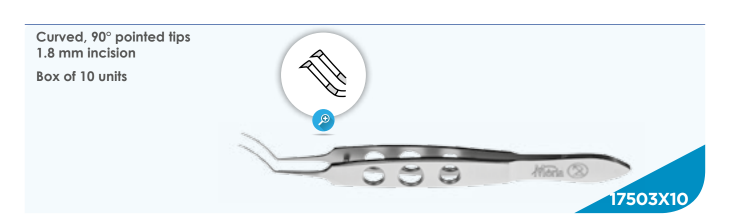




# **CAPSULORHEXIS FORCEPS**

#### Flat Metallic Handle









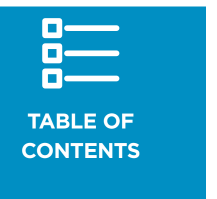










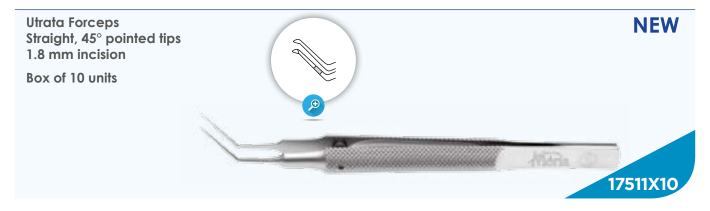


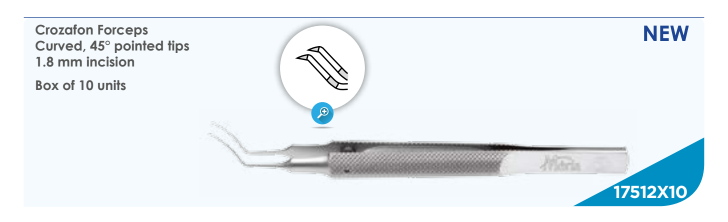


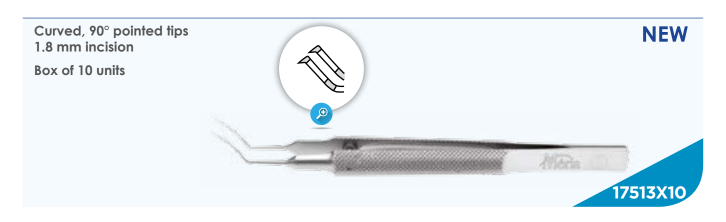


# **CAPSULORHEXIS FORCEPS**

#### → Round Metallic Handle





















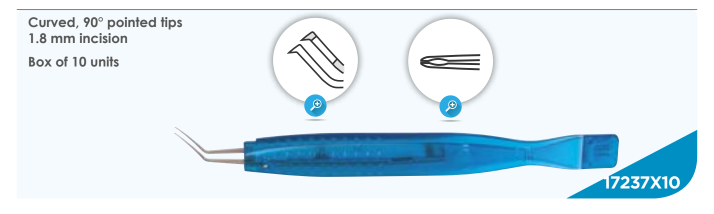


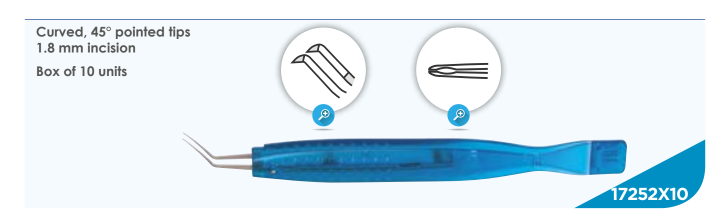
**HOME** 

**TABLE OF** 

# **CAPSULORHEXIS FORCEPS**

#### → Plastic Handle









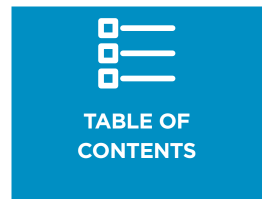










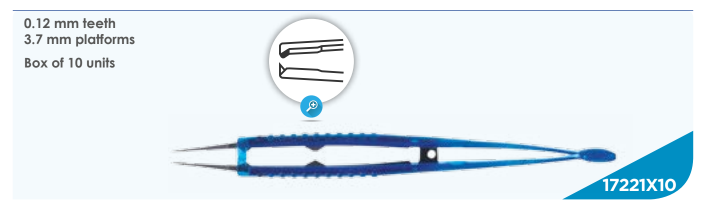




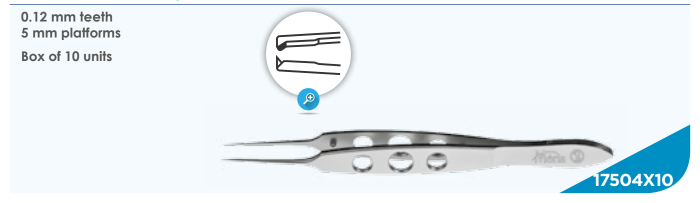


# **TISSUE FORCEPS**

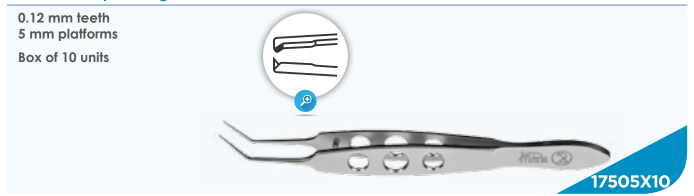
#### → Bonn Forceps - Straight



#### → Bonn Forceps - Straight



### → Bonn Forceps - Angled





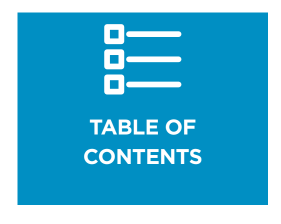












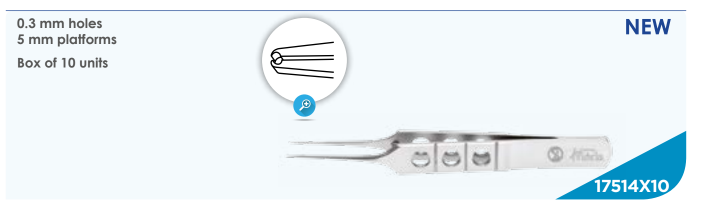
**HOME** 



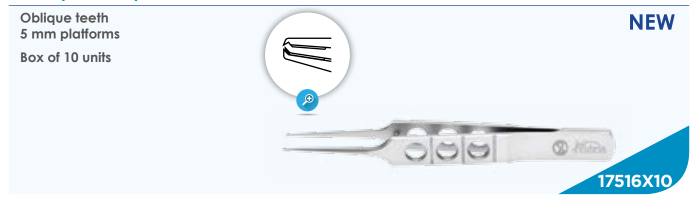


# **TISSUE FORCEPS**

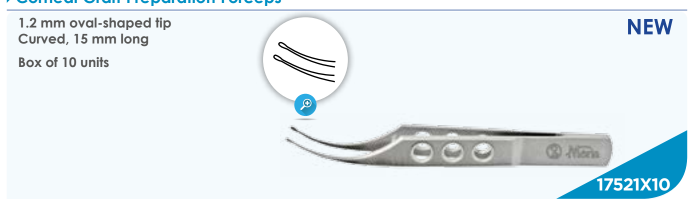
#### → Bonn Forceps



#### → Paufique Forceps



### → Corneal Graft Preparation Forceps

















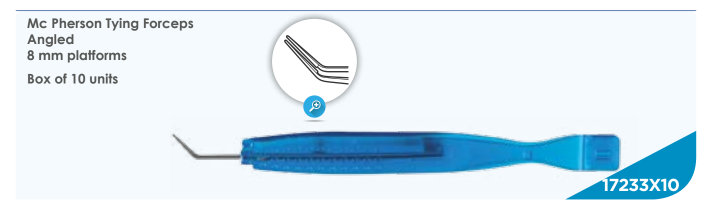


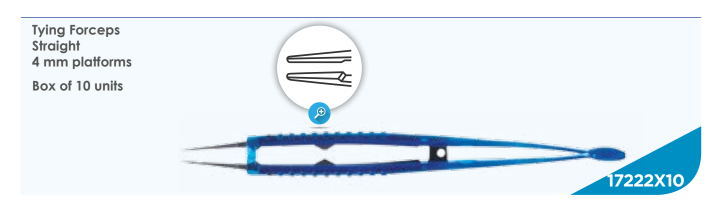
**HOME** 

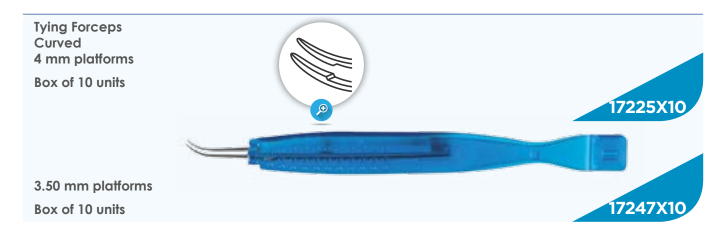
**TABLE OF** 

# **MONOFILAMENT TYING FORCEPS**

#### → Plastic Handle





















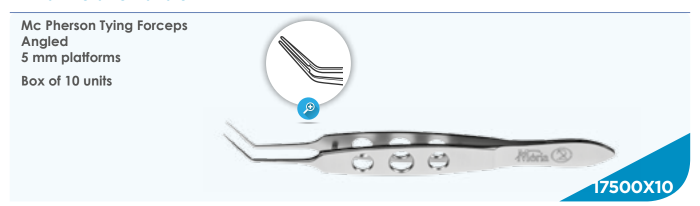
**HOME** 

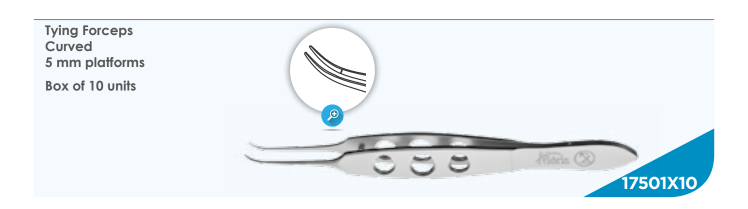


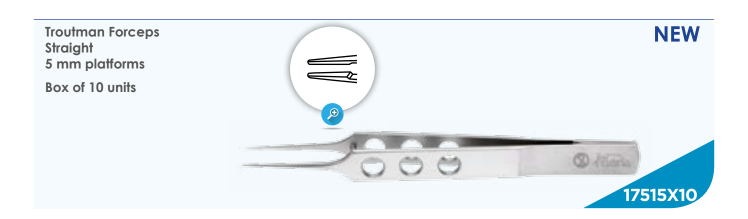


# **MONOFILAMENT TYING FORCEPS**

#### 2 Flat Metallic Handle





















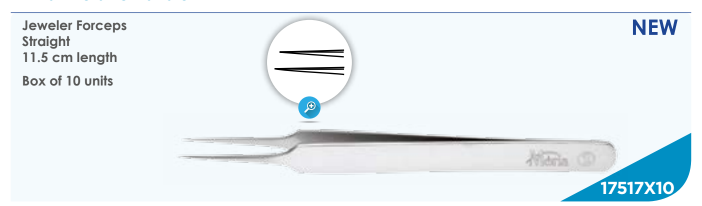


HOME

**TABLE OF** 

# **MONOFILAMENT TYING FORCEPS**

#### 2 Flat Metallic Handle





















# **NEEDLE HOLDERS**

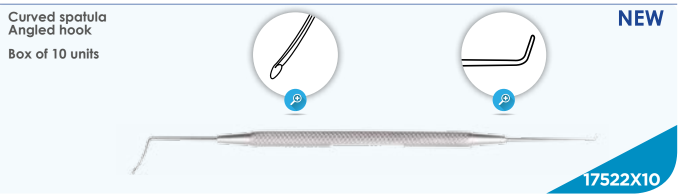
#### Needle Holder - Curved



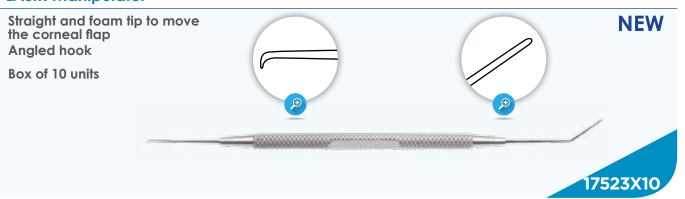




#### → RELEX manipulator



#### **→ LASIK manipulator**















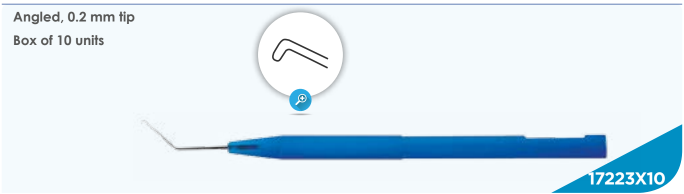




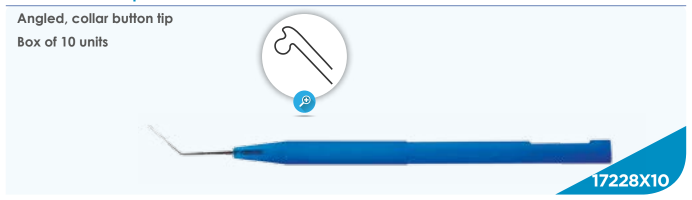




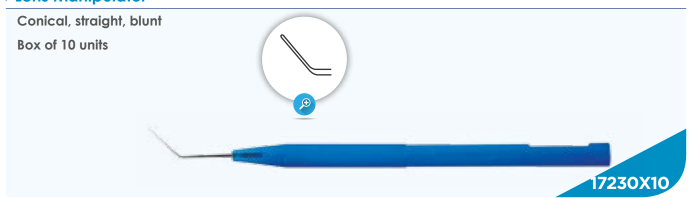
#### Sinskey IOL Manipulator



## → Lester IOL Manipulator



## → Lens Manipulator















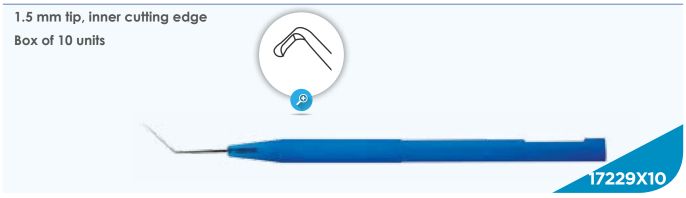




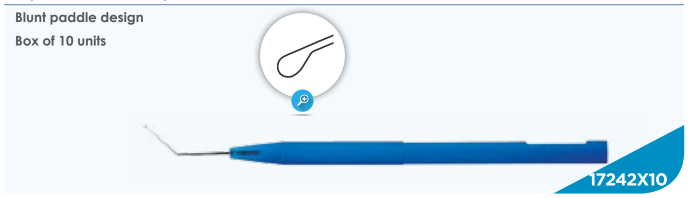
**HOME** 

**TABLE OF** 

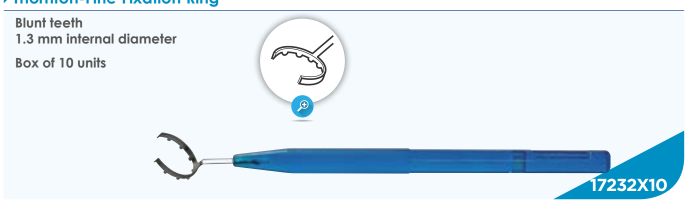
#### → Lens Manipulator phaco chopper



#### Drysdale Lens Manipulator



## → Thornton-Fine Fixation Ring















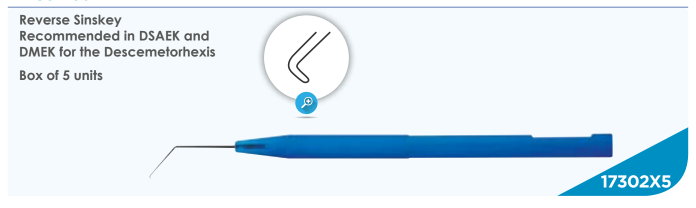




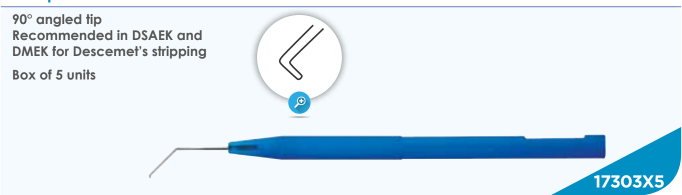
**HOME** 

**TABLE OF** 

#### → Price Hook



#### → 90° Spatula





















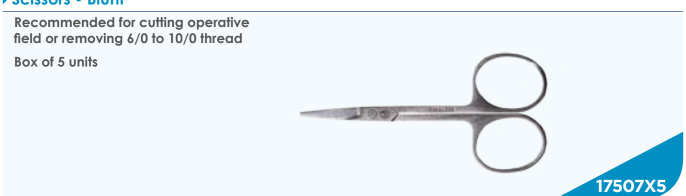




#### → Scissors - Sharp



#### → Scissors - Blunt







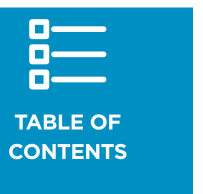










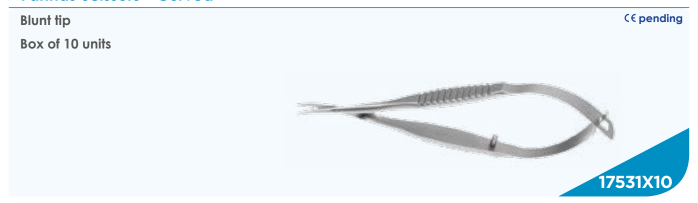




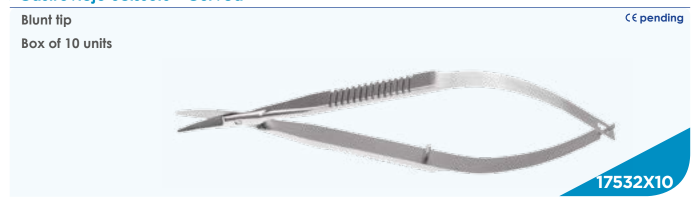




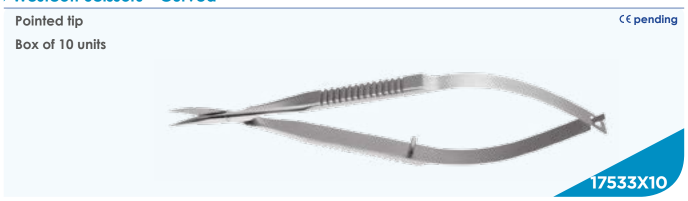
#### → Vannas Scissors - Curved



#### → Castroviejo Scissors - Curved



#### Westcott Scissors - Curved



















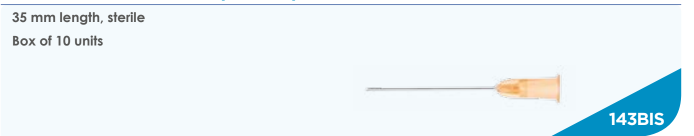
**HOME** 

**TABLE OF** 



## **CANNULAS AND MICRO-SPONGES**

#### Retrobulbar Needle - 25 G (0.50 mm)



#### > Straight Cannula, for children and adults - 25 G (0.50 mm)



# Absorbent pads with sleeves, sterile, blunt tip Box of 20 bags of 10 units

13300

30601

# Absorbent pads, non-sterile, cuneiform Box of 100 units





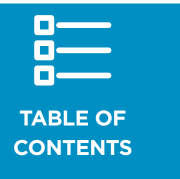










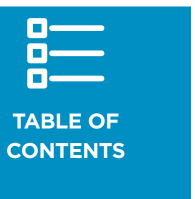












SPECULUMS	17227	one°
	17508	
CAPSULORHEXIS FORCEPS	17237	one°
	17252	one°
	17511	one steel
	17512	one steel
	17513	one steel
	17503	one steel
	17502	
BONN FORCEPS	17221	
	17504	one steel
	17505	one steel
TYING FORCEPS	17222	one <sup>®</sup>
	17222	
	17223	
	17233	
	17501	
	17500	
	17000	
IOL MANIPULATORS	17223	one°
	17228	
LENS MANIPULATORS	17229	one°
	17230	one°
	17242	<u>one</u> °
SCISSORS	17506	
	17507	

Cataract sets delivered in sterile blister packs containing a range of 3 to 7 instruments. EASYSET packs are available in customized sets of both ONE and ONE STEEL instruments, containing up to:

- 3 Forceps
- 2 Manipulators
- 1 Speculum
- 1 Scissors





## Easy

- One-finger blister pack opening
- Once the blister pack is opened, the instruments are immediately ready for use

## **Fast**

• Fast preparation of the instruments

## Convenient

- Compact and ergonomic tray
- Instruments held in their dedicated locations







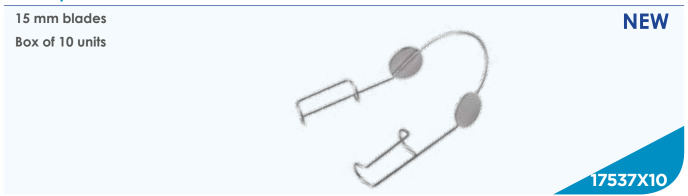




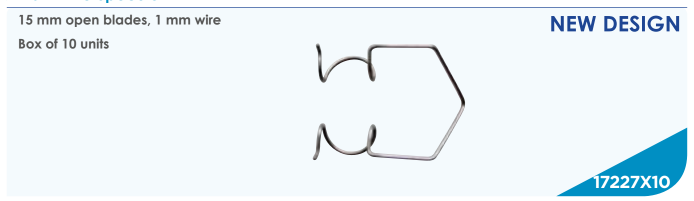




#### → Wire Speculum



#### Kratz Wire Speculum



### Scleral Marker - 3.5 mm / 4 mm



















HOME

**TABLE OF** 



# **TORIC IOL POSITIONING**

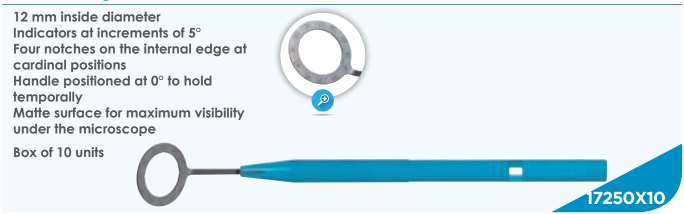
#### → Bubble Level

Preoperative marking of the 0-180° axis Atraumatic and thin marking surface: 0.4 mm x 3 mm

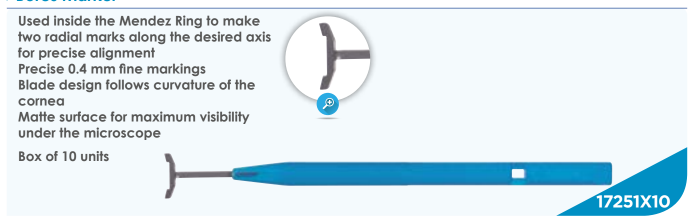
Box of 10 units



#### → Mendez Ring



#### → Bores Marker

















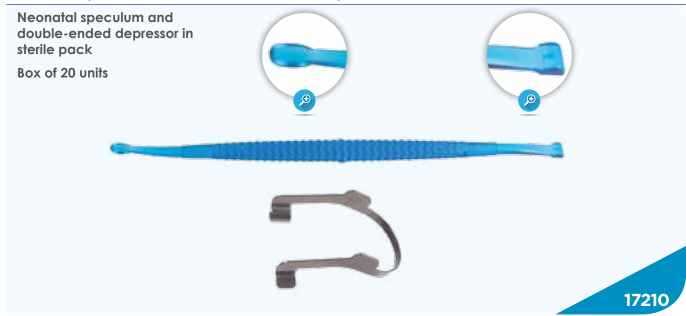


**HOME** 

**TABLE OF** 



#### → ROP Kit: Speculum and double-ended Depressor



#### → ROP Kit: Speculum and loop Depressor







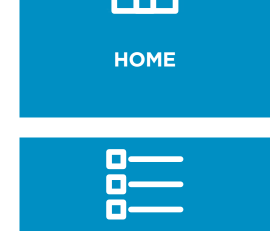












**TABLE OF** 



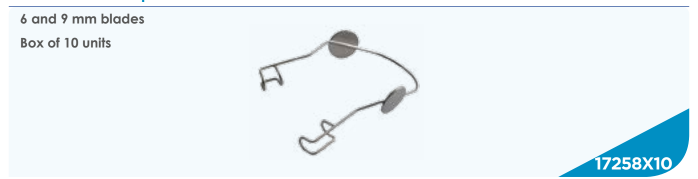




### Double-ended Depressor



## Neonatal Wire Speculum







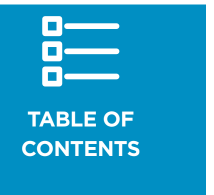










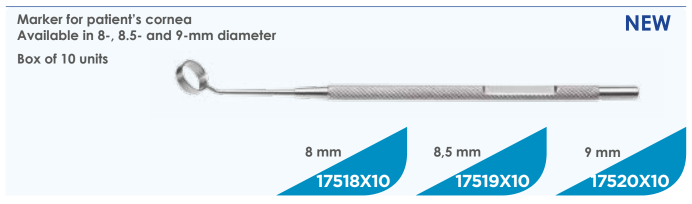




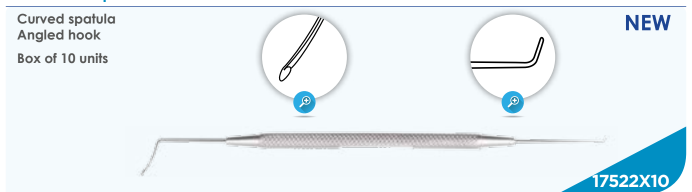


# **REFRACTIVE SURGERY**

#### **→ Corneal Marker**



#### → RELEX manipulator







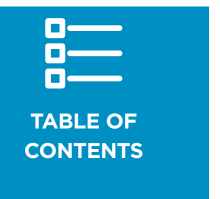












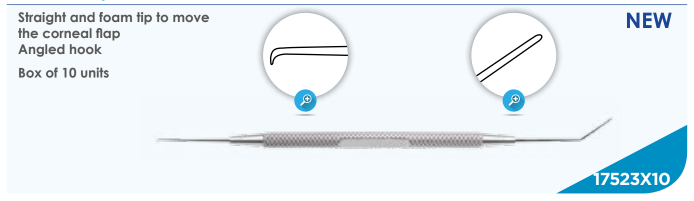






# **REFRACTIVE SURGERY**

#### **→ LASIK manipulator**



#### → Epithelial spatula

















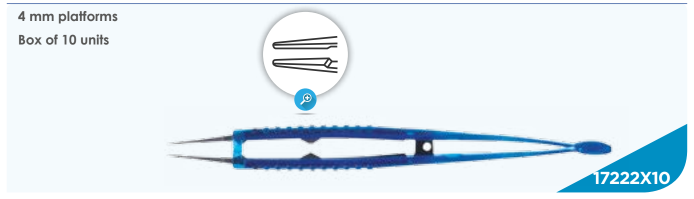




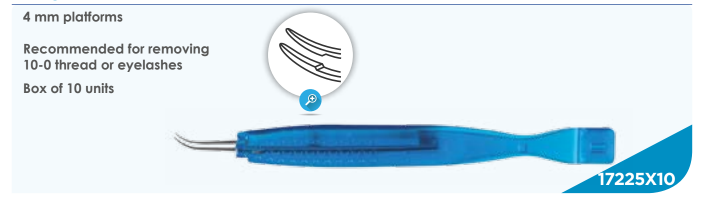




## Tying Forceps - Straight



#### Tying Forceps - Curved



### Mc Pherson Tying Forceps - Angled

















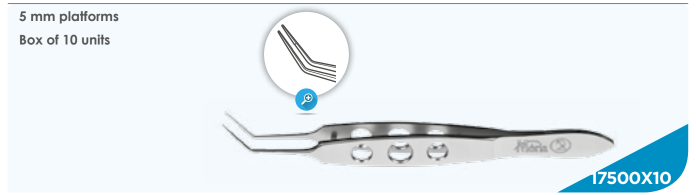


**HOME** 

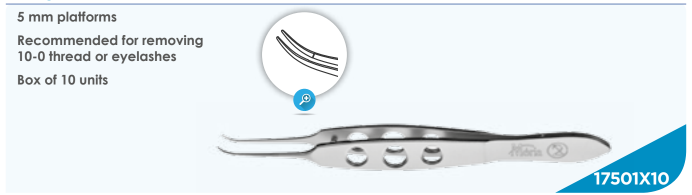
**TABLE OF** 



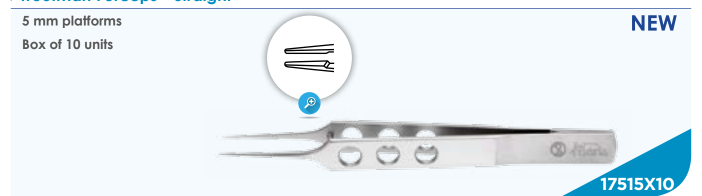
## Mc Pherson Tying Forceps - Angled



#### Tying Forceps - Curved



#### Troutman Forceps - Straight

















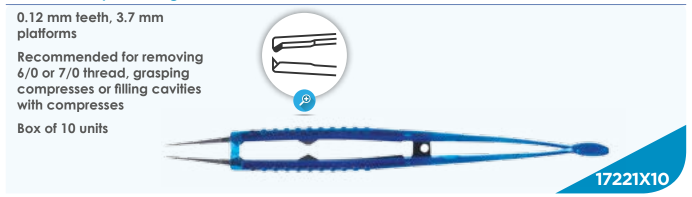


**HOME** 

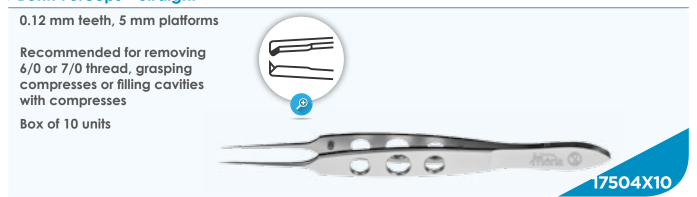
**TABLE OF** 



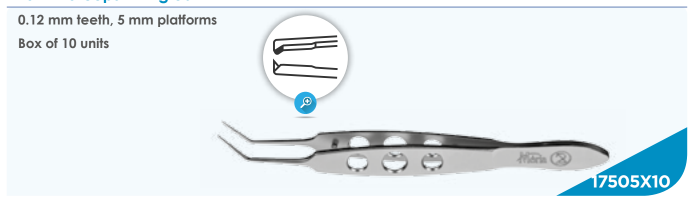
#### → Bonn Forceps - Straight



### → Bonn Forceps - Straight



#### → Bonn Forceps - Angled



















**HOME** 

**TABLE OF** 



#### → Scissors - Sharp

Recommended for cutting operative field or removing 6/0 to 10/0 thread

Box of 5 units

17506X5

#### → Scissors - Blunt

Recommended for cutting operative field or removing 6/0 to 10/0 thread

Box of 5 units

17507X5

## → Straight Cannula, for children and adults - 25 G (0.50 mm)

Non traumatic and slightly blunt,
12 mm long, outer diameter 25 G,
inner 31 G, sterile
Box of 30 units



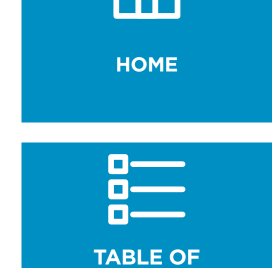










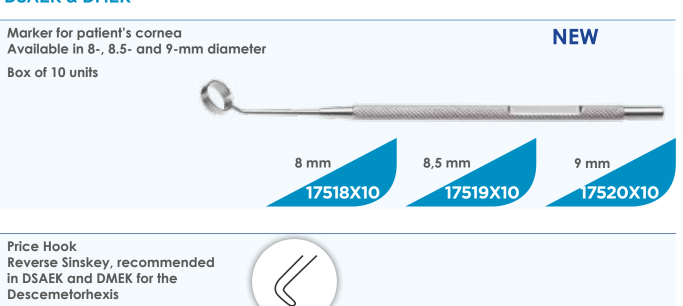


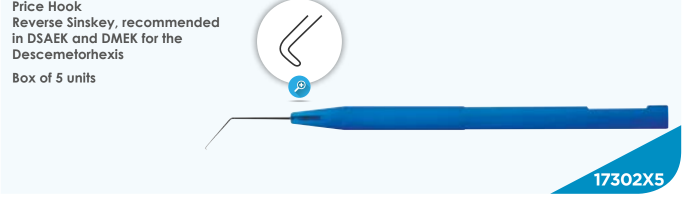


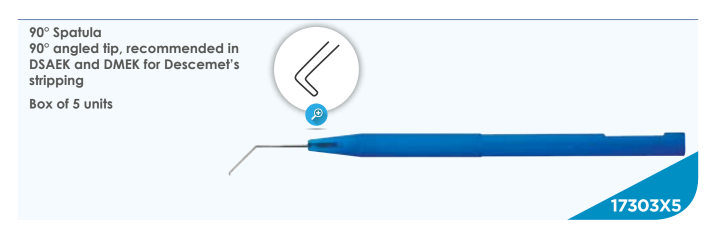




#### DSAEK & DMEK









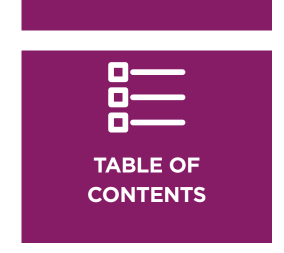












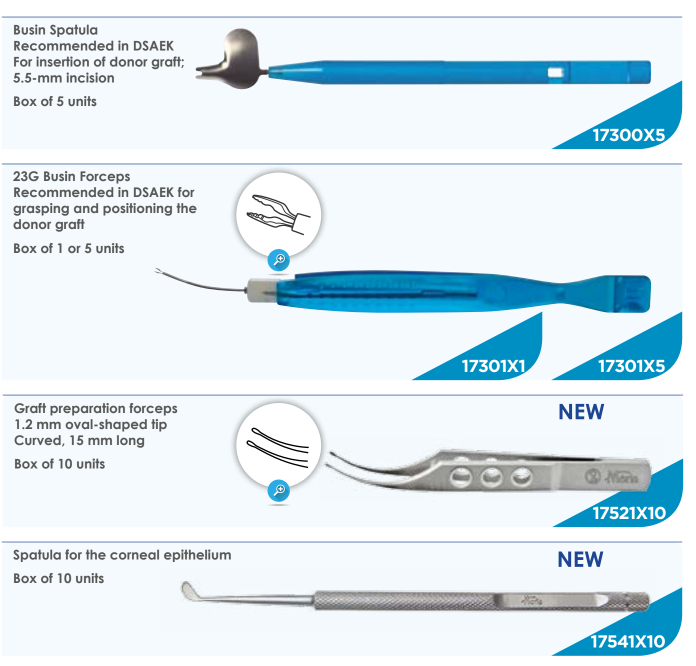
HOME







#### DSAEK & DMEK



















HOME

**TABLE OF** 



#### → Busin Punch



#### **→ Muraine Punch**



















HOME

**TABLE OF** 



#### → Guarded Punch

With aspiration

Straight-walled cut (symmetrical double-bevel blade) 300µm guarded blade

Ideal for DMEK graft preparation

#### Available in:

- for peripherical scoring : 9.50 and 10.00 mm
- for diameter sizing : 7.50, 7.75, 8.00, 8.50 mm







#### Deep Guarded Punch

Deep Guarded Punch

With aspiration

Straight-walled cut (symmetrical double-bevel blade)
Guarded blade

Wide and deep well: ideal for DMEK graft preparation

#### Available in:

- for peripherical scoring: 9.50 and 10.00 mm
- for diameter sizing : 7.50, 7.75, 8.00, 8,25, 8.50 mm





















#### Adjustable Trephine

Adjustable Trephine (for donor and recipient)
Pre-adjustment of the desired depth, symmetrical double-bevel blade.
Contains available in contact with the corner.

Centering guide in contact with the cornea. Each turn corresponds to a blade descent of 250 µm. Can be used with artificial chamber #17204.

#### Available in:

- 6.00 mm
- 6.50 9.00 mm (increment of 0.25 mm)
- 9.50, 10.00 mm



PK

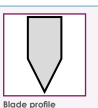


Simple Trephine (for donor and recipient)
Straight-walled cut: symmetrical double-bevel blade.
Centering guide in contact with the cornea.
Each turn corresponds to a blade descent of 250 µm.
Can be used with artificial chamber #17204.

#### Available in:

- 7.00 9.00 mm (increment of 0.25 mm)
- 9.50 mm





17201DXXX

















HOME

**TABLE OF** 



#### → Artificial Chamber



#### → Artificial Chamber



















HOME

**TABLE OF** 



#### • Guide-Ring for One Use-Plus



#### Guide-Ring for One Use



#### → Guide-Ring for CBm

















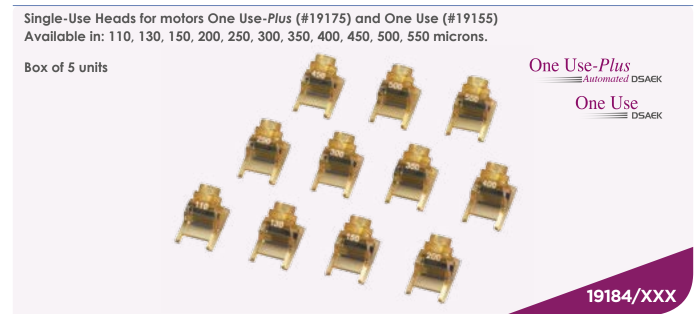


**HOME** 

**TABLE OF** 



#### Done Use LC Heads for One Use-Plus and One Use



#### → CBSU Heads

















HOME







#### → Tubing Sets















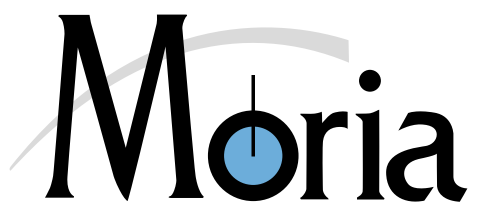






HOME

**TABLE OF** 



# **Ophthalmic Instruments**

#### **MORIA DIVISIONS**



advfrance@moria-int.com

#### **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



UNITED STATES moria@moriausa.com

#### MORIA Inc

1050 Cross Keys Drive Doylestown, PA 18902 USA

Phone: (800) 441 1314 Fax: + 1 (215) 230 7670 www.moria-surgical.com



moria@moriajapan.com

#### Moria Japan K.K.

Arcadia Building 6F 1-12-3 Kanda SudachoChiyoda-Ku Tokyo 101-0041 JAPAN

Phone: 81-3-6260-8309 Fax: 81-3-6260-8310 www.moriajapan.com



export@moria-int.com

# Moria Commercial (CHINA) CO., LTD.

上海目利亚贸易有限公司 Room H 6F Kaili Building NO.432 West Huai Hai Road, Changning district, Shanghai, 200052, P.R.C 中国上海市长宁区淮海西路432号 凯利大厦6楼08室 Tel/Fax: +86 021 52586095

www.moria-surgical.com

#### INTERNATIONAL DISTRIBUTORS

