# Visitec® Single-Use Instruments

High-quality Visitec instruments enable an easy transition from reusable to single-use:

- Forceps
- Manipulators
- Speculums
- Scissors



# **Visitec® Speculums**

### **Visitec Spring Speculums**

### 581413 Eye Speculum

Open wire loops. 40 x 30 mm, 14 mm blades.

0.8 mm wire size.

10 per box.



### 581443 Eye Speculum

Open wire loops. 40 x 30 mm, 14 mm blades.

0.9 mm wire size.

10 per box.



### 581477 Eye Speculum [Barraquer]

Adult, closed loop wire 14 mm blades. Width 28 mm. 0.8 mm wire size.

10 per box.



### 585094 Eye Speculum [Kratz/Barraquer]

Open wire loops,  $40 \times 26.5 \text{ mm}$ . Retraction size  $13 \times 4.5 \text{ mm}$ .

3 per box.



### 585203 Pediatric Eye Speculum [Wortham]

Overall size: 34 x 21 mm. Retraction size: 10 x 3.5 mm.

Arms are slightly offset to accommodate placement in very small eyes.

3 per box.



#### 581474 Eye Speculum [Barraquer]

Adult, solid 13 mm blades. Blade spread 31 mm. 10 per box.



# 581476 Eye Speculum [Barraquer]

Paediatric, closed loop wire 10 mm blades.

Width 25 mm.

10 per box.



### **Visitec Adjustable Speculums**

### 581478 Eye Speculum [Lieberman]

Open 14 mm wire blades with screw controlled spread. 10 per box.



### 585297 Adjustable Plastic Eye Speculum

Solid blade, gear controlled spread.

Overall length 83 mm.

10 per box.



# **Visitec Capsulorhexis Forceps**

### 581488 Next Generation Capsulorhexis Forceps (Sharp Tips)

Designed to cut and grasp/tear the capsule. Round handle. Curved. 10 per box.





### 581486 Next Generation Capsulorhexis Forceps (Grasping Tips)

Designed to be used following capsule penetration via a cystotome or femto laser.
Round handle. Curved. 10 per box.





### 581483 Capsulorhexis Forceps [Utrata]

Straight, cystotome tip, 11 mm long. Round handle. Overall length 108 mm. Designed to fit in 1.8 mm incision. 10 per box.





### **Visitec Tissue Grasping Forceps**

### 581489 Next Generation Bonn Forceps

Toothed forceps with tying platforms for handling sutures. Round handle. 10 per box.





# 581409 Bonn Forceps

0.12 mm 1 x 2 teeth with 5 mm platform, flat handle. Overall length 100 mm. Used to grasp tissues. 10 per box.





### 581456 Colibri Forceps [Barraquer]

0.12 mm 1 x 2 teeth, flat handle. Overall length 77 mm. Used to grasp tissues. 10 per box.





### 581436 Moorfield Forceps

Straight with 14 mm grooved section, flat handle. Overall length 120 mm. Used to grasp tissue, conjunctiva, etc. 10 per box.





#### 581460 Suture Forceps [Paufique]

Straight shaft with 1 x 2 teeth, 6 mm tying platform, flat handle. Overall length 85 mm. Used to grasp sutures. 10 per box.





# **Visitec® Forceps**

# **Visitec Tying Forceps**

### 581490 Next Generation Tying Forceps

8 mm curved tying platforms for handling sutures. Round handle. 10 per box.





#### 581411 Tying Forceps

Curved, 6 mm tying platform, flat handle. Overall length 96 mm. Used to suture. 10 per box.





### 581459 Micro Tying Forceps

Straight, 6 mm tying platform, flat handle. Overall length 105 mm. Used to suture. 10 per box.





### **Visitec General Forceps**

### 581458 Jewellers Forceps

No. 3. Straight forceps, flat handle. Overall length 100 mm. 10 per box.





### 581416 MacPherson Forceps

Angled, 12 mm from tip to bend. Shaft tapers to 0.175 mm, flat handle. Overall length 100 mm. Used to implant intraocular lenses. 10 per box.





### Visitec® Needle Holder

### **Visitec Needle Holder**

# 581417 Needle Holder

Curved 6 mm jaws. Overall length 105 mm. WITHOUT LOCK. Used to hold the needle and perform with various suture types. 10 per box.





# 581468 Needle Holder [Barraquer]

Curved 6 mm jaws. Overall length 120 mm. WITH LOCK. Used to hold the needle and perform with various suture types. 10 per box.





### **Visitec Scissors**

#### 581422 **Vannas Scissors**

Curved, 9.5 mm blades with sharp pointed tips. Overall length 90 mm. Used to perform small corneal incisions and cut the capsule. 10 per box.





#### 581437 **Westcott Scissors**

23 mm blades with blunt tips. Overall length 105 mm. Allows cutting/segregation of tissues and cutting sutures. 10 per box.





#### 581472 **Westcott Scissors**

16 mm blades with blunt tips. Overall length 112 mm. Allows cutting/segregation of tissues and cutting sutures. 10 per box.





#### 581471 **Strabismus Scissors**

Curved, 28 mm blades. Overall length 104 mm. Used to cut ocular muscles. 10 per box.





# **Visitec Choppers**

# **Visitec Choppers**

#### 581467 Phaco Chopper [Nagahara]

1.4 mm tip with blade offset at 45 degree angle. Overall length 115 mm. Used to break up the nucleus. 10 per box.



#### 585181 Nucleus Chopper [P. Koch] (plastic handle)

45 degrees, 6 mm from tip. Tip angled 90 degrees, 1.5 mm from end. Used as a second instrument to break up the nucleus within the capsular bag during two-handed phaco techniques. 3 per box.



# **Manipulators**

### **Visitec® Cataract Manipulators** 585038 IOL Manipulator [Lester] (plastic handle) Angled 45 degrees, 10 mm from end, .25 mm diameter. 3 per box. 585069 **Button Tip Manipulator (plastic handle)** Angled 45 degrees, .50 mm diameter button tip. 15 mm from end. May be used for IOL manipulation or iris retraction. 3 per box. 585077 Nucleus Rotator [Jaffe/Bechert] (plastic handle) 45 degrees, blunt forked tip. 9 mm from end. For rotating nucleus during phacoemulsification. 3 per box. 581412 **Burrato's Hook** Angled, 0.25 mm diameter, blunt tip. Overall length 120 mm. Used to manipulate the nucleus. 10 per box. 581423 **Micro Manipulator** Angled, 0.35 mm diameter, blunt tip. Overall length 120 mm. Used to manipulate the nucleus. 10 per box. 581441 Micro Manipulator (plastic handle) Angled, 0.35 mm diameter, blunt tip. Overall length 130 mm. Used to manipulate the nucleus. 10 per box. 581442 Sinskey Hook (plastic handle) Angled 45 degrees, 10 mm from tip. Hook 0.85 mm tip to bend distance. Overall length 130 mm. Used to manipulate nucleus or intraocular lenses. 10 per box. 585062 IOL Manipulator [Sinskey] (plastic handle) Straight, blunt tip. Fits .20 mm diameter holes and larger. 3 per box. 585063 IOL Manipulator [Sinskey] (plastic handle) Angled 45 degrees, 15 mm from end, blunt tip. Fits .20 mm diameter holes and larger. 3 per box. 581464 Lens Manipulator [Lester] Angled, 0.44 mm diameter hourglass shape tip. Overall length 115 mm. Used for IOL manipulation. 10 per box. 581466 **Nucleus Rotator [Pisacano]** Angled, 0.60 mm diameter flat spatula end. Overall length 115 mm. Used to manipulate the nucleus. 10 per box.

### **LASIK Manipulators**

#### 585233 LASIK Flap Roller [Lindstrom]

14 mm sleeve. Used after realignment. Acts as a squeegee to remove excess fluid from the interface, smooths flap and removes folds. 5 per box.



### 585141 Spatula [Pearce]

.80 mm (45 degrees). 10 mm from end. Smooth round edges allow for safe manipulation within the eye. 5 per box.



#### 585189 Excimer Spatula [Lindstrom/Vorkas]

Designed to provide a large area for scraping the corneal epithelium prior to excimer laser treatment. 5 per box.





### 585213 PRK Spatula

Thin, smooth bottom edge for gently scraping away epithelium. Spatula tip and top are slightly sharpened to facilitate more aggressive scraping. 5 per box.





### Retractor

# Retractor

### 585209 Micro Iris Hooks [Engels]

8 mm long x .08 mm diameter. Flexible, gold wire hooks designed to retract the iris during surgical procedures. 25 per box.





# **Beaver® Swivel Fixation Ring**

### **Beaver Swivel Fixation Ring**

### 372242 Beaver Swivel Fixation Ring

13 mm. A polypropylene ring with nine fixation points on the contact surface. Designed with an integrated hinge, allowing for use in multiple positions. These features combine to provide effective immobilization of the globe without the trauma often associated with metal fixation rings. In addition, 30° increment markers on the top of the ring provide guidance when performing Limbal Relaxing Incisions. 5 per box.



### Visitec® Instruments

### **Visitec Chalazion Instrument**

#### 581450 Chalazion Forcep [Desmarres]

Oval solid 26 mm wide lower plate. Upper plate oval with inside dimensions 15 mm  $\times$  23 mm. Overall length 105 mm. Used to isolate chalazion. 10 per box.



### **Visitec Single-Use Instrument Kit**

#### 581438 Single-Use Instrument Kit

Includes: 1 - Bonn Forceps

- 1 581441 Micro Manipulator (plastic handle)
- 1 581442 Sinskey Hook (plastic handle)
- 1 581443 Eye Speculum (open blade) 10 per box.
- 1 581488 Capsulorhexis forceps (Sharp)

10 per box.

### **Visitec Lacrimal Instruments**

# **Visitec Lacrimal Instruments**

# 8590350 **Guibor CIS**

Includes gently curved, stainless steel probes with smooth, rounded tips. Unique stepped probe design enables smooth transition in pass-through intubation.

Probes - 17.7 cm length, 0.64 mm diameter.

Biocompatible silicone tubing - 29 cm length, 0.64 mm diameter.

5 per box.

### 8590450 C-Line® CIS

Includes malleable stainless steel stylette encased in low friction nylon sheath. The stylette handles assist in controlled manipulation during insertion and retraction.

The rounded tip, nylon sheath offers a smooth transition to silicone tubing.

Probes - 15.5 cm length, 0.51 mm diameter.

Nylon sheath - 0.81 mm diameter.

Biocompatible silicone tubing - 33 cm length, 0.64 mm diameter.

5 per box.

# 585010 Lacrimal Intubation Set

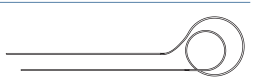
Stainless steel probes with silicone tubing.

Probes – 17.5 cm length x 0.60 mm diameter (7 in x 23G)

Silicone tubing -  $35\ \text{cm}$  length,  $0.30\ \text{mm}$  inside diameter,

0.64 mm outside diameter.

3 per box.

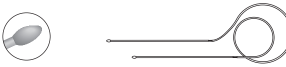


#### 585126 **Lacrimal Intubation Set**

Stainless steel probes with olive shape tips.

Probes - 11 cm length  $\times$  0.40 mm diameter (4 1/4 in  $\times$  27G). Silicone tubing - 35 cm length, 0.30 mm inside diameter, 0.64 mm outside diameter.

3 per box.



#### 585011 DCR Set, Straight [O'Donoghue]

Stainless steel probes - 4.5 cm length x 0.90 mm diameter (1 3/4 in x 20G) Solid silicone tubing - 40 cm length x 0.80 mm diameter. 3 per box.



#### 585012 DCR Set, Angled [O'Donoghue]

Stainless steel probes - 4.5 cm length x 0.90 mm diameter (1 3/4 in x 20G), with 45 degree bend 15 mm from tip.

Solid silicone tubing - 40 cm length x 0.80 mm diameter. 3 per box.



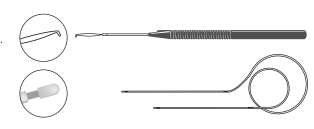
#### 585013 **Lacrimal Intubation Set with Retrieval Device**

Stainless steel probes and retrieval device.

Probes - 11 cm length x 0.60 mm diameter (4 1/4 in x 23G). Silicone tubing - 35 cm length, 0.30 mm inside diameter, 0.64 mm outside diameter.

Retrieval device is designed to slide into notch of probe for removal from the inferior meatus.

3 per box.

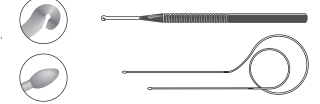


#### 585151 **Lacrimal Intubation Set with Retrieval Device**

Stainless steel probes with olive shape tips and retrieval device.

Probes - 11 cm length x 0.40 mm diameter (4 1/4 in x 27G). Silicone tubing - 35 cm length, 0.30 mm inside diameter, 0.64 mm outside diameter.

3 per box.



#### 585124 Punctal Dilator and Probe [Khan]

25 mm (1 in) medium taper, blunt. Wilder style dilator mated with a size 0 Bowman lacrimal probe, .70 mm x 45 mm (22G x 1 3/4 in). Dual function instrument allows for single handed, comfortable transition from

dilating to probing without release of lateral lid traction. 3 per box.



#### 585192 Frontalis Suspension Set [Seiff]

Stainless steel needles .90 mm x 6.3 cm (20G x 2 1/2 in). Solid silicone tubing length 40 cm (15 3/4 in); diameter .80 mm (.032 in).

Silicone tubing sleeve length 10 mm (3/8 in); ID - 1 mm (.04 in); OD - 2 mm (.08 in) 3 per box.





#### 8590550 **Fiber Optic CIS**

Includes illuminated, stainless steel, fiber optic cannula with nylon sheath. The rounded tip, nylon sheath offers a smooth transition to silicone tubing.

The set includes a pen light.

Fiber optic cannula - 15.5 cm length, 0.51 mm diameter Nylon sheath - 0.81 mm diameter

Biocompatible silicone tubing - 33 cm length, 0.64 mm diameter 1 per box.

