

# Single-Use Instruments

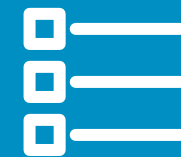
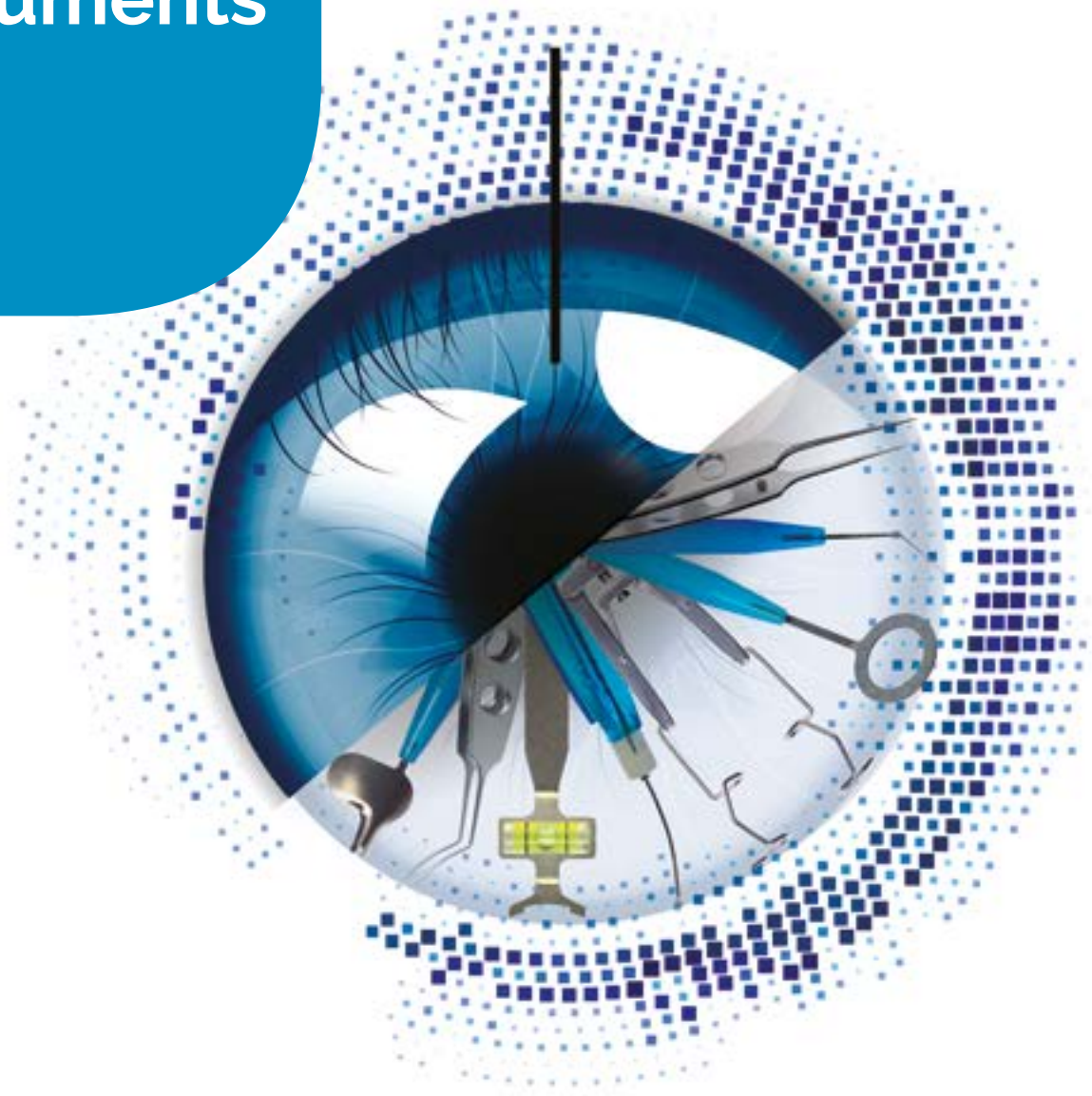


TABLE OF CONTENTS



MADE IN FRANCE



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



All surgeries  
Single Use  
instruments



# Single-Use Instruments



HOME



» SPECULUMS



» FORCEPS AND NEEDLE HOLDERS



» HOOKS AND RINGS



» SCISSORS



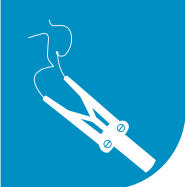
» CANNULAS AND MICRO-SPONGES



» PROCEDURES



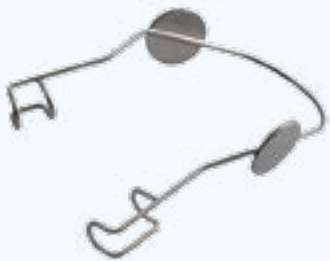
» KERATOPLASTY



SPECULUMS

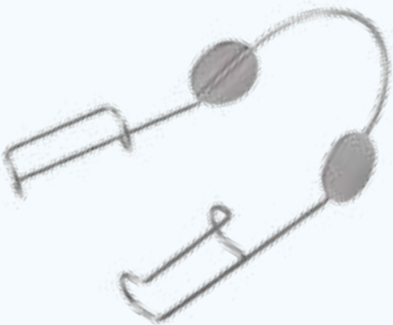
Non Adjustable Speculum

Neonatal Wire Speculum  
6 and 9 mm blades  
Box of 10 units



17258X10

Wire speculum  
15 mm blades  
Box of 10 units



NEW

17537X10

Kratz Wire Speculum  
15 mm open blades, 1 mm wire  
Box of 10 units



NEW DESIGN

17227X10



HOME

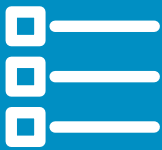


TABLE OF CONTENTS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES

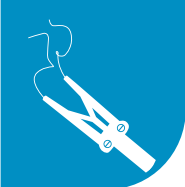


PROCEDURES



KERATOPLASTY

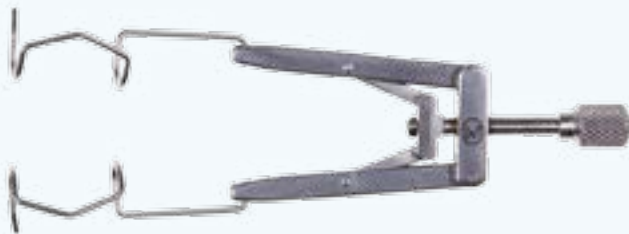




SPECULUMS

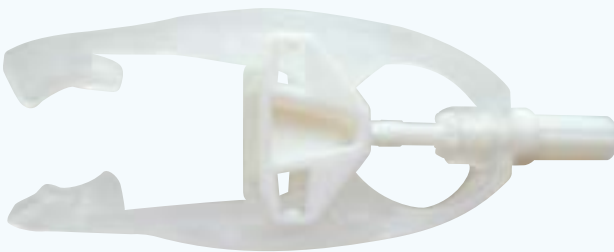
Adjustable Speculum

15 mm blades  
Can be used in nasal and temporal sides  
Box of 10 units



17508X10

Solid, 15 mm blades  
Box of 10 units



17231X10



HOME

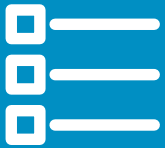


TABLE OF CONTENTS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



KERATOPLASTY



# CAPSULORHEXIS FORCEPS

## Flat Metallic Handle

Straight, 90° pointed tips  
1.8 mm incision  
Box of 10 units



17502X10

Curved, 90° pointed tips  
1.8 mm incision  
Box of 10 units



17503X10



HOME

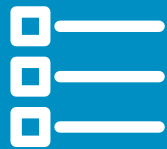


TABLE OF  
CONTENTS



SPECULUMS



HOOKS AND  
RINGS



SCISSORS



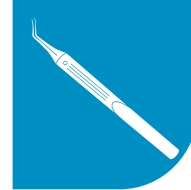
CANNULAS AND  
MICRO-SPONGES



PROCEDURES



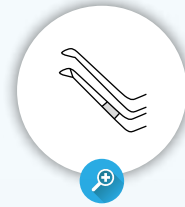
KERATOPLASTY



# CAPSULORHEXIS FORCEPS

## Round Metallic Handle

Ultrata Forceps  
Straight, 45° pointed tips  
1.8 mm incision  
Box of 10 units

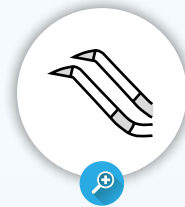


NEW



17511X10

Crozafor Forceps  
Curved, 45° pointed tips  
1.8 mm incision  
Box of 10 units

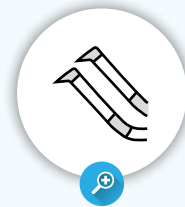


NEW



17512X10

Curved, 90° pointed tips  
1.8 mm incision  
Box of 10 units



NEW



17513X10



HOME

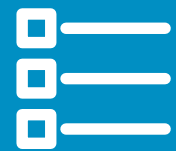


TABLE OF  
CONTENTS



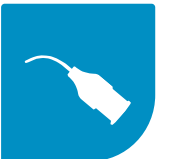
SPECULUMS



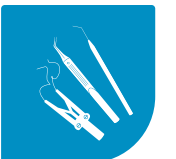
HOOKS AND  
RINGS



SCISSORS



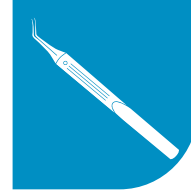
CANNULAS AND  
MICRO-SPONGES



PROCEDURES



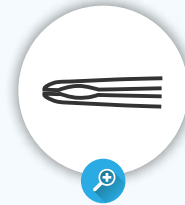
KERATOPLASTY



# CAPSULORHEXIS FORCEPS

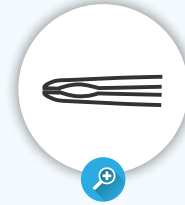
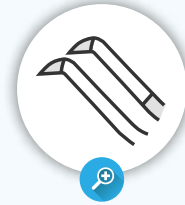
## Plastic Handle

Curved, 90° pointed tips  
1.8 mm incision  
Box of 10 units



17237X10

Curved, 45° pointed tips  
1.8 mm incision  
Box of 10 units



17252X10



HOME

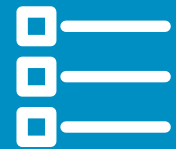


TABLE OF  
CONTENTS



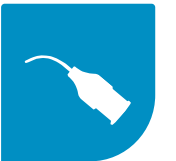
SPECULUMS



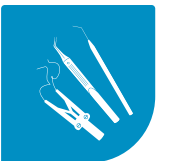
HOOKS AND  
RINGS



SCISSORS



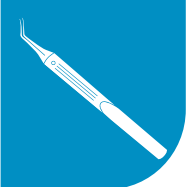
CANNULAS AND  
MICRO-SPONGES



PROCEDURES



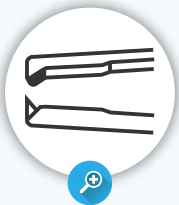
KERATOPLASTY



# TISSUE FORCEPS

## › Bonn Forceps - Straight

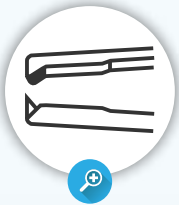
0.12 mm teeth  
3.7 mm platforms  
Box of 10 units



17221X10

## › Bonn Forceps - Straight

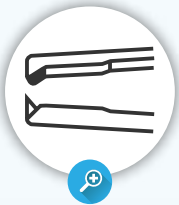
0.12 mm teeth  
5 mm platforms  
Box of 10 units



17504X10

## › Bonn Forceps - Angled

0.12 mm teeth  
5 mm platforms  
Box of 10 units



17505X10



SPECULUMS



HOOKS AND RINGS



SCISSORS



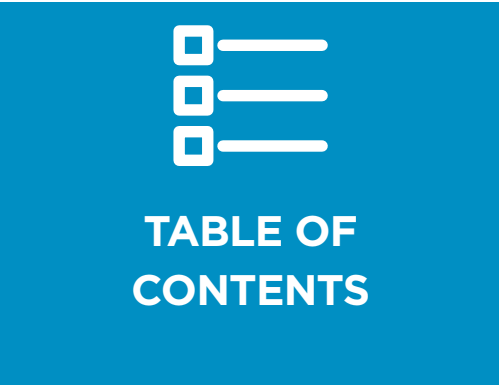
CANNULAS AND MICRO-SPONGES

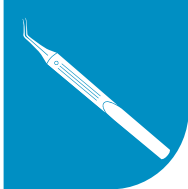


PROCEDURES



KERATOPLASTY

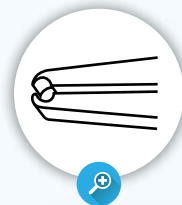




# TISSUE FORCEPS

## ► Bonn Forceps

0.3 mm holes  
5 mm platforms  
Box of 10 units



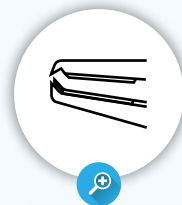
NEW



17514X10

## ► Paufigue Forceps

Oblique teeth  
5 mm platforms  
Box of 10 units



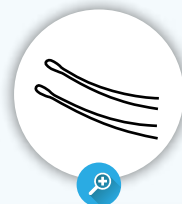
NEW



17516X10

## ► Corneal Graft Preparation Forceps

1.2 mm oval-shaped tip  
Curved, 15 mm long  
Box of 10 units



NEW



17521X10



HOME

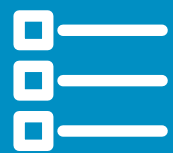


TABLE OF  
CONTENTS



SPECULUMS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES

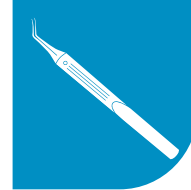


PROCEDURES



KERATOPLASTY

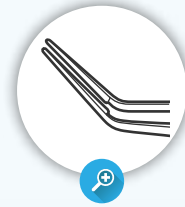




# MONOFILAMENT TYING FORCEPS

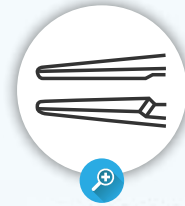
## Plastic Handle

Mc Pherson Tying Forceps  
Angled  
8 mm platforms  
Box of 10 units



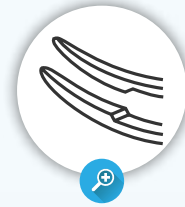
17233X10

Tying Forceps  
Straight  
4 mm platforms  
Box of 10 units



17222X10

Tying Forceps  
Curved  
4 mm platforms  
Box of 10 units



17225X10

3.50 mm platforms  
Box of 10 units

17247X10



HOME

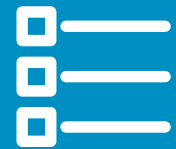


TABLE OF  
CONTENTS



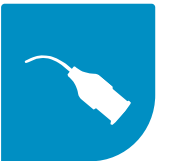
SPECULUMS



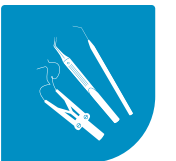
HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



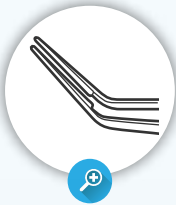
KERATOPLASTY



# MONOFILAMENT TYING FORCEPS

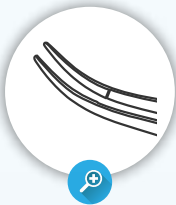
## 2 ▸ Flat Metallic Handle

Mc Pherson Tying Forceps  
Angled  
5 mm platforms  
Box of 10 units



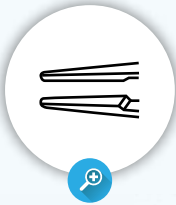
17500X10

Tying Forceps  
Curved  
5 mm platforms  
Box of 10 units



17501X10

Troutman Forceps  
Straight  
5 mm platforms  
Box of 10 units



17515X10

NEW



HOME

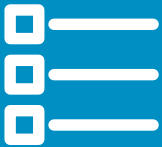


TABLE OF CONTENTS



SPECULUMS



HOOKS AND RINGS



SCISSORS



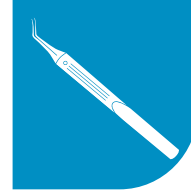
CANNULAS AND MICRO-SPONGES



PROCEDURES



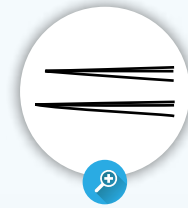
KERATOPLASTY



# MONOFILAMENT TYING FORCEPS

## 2 ▸ Flat Metallic Handle

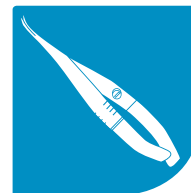
Jeweler Forceps  
Straight  
11.5 cm length  
Box of 10 units



NEW



17517X10

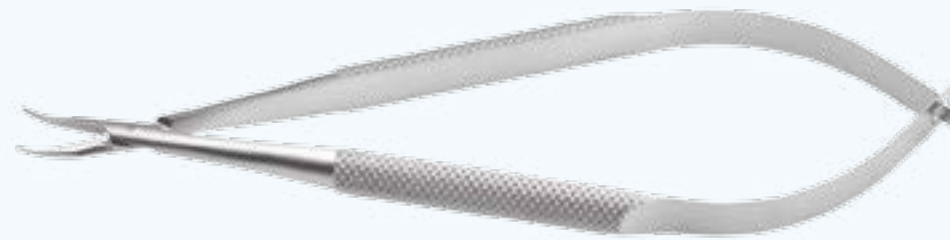


# NEEDLE HOLDERS

## ▸ Needle Holder - Curved

Round ergonomic handle  
Box of 10 units

CE pending



17534X10



HOME

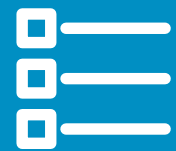


TABLE OF  
CONTENTS



SPECULUMS



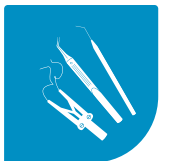
HOOKS AND  
RINGS



SCISSORS



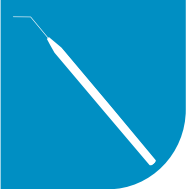
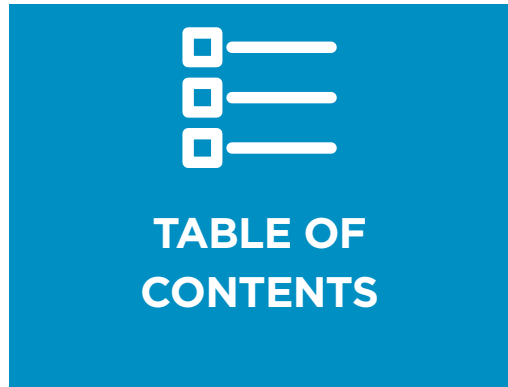
CANNULAS AND  
MICRO-SPONGES



PROCEDURES



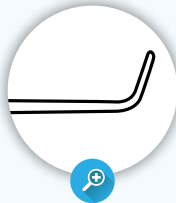
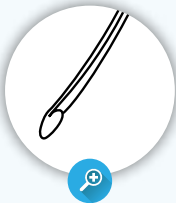
KERATOPLASTY



HOOKS AND RINGS

RELEX manipulator

Curved spatula  
Angled hook  
Box of 10 units



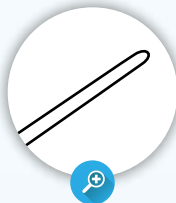
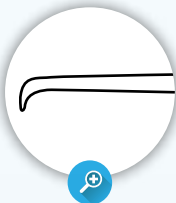
NEW



17522X10

LASIK manipulator

Straight and foam tip to move  
the corneal flap  
Angled hook  
Box of 10 units



NEW



17523X10



SPECULUMS



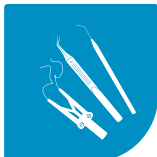
FORCEPS AND  
NEEDLE HOLDERS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



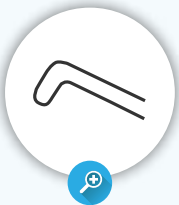
KERATOPLASTY



# HOOKS AND RINGS

## › Sinskey IOL Manipulator

Angled, 0.2 mm tip  
Box of 10 units



17223X10

## › Lester IOL Manipulator

Angled, collar button tip  
Box of 10 units



17228X10

## › Lens Manipulator

Conical, straight, blunt  
Box of 10 units



17230X10



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



SCISSORS



CANNULAS AND  
MICRO-SPONGES

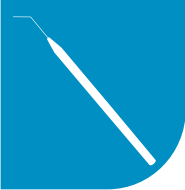


PROCEDURES



KERATOPLASTY

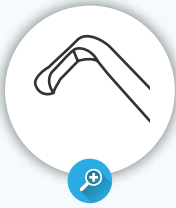




# HOOKS AND RINGS

## › Lens Manipulator phaco chopper

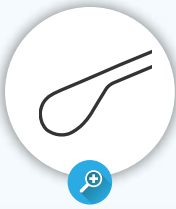
1.5 mm tip, inner cutting edge  
Box of 10 units



17229X10

## › Drysdale Lens Manipulator

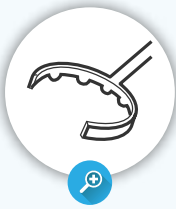
Blunt paddle design  
Box of 10 units



17242X10

## › Thornton-Fine Fixation Ring

Blunt teeth  
1.3 mm internal diameter  
Box of 10 units



17232X10



SPECULUMS



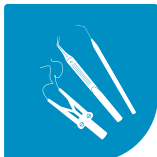
FORCEPS AND  
NEEDLE HOLDERS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



KERATOPLASTY

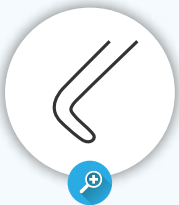




# HOOKS AND RINGS

## Price Hook

Reverse Sinskey  
Recommended in DSAEK and  
DMEK for the Descemetorhexis  
Box of 5 units



17302X5

## 90° Spatula

90° angled tip  
Recommended in DSAEK and  
DMEK for Descemet's stripping  
Box of 5 units



17303X5



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



KERATOPLASTY



HOME


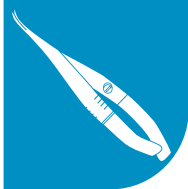


TABLE OF  
CONTENTS



# SCISSORS

## 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



HOME



TABLE OF CONTENTS



SPECULUMS



FORCEPS AND NEEDLE HOLDERS



HOOKS AND RINGS



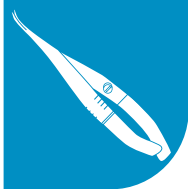
CANNULAS AND MICRO-SPONGES



PROCEDURES



KERATOPLASTY

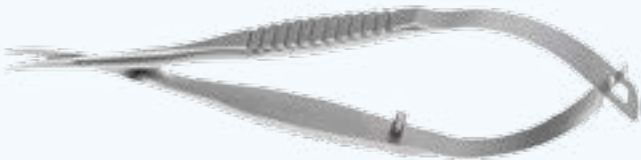


SCISSORS

› Vannas Scissors - Curved

Blunt tip  
Box of 10 units

CE pending

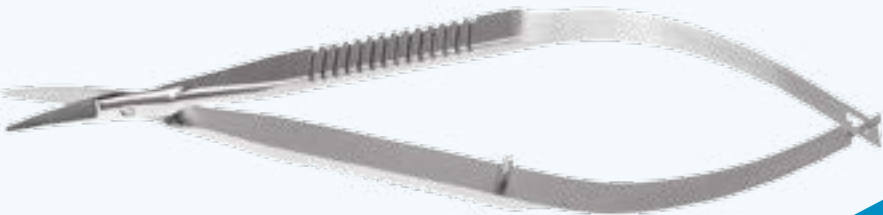


17531X10

› Castroviejo Scissors - Curved

Blunt tip  
Box of 10 units

CE pending

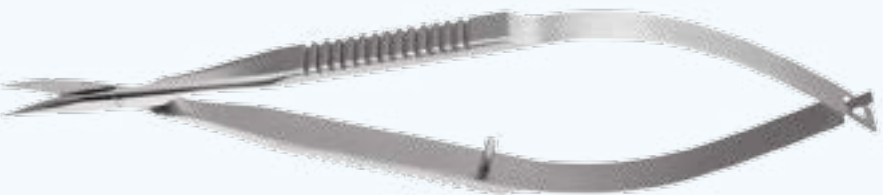


17532X10

› Westcott Scissors - Curved

Pointed tip  
Box of 10 units

CE pending



17533X10

HOME

TABLE OF CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



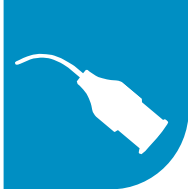
CANNULAS AND  
MICRO-SPONGES



PROCEDURES



KERATOPLASTY



# CANNULAS AND MICRO-SPONGES

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

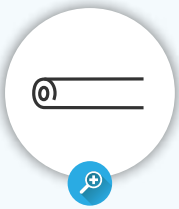
35 mm length, sterile  
Box of 10 units



143BIS

## ▶ 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



13300

## ▶ Micro-sponges

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



Distributed by:

Moria



30601

## ▶ Sponcals

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



Distributed by:

Moria



30761



HOME


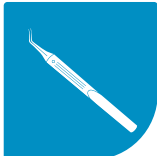


TABLE OF CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



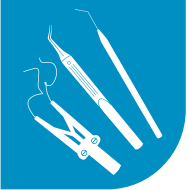
SCISSORS



PROCEDURES



KERATOPLASTY



EASYSET

HOME

TABLE OF CONTENTS

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

|                       |       |            |
|-----------------------|-------|------------|
| SPECULUMS             | 17227 | one®       |
|                       | 17508 | one® steel |
| CAPSULORHEXIS FORCEPS | 17237 | one®       |
|                       | 17252 | one®       |
|                       | 17511 | one® steel |
|                       | 17512 | one® steel |
|                       | 17513 | one® steel |
|                       | 17503 | one® steel |
|                       | 17502 | one® steel |
| BONN FORCEPS          | 17221 | one®       |
|                       | 17504 | one® steel |
|                       | 17505 | one® steel |
| TYING FORCEPS         | 17222 | one®       |
|                       | 17225 | one®       |
|                       | 17233 | one®       |
|                       | 17247 | one®       |
|                       | 17501 | one® steel |
| IOL MANIPULATORS      | 17500 | one® steel |
|                       | 17223 | one®       |
|                       | 17228 | one®       |
| LENS MANIPULATORS     | 17229 | one®       |
|                       | 17230 | one®       |
|                       | 17242 | one®       |
| SCISSORS              | 17506 | one® steel |
|                       | 17507 | one® steel |



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



SPECULUMS



FORCEPS AND NEEDLE HOLDERS



HOOKS AND RINGS



SCISSORS



CANNULAS AND MICRO-SPONGES



KERATOPLASTY

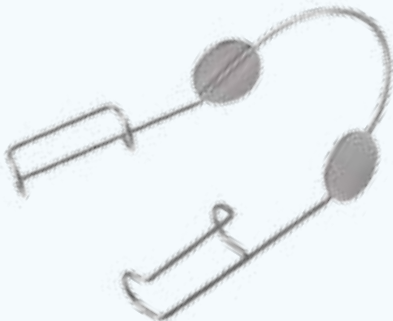


IVT

Wire Speculum

15 mm blades  
Box of 10 units

NEW



17537X10

Kratz Wire Speculum

15 mm open blades, 1 mm wire  
Box of 10 units

NEW DESIGN



17227X10

Scleral Marker - 3.5 mm / 4 mm

Scleral marking at 3.5 mm and 4.0 mm  
Box of 20 units

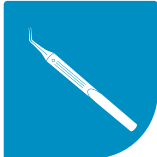
NEW



17539X20



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



HOME

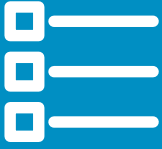
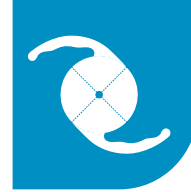


TABLE OF  
CONTENTS





# 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



17249X10

## ► Mendez Ring

12 mm inside diameter  
Indicators at increments of 5°  
Four notches on the internal edge at  
cardinal positions  
Handle positioned at 0° to hold  
temporarily  
Matte surface for maximum visibility  
under the microscope  
Box of 10 units



17250X10

## ► Bores Marker

Used inside the Mendez Ring to make  
two radial marks along the desired axis  
for precise alignment  
Precise 0.4 mm fine markings  
Blade design follows curvature of the  
cornea  
Matte surface for maximum visibility  
under the microscope  
Box of 10 units



17251X10



HOME

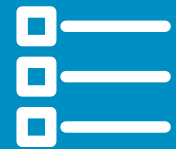


TABLE OF  
CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



## NEONATOLOGY

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

Neonatal speculum and  
double-ended depressor in  
sterile pack

Box of 20 units



17210

### ROP Kit: Speculum and loop Depressor

Neonatal speculum and loop  
depressor in sterile pack

Box of 20 units



17255X20



HOME

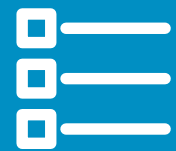


TABLE OF  
CONTENTS



SPECULUMS



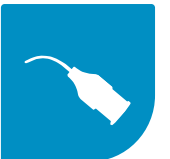
FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



NEONATOLOGY

Double-ended Depressor

Box of 20 units

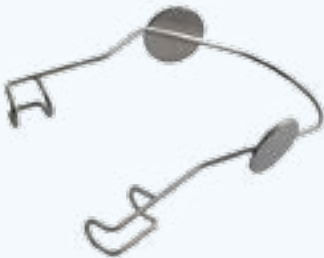


17253X20

Neonatal Wire Speculum

6 and 9 mm blades

Box of 10 units



17258X10



HOME



TABLE OF CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



# REFRACTIVE SURGERY

## Corneal Marker

Marker for patient's cornea  
Available in 8-, 8.5- and 9-mm diameter  
Box of 10 units

NEW



8 mm

17518X10

8,5 mm

17519X10

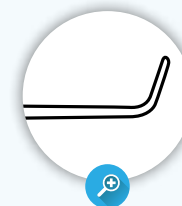
9 mm

17520X10

## RELEX manipulator

Curved spatula  
Angled hook  
Box of 10 units

NEW



17522X10



HOME

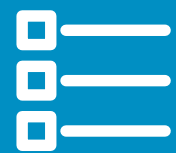


TABLE OF  
CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



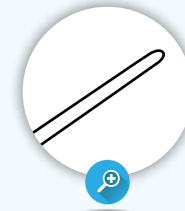
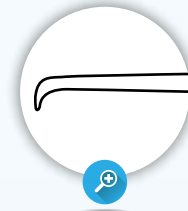
KERATOPLASTY



# REFRACTIVE SURGERY

## ▶ LASIK manipulator

Straight and foam tip to move the corneal flap  
Angled hook  
Box of 10 units



NEW



17523X10

## ▶ Epithelial spatula

Spatula for the corneal epithelium  
Box of 10 units

NEW



17541X10



HOME

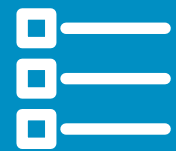


TABLE OF CONTENTS



SPECULUMS



FORCEPS AND NEEDLE HOLDERS



HOOKS AND RINGS



SCISSORS



CANNULAS AND MICRO-SPONGES



KERATOPLASTY



# CONSULTATION

## ▸ Tying Forceps - Straight

4 mm platforms

Box of 10 units



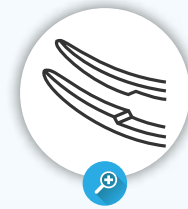
17222X10

## ▸ Tying Forceps - Curved

4 mm platforms

Recommended for removing  
10-0 thread or eyelashes

Box of 10 units

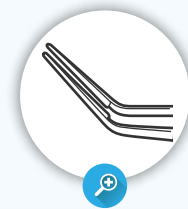


17225X10

## ▸ Mc Pherson Tying Forceps - Angled

8 mm platforms

Box of 10 units



17233X10



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



HOME

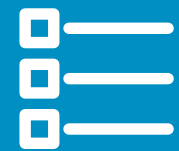


TABLE OF  
CONTENTS



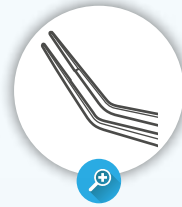


# CONSULTATION

## ► Mc Pherson Tying Forceps - Angled

5 mm platforms

Box of 10 units



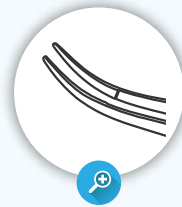
17500X10

## ► Tying Forceps - Curved

5 mm platforms

Recommended for removing  
10-0 thread or eyelashes

Box of 10 units

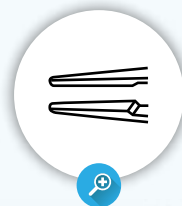


17501X10

## ► Troutman Forceps - Straight

5 mm platforms

Box of 10 units



17515X10

NEW



HOME

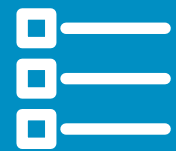


TABLE OF  
CONTENTS



SPECULUMS



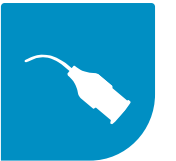
FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



KERATOPLASTY



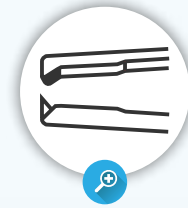
# CONSULTATION

## › Bonn Forceps - Straight

0.12 mm teeth, 3.7 mm platforms

Recommended for removing 6/0 or 7/0 thread, grasping compresses or filling cavities with compresses

Box of 10 units



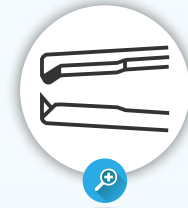
17221X10

## › Bonn Forceps - Straight

0.12 mm teeth, 5 mm platforms

Recommended for removing 6/0 or 7/0 thread, grasping compresses or filling cavities with compresses

Box of 10 units

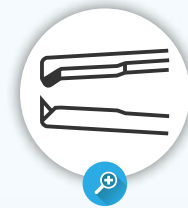


17504X10

## › Bonn Forceps - Angled

0.12 mm teeth, 5 mm platforms

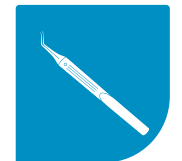
Box of 10 units



17505X10



SPECULUMS



FORCEPS AND NEEDLE HOLDERS



HOOKS AND RINGS



SCISSORS



CANNULAS AND MICRO-SPONGES



KERATOPLASTY



HOME

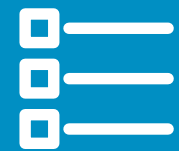


TABLE OF CONTENTS



CONSULTATION

Scissors - Sharp

Recommended for cutting operative field or removing 6/0 to 10/0 thread  
Box of 5 units



17506X5

Scissors - Blunt

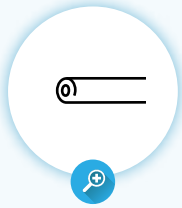
Recommended for cutting operative field or removing 6/0 to 10/0 thread  
Box of 5 units



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



13300

HOME

TABLE OF CONTENTS



SPECULUMS



FORCEPS AND NEEDLE HOLDERS



HOOKS AND RINGS



SCISSORS



CANNULAS AND MICRO-SPONGES



KERATOPLASTY



# KERATOPLASTY Instruments

## DSAEK & DMEK

Marker for patient's cornea  
Available in 8-, 8.5- and 9-mm diameter  
Box of 10 units

NEW



8 mm

17518X10

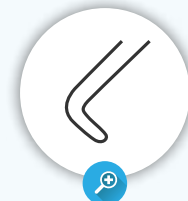
8,5 mm

17519X10

9 mm

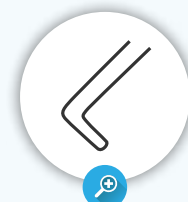
17520X10

Price Hook  
Reverse Sinskey, recommended  
in DSAEK and DMEK for the  
Descemetorhexis  
Box of 5 units

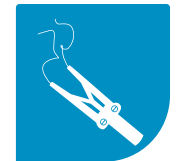


17302X5

90° Spatula  
90° angled tip, recommended in  
DSAEK and DMEK for Descemet's  
stripping  
Box of 5 units



17303X5



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



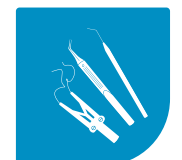
HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



HOME

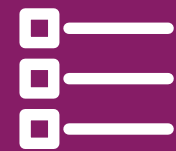


TABLE OF  
CONTENTS



# KERATOPLASTY Instruments

## DSAEK & DMEK

Busin Spatula  
Recommended in DSAEK  
For insertion of donor graft;  
5.5-mm incision  
Box of 5 units



17300X5

23G Busin Forceps  
Recommended in DSAEK for  
grasping and positioning the  
donor graft  
Box of 1 or 5 units



17301X1

17301X5

Graft preparation forceps  
1.2 mm oval-shaped tip  
Curved, 15 mm long  
Box of 10 units



NEW

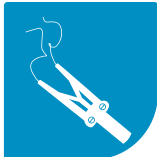
17521X10

Spatula for the corneal epithelium  
Box of 10 units

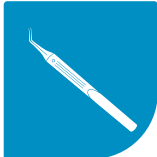


NEW

17541X10



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES

HOME

TABLE OF  
CONTENTS



# KERATOPLASTY Punches

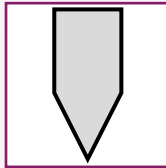
## Busin Punch

With aspiration  
Straight-walled cut (symmetrical double-bevel blade)  
throughout the thickness of the graft

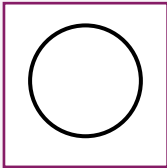
Ideal for DSAEK, DALK, PK

Available in:

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



Blade profile



Shape of the cut

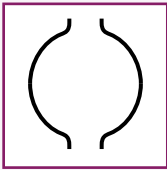
I7200DXXX

## Muraine Punch

With aspiration  
Straight-walled cut (symmetrical double-bevel blade)  
300 µm guarded blade  
2 opposed hinges

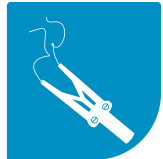
Ideal for DMEK following Pr Muraine's technique

Available in: 8.00 mm

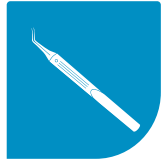


Shape of the incision

I7209D800



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



HOME



TABLE OF  
CONTENTS



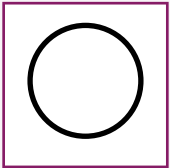
# KERATOPLASTY Punches

## Guarded Punch

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

Ideal for DMEK graft preparation

- Available in:
- for peripheral scoring : 9.50 and 10.00 mm
  - for diameter sizing : 7.50, 7.75, 8.00, 8.50 mm



Shape of the incision

17207DXXX

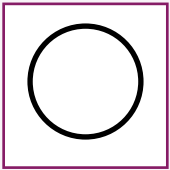
## Deep Guarded Punch

Deep Guarded Punch  
With aspiration  
Straight-walled cut (symmetrical double-bevel blade)  
Guarded blade

Wide and deep well: ideal for DMEK graft preparation

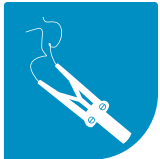
- Available in:
- for peripheral scoring : 9.50 and 10.00 mm
  - for diameter sizing : 7.50, 7.75, 8.00, 8.25, 8.50 mm

Under development



Shape of the incision

17212DXXX  
17213DXXX



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



HOME



TABLE OF  
CONTENTS



# KERATOPLASTY

## Trephines

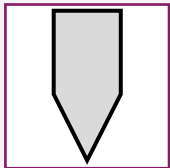
### Adjustable Trephine

Adjustable Trephine (for donor and recipient)  
Pre-adjustment of the desired depth, 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:
- 6.00 mm
  - 6.50 – 9.00 mm (increment of 0.25 mm)
  - 9.50, 10.00 mm



PK-DALK



Blade profile

Bague de pré-réglage

17202DXXX

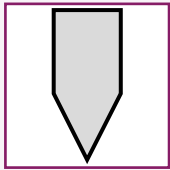
### Non Adjustable Trephine

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



PK

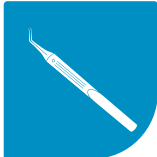


Blade profile

17201DXXX



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



HOME



TABLE OF  
CONTENTS





# KERATOPLASTY

## Artificial Chambers

### Artificial Chamber

To be used with trephines  
#17201DXXX and #17202DXXX  
(as a replacement of punch #17200DXXX)  
Box of 1 unit



17204

### Artificial Chamber

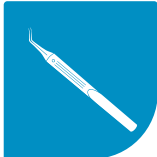
Can be used with One Use-Plus, One Use  
and CBm microkeratomes (#19175, #19155  
and #19303).  
Box of 1 unit



19182



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



HOME



TABLE OF  
CONTENTS



# KERATOPLASTY

## Microkeratome Accessories

### Guide-Ring for One Use-Plus

Single-Use Guide-Ring for One Use-Plus motor  
(#19175)

Box of 5 units



One Use-Plus  
Automated DSAEK

19187

### Guide-Ring for One Use

Single-Use Guide-Ring for One Use turbine (#19155)

Box of 5 units



One Use  
DSAEK

19186

### Guide-Ring for CBm

Single-Use Guide-Ring for CBm turbine (#19303)

Box of 5 units



CBm DSAEK-ALTK

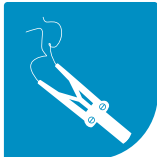
19180



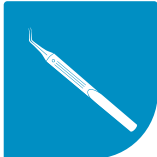
HOME



TABLE OF  
CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES



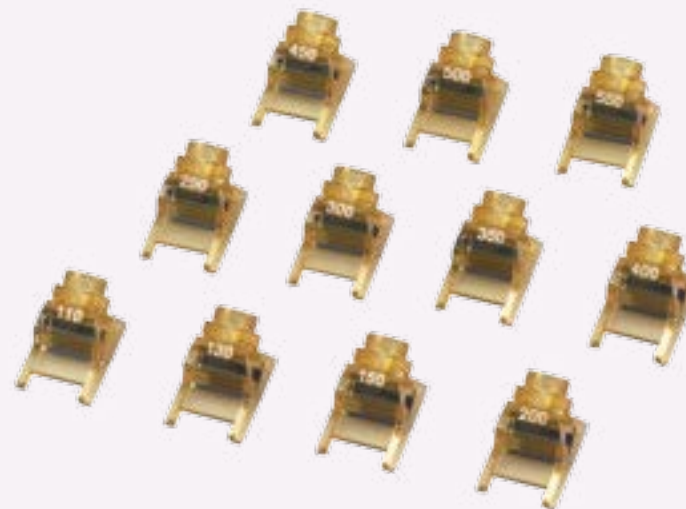
# KERATOPLASTY

## Microkeratome Accessories

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

Single-Use Heads for motors One Use-Plus (#19175) and One Use (#19155)  
Available in: 110, 130, 150, 200, 250, 300, 350, 400, 450, 500, 550 microns.

Box of 5 units



One Use-Plus  
Automated DSAEK

One Use  
DSAEK

19184/XXX

### CBSU Heads

Single-Use Heads for CBm turbine (#19303)  
Available in: 50, 90, 110, 130, 200, 250, 300, 350 microns.

Box of 5 units



CBm DSAEK

19178/XXX



HOME



TABLE OF  
CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES

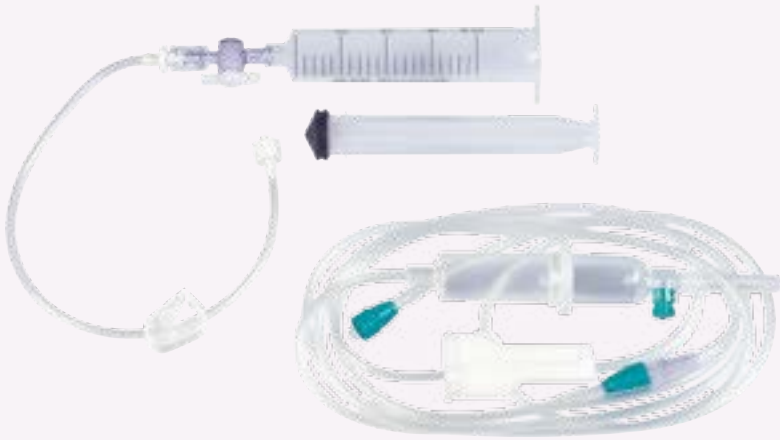


# KERATOPLASTY

## Microkeratome Accessories

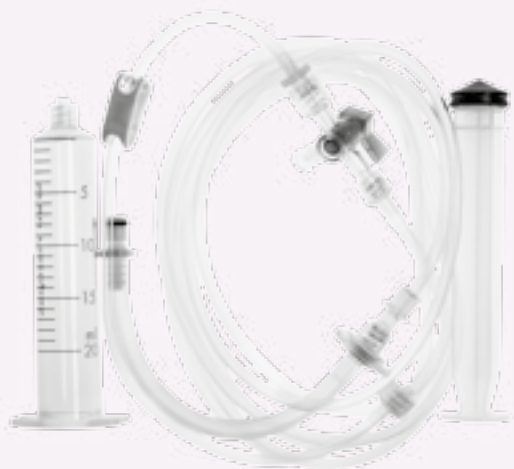
### Tubing Sets

Single-use Tubing Set for Artificial Chamber  
Box of 10 units



19181

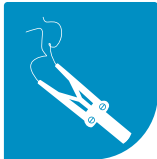
Sterile Tubing Set for ACP  
Box of 10 units



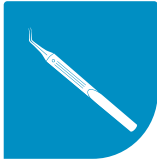
19192

HOME

TABLE OF CONTENTS



SPECULUMS



FORCEPS AND  
NEEDLE HOLDERS



HOOKS AND  
RINGS



SCISSORS



CANNULAS AND  
MICRO-SPONGES



PROCEDURES

# Moria

## Ophthalmic Instruments

### MORIA DIVISIONS



**MORIA SA**  
FRANCE  
Headquarters  
Production site

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**



**MORIA JAPAN KK**  
JAPAN  
Subsidiary

moria@moriajapan.com

#### **Moria Japan K.K.**

Arcadia Building 6F  
1-12-3 Kanda Sudacho Chiyoda-Ku  
Tokyo 101-0041  
JAPAN  
Phone: 81-3-6260-8309  
Fax: 81-3-6260-8310  
**www.moriajapan.com**



**MORIA, INC**  
UNITED STATES  
Subsidiary

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 SHANGAI**  
CHINA  
Subsidiary

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



**85 DISTRIBUTORS  
WORLDWIDE**

export@moria-int.com