



# Single-use Ophthalmic Instruments





The Blink Medical brand was established in 2004 when Roger Tyler, the founder of Blink Medical, recognised the future needs of ophthalmic hospitals and clinics for premium, quality, single-use ophthalmic instruments.

Since this time. Blink Medical has become widely recognised as a market-leading company in the manufacture and supply of single-use ophthalmic instruments and custom packs.

Blink single-use instruments are sold globally by Corza Medical, alongside premium reusable ophthalmic instrument brands such as Katena and ASICO. We provide our customers with solutions to meet their ever-changing needs.

Corza Ophthalmology is a leading provider of single-use and reusable instruments and devices. Our portfolio includes established brands such as Blink Medical, Sharpoint, Katena, Barron and EagleVision.

Corza Medical is a growing global medical device and biosurgery company comprising innovative surgical technologies. We provide products for Ophthalmology, Biosurgery, Wound Closure and Surgical Dermatology.



Tying Forceps	4
General Forceps	
Fivation Forces	4
Jewellers Forceps	5
	6
Mosquito Forceps	6
Capsulorhexis Forceps	7
Sprung Scissors	8
Iris Scissors	8
Tenotomy Scissors	8
Speculums	9
Manipulators	
Double Ended Manipulators/Choppers	10
Needle Holders	11
	11
Refractive	12
Corneal	12
Markers and Gauges	12
Sub Tenon Anaesthesia	13
Oculoplastics	14



# **Manufacturing** and quality

All Blink single-use instruments are manufactured to the highest standards by ISO 13485:2016 accredited manufacturing facilities. Following the initial stages of manufacturing, all products are subject to strict inspection criteria at our facility in the UK to ensure they meet the exacting standards expected by our customers. Following quality control, all items are packaged in our validated Class 8 cleanroom prior to sterilisation. All Blink single-use instruments are fully compliant with all regulatory requirements for the markets in which they are made available.





# **Customer service** and distribution

Our UK Customer Services and Logistics Hub in Solihull, UK, handles both Corza Medical direct distribution for the UK and international distribution for Blink single-use instruments and custom packs. Processing thousands of orders and shipments each year, our team is committed to handling your orders in a professional manner and ensuring all deliveries reach you on time.

# **Forceps**

# **Tying Forceps**

Tying forceps are available in five different designs, providing clinicians with a choice of straight and angled tips in both standard and short handle designs. The tying platforms are precisely manufactured to provide maximum grip and have smooth edges to prevent damage to sutures.

## **Tying Forceps Straight**

**10-9009** | 5mm Tying Platform, O/L 90mm 10-9008 | 6mm Tying Platform, O/L 110mm









## **Tying Forceps Curved**

11-6012 | 5mm Platform Angled, O/L 108mm

## **General Forceps**



## **Max Fine Forceps Curved**

11-6009 | Smooth Pointed Tip, O/L 110mm



## **Moorfields Forceps**

10-1301 | 16mm Serrated Platform, O/L 107mm



## **Moorfields Suture Utility Forceps**

10-1311 | 14mm Narrow Serrated Platform, O/L 107mm



## **Epilation Forceps**

10-1300 | Angled Tip, O/L 91mm

# **Fixation Forceps**

Multiple handle designs are available with both notched and toothed tips. All tip designs are manufactured to provide a high level of grip for stabilising the eye during surgery whilst minimising trauma.



10-8009 | 0.3mm Notched, O/L 108mm



## **Pierse Colibri Forceps**

11-7009 | 0.3mm Notched, O/L 84mm



## **Bonn Forceps Straight**

**10-1106** | 0.25mm Toothed, O/L 106mm **10-1107** | 0.25mm Toothed, O/L 90mm



## **Colibri Forceps**

11-7010 | 0.25mm Toothed, O/L 84mm 11-7011 | 0.25mm Toothed, O/L 108mm (108mm version shown)















10-1302 | 0.25mm Toothed, O/L 84mm



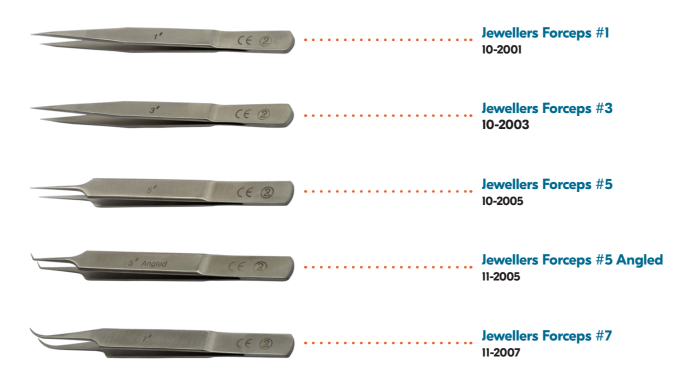
**10-1203** | 0.6mm Toothed, O/L 90mm 10-1204 | 0.3mm Toothed, O/L 90mm



# **Forceps**

# **Jewellers Forceps**

Available in five different designs, jewellers forceps provide clinicians with a choice for holding and manipulating fine tissues that can be easily damaged by other instruments.



# **Mosquito Forceps**

Mosquito forceps are available in both straight and curved options for grasping and mobilising small vessels during oculoplastic surgery.



# **Capsulorhexis forceps**



## **Capsulorhexis Forceps Utrata**

11-5013 | Round Handle, Curved Shaft, Cystotome Tip, O/L 105mm
11-5012 | Round Handle, Straight Shaft, Cystotome Tip, O/L 105mm
11-5014 | Round Handle, Curved Shaft, Grasping Tip, O/L 105mm
11-5015 | Round Handle, Straight Shaft, Grasping Tip, O/L 105mm

## **Capsulorhexis Forceps Utrata**

11-5050 | Flat Handle, Straight Shaft, Cystotome Tip, O/L 105mm 11-5051 | Flat Handle, Curved Shaft, Cystotome Tip, O/L 105mm 11-5052 | Flat Handle, Straight Shaft, Grasping Tip, O/L 105mm 11-5053 | Flat Handle, Curved Shaft, Grasping Tip, O/L 105mm



## **Cystotome Tip**

A sharp tip design that can be used for creating the initial flap and grasping the lens capsule when carrying out a capsulorhexis.



## **Grasping Tip**

Designed with larger grasping platforms for carrying out a capsulorhexis when the initial flap has been created with another instrument.

## **Capsulorhexis Forceps Inamura**

**11-5021** | Flat Handle, Curved Shaft, Cystotome Tip, O/L 105mm **11-5011** | Flat Handle, Straight Shaft, Cystotome Tip, O/L 105mm



## **Capsulorhexis Forceps Inamura**

11-5020 | Round Handle, Curved Shaft, Cystotome Tip, O/L 105mm



# **Scissors | Speculums**

# **Sprung Scissors**

Sprung scissors are available in Westcott, Vannas and Ong designs. The Westcott designs have a variety of tip forms, as well as being available in straight or curved blade options. The drilled handle design increases grip and reduces the weight of the scissors, resulting in improved tactility.

#### **Westcott Scissors**

**20-4013** | Straight, O/L 120mm

**20-4015** | Straight, Sharp Tip, 120mm

21-4010 | Curved, O/L 120mm

**21-4014** | Curved, Sharp Tip, O/L 120mm

21-4011 | Curved, Dolphin Nose, O/L 120mm

21-5001 | Curved, O/L 100mm

# .......

## **Vannas Scissors**

20-6000 | Straight, O/L 90mm

21-6001 | Curved, O/L 90mm

## **Ong Scissors**

21-3010 | Angled Tip 9mm, O/L 92mm

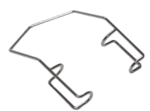
# Iris Scissors and

20-7001 | Iris, Straight, Blunt Tip, O/L 100mm

**20-7002** | Iris, Straight, Sharp Tip, O/L 100mm

# **Speculums**

Speculums provide access to the eye for all types of ophthalmic procedures. The Blink speculum range includes a wide variety of designs. Most popular are Barraquer Wire Speculums, which are available in eight different designs and offer multiple benefits during ophthalmic surgery. Open Loop are widely used for cataract surgery whereas Closed Loop and Solid Blade are favoured for administering ocular injections.



## **Barraguer Closed Loop**

**30-2004** | Straight, Width 30mm, Length 43mm

31-2003 | Temporal, Width 30mm, Length 42mm **31-2002** | Nasal, Width 30mm, Length 42mm



## **Kratz-Barraguer Open Loop**

31-1006 | Temporal, Width 30mm, Length 40mm

**30-1007** | Straight, Width 30mm, Length 42mm

**31-1005** | Nasal, Width 30mm, Length 40mm

31-1009 | Temporal, Curved, Width 30mm, Length 42mm



**Mechanical Speculum** 

31-3002 | Wire Loop, Temporal,

O/L 65mm



## **Mechanical Speculum**

31-3000 | Solid Blade, Temporal, O/L 65mm



## **Barraquer Speculum Solid Blade**

**30-4000** | Temporal, Width 30mm, Length 44mm



**Clarkes Speculum** 31-3004



**Cook Speculum** 

**30-3001** | Solid Blade, O/L40mm



## **Cook Speculum**

**31-3003** | Solid Blade, O/L40mm



**Paediatric Speculum Spring** 30-3002

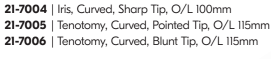


**Neonatel Speculum Angled Temporal** 31-3100



**Paediatric Speculum** 31-3102







# **Manipulators | Needle Holders**

## **Manipulators**

Available in nine different designs, the Blink manipulator range provides clinicians with a wide choice of options.



1







Sinskey Lens Hook Straight 40-5002

Sinskey Lens Hook Angled 41-5001

Nucleus Y Shaped Angled Horizontal Axis 41-2005

Spatula Manipulator 41-3004



Kuglen Hook Angled 41-4014



Mushroom Tipped Manipulator 41-8009



IOL Lester Manipulator 41-1007



Spatula Neuhann Manipulator 41-3005

1

Connor Wand 41-4013

# Choppers

Available in eight different designs to meet clinicians' requirements when carrying out lens removal. The designs provide options for vertical and horizontal chopping techniques.



Drysdale Paddle Chopper 41-6007



Sadiq Chopper 41-4005



Koch Chopper 1.4mm 41-4008



Rosen Chopper 1.2mm 41-4010



Seibel Chopper 41-4012



Nagahara Chopper 41-4009



Greenes Chopper 41-7008



McPhearson Chopper 41-3006

# Double Ended Manipulators/Choppers

By bringing together our most popular manipulator and choppers designs our 4 options of double ended Manipulators/Choppers provide the benefits of two products in one.



Sadiq Chopper/Mushroom Tipped Manipulator 41-9012



Rosen Chopper/Mushroom Tipped Manipulator 41-9013



Sinskey Manipulator/Mushroom Tipped Manipulator 41-9010



Nagahara Chopper/ Connor Wand 41-9014

## **Needle Holders**



- Needle Holder Castroviejo
- $\textbf{90-7001} \mid \text{12mm Tying Platform, Curved with Lock, O/L 135mm}$
- : Needle Holder Castroviejo
- 90-7002 | 12mm Tying Platform, Curved, O/L 135mm
- **Needle Holder Troutman**
- 91-7004 | 6mm Tying Platfrom, Curved, O/L 105mm



10

# **Refractive | Corneal**

## Refractive



: Toric Alignment Marker, 3, 6, 9 O'Clock

91-6001

Toric Degree Gauge 11.7mm I.D

91-6000

: Toric IOL Marker Ilmm Wide

91-6002

## Corneal

: Epithelial Spatula

51-0001

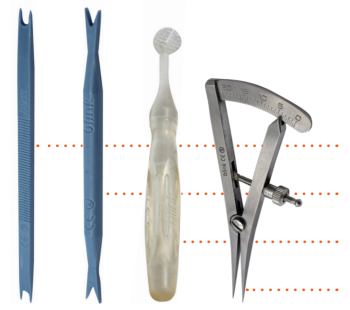
Epithelial Spatula, Rounded Tip

51-0003

: Alcohol Well

51-0002





# **Markers and Gauges**

**Double Ended Marker** 

**90-1015** | Flat Handle, 3.5mm-4mm, O/L 113mm

**Braunstein Marker** 

90-1017 | Round Handle, 3.5mm-4mm, O/L 80mm

Intravitreoretinal Caliper/Fixator

**90-1016** | Round Handle, 3.5mm, O/L 70mm

Caliper & Rule

**90-1014** | 0-20mm Measurement Span

# **Sub Tenon Angesthesia**

Corza Medical is focussed on providing healthcare professionals with innovative new products that save time, money and effort.

One such product is our Conjunctival Probe which is uniquely designed to create the perfect-sized incision for safe and effective injection of anaesthetic during the Sub Tenon's procedure. The tip has been designed to be the same size as the Sub Tenon cannula, resulting in far less back flow of anaesthetic out of the wound, reduced red eye due to accidental puncturing of blood vessels, and improved akinesia due to the more effective distribution of anaesthetic. The SISTA technique (Small Incision Sub Tenon Anaesthesia) can be viewed below.

Should one of our standard sets not meet your requirements, please contact our helpful customer service staff who would be happy to help you specify your own custom pack.





Raise the conjunctiva using a pair of non-toothed Moorfields forceps, holding them at 90 degrees to the direction of the probe.



Holding the probe parallel to the surface of the sclera, puncture the conjunctiva.



Keeping the probe in contact with the sclera, follow the curve of the globe for approximately 1cm.



Withdraw the probe but maintain the grip on the conjunctiva with the forceps.



Insert the Sub Tenon Cannula to inject the anaesthetic in the usual manner.



## **001 Sub Tenon Instrument Set**

Scissors Westcott Curved Standard Tip Speculum Kratz-Barraquer Angled Temporal Moorfields Forceps



#### 270 CP Sub Tenon Set

Conjunctival Probe Speculum Kratz-Barraquer Angled Temporal Moorfields Forceps



## **300 Complete Sub Tenon Set**

Scissors Westcott Curved Fine Tip Speculum Barraquer Angled Temporal Moorfields Forceps Sub Tenon Cannula Syringe 5ml Luer Lock Swab Non Woven 10x10cm Tray with Gallipot Holder



## 290 Complete CP Sub Tenon Set

Speculum Barraquer Angled temporal Moorfields Forceps Conjunctival Probe Syringe 5ml Luer Lock

Swab Non Woven 10x10cm

Tray with Gallipot Holder



2 13

# **Oculoplastics**



## **Liebricht Probes**

**90-2007** | Liebricht Probe 0000+000 | O/L 125mm **90-2008** | Liebricht Probe 000+00 | O/L 125mm **90-2009** | Liebricht Probe 00+0 | O/L 125mm **90-2010** | Liebricht Probe 1+2 | O/L 125mm **90-2011** | Liebricht Probe 3+4 | O/L 125mm

## **Curettes**

**Curette Double Ended** 

90-3007 | 2mm & 3mm Cups, O/L 130mm

**Curette Double Ended** 

90-3008 | 2mm & 5mm Cups, O/L 130mm

**Curette Double Ended** 

**90-3009** | 2mm & 4mm Cups, O/L 130mm



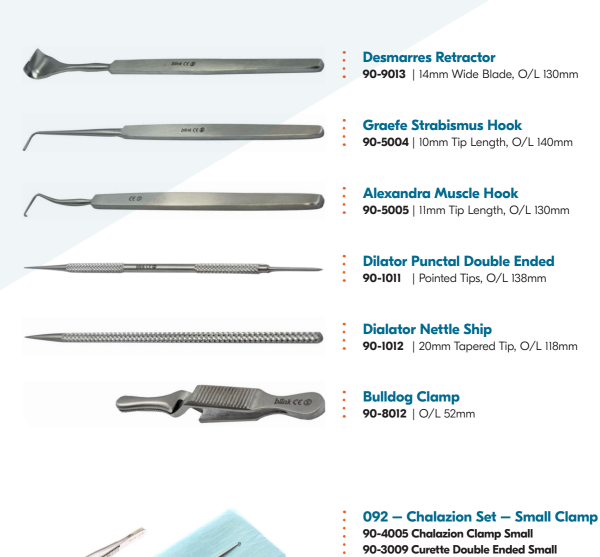
## **Clamp Chalazion**

**90-4005** | Small, 11mm Diameter Clamp, O/L 90mm **90-4006** | Medium, 18mm x 11mm Clamp, O/L 80mm

**90-4007** | Large, 23mm x 15mm Clamp, O/L 90mm





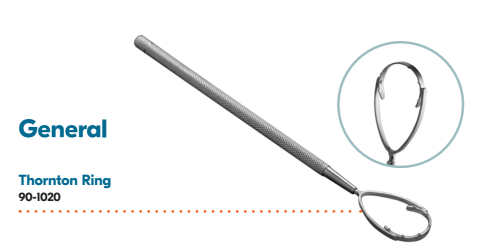




No.11 Scalpel Wrap 25x25cm

## 111 - Chalazion Set - Medium Clamp

90-4005 Chalazion Clamp Small 90-3009 Curette Double Ended Medium No.11 Scalpel Wrap 25x25cm





15

To learn more about Corza Medical and how we can support you, contact us:

salesuk@corza.com | 0121 386 8433

Blink Medical Limited t/a Corza Medical, Radway Road, Solihull, West Midlands B90 4NS COR-ADV-12122022-Rev0

