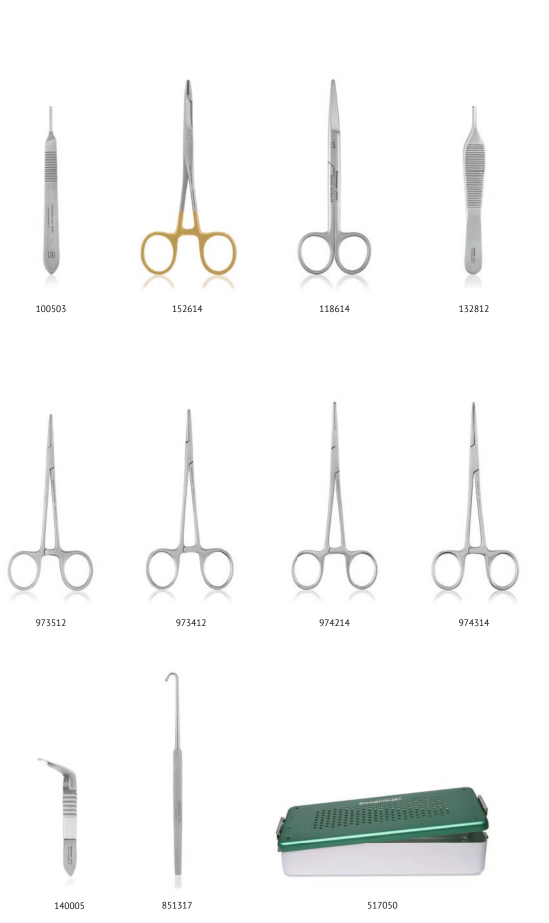


Instrument Special

EICKEMEYER® Quality Instruments





Components:

Surgical Scalpel Handle No. 3 **100503**

OLSEN-HEGAR Needle Holder, L 14 cm, TC

152614

MAYO Scissors, L 14 cm, b/b, straight

118614

ADSON Tissue Forceps, L 12 cm, 1 x 2 teeth 132812

2x DE BAKEY-MOSQUITO Artery Forceps, L 12 cm, curved

973512

2x DE BAKEY-MOSQUITO Artery Forceps, L 12 cm, straight

973412

2x KELLY Artery Forceps, L 14 cm, straight **974214**

2x KELLY Artery Forceps, L 14 cm, curved **974314**

4x JONES Towel Clip (cross action), L 5.5 cm 140005

Spay Hook, L 16 cm, button tip: 3.0 mm

851317

Instrument Box made of aluminium

517050







Components:

Surgical Scalpel Handle No. 3

100503

OLSEN-HEGAR Needle Holder, L 14 cm, TC

152614

NELSON METZENBAUM Scissors, L 14,5 cm, curved

118314

MAYO Scissors, L 17 cm, b/b, curved

118717

Dressing Forceps, standard tip, L 16 cm

132416

ADSON-BROWN Tissue Forceps, L 12 cm, 9 x 9 teeth

132912

2x DE BAKEY-MOSQUITO Artery Forceps, L 12 cm, curved

973512

2x KELLY Artery Forceps, L 14 cm, curved

974314

ROCHESTER-CARMALT Artery Forceps, L 16 cm, straight

974416

ROCHESTER-CARMALT Artery Forceps, L 16 cm, curved

974516

2x ALLIS Tissue Forceps, L 15 cm, 5 x 6 teeth

145315

 $4x\,\mathrm{BACKHAUS}$ Towel Clip, L 11 cm

140311

Spay Hook, L 16 cm, button tip: 3.0 mm

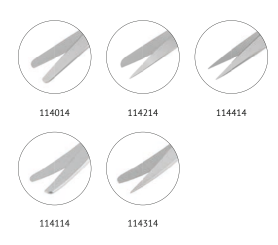
851317

Instrument Box made of aluminium

517050

OPERATING SCISSORS

Operating scissors, also known as surgical scissors, are an essential instrument for every surgical pack. With three available tip configurations, sharp/sharp (s/s), blunt/blunt (b/b), or sharp/blunt (s/b), varying curvatures and multiple lengths, these scissors are used for general, multipurpose cutting and dissecting. Operating scissors with Tungsten Carbide (TC) inserts ensure a cutting edge five times as long as instruments made of normal steel.



L 14.5 cm, b/b, straight **114014**

L 14.5 cm, b/b, curved **114114**

L 14.5 cm, s/b, straight **114214**

L 14.5 cm, s/b, curved **114314**

L 14.5 cm, s/s, straight **114414**

L 16.5 cm, b/b, straight **114016**

L 16.5 cm, b/b, curved **114116**

L 16.5 cm, s/b, straight **114216**

L 16.5 cm, s/b, curved **114316**

L 16.5 cm, s/s, straight **114416**

L 14.5 cm, s/b, straight, TC **113214**

L 14.5 cm, s/b, curved, TC **113314**

L 14.5 cm, s/s, straight, TC **113414**

113214

FINE SCISSORS

- Designed with a long shank to blade ratio, which helps provide a steady grip while maintaining greater precision cutting
- Ideal for general and ophthalmic surgery



L 9 cm, s/s, straight **110609**

L 9 cm, s/s, curved **110709**

L 11 cm, s/s, straight **110611**

L 11 cm, s/s, curved **110711**

L 11.5 cm, s/s, straight, TC **110011**

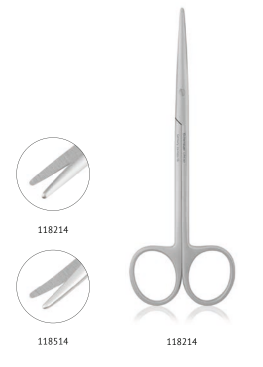
L 11.5 cm, s/s, curved, TC **110111**

STEVENS Tenotomy Scissors, L 11 cm, b/b, fine, straight 110811

STEVENS Tenotomy Scissors, L 11 cm, b/b, fine, curved **110911**

METZENBAUM SCISSORS

The name METZENBAUM derives from its designer, Myron Firth Metzenbaum, an American surgeon. METZENBAUM scissors are designed for cutting delicate tissue and for blunt dissection. The scissors come in variable lengths and have a relatively long shank to blade ratio. Blades can be curved or straight.



L 11.5 cm, straight **118011**

L 11.5 cm, curved **118111**

 $L\ 14.5\ cm, straight$

118214

L 14.5 cm, curved

118314

L 14.5 cm, fine, straight **118414**

L 14.5 cm, fine, curved **118514**

L 18 cm, straight

118218

L 18 cm, curved **118318**

METZENBAUM SCISSORS (TC)

- Many surgeons prefer METZENBAUM scissors because of their longer shank to blade ratio, which provides greater control
- Suitable for cutting through most delicate tissues
- Tungsten Carbide (TC) is one of the hardest alloys available and ensures a cutting edge five times as long as normal steel
- For surgeons who make heavy demands of their instruments
- ▶ Blunt/blunt



L 11.5 cm, very fine, straight

116011

L 11.5 cm, very fine, curved **116111**

L 14.5 cm, straight

116214

L 14.5 cm, curved

116314

L 14.5 cm, delicate, straight

116414

L 14.5 cm, delicate, curved

116514

L 14.5 cm, serrated edge, curved

116315

L 18 cm, straight

116218

L 18 cm, curved

116318

MAYO SCISSORS

Many surgeons prefer MAYO scissors because they have semi-blunt ends, which is different from many other scissors. Shorter shank to blade ratio helps dissect through tougher connective tissue and skin.



MAYO, L 14 cm, b/b, straight **118614**

MAYO, L 14 cm, b/b, curved **118714**

MAYO, L 17 cm, b/b, straight **118617**

MAYO, L 17 cm, b/b, curved **118717**

MAYO-STILLE, L 14 cm, b/b, straight **118814**

MAYO-STILLE, L 14 cm, b/b, curved 118914

MAYO SCISSORS (TC)

- Versatile scissors that can dissect through thick tissue
- Tungsten Carbide (TC) is one of the hardest alloys available and ensures a cutting edge five times as long as normal steel
- For surgeons who make heavy demands of their instruments



MAYO, L 14.5 cm, b/b, straight **117214**

MAYO, L 14.5 cm, b/b, curved **117314**

MAYO, L 14.5 cm, b/b, serrated edge, curved **117315**

MAYO-STILLE, L 14.5 cm, b/b, straight 117414

MAYO-STILLE, L 14.5 cm, b/b, curved **117514**

MAYO-STILLE, L 17 cm, b/b, straight **117417**

MAYO-STILLE, L 17 cm, b/b, curved **117517**

SUPERCUT SCISSORS

- Designed with micro-fine serrations on one blade to prevent soft tissue slipping while the opposing razor sharp blade cuts with minimal tissue trauma
- German stainless steel construction and blade design allows for a much longer working life before sharpening is required
- Ergonomically designed ring handles improve instrument control, provide a better feel when dissecting tissue and help reduce hand fatique



L 9 cm, s/s, straight **118309**

L 9 cm, s/s, curved **118310**

L 11.5 cm, s/s, straight **118311**

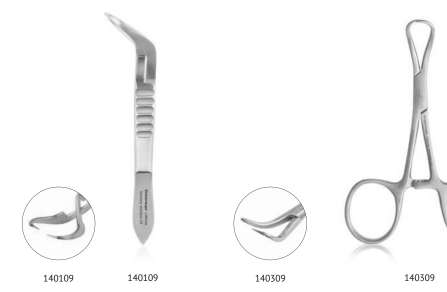
L 11.5 cm, s/s, curved **118312**

METZENBAUM, L 14.5 cm, b/b, straight 118315

METZENBAUM, L 14.5 cm, b/b, curved 118316

TOWEL CLIPS

- Designed for secure fixation of towels and drapes
- Sharp, perforating prongs



JONES, L 5.5 cm

140005

JONES, L 9 cm **140109**

SCHÄDEL, L 9 cm **140209**

BACKHAUS, L 9 cm **140309**

BACKHAUS, L 11 cm **140311**

BACKHAUS, L 13 cm **140313**

LISTER BANDAGE SCISSORS

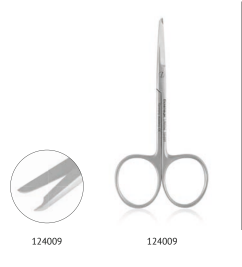
- Suitable to help remove bandages and other support dressings
- Lower blade is designed with a blunt-angled tip
- For surgeons who make heavy demands of their instruments we recommend the Tungsten Carbide (TC) version



L 14 cm 123014 L 18 cm 123018 L 18 cm (TC) 122018

STITCH SCISSORS

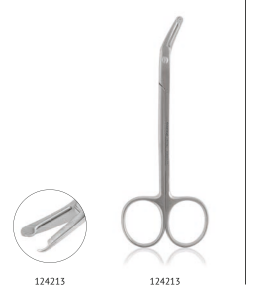
These scissors have a small hook shaped tip on one blade that slides under the sutures to slightly lift them before cutting for removal. This hook also holds the suture so it does not slip off the blade prior to cutting.



SPENCER, L 9 cm 124009 SPENCER, L 12.5 cm 124011 LITTAUER, L 14 cm 124014

STITCH SCISSORS WITH CLAMP

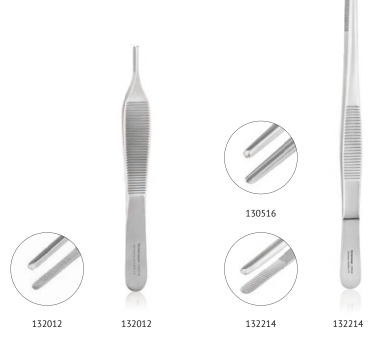
These are very special scissors for removing sutures. The scissors are placed to the right of the knot, the suture is cut and removed with the scissors closed (no forceps required).



L 13 cm **124213**

DRESSING & ATRAUMATIC FORCEPS

Dressing & atraumatic forceps are used for holding dressing materials, for grasping fine tissue and blood vessels or for soft tissue dissection. The atraumatic teeth cause little or no damage to the tissues. Atraumatic tissue forceps are available in multiple lengths with a variety of tip dimensions.



ADSON, L 12 cm

132012

DEBAKEY, L 16 cm

130516

Standard, L 10.5 cm

132210

Standard, L 13 cm

132213

Standard, L 14.5 cm

132214

Standard, L 16 cm

132416

TISSUE & RAT TOOTH FORCEPS

Tissue forceps are used for grasping, holding, and manipulating various types of tissues in multiple procedures. They are toothed in order to grip the tissue more firmly than serrated tips alone. Tissue forceps are available in several lengths to accommodate specific procedures, tissue types, and user preferences.



ADSON, L 12 cm, 1 x 2 teeth

132812

ADSON, L 15 cm, 1 x 2 teeth **132815**

ADSON-BROWN, L 12 cm, 9 x 9 teeth

132912

ADSON-BROWN, L 15 cm, 9 x 9 teeth

132915

Standard, L 13 cm, 1 x 2 teeth **133213**

Standard, L 14.5 cm, 1 x 2 teeth **133214**

Standard, L 14.5 cm, 2 x 3 teeth, robust **133414**

133414

Standard, L 15 cm, 1 x 2 teeth, robust

133315

Standard, L 16 cm, 1 x 2 teeth **133216**

Standard, L 16 cm, 2 x 3 teeth, robust **133416**

MAYO-HEGAR NEEDLE HOLDERS

MAYO-HEGAR needle holders are the most common needle holders used in veterinary surgery. They are designed with a heavy, tapering jaw and a self-locking ratchet near the finger rings. Instruments with Tungsten Carbide (TC) inserts not only maximize control and precision, they also last five times as long as normal steel.



L 15 cm **153415**

L 15 cm, TC

152515

L 18 cm, TC **152518**

OLSEN-HEGAR NEEDLE HOLDERS

These needle holders have built-in scissors which are useful for cutting suture material without the need for changing instruments.



L 14 cm

153514

L 16 cm

153516

L 12 cm, mini, TC

152612

L 14 cm, TC

152614

L 16 cm, TC

152616

L 18 cm, TC

152618

MATHIEU NEEDLE HOLDERS

MATHIEU needle holders are single spring instruments with a palm-held handle grip that curves inward at the bottom. They feature a ratchet locking mechanism at the base which can be easily squeezed to be locked and unlocked. These needle holders are used when more refined suturing is required. Instruments with Tungsten Carbide (TC) inserts not only maximize control and precision they also last five times as long as normal steel.



L 14 cm

153114

L 17 cm

153117

L 14 cm, TC

152114

L 17 cm, TC

152117

L 17 cm, fine, TC

152317

L 20 cm, TC

152120

L 21 cm, robust, TC

152121

MATHIEU-OLSEN NEEDLE HOLDERS

These needle holders have built-in scissors which are useful for cutting suture material without the need for changing instruments.



L 14 cm

152214

L 17 cm

152217

L 14 cm, TC

152414

L 17 cm, TC

152417

L 19 cm, TC

152419

Instrument Care

Use



- Please handle instruments with care
- Wipe blood and tissue off instruments during surgery

Preparation



- Clean instruments immediately after surgery
- Wipe off any residual organic matter and remove corrosive agents
- Cover instruments with a wet towel or soak them to avoid them drying out

Storage



- Store sterile instruments in a closed, dry space free of dust and bugs
- Protect from sunlight, chemicals and humidity

Sterilisation



- Ensure sterilisers / autoclaves are filled correctly and avoid overloading
- Adjust the sterilisation program with the type, quantity and packaging of the instruments
- Let bags and containers cool and dry well before removing them

Cleaning



- Disassemble instruments and open joints
- Perform manual cleaning using a soft-bristled brush
- Perform mechanical cleaning using an ultrasonic cleaner
- Decontaminate instruments for the appropriate time
- Perform final rinse with distilled water

Inspection



- Dry instruments using a lint-free cloth and / or compressed air
- Carry out a thorough visual inspection
- Remove defective and rusty instruments
- If necessary, contact EICKEMEYER® repair service

Packing



- Match the packaging of the instruments to the sterilisation process to be used
- Label the sterile goods with the content, sterilisation date and name

Maintenance



- Spray joints, locks, couplings and sliding surfaces with Instrument Spray
- Open and close instruments and wipe off excess oil
- Check for functionality and smooth operation

FINE ARTERY FORCEPS

These fine artery forceps are used in multiple procedures as a haemostat for small blood vessels and for fine tissue dissection. The ratcheted finger ring handle provides a secure, locking grip. Toothed variations are available for grasping delicate tissue and they are available as curved or straight.



HARTMANN, L 10 cm, straight **141009**

HARTMANN, L 10 cm, curved **141109**

HALSTEAD-MOSQUITO, L 12.5 cm, straight **141212**

HALSTEAD-MOSQUITO, L 12.5 cm, curved **141312**

HALSTEAD-MOSQUITO, L 12.5 cm, straight, 1 x 2 teeth **141412**

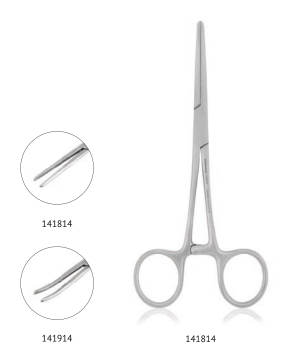
HALSTEAD-MOSQUITO, L 12.5 cm, curved, 1 x 2 teeth **141512**

DE BAKEY-MOSQUITO, L 12 cm, straight, atraumatic 143412

DE BAKEY-MOSQUITO, L 12 cm, curved, atraumatic 143512

ARTERY FORCEPS

Artery forceps also known as haemostats are most commonly used for clamping blood vessels or tissue before cauterisation or ligation. There is a ratchet locking mechanism for a tight, secure hold on vessels. They may also be used for soft tissue dissection.



CRILE, L 14 cm, straight **141614**

CRILE, L 14 cm, curved

141714

CRILE, L 16 cm, straight

141616 ROCHESTER-PEAN, L 14 cm, straight

141814

ROCHESTER-PEAN, L 14 cm, curved 141914

KELLY, L 14 cm, straight **974214**

KELLY, L 14 cm, curved **974314**

SPENCER-WELLS ARTERY FORCEPS

SPENCER-WELLS forceps are haemostatic forceps used to control blood flow in vessels. Their short jaw length with a ridged mouth design improves compression. They are available with either curved or straight jaws in a number of lengths.



L 13 cm, straight

142530

L 13 cm, curved

142535

L 14 cm, straight

142531

L 14 cm, curved

142536

L 15 cm, straight

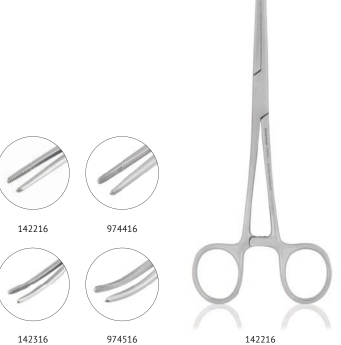
142532

L 15 cm, curved

142537

LARGE ARTERY FORCEPS

- Wide jaws help occlude large blood vessels
- ROCHESTER-PEAN forceps have transverse serrations
- ROCHESTER-CARMALT forceps have longitudinal serrations



ROCHESTER-PEAN, L 16 cm, straight 142216

ROCHESTER-PEAN, L 16 cm, curved

142316

ROCHESTER-PEAN, L 18 cm, straight

142218

ROCHESTER-PEAN, L 18 cm, curved

142318

ROCHESTER-PEAN, L 20 cm, straight

142220

ROCHESTER-PEAN, L 20 cm, curved

142320

ROCHESTER-CARMALT, L 16 cm, straight

974416

ROCHESTER-CARMALT, L 16 cm, curved

974516

KOCHER-OCHSNER ARTERY FORCEPS

KOCHER-OCHSNER forceps are robust forceps designed with transverse serrations and interlocking teeth at the tips to aggressively grasp medium to heavy tissue or occlude heavy, thick vessels.



L 14 cm, straight 142414

L 14 cm, curved 142514

L 16 cm, straight

142416

L 16 cm, curved

142516

L 18 cm, straight

142418

L 18 cm, curved

142518

SPECIAL ARTERY FORCEPS

- Suitable for vascular and cardiothoracic procedures
- Ideal for soft palate resection in animals with Brachycephalic Obstructive Airway Syndrome



MIXTER, L 17 cm, curved 142717

SATINSKY, L 15 cm, curved 142915

TISSUE FORCEPS

These tissue forceps are finger ring, ratcheted forceps used for grasping organs and slippery or thick tissue. BABCOCK forceps are similar to ALLIS forceps but they are less traumatic due to their wider, rounded grasping surface.



ALLIS-THOMS, L 20 cm, 6 x 7 teeth

145320

ALLIS, L 15 cm, TC

145015

BABCOCK, L 16 cm

145416

 ${\sf BABCOCK}, {\sf L}\; {\sf 16}\; {\sf cm}, {\sf atraumatic}$

145616

BABCOCK, L 18 cm

145418

BABCOCK, L 20 cm

145420

BABCOCK, L 20 cm, atraumatic

145620

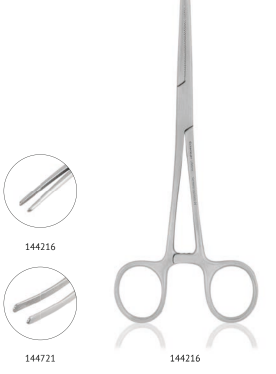
BABCOCK, L 24 cm

145424

INTESTINAL FORCEPS

Intestinal forceps are commonly used for grasping or holding the bowel during intestinal procedures. Longitudinal/transverse serrations grip the tissue firmly but gently. The instruments are ratcheted and they are available in curved or straight.

- BABY-DOYEN forceps have transverse serrations
- MAYO-ROBSON forceps have longitudinal serrations



BABY-DOYEN, L 16.5 cm, straight, transverse serrations

144216

BABY-DOYEN, L 16.5 cm, curved, transverse serrations

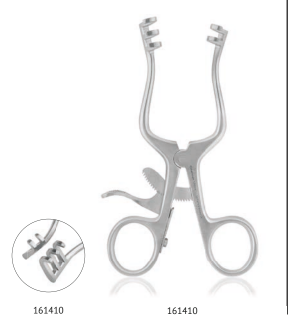
144316

MAYO-ROBSON, L 21 cm, straight, longitudinal serrations **144621**

MAYO-ROBSON, L 21 cm, curved, longitudinal serrations 144721

WEITLANER RETRACTOR

WEITLANER retractors are self-retaining, finger ring retractors with a self-locking cam ratchet mechanism used for holding back tissue and exposing a surgical site. The blades have downward-pointing, curved prongs that help retain their position in an open wound. The prongs interdigitate when the instrument is closed.



L 10.5 cm, 2 x 3 teeth, blunt **161410**

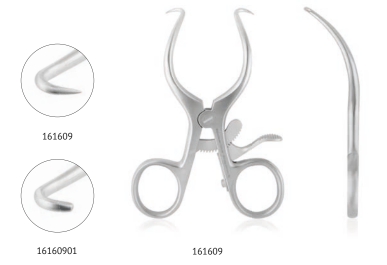
L 13 cm, 3 x 4 teeth, blunt **161413**

L 16.5 cm, 3 x 4 teeth, blunt **161416**

L 20 cm, 3 x 4 teeth, blunt **161420**

GELPI RETRACTOR

GELPI retractors are often used in smaller surgical sites and they are indispensable for most orthopaedic procedures. Once the targeted tissue has been held back, the self-locking mechanism allows the retractor to remain in place and the surgeon has both hands free during the procedure. We recommend a pair of same sized GELPIS to help maintain tissue retraction.



L 9 cm, sharp **161609**

L 9 cm, blunt **16160901**

L 11 cm, sharp **161611**

L 11 cm, blunt **16161101**

L 14 cm, sharp **161614**

L 14 cm, blunt **16161401**

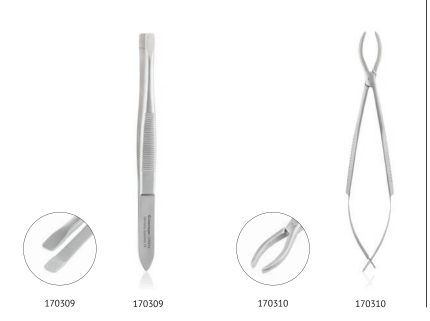
L 18 cm, sharp **161619**

L 18 cm, blunt **16161901**

CILIA FORCEPS

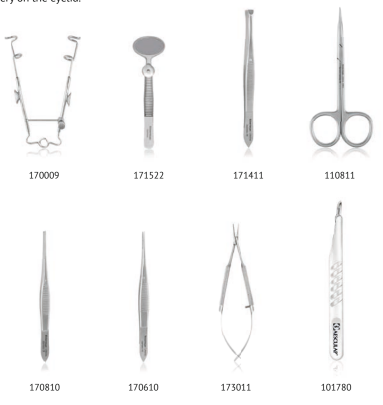
- Ophthalmic forceps used to grasp, hold and remove cilia
- GRADLE forceps have a double leaf spring operating mechanism and very short jaws

DOUGLAS, L 9 cm **170309** GRADLE, L 9 cm **170310**



MINI OPHTHALMIC KIT

This kit contains the basic equipment for veterinary ophthalmic surgery on the eyelid.



Components:

GRÄFE Eyelid Retractor, L 9 cm **170009**

GRÄFE Fixation Forceps, L 11 cm, with pin

171411

DESMARRES Chalazion Forceps, L 9 cm, size 2 **171522**

STEVENS Tenotomy Scissors, L 11 cm, b/b, fine, straight **110811**

GRÄFE Iris Forceps, L 10 cm, 1 x 2 teeth, straight

170810

GRÄFE Iris Forceps, L 10 cm, straight

170610

BARRAQUER Needle Holder, L 11 cm, without a lock, curved **173011**

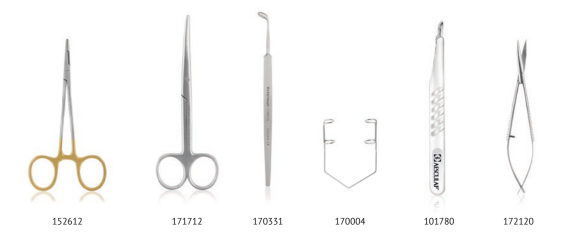
Guarded Scalpels size 15, L 15 cm, pack of 10 101780

STARTER OPHTHALMIC KIT

This instrument kit provides fundamental equipment for veterinary ophthalmic procedures including eyelid, third eyelid and eyelash surgery, conjunctival and corneal cytology/biopsy and enucleation.

The kit has been reviewed and approved by a DipECVO MRCVS RCVS and EBVS – European Specialist in Veterinary Ophthalmology.







Components:

CASTROVIEJO Eye Speculum, L 8 cm

170008

METZENBAUM Scissors, L 11,5 cm, b/b, curved

118111

ADSON Tissue Forceps, L 12 cm, 1 x 2 teeth

132812

ST. MARTIN Forceps, L 9 cm 1 x 2 teeth, W 0.5 mm **171807**

DESMARRES Chalazion Forceps, L 9 cm, size 2 **171522**

CASTROVIEJO Needle Holder, L 14 cm, curved 172514

OLSEN-HEGAR Needle Holder, L 12 cm, mini, TC **152612**

LANDOLT Enucleation Scissors, L 13 cm, curved 171712

KUHNT Corneal Scraper, L 13.5 cm 170331

BARRAQUER Eye Speculum (Colibri), L 4 cm 170004

Guarded Scalpels, size 15, L 15 cm, pack of 10 **101780**

WESTCOTT Scissors, L 11 cm, blunt, curved **172120**

2x HARTMANN Artery Forceps, L 10 cm, curved **141109**

2x HARTMANN Artery Forceps, L 10 cm, straight **141009**

STEVENS Tenotomy Scissors, L 11 cm, b/b, fine, straight **110811**

Base for Sterilisation Container

500613

Lid for Sterilisation Container, green

500714

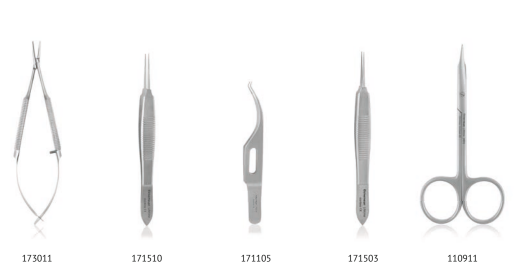
Fingered Silicone Insert **981703**

ADVANCED OPHTHALMIC KIT

This instrument kit provides the necessary instrumentation for the veterinary surgeon to perform corneal, conjunctival and intraocular procedures.

The kit has been reviewed and approved by a Diplomate of the European College of Veterinary Ophthalmologists (ECVO).







Components:

CASTROVIEJO Cyclodialysis Spatula, L 15 cm, dual-ended **170512**

WEBER Wire Loop, L 13 cm, length of sling: 5 mm

170464

Beaver Scalpel Handle, L 10 cm, finger lock grip 101710

CASTROVIEJO Corneal Scissors, L 10 cm, curved right **172111**

CASTROVIEJO Corneal Scissors, L 10 cm, curved left **172110**

BARRAQUER Needle Holder, L 11 cm, round handle, without a lock, curved 173011

TÜBINGEN Suture Forceps, L 10 cm

171510

BARRAQUER Forceps (Colibri), L 7 cm, teeth 0.5 mm / 45° 171105

CASTROVIEJO Suture forceps, L 10 cm, 0.3 mm wide **171503**

STEVENS Suture Forceps, L 11 cm, b/b, fine, curved **110911**

ARRUGA Capsule Forceps, L 10 cm 171309

JAMESON Strabismus/Muscle Hook, L 13.5 cm **170340**

Base for Sterilisation Container **500613**

Lid for Sterilisation Container, red

500712

Fingered Silicone Insert **981703**

SCALPEL HANDLES STANDARD AND MICRO

Standard

- Ergonomic shape
- Safe and easy blade change

Micro

- Ergonomic pen shape
- Safe and easy blade change
- Ideal for ophthalmic and other micro-surgical procedures



Standard

For blade sizes 10 to 15 **100503**

For blade sizes 18 to 23 **100504**

Micro

Finger lock grip, L 10 cm **101710**

Handle lock grip, L 15.5 cm **101715**

EICKEMEYER® STANDARD SCALPEL BLADES

- Curved edge for smooth and accurate cutting
- ▶ Blade sizes 10 to 15 fit scalpel handle No. 3
- ▶ Blade sizes 18 to 23 fit scalpel handle No. 4
- Individually packaged sterile
- ▶ 100 per pack



Size 10 **98100710**

Size 11 **98100711**

Size 15

98100715

Size 18 **98100718**

Size 20

98100720

Size 21

98100721

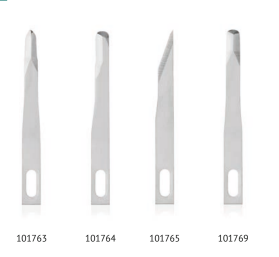
Size 22 **98100722**

Size 23

98100723

MICRO SCALPEL BLADES

- These blades are a must for ocular, neuro and other micro-surgical procedures
- Superior blades that can be "locked" into the Beaver surgical handle
- Individually packaged sterile
- 25 per pack



Size 63, sharp on two sides **101763**

Size 64, sharp on one side **101764**

Size 65, blade size 11 alternative

101765

Size 69, sharp on two sides **101769**

STERILISATION CONTAINER TO MIX AND MATCH

Sterilisation containers allow comfortable handling of your sterile goods and offer a high level of safety for patients and employees. The long service life ensures high efficiency and environmental compatibility.

- With textile filter in lid and bottom
- Side closures



500713



500615

Base

Dimensions (in cm): L 30 x W 14 x H 3, silver **500613**

Dimensions (in cm): L 30 x W 14 x H 5, silver **500615**

Dimensions (in cm): L 30 x W 14 x H 7, silver **500617**

Dimensions (in cm): L 30 x W 14 x H 10, silver 500620

Lid

Colour: silver **500710**

Colour: yellow

500711

Colour: red **500712**

Colour: blue 500713

Colour: green **500714**

Colour: black **500715**

ULTRASONIC CLEANER EICKSONIC

Universal ultrasonic cleaners with stainless steel tubs and stainless steel housing – for easy and safe instrument cleaning and excellent cleaning results.

Timer: 0 – 30 minHeating: 20 – 80 °C

Stainless steel basket protects cleaning material and vibrating tub

Stainless steel lid reduces noise

Operating frequency: approx. 40 kHz

Mains voltage: 50 / 60 Hz

Mains connection: 220 – 240 V

Incl. stainless steel lid and screen basket



EickSonic 3.2

Tub capacity: 3.2 liters, Working capacity: 2.8 liters, Ultrasonic power: 120 watts, Heating capacity: 150 watts, Without drain tap, Dimensions:

Device – outside (in cm): L 26.5 x W 16.5 x H 22.5 Tub – inside (in cm): L 24 x W 13.5 x H 10

561032

EickSonic 6.5

Tub capacity: 6.5 liters,
Working capacity: 5.8 liters,
Ultrasonic power: 180 watts,
Heating capacity: 300 watts,
With drain tap,
Dimensions:
Device – outside (in cm):
L 32.5 x W 17.5 x H 27
Tub – inside (in cm):
L 30 x W 15 x H 15
561065

B CLASS AUTOCLAVE MELAG STERIHERO VET

Your new superpower in veterinary medicine.

No matter what big tasks the day throws at you, SteriHero Vet has your back – from the functions to the price! Powerful technologies, an intuitive smart touch display and the unique MELAG quality – made in Germany – give you the superpower to change everything!

- **B** Class autoclave for the safest sterilisation
- High loading capacities and short cycle times from 16 minutes
- Intuitive operating concept with large smart touch display
- Easy to fill, integrated water tank
- Holder for holding 5 trays (3 included)
- Chamber volume: 23 l, D 45 cm, Ø 25 cm
- Outside dimensions (in cm): W 47 x H 50 x D 64
- Weight: 49 kg



500050

Autoclave – B Class MELAG SteriHero Vet **500050**

Installation and Training **\$500023**

INSTRUMENT CLEANING AND MAINTENANCE

Instrument Brush

- Soft-bristled brush to remove gross contamination
- Facilitates the gentle removal of debris

Stammopur R Instrument Cleaner

- Concentrate for Ultrasonic Cleaners
- Intensively cleans instruments and devices
- Biodegradable

Special Oil Spray

- Based on medical-grade white oil
- For instrument maintenance prior to steam sterilisation
- Optimal lubrication for moving instrument parts





562501



563707

Instrument Brush **563708**

STAMMOPUR R 1 litre, concentrate 562501

STAMMOPUR R 5 litres, concentrate **562505**

Instrument Lubricant 500 ml, spray can 563707