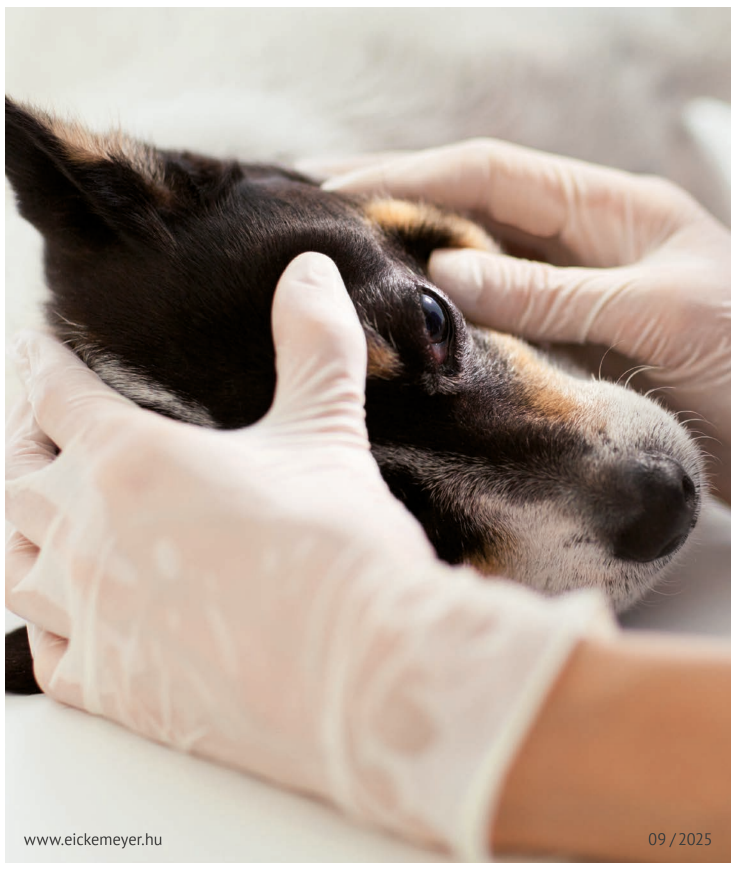


Veterinary Ophthalmology Catalogue







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 DipECVO MRCVS RCVS and EBVS® European specialists in Veterinary Ophthalmology.

| ltem no. | | Length mm |
|----------|---|--------------|
| 171220 | Complete Set, consisting of: | |
| 101780 | Guarded Scalpels • Size 15 • Pack of 10 pieces | 150 |
| 170008 | CASTROVIEJO Eye Speculum | 80 |
| 118111 | STRABISMUS Scissors Very fine Blunt/blunt Curved | 115 |
| 132812 | ADSON Tissue ForcepsDelicate1 x 2 teeth | 120 |
| 171807 | ST. MARTINS Forceps • 1 x 2 teeth • Width of the tip: 0.5 mm | 90 |
| 171522 | DESMARRES Chalazion Forceps • Size 2 | 90 |
| 172514 | CASTROVIEJO Needle Holder • With Lock • Curved | 140 |
| 152612 | OLSEN-HEGAR Needle Holder (TC) • With scissors section for cutting sutures | 120 |
| 171712 | LANDOLT Enucleation Scissors • Curved | 130 |
| 170331 | KUHNT Corneal Scraper | 135 |
| 170004 | BARRAQUER Eye Speculum | 40 |
| 141109 | 2x HARTMANN Artery Forceps • Curved | 100 |
| 141009 | 2x HARTMANN Artery Forceps • Straight | 100 |
| 110811 | STEVENS Tenotomy Scissors Straight Blunt/blunt Fine | 110 |
| 172120 | WESTCOTT Scissors • Curved • Blunt | 110 |
| 500613 | Instrument Box Base • Dimensions (in cm): L 30 x D 14 x H | 3 |
| 500714 | Instrument Box Lid • Perforated • With textile filter and label holder • Colour: green | |
| 981703 | Fingered Silicone Insert Sterilisable Dimensions (in cm): L 27.5 x D 12.5 | x H 1.0 |

Advanced Ophthalmic Kit

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

The kit was created in collaboration with a diplomat from the European College of Veterinary Ophthalmology.

| Item no. | | Length mm |
|----------|--|--------------|
| 171230 | Complete Set, consisting of: | |
| 170512 | CASTROVIEJO Cyclodialysis Spatula • Dual-ended | 150 |
| 170464 | WEBER Wire Loop | 130 |
| 101710 | BEAVER Scalpel Handle • Finger lock grip | 100 |
| 172111 | CASTROVIEJO Corneal Scissors • Curved, right | 100 |
| 172110 | CASTROVIEJO Corneal Scissors • Curved, left | 100 |
| 173011 | BARRAQUER Needle Holder • Curved | 110 |
| 171510 | TÜBINGEN Suture Forceps | 100 |
| 171105 | BARRAQUER Colibri Forceps • Tip width: 0.5 mm, tip curve: 45° | 70 |
| 171503 | CASTROVIEJO Suture Forceps • Tip width: 0.3 | 100 |
| 110911 | STEVENS Tenotomy Scissors • Fine • Curved | 110 |
| 171309 | ARRUGA Capsule Forceps | 100 |
| 170340 | JAMESON Strabismus / Muscle Hook | 135 |
| 500613 | Instrument Box Base • Dimensions (in cm): L 30 x D 14 x H 3 | |
| 500712 | Instrument Box Lid • Perforated • With textile filter and label holder • Colour: red | |
| 981703 | Fingered Silicone Insert • Sterilisable | |







Mini Ophthalmic Kit

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

| Item no. | | Length mm |
|----------|---|--------------|
| 171210 | Complete Set, consisting of: | |
| 170009 | GRÄFE Eyelid Retractor | 90 |
| 171411 | GRÄFE Fixation Forceps • With Pin | 110 |
| 171522 | DESMARRES Chalazion Forceps • Size 2 | 90 |
| 110811 | STEVENS Tenotomy Scissors • Fine, blunt/blunt, straight | 110 |
| 170810 | GRÄFE Iris Forceps • 1 x 2 teeth, straight | 100 |
| 170610 | GRÄFE Iris Forceps • Straight | 100 |
| 173011 | BARRAQUER Needle Holder • Curved | 110 |
| 101780 | Guarded Scalpels • Size 15 • Pack of 10 pieces | 150 |





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 fatigue

| Item no. | | Length mm | Form | |
|----------|------------------------|--------------|----------|--|
| 118309 | SuperCut Iris Scissors | 90 | straight | |
| 118310 | SuperCut Iris Scissors | 90 | curved | |
| 118311 | SuperCut Iris Scissors | 115 | straight | |
| 118312 | SuperCut Iris Scissors | 115 | curved | |



Iris Scissors

- Ideal for general and ophthalmic surgery
- Delicate cutting for precision work
- For heavy-duty use, we recommend the gold-coloured tungsten carbide version (TC).

| Item no. | | Length mm | Form | |
|----------|--------------------|--------------|----------|--|
| 110609 | Iris Scissors | 90 | straight | |
| 110709 | Iris Scissors | 90 | curved | |
| 110611 | Iris Scissors | 110 | straight | |
| 110711 | Iris Scissors | 110 | curved | |
| 110011 | Iris Scissors (TC) | 115 | straight | |
| 110111 | Iris Scissors (TC) | 115 | curved | |



STEVENS Tenotomy Scissors

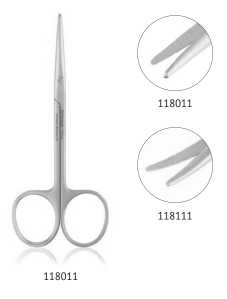
- Designed with a long shank to blade ratio, which helps provide a steady grip while maintaining greater precision cutting
- Very useful in small confined areas

| Item no. | | Length mm | Form | |
|----------|---|--------------|----------|--|
| 110811 | STEVENS Tenotomy Scissors • Fine • Blunt/blunt | 110 | straight | |
| 110911 | STEVENS Tenotomy Scissors • Fine • Blunt/blunt | 110 | curved | |
| 111011 | STEVENS Tenotomy Scissors • One blade with a button tip • Blunt/sharp | 115 | straight | |

METZENBAUM Scissors

- Many surgeons prefer METZENBAUM scissors because of their longer shank to blade ratio, which provides greater control
- These scissors are suitable for cutting through delicate tissues
- For heavy-duty use, we recommend the gold-coloured tungsten carbide version (TC).

| Item no. | | Length mm | Form | |
|----------|--------------------------|--------------|----------|--|
| 118011 | METZENBAUM Scissors | 115 | straight | |
| 118111 | METZENBAUM Scissors | 115 | curved | |
| 116011 | METZENBAUM Scissors (TC) | 115 | straight | |
| 116111 | METZENBAUM Scissors (TC) | 115 | curved | |



LANDOLT Enucleation Scissors

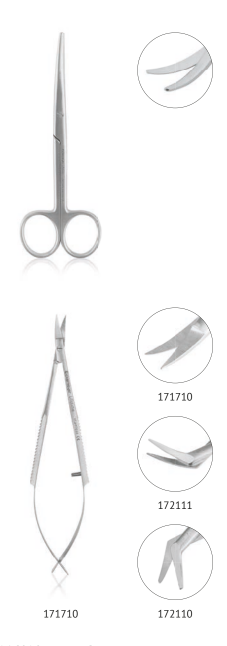
Curved scissors designed with blunt tips to assist in the dissection of the optic nerve and surrounding tissue from the eyeball.

| ltem no. Length Form mm |
|--|
| 171712 LANDOLT Enucleation 130 curved Scissors |



- Designed with fine tips
- Flat grip plates and spring grip with double leaf spring mechanism for a self-opening function
- The ribbed grip and guide pin improve control over the instrument

| Item no. | | Length mm | Form | |
|----------|--|--------------|------------------|--|
| 171710 | CASTROVIEJO Iridectomy Scissors • Sharp/sharp | 100 | curved | |
| 172111 | CASTROVIEJO Corneal Scissors | 100 | angled, right | |
| 172110 | CASTROVIEJO Corneal Scissors | 100 | angled, left | |





VANNAS Cataract Scissors

- Designed with extra thin angled blades and a double leaf spring mechanism for self-opening action
- The ridged handle enhances instrument control

| Item no. | | Length mm | Form | |
|----------|--|--------------|--------|--|
| 172208 | VANNAS Cataract Scissors • Sharp/sharp | 85 | curved | |



WESTCOTT Scissors

- Designed with curved blades and double leaf spring mechanism for self-opening action
- Useful for cutting delicate tissue

| Item no. | | Length mm | Form |
|----------|---------------------------------|--------------|--------|
| 172120 | WESTCOTT Scissors • Blunt/blunt | 110 | curved |



ARRUGA Capsule Forceps

Designed with downward curving tips at a $45\,^\circ$ angle and ridged linear grip to enhance instrument grip.

| Item no. | | Length mm |
|----------|------------------------|--------------|
| 171309 | ARRUGA Capsule Forceps | 100 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

GILL-ARRUGA Capsule Forceps

Designed with a fine down curving pointed tip and ridged linear shank for a comfortable grip. This instrument is suitable for the handling of delicate ocular tissues. Capsule forceps are usually suitable for removing the capsule and are also used to open the capsule.

| Item no. | | Length mm |
|----------|-----------------------------|--------------|
| 171307 | GILL-ARRUGA Capsule Forceps | 75 |
| | | |





HESS Capsule Forceps

Opposing surfaces have a row of fine teeth with fine double curving pointed tips and ridged shank to enhance grip. Capsule forceps are usually suitable for removing the capsule and are also used to open the capsule.

| Item no. | | Length mm |
|----------|----------------------|--------------|
| 171306 | HESS Capsule Forceps | 65 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |





FUCHS Capsule Forceps

Capsule forceps are generally suitable for removing the capsule piece by piece. They are also used to open the capsule.

| Item no. | | Length mm |
|----------|-------------------------------------|--------------|
| 171207 | FUCHS Capsule Forceps • 2 x 5 teeth | mm 70 |
| | | |



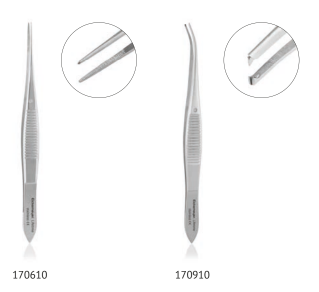




BISHOP-HARMON Iris Forceps

The flat, straight and smooth shank with 3 holes provide excellent grip. For grasping eyelids or conjunctiva.

| Item no. | | Length mm |
|----------|--|--------------|
| 171108 | BISHOP-HARMON Iris Forceps • 1 x 2 teeth • Width: 0.5 mm | 85 |



GRÄFE Iris Forceps

Designed with a ridged shank and guide pins for excellent instrument grip / control. For grasping eyelids or conjunctiva during surgery.

| Item no. | | Length mm | Form | |
|----------|----------------------------------|--------------|----------|--|
| 170610 | GRÄFE Iris Forceps | 100 | straight | |
| 170710 | GRÄFE Iris Forceps | 100 | curved | |
| 170810 | GRÄFE Iris Forceps • 1 x 2 teeth | 100 | straight | |
| 170910 | GRÄFE Iris Forceps • 1 x 2 teeth | 100 | curved | |



HESS (Colibri) Iris Forceps

Designed for holding flaps of cornea or sclera and a ridged shank for improved instrument grip. For grasping eyelids or conjunctiva during surgery.

| ltem no. | | Length mm |
|----------|---|--------------|
| 171007 | HESS (Colibri) Iris Forceps • 1 x 2 teeth | 70 |
| | | |

BARRAQUER (Colibri) Forceps

Designed with ridged, long, straight and flat shank with long holes on each side.

| Item no. | | Length mm |
|----------|--|--------------|
| 171105 | BARRAQUER (Colibri) Forceps • 1 x 2 teeth • Tip width: 0.5 mm • Tip curve: 45° | 70 |

BARRAQUER-KATZIN (Colibri) Forceps

Designed with ridged, straight and flat shank to enhance instrument grip.

| Item no. | | Length mm |
|----------|--|--------------|
| 171107 | BARRAQUER-KATZIN (Colibri) Forceps Tip width: 0.12 mm Tip angle: 90° Interdigitating teeth | 70 |

CASTROVIEJO Suture Forceps

Designed with straight shaft tips with extremely delicate teeth and a 5.5 mm tying platform.

| Item no. | | Length mm |
|----------|--|--------------|
| 171503 | CASTROVIEJO Suture Forceps • Tip width: 0.3 mm | 100 |
| 171505 | CASTROVIEJO Suture Forceps • Tip width: 0.5 mm | 100 |

ST. MARTIN Corneal Forceps

Very fine toothed forceps used in handling cornea.

| Item no. | | Length mm |
|----------|---|--------------|
| 171807 | ST. MARTIN Corneal Forceps • 1 x 2 teeth • Width of the tip: 0.5 mm | 90 |









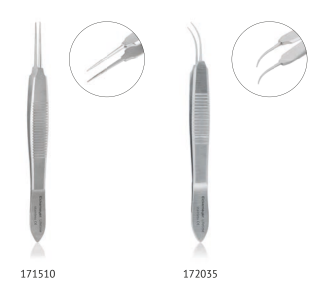


171503









| Suture Forceps | | | |
|----------------|---|--------------|----------|
| ltem no. | | Length mm | Form |
| 171510 | TÜBINGEN Suture Forceps • Without teeth • 6.5 mm platform • With thread plates for threading | 100 | straight |
| 172035 | HARMS Thread Forceps • Without teeth • 6 mm platform • For threads from 7-0 to 9-0 | 100 | curved |



BARRAQUER Needle Holders

- Ideal for fine suturing in the anterior chamber
 Round knurled ridged handles
 Without lock

| Item no. | | Length mm | Form |
|----------|----------------------------|--------------|--------|
| 173011 | BARRAQUER Needle Holder | 110 | curved |
| 173012 | BARRAQUER Needle Holder | 130 | curved |



BARRAQUER-TROUTMAN Needle Holder

- Ideal for fine suturing in the anterior chamberRound knurled ridged handles with an automatic locking mechanism

| mm | Item no. | Length mm | Form | |
|--|----------|--------------|--------|--|
| 173010 BARRAQUER-TROUTMAN 100 curved Needle Holder | 173010 | | curved | |

BOYNTON Needle Holder (TC)

- Designed with cross-serrated jaws to firmly hold needles and a single spring mechanism for self-opening action
- A multi-position ratchet provides controlled grip pressure and smooth grip release
- Long-life through gold-coloured tungsten carbide version (TC)

| Item no. | | Length mm | Form | |
|----------|-------------------------------|--------------|----------|--|
| 173112 | BOYNTON Needle Holder (TC) | 120 | straight | |

CASTROVIEJO Needle Holders

- The ridged handles help enhance instrument grip and control
- Double leaf spring mechanism
- Locking mechanism

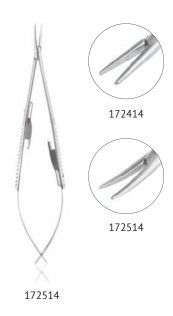
| ltem no. | | Length mm | Form | |
|----------|------------------------------|--------------|----------|--|
| 172414 | CASTROVIEJO Needle Holder | 140 | straight | |
| 172514 | CASTROVIEJO Needle Holder | 140 | curved | |

GRADLE Cilia Forceps

- Suitable for correcting abnormal growth of lashes from the posterior lamella (e.g. distichiasis)
- Smooth, squared off positive gripping jaws
- Double leaf spring mechanism

| Item no. | | Length mm |
|----------|----------------------|--------------|
| 170310 | GRADLE Cilia Forceps | 95 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |









DOUGLAS Cilia Forceps

Designed with fine horizontal serrations that help correct abnormal growth of lashes from the posterior lamella (e.g. distichiasis).

| Length mm |
|--------------|
| orceps 90 |
| |
| |
| |
| |
| |
| |
| |
| |



GRÄFE Fixation Forceps

Jaws are designed with interdigitating teeth to provide a firm grip on eyelashes. To fix the eyelid during surgery or to hold tissue in place.

| Item no. | | Length mm |
|----------|------------------------------------|--------------|
| 171411 | GRÄFE Fixation Forceps • With pin | 110 |
| 171412 | GRÄFE Fixation Forceps • With lock | 110 |



DESMARRES Chalazion Forceps

Chalazion or entropion forceps are a surgical ophthalmic instrument used to hold, manipulate, squeeze, pull or bind ocular tissue or surrounding tissue during a surgical procedure.

- Designed with a solid lower plate and an open upper plate
- A locking thumb screw allows both hands to be kept free

| Item no. | | Length mm |
|----------|--------------------------------------|--------------|
| 171522 | DESMARRES Chalazion Forceps • Size 2 | 90 |

KNAPP Conjunctiva Forceps

Thumb forceps with a grooved handle and large apertures to help grasp the conjunctiva.

• The working end is made of two grooved rollers.

| Item no. | | Length mm |
|----------|---------------------------|--------------|
| 171611 | KNAPP Conjunctiva Forceps | 110 |
| | | |
| | | |
| | | |
| | | |
| | | |

STADES Nicitating Forceps

- Thumb forceps with two screwing lock mechanisms designed specifically for third eyelid surgery
- Lower plate is solid and the upper plate is semi-curved

| Item no. | | Length mm |
|----------|---------------------------|--------------|
| 171609 | STADES Nicitating Forceps | 95 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

CASTROVIEJO Cyclodialysis Spatula

Designed with a smooth, straight, flat, delicate handle and dualended delicate sharp tips.

• Surgical instrument for use in ciliary body detachment

| Item no. | | Length mm | |
|----------|--|--------------|--|
| 170512 | CASTROVIEJO Cyclodialysis Spatula • Dual-ended | 150 | |
| | | | |











KUHNT Corneal Scraper

Designed with a delicate sharp tip at a 45° angle on a flat handle.

| Item no. | | Length mm |
|----------|-----------------------|--------------|
| 170331 | KUHNT Corneal Scraper | 135 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |





JAMESON Strabismus / Muscle Hook

Designed to elevate the muscle tissue for dissection and reattachment.

| Item no. | | Length mm | |
|----------|----------------------------------|--------------|--|
| 170340 | JAMESON Strabismus / Muscle Hook | 135 | |



GRÄFE Iris Hook

Designed with a hook and a polished flat handle. For intraoperative pupil dilation.

| 170440 GRÄFE Iris Hook 120 • Blunt | Item no. | Length mm |
|------------------------------------|----------|--------------|
| | 170440 | |

GASS Retinal Detachment Hook

Designed with an oval hole that helps securely place a retaining suture on ocular muscles.

| Item no. | | Length mm |
|----------|--|--------------|
| 170441 | GASS Retinal Detachment Hook Oval aperture: 1.5 mm diameter Hook length: 13 mm | 140 |
| | | |

MEYHOEFER Chalazion Curettes

Designed with a sharp ended curette and a straight, flat, delicate handle. For the removal of chalazions and abscesses.

| Item no. | | Length mm |
|----------|--|--------------|
| 170420 | MEYHOEFER Chalazion Curette • Ø 2.0 mm | 130 |
| 170425 | MEYHOEFER Chalazion Curette • Ø 2.5 mm | 130 |

Eyelid Spatula

Designed to help protect the delicate structure of the eyelid during incision.

| Item no. | | Length mm |
|----------|--|--------------|
| 170220 | JAEGER Eyelid Spatula • Edges curved on both sides • 22 mm / 19 mm | 110 |
| 170221 | GRÄNITZ Eyelid Spatula • Size 1 • 10 mm | 77 |
| 170222 | GRÄNITZ Eyelid Spatula • Size 2 • 16 mm | 77 |
| 170223 | GRÄNITZ Eyelid Spatula • Size 3 • 22 mm | 77 |
| 170224 | GRÄNITZ Eyelid Spatula • Size 4 • 25 mm | 77 |







170220



170221



170222



170223



170224



Eye Spoon Dr Koch

For removing chalazia or foreign bodies, dissecting tissue or cleaning the edges of the eyelids.

| Item no. | | Length mm |
|----------|------------------------------|--------------|
| 170225 | Eye Spoon Dr Koch • Ø 10 mm | 100 |
| 170226 | Eye Spoon Dr Koch • Ø 15 mm | 100 |
| 170227 | Eye Spoon Dr Koch • Ø 20 mm | 100 |
| 170228 | Eye Spoon Dr Koch • Ø 25 mm | 100 |



BARRAQUER Speculum

Wire speculum designed with fenestrated blades to help keep the eyelids retracted.

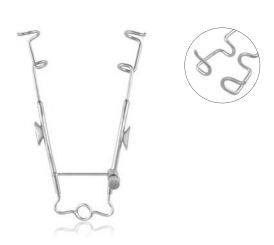
| Item no. | | Length mm |
|----------|--------------------|--------------|
| 170004 | BARRAQUER Speculum | 40 |
| | | |
| | | |
| | | |
| | | |



CASTROVIEJO Speculum

- Designed with straight adjustable arms and open blades
- Locking mechanism allows for fine control

| Item no. | | Length mm |
|----------|----------------------|--------------|
| 170008 | CASTROVIEJO Speculum | 80 |
| | | |
| | | |
| | | |
| | | |



GRÄFE Eyelid Retractor

Wire retractor with a fine control mechanism to minimise friction.

| Item no. | | Length mm |
|----------|------------------------|--------------|
| 170009 | GRÄFE Eyelid Retractor | 90 |
| | | |
| | | |
| | | |
| | | |

DESMARRES Retractors

Designed with a smooth curved blunt blade to help manually retract the eyelid.

| Item no. | | Length mm |
|----------|------------------------------|--------------|
| 170114 | DESMARRES Retractor • Size 2 | 140 |
| 170116 | DESMARRES Retractor • Size 3 | 160 |



KNOLLE-PEARCE Irrigating Vectis

Designed to gently remove the nucleus by using mechanical and hydrostatic forces.

| Item no. | | Length mm |
|----------|---------------------------------|--------------|
| 441120 | KNOLLE-PEARCE Irrigating Vectis | 50 |
| | | |
| | | |
| | | |
| | | |



WEBER Loop

Designed with a delicate, long loop on a straight, flat handle to dismember the nucleus.

| Item no. | | Length mm |
|----------|--------------------------------|--------------|
| 170464 | WEBER Loop • Length loop: 5 mm | 130 |



Eye Magnet

The magnetic side of the instrument is used to remove metal splinters or other magnetic foreign bodies from the eye. The loop at the other end of the instrument is used to enclose and remove foreign bodies that are not magnetic.

| Item no. | | Length mm |
|----------|-------------------------------------|--------------|
| 170465 | Eye magnet with loop • Sterilisable | 150 |



BOWMAN Lacrimal Probe

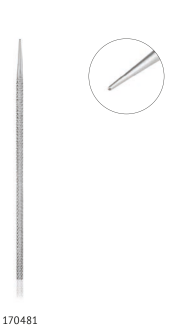
- Helps to determine the functional status of the lacrimal drainage system
- Can also be used to help perform a dacryocystorhinostomy

| Item no. | | Length mm |
|----------|-----------------------------------|--------------|
| 170470 | BOWMAN Lacrimal Probe • Size 0/00 | 130 |









KELLNAR Lacrimal Dilators and Tubes

- Helps to determine the functional status of the lacrimal drainage
- Silicone tubing can be used to irrigate and aspirate with the dilator

| Item no. | | Length mm |
|----------|---|--------------|
| 170486 | KELLNAR Lacrimal Dilator • Left | 85 |
| 170487 | KELLNAR Lacrimal Dilator • Right | 85 |
| 170490 | KELLNAR Lacrimal Dilator • Dual-ended | 145 |
| 170503 | KELLNAR Probe Silicone Tube • Inner Ø: 0.3 mm | 1,000 |
| 170505 | KELLNAR Probe Silicone Tube • Inner Ø: 0.5 mm | 1,000 |
| 170507 | KELLNAR Probe Silicone Tube • Inner Ø: 0.7 mm | 1,000 |

WILDER Lacrimal Dilators

Designed with a tapered blunt tip and a round knurled handle.

| Item no. | | Length mm |
|----------|--|--------------|
| 170481 | WILDER Lacrimal Dilator Fig 1 Taper length: 20 mm Tip size: 0.5 mm (pointy tip) | 110 |
| 170482 | WILDER Lacrimal Dilator Fig 2 Taper length: 15 mm Tip size: 0.7 mm (medium tip) | 110 |
| 170483 | WILDER Lacrimal Dilator Fig 3 Taper length: 10 mm Tip size: 0.9 mm (blunt tip) | 110 |

CASTROVIEJO Caliper

Ideal for ophthalmologic and orthopaedic procedures (TPLO).

| Item no. | | Length mm |
|----------|---|--------------|
| 173554 | CASTROVIEJO Caliper Increments: 0.5 mm Maximum measurement: 20 mm | 85 |
| | | |

JAMESON Caliper

For accurate measuring during ophthalmological procedures. Graduated in inches and mm with thin tips, chrome.

| Item no. | | Length mm |
|----------|--|--------------|
| 170120 | JAMESON Caliper • Measurement range: 0 – 80 mm | 100 |

Lacrinal Cannulae

- Suitable for flushing purulent debris through the nasolacrimal duct
- Includes Luer hub

| Item no. | | Length mm | Form | |
|----------|---|--------------|----------|--|
| 440605 | ANEL Lacrimal Cannula • 0.6 x 15 mm | 45 | straight | |
| 440705 | ANEL Lacrimal Cannula • 90° • 0.6 x 15 mm | 40 | curved | |
| 441100 | BONN Irrigating Cannula RobustØ 1.4 mm (front)Ø 1.2 mm (back) | 35 | curved | |
| 441101 | BONN Irrigating Cannula • Fine | 30 | curved | |
| 441007 | Lacrimal Duct CannulaTapered0.6 x 25 mm | 30 | curved | |
| 440805 | Lacrimal Duct CannulaOlive tip0.6 x 30 mm | 45 | straight | |
| 440905 | Lacrimal Duct CannulaOlive tip0.6 x 33 mm | 40 | curved | |















EickFil Ophthalmic Suture Material - PGA

- Type: Braided and coated multifilament
- Coating: Polycaprolactone and calcium stearate (1 %)
- Colour: violet / beige undyed
- Tissue reaction: Minimal
- Absorption: The hydrolytic action by which the material is broken down results in total absorption in approximately 60 to 90 days. Approximately 50 % of tensile strength remain after 21 days.
- Presentation: Box with 12 individually packed sterile sutures

Characteristics

- High tensile strength
- Synthetic
- Breaks down by hydrolysis
- Braided structure
- Coated multifilament
- Hermetically sealed packing

| Hermetically sealed packing | | |
|-----------------------------|---|--------------|
| Item no. | | Length cm |
| 050889 | EickFil PGA • USP 9/0, EP 0.3 • 3/8 circle, DSP 6.4 mm 200 µm • Side cutting spatula • Colour: violet | 30 |
| 050890 | EickFil PGA USP 6/0, EP 0.7 3/8 circle, DS 12 mm Reverse cutting Colour: violet | 45 |
| 050891 | EickFil PGA USP 3/0, EP 2 3/8 circle, DS 19 mm, easy pass Reverse cutting Colour: undyed | 50 |
| 050892 | EickFil PGAUSP 3/0, EP 23/8 circle, DS 24 mmReverse cuttingColour: undyed | 75 |
| 050893 | EickFil PGA USP 6/0, EP 0.7 1/2 circle, HR 17 mm Round bodied taper point Colour: violet | 75 |
| 050894 | EickFil PGA USP 10/0, EP 0.2 3/8 circle, 2 x DSP 6.2 mm 150 µm Side cutting spatula double armed Colour: violet | 30 |
| 050895 | EickFil PGA USP 9/0, EP 0.3 3/8 circle, 2 x DSP 6.4 mm 200 μm Side cutting spatula double armed Colour: violet | 30 |
| 050896 | EickFil PGA USP 8/0, EP 0.4 3/8 circle, 2 x DSP 6 mm 200 μm Side cutting spatula double armed Colour: violet | 45 |
| 050897 | EickFil PGA USP 7/0, EP 0.5 3/8 circle, 2 x DSP 8 mm 200 μm Side cutting spatula double armed Colour: violet | 45 |
| 050898 | EickFil PGA USP 6/0, EP 0.7 1/4 circle, 2 x VSP 8 mm 300 μm Side cutting spatula double armed Colour: violet | 45 |
| | | |

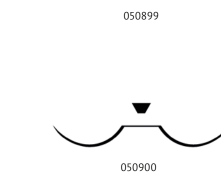
EickFil Ophthalmic Suture Material - Nylon

- Type: Monofilament
- Composition: Extrusion of polyamide 6.0 or 6.6
- · Coating: None
- · Colour: black
- Tissue reaction: Minimal
- Absorption: Non absorbable, gradually encapsulated by connective tissue. The thread mass diminishes, approximately 10 % a year by rupture of chemical links (hydrolytic action).
- Presentation: Box with 12 individually packed sterile sutures

Characteristics

- High tensile strength, non absorbable
- Synthetic
- Monofilament with microscopic uniform diameter
- · Pliability and softness
- · Hermetically sealed packing

| Item no. | | Length cm |
|----------|--|--------------|
| 050899 | EickFil Nylon • USP 10/0, EP 0.2 • 3/8 circle, 2 x DSP 6.4 mm 220 µm • Side cutting spatula double armed | 45 |
| 050900 | EickFil Nylon USP 9/0, EP 0.3 3/8 circle, 2 x DSP 6.2 mm 150 μm Side cutting spatula double armed | 45 |



EickFil Ophthalmic Suture Material - Silk

- Type: Braided multifilament
- Composition: Braided fibres from the cocoon of the silkworm
- Coating: Waxes Silicone
- Colour: black
- Tissue reaction: Moderate
- Absorption: Silk suture elicits an initial inflammatory reaction in tissues, which is followed by gradual encapsulation of the suture by fibrous connective tissues.
- Presentation: Box with 12 individually packed sterile sutures

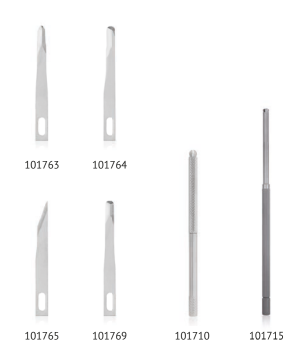
Characteristics

- High tensile strength, non absorbable
- Braided or twisted structure
- Coated multifilament
- · Hermetically sealed packing

| Item no. | | Length cm |
|----------|--|--------------|
| 050901 | EickFil Silk USP 4/0, EP 1.5 3/8 circle, DS 19 mm Reverse cutting | 45 |









Fine Surgical Blades

- For ocular, neuro and other micro-surgical procedures
- Superior blades that can be "locked" into the Beaver surgical handle
- 25 per pack

| Item no. | | Length mm |
|----------|--|--------------|
| 101763 | Fine Surgical Blade • Size 63 • Sharp on two sides, pointed tip | |
| 101764 | Fine Surgical BladeSize 64Sharp on one side, rounded tip | |
| 101765 | Fine Surgical Blade • Size 65 • Blade size 11 alternative | |
| 101769 | Fine Surgical Blade • Size 69 • Sharp on two sides, rounded tip | |
| 101710 | Beaver Scalpel Handle • Finger lock grip | 100 |
| 101715 | Beaver Scalpel Handle • Handle lock grip | 155 |

Intraocular Silicone Prosthesis

- Constructed from black silicone with low immunoreactive characteristics
- Helps improve cosmetic results post enucleation
- Can be used immediately after enucleation
- Range of sizes available
- Autoclavable

| Item no. | | Length mm |
|------------|------------------------|--------------|
| 173500 | Eye Implant Introducer | 125 |
| 173514 | Silicone Prosthesis | 14 |
| 173515 | Silicone Prosthesis | 15 |
| 173516 | Silicone Prosthesis | 16 |
| 173517 | Silicone Prosthesis | 17 |
| 173518 | Silicone Prosthesis | 18 |
| 173519 | Silicone Prosthesis | 19 |
| 173520 | Silicone Prosthesis | 20 |
| 173521 | Silicone Prosthesis | 21 |
| 173522 | Silicone Prosthesis | 22 |
| 173523 | Silicone Prosthesis | 23 |
| 173524 | Silicone Prosthesis | 24 |
| 173526 | Silicone Prosthesis | 26 |
| 173528 | Silicone Prosthesis | 28 |
| 1735290030 | Silicone Prosthesis | 30 |
| 1735290033 | Silicone Prosthesis | 33 |
| 1735290036 | Silicone Prosthesis | 36 |
| 1735290038 | Silicone Prosthesis | 38 |
| 1735290040 | Silicone Prosthesis | 40 |
| 1735290043 | Silicone Prosthesis | 43 |
| 1735290045 | Silicone Prosthesis | 45 |
| 1735290047 | Silicone Prosthesis | 47 |
| 1735290050 | Silicone Prosthesis | 50 |
| 1735290052 | Silicone Prosthesis | 52 |
| 1735290055 | Silicone Prosthesis | 55 |
| 1735290060 | Silicone Prosthesis | 60 |

AlgerBrush II Corneal Diamond Burr

The AlgerBrush II is a battery powered, handheld, low torque motorised burr. It has been designed to remove foreign bodies from the cornea or sclera of patients.

The burr in this rotary instrument is used as a "brush" rather than a drill and the foreign bodies are thus "brushed" from the eye leaving a smooth surface, which in turn heals much faster than with other instruments that could be used for this purpose.

AlgerBrush II Unit includes 3.5 mm Round Medium Grit Diamond Burr.

*According to the paper "Veterinary Ophthalmology" ([2013] 16, 2, 83 – 88), the AlgerBrush II has been successfully used to treat spontaneous corneal epithelial defects (SCCEDs) in dogs, in combination with a bandage contact lens.

| Item no. | |
|------------|--|
| 170010 | AlgerBrush II Unit • Incl. Ø 3.5 mm Diamant Burr |
| 170011 | AlgerBrush II Corneal Diamond Burr • Ø 3.5 mm • Chuck attachment included |
| 170013 | AlgerBrush II Corneal Diamond Burr • Ø 2.5 mm |
| 170012 | AlgerBrush II Corneal Burrs • Ø 1 mm • 5 per pack |
| 170014 | AlgerBrush II Diamond Grinding Wheel • Ø 4 mm • Fine • With chuck • Convenient for recurrent corneal erosion |
| E170010001 | Spare Chuck for AlgerBrush II |





Bausch & Lomb PureVision® 2 Bandage Contact Lenses

Contact bandage lenses act as a protective shield on the cornea. They permit corneal repair and improve patient comfort by preventing contact between damaged cornea and eyelids.

Recommendation to use for:

Corneal ulceration: to reduce pain and to retain tear film over ulcerated area to aid healing.

Corneal edema: may prevent rupture of epithelial bullae and reduce discomfort caused by abrasion of ulcers.

Adnexal problems: distichiasis, entropion, ectopic cilia – to reduce corneal abrasion until surgery can be performed.

Traumatic injury: laceration or perforation.

- · High definition optics offers a clear and sharp view
- Excellent stabilisation
- Comfortable contact lens wear for up to 30 days and nights
- Ensures an optimal supply of oxygen to the cornea and makes eyes look clear
- Packaging: 6 lenses per box

| Item no. | |
|----------|---|
| 173540 | Bausch & Lomb PureVision® 2 Bandage Contact Lenses |





173420

Cryopen XPS

Cryosurgery in a nutshell. The optimal solution for the treatment of distichiasis, eyelid adenoma, meibomian gland dysfunction, small eye tumours, cherry eye and other periocular and adnexal abnormalities. Powerful, extremely precise, practical and usable without anaesthesia. This powerful, ergonomic cryotherapy pen delivers a fine jet of nitrous oxide (laughing gas) under high pressure and ensures millimetre precision in seconds.

- · Ultra-fine and precise
- · Eraonomic design
- State-of-the-art micro technology for controlled gas flow
- Easy to load 8 g N₂O cartridges
- Aluminium housing with 2 micro-applicators made of medical grade material
- · Lower risk of infection than during surgery

Technical data

- Constant treatment temperature: -89 °C / -128 °F
- Pressure: 55 bar
- Continuous flow time with an 8 g cartridge: 1 3 mm applicator approx. 4 min, 2 – 4 mm applicator approx. 3 min
- Weight device with full cartridge: 200 g
- Dimensions (in cm): 20 x 2.75 x 2.75

| Item no. | |
|--------------|---|
| 173420 | CryoPen XPS Incl. 2 autoclavable applicators: blue (1 – 3 mm) and white (2 – 4 mm) Incl. 12 x 8 g cartridges |
| 173425 | N₂O Cartridges for CryoPen XPS, 8 g • Pack of 24 pieces • Storage at room temperature • Retain pressure for several weeks after opening • Shelf life 36 months • Disposal via recyclable metal waste |
| Please note: | |

For larger lesions, we also offer the Freezpen 16G (item no. 173400) and Freezpen 35G (item no. 173410) in our range (see online shop).



- Precise cauterisation thanks to the very fine tip (28 mm)
- Easy to use
- Operating temperature: 600 °C
- Individual sterile packaging
- For single use only

| ltem no. | |
|----------|-------------|
| 173430 | Cautery Pen |



Sugi Swabs

- Sugi absorbent materials are especially suitable for dabbing those areas where special care must be taken (e.g. neural structures and ophthalmic tissue)
- Sugi absorbent materials are manufactured from cellulose material
- The material undergoes soft / elastic expansion immediately upon contacting moisture
- The absorptive capacity is approximately 17 times its own weight

| Item no. | | Length mm | |
|----------|---|--------------|--|
| 166520 | Sugi Swab, wedge tip • Set of 200 (10 per pack – sterile) | 70 | |
| 166530 | Sugi Swab, cylindrical • 500 per pack | 70 | |

EICKEMEYER® PhacoVet 2.0

The new PhacoVet sets new standards in user-friendliness, performance, and mobility. Designed with a clear focus on simplicity, durability, and fl exibility, this innovative device combines all essential components for fast installation, intuitive operation, and safe transportation.

It is suitable for both phacoemulsification and vitrectomy in small animals as well as horses. Developed and refi ned in close collaboration with leading experts in veterinary ophthalmic surgery, the system and its instruments have been extensively tested and optimised for reliable use in daily practice.

Thanks to its compact design, the PhacoVet can be easily operated in the clinic or conveniently taken directly to the patient. With dedicated service centers in Germany and Switzerland, customers benefit from professional and prompt support covering spare parts, delivery, repairs, maintenance, and technical assistance.

- Developed and optimised for veterinary medicine
- Focus on core features required in veterinary ophthalmic surgery
- Simple setup and ease of use
- Quick handling and safe operation through single-use tubing system
- · Robust, compact and mobile
- Professional service, repair and maintenance

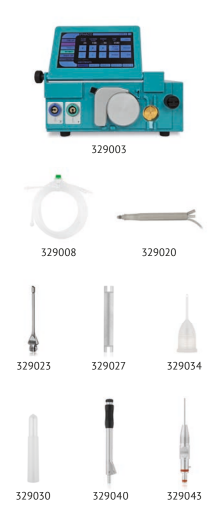
| Item no. | |
|----------|---|
| 329003 | EICKEMEYER® PhacoVet 2.0 • Incl. Foot Pedal and Transportation Case |



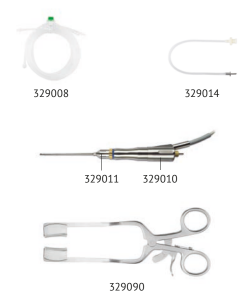
Accessories for EICKEMEYER® PhacoVet 2.0

| Item no. | |
|----------|---|
| 329001 | Foot Pedal for PhacoVet |
| 329002 | Transportation Case for PhacoVet |
| 329008 | Tubing System for PhacoVet 2.0 • Single-use • Pack of 10 pieces |
| 329007 | Equipment Trolley for PhacoVet • Optional Accessory |









EICKEMEYER® PhacoVet 2.0 Small Animal Starter Set (Phaco)

Even in experienced hands, capsule rupture is a known potential complication during phacoemulsifi cation. For maximum safety and preparedness, we recommend adding Vitrectomy Cutting Blades Unit (329011) and the Vitrectomy Handpiece (329012) for small animals to your starter set – enabling you to perform an emergency vitrectomy immediately if necessary.

| Item no. | | Quantity |
|----------|--|----------|
| 329102 | Complete Set, consisting of: | |
| 329003 | EICKEMEYER® PhacoVet 2.0 • Incl. Foot Pedal and Transportation Case | 1 |
| 329008 | Tubing System for PhacoVet 2.0 • Single-use • Pack of 10 pieces | 1 |
| 329020 | Phaco Handpiece, 28 kHz | 1 |
| 329023 | Phaco Needle, 20G, 30° | 2 |
| 329027 | Tip Wrench, metal, for straight Phaco Needle | 1 |
| 329034 | Silicone Sleeve for 20G Phaco Needle | 2 |
| 329030 | Test Chamber | 1 |
| 329040 | I/A Handpiece, monomanual (coaxial), reusable Does not include I/A tips or silicone sleeve, sold separately | 1 |
| 329043 | I/A Tip, straight, for silicone sleeve irrigation 20G (Ø 0.90 mm) • Aspiration port, Ø 0.30 mm | 1 |

EICKEMEYER® PhacoVet 2.0 Equine Starter Set (Vitrectomy)

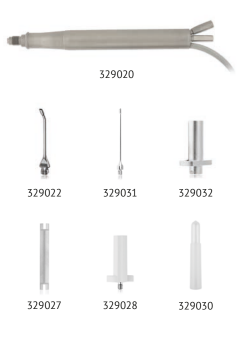
Equine recurrent uveitis is a common eye infection in horses and one of the leading causes of blindness. It can be successfully treated surgically via vitrectomy and can bring progressive eye damage to a halt.

| via vitrectorily and can bring progressive eye damage to a natt. | | |
|--|---|----------|
| Item no. | | Quantity |
| 329202 | Complete Set, consisting of: | |
| 329003 | EICKEMEYER® PhacoVet 2.0 | 1 |
| 329008 | Tubing System for PhacoVet 2.0 • Single-use • Pack of 10 pieces | 1 |
| 329010 | Vitrectomy Handpiece, for horses • Does not include cutting blades | 1 |
| 329011 | Vitrectomy Cutting Blades Unit, for horses, 15G (Ø 1.80 mm) • Does not include vitrectomy handpiece | 1 |
| 329014 | Vitrectomy Irrigation Trocar System, for horses | 1 |
| 329090 | Eyelid Retractor, for horses Stainless steel Dimensions (in mm): L 155 x W 70 | 1 |

Handpieces and Needles for EICKEMEYER® PhacoVet

For your safety and the best results, EICKEMEYER® reusable phaco needles are carefully verified for use with our 28 kHz handpieces. Use with third-party products is not supported and therefore excluded from warranty or liability.

| Item no. | |
|----------|---|
| 329020 | Phaco Handpiece, 28 kHz |
| 329021 | Phaco Needle, 19G, 30° tip |
| 329022 | Phaco Needle, 19G, 30° tip, angled |
| 329023 | Phaco Needle, 20G, 30° tip |
| 329024 | Phaco Needle, 20G, 30° tip, angled |
| 329025 | Phaco Needle, 22G, 30° tip |
| 329026 | Phaco Needle, 22G, 30° tip, angled |
| 329031 | Phaco Needle, 18G, 30° tip, for horses • Compatible only for PhacoVet 2.0 |
| 329032 | Tip Wrench, metal, for Phaco Needle (329031) |
| 329027 | Tip Wrench, metal, for straight Phaco Needle |
| 329028 | Tip Wrench, plastic, for straight Phaco Needle |
| 329029 | Tip Wrench, plastic, for angled Phaco Needle |
| 329030 | Test Chamber |



Silicone Sleeves for EICKEMEYER® PhacoVet

• Reusable

| Silicone Sleeve for 19G Phaco Needle |
|---|
| Silicone Sleeve for 20G Phaco Needle |
| Silicone Sleeve for 22G Phaco Needle |
| Silicone Sleeve for 18G Phaco Needle for horses (item no. 329031) |
| |



Vitrectomes and Trocar for EICKEMEYER® PhacoVet

Reusable

| Item no. | |
|----------|--|
| 329010 | Vitrectomy Handpiece for horses • Does not include cutting blades |
| 329011 | Vitrectomy Cutting Blades Unit for horses, 15G (Ø 1.80 mm) • Does not include Vitrectomy Handpiece |
| 329012 | Vitrectomy Handpiece for small animals Does not include Cutting Blades |
| 329013 | Vitrectomy Cutting Blades Unit for small animals, 20G (Ø 0.90 mm) • Does not include Vitrectomy Handpiece |
| 329014 | Vitrectomy Irrigation Trocar System for horses |







I/A Systems Monomanual for EICKEMEYER $^{\circledR}$ PhacoVet (Reusable)

- Irrigation/Aspiration Handpiece
- Monomanual (coaxial)
- Please note: Silicone sleeves with 329042, 329043, 329044 and 329045 must be ordered separately. Metal sleeves are already integrated in the I/A Tip

| Item no. | |
|----------|--|
| 329040 | I/A HandpieceDoes not include I/A tips or silicone sleeves |
| 329041 | I/A Tip, straight, integrated metal sleeve 16G (Ø 1.60 mm) • Aspiration port Ø 0.35 mm • Dual irrigation side ports 0.98 mm |
| 329042 | I/A Tip, straight, for silicone sleeve 22G (Ø 0.70 mm) • Aspiration port Ø 0.30 mm |
| 329043 | I/A Tip, straight, for silicone sleeve 20G (Ø 0.90 mm) • Aspiration port Ø 0.30 mm |
| 329044 | I/A Tip, angled, 30°, for silicone sleeve 22G (Ø 0.70 mm) • Aspiration port Ø 0.30 mm |
| 329045 | I/A Tip, angled, 30°, for silicone sleeve 20G (Ø 0.90 mm) • Aspiration port Ø 0.30 mm |
| 329046 | I/A Tip, angled, 30°, integrated metal sleeve 16G (Ø 1.60 mm) • Aspiration port Ø 0.30 mm • Dual irrigation side ports Ø 0.98 mm |
| 329047 | I/A Tip, curved, integrated metal sleeve 16G (Ø 1.60 mm) • Aspiration port Ø 0.35 mm • Dual irrigation side ports Ø 0.98 mm |
| 329048 | O-Ring Set |

I/A Systems Monomanual for EICKEMEYER $^{\otimes}$ PhacoVet (Single-use)

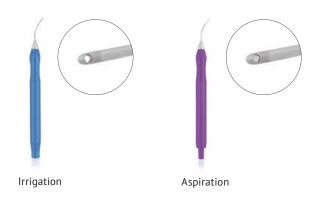
- Irrigation/Aspiration Handpiece
- Monomanual (coaxial)
- Aspiration port Ø 0.35 mm
- Angled 45°

| Item no. | |
|----------|--|
| 329080 | I/A System 20G (Ø 0.90 mm) Polished tip Including silicone sleeve 16G (Ø 1.70 mm) Irrigation dual side ports Ø 1.10 mm |
| 329081 | I/A System 20G (Ø 0.90 mm) Rough tip Including silicone sleeve 16G (Ø 1.70 mm) Irrigation dual side ports Ø 1.10 mm |
| 329082 | I/A System 21G (Ø 0.80 mm) Polished tip Including silicone sleeve 17G (Ø 1.50 mm) Irrigation dual side ports 1.65 x 0.77 mm |
| 329083 | I/A System 21G (Ø 0.80 mm) Rough tip Including silicone sleeve 17G (Ø 1.50 mm) Irrigation dual side ports 1.65 x 0.77 mm |
| 329084 | I/A System 22G (Ø 0.70 mm) Polished tip Including silicone sleeve 18G (Ø 1.40 mm) Irrigation dual side ports 1.50 x 0.67 mm |
| 329085 | I/A System 22G (Ø 0.70 mm) Rough tip Including silicone sleeve 18G (Ø 1.40 mm) Irrigation dual side ports 1.50 x 0.67 mm |

I/A Systems Bimanual for EICKEMEYER® PhacoVet (Reusable)

- Irrigation Handpiece (blue) / Aspiration Handpiece (violet)
- Curved cannula

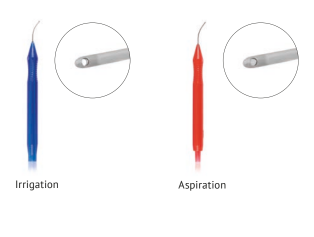
| | Item no. | |
|--|----------|---|
| | 329050 | Aspiration Handpiece 21G (Ø 0.80 mm) Polished tipAspiration port Ø 0.30 mm |
| | 329051 | Aspiration Handpiece 21G (Ø 0.80 mm) Rough tipAspiration port Ø 0.30 mm |
| | 329052 | Aspiration Handpiece 22G (Ø 0.70 mm) Polished tipAspiration port Ø 0.35 mm |
| | 329053 | Aspiration Handpiece 22G (Ø 0.70 mm) Rough tip Aspiration port Ø 0.35 mm |
| | 329054 | Irrigation Handpiece 21G (Ø 0.80 mm) • Polished tip • Dual side ports Ø 0.50 mm |
| | 329055 | Irrigation Handpiece 21G (Ø 0.80 mm) Rough tip Dual side ports Ø 0.50 mm |
| | 329056 | Irrigation Handpiece 22G (Ø 0.70 mm) Polished tipDual side ports Ø 0.45 mm |
| | 329057 | Irrigation Handpiece 22G (Ø 0.70 mm) • Polished tip with open end 45° |

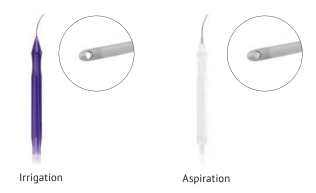


I/A Systems Bimanual for EICKEMEYER $^{\scriptsize \circledR}$ PhacoVet (Single-use)

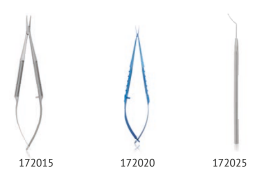
- Set of one Irrigation Handpiece and one Aspiration Handpiece
- Curved cannula

| Cui veu caimuta | |
|-----------------|--|
| Item no. | |
| 329070 | I/A System 21G (Ø 0.80 mm) Irrigation: tip with open end 45° (blue) Aspiration: port Ø 0.35 mm, rough tip (red) |
| 329071 | I/A System 21G (Ø 0.80 mm) Irrigation: dual side ports Ø 0.45 mm (blue) Aspiration: port Ø 0.35 mm, rough tip (red) |
| 329072 | I/A System 21G (Ø 0.80 mm) Irrigation: dual side ports Ø 0.45 mm (blue) Aspiration: port Ø 0.35 mm, polished tip (red) |
| 329073 | I/A System 23G (Ø 0.65 mm) Irrigation: tip with open end 45° (purple) Aspiration: port Ø 0.30 mm, rough tip (transparent) |
| 329074 | I/A System 22G (Ø 0.70 mm) Irrigation: dual side ports Ø 0.45 mm (purple) Aspiration: port Ø 0.35 mm, rough tip (transparent) |
| 329075 | I/A System 22G (Ø 0.70 mm) Irrigation: dual side ports Ø 0.45 mm (purple) Aspiration: port Ø 0.35 mm, polished tip (transparent) |















Phaco Instrument Kit

High quality kit consists of 6 instruments and was developed in collaboration with a Key Opinion Leader and Diplomate of the European College of Veterinary Ophthalmology.

| Item no. | | Length mm |
|----------|---|--------------|
| 172030 | Complete Set, consisting of: | 111111 |
| 172000 | BARRAQUER Colibri 0.4 mm • 1 x 2 teeth • 45° with platform • Smooth handle | 75 |
| 172005 | UTRATA Capsulorhexis Forceps Titanium 12 mm angled Triangular tips | 105 |
| 172010 | VANNAS Capsulotomy Scissors PointedBent7 mm long blades | 85 |
| 172015 | BARRAQUER Needle Holder 10 x 1 mm Bent Default Without lock | 135 |
| 172020 | INAMURA Tweezers • Short utrata • Flat handle • Titanium | 105 |
| 172025 | PISCANO Nucleus Rotator • Tip olive-shaped | 105 |
| 500613 | Instrument Box Base • Dimensions (in cm): L 30 x D 14 x H 3 | |
| 500710 | Instrument Box Lid Perforated With textile filter and label holder Colour: silver | |
| 981703 | Fingered Silicone Insert • Sterilisable | |

Phaco Knife

To open the anterior chamber at the Phaco incision.

- Angled
- Sterile pack of 6 pieces
- Single-use

| Item no. | | |
|----------|---------------------|--|
| 329061 | Phaco Knife, 1.0 mm | |
| 329062 | Phaco Knife, 2.0 mm | |
| 329063 | Phaco Knife, 2.2 mm | |
| 329065 | Phaco Knife, 2.5 mm | |
| 329066 | Phaco Knife, 2.8 mm | |

Crescent Knife

- Tip 2.6 mm wide
- 45° bevel-up
- Sterile pack of 6 pieces
- Single-use

| Crescent Knife | |
|----------------|----------------|
| | |
| | |
| | Crescent Knife |

Canine Intraocular Lenses

Hydrophilic foldable acrylic intraocular lenses for implantation in crystal extraction procedures in dogs.

- · Hydrophilic acrylic with UV filter
- Sterile packaged
- Ready to use in a glass container, immersed in ultra-pure water and supplied with a disposable injector, ready for immediate use
- Optical Design: Biconvex, Ø 6.5 mm, +41 D
- Excellent folding properties
- Small incision
- Gentle injection and ideal centering
- Some sizes (*) are preloaded in a disposable injector

| LIOCAN, Foldable Intraocular Lens, 10.25 mm |
|---|
| LIOCAN, Foldable Intraocular Lens, 11.25 mm |
| LIOCAN, Foldable Intraocular Lens, 11.25 mm, preloaded* |
| LIOCAN, Foldable Intraocular Lens, 12.25 mm • Standard size – most commonly used |
| LIOCAN, Foldable Intraocular Lens, 12.25 mm, preloaded* |
| LIOCAN, Foldable Intraocular Lens, 13.25 mm • Standard size – most commonly used |
| LIOCAN, Foldable Intraocular Lens, 13.25 mm, preloaded* |
| LIOCAN, Foldable Intraocular Lens, 14.25 mm |
| LIOCAN, Foldable Intraocular Lens, 14.25 mm, preloaded* |
| LIOCAN, Foldable Intraocular Lens, 15.25 mm |
| |



329300

Feline Intraocular Lenses

Hydrophilic foldable acrylic intraocular lenses for implantation in cat crystal extraction procedures.

- Hydrophilic acrylic with UV filter
- Sterile packaged
- Ready for immediate use
- In a glass container, immersed in ultra-pure water
- Optical design: Biconvex, Ø 7 mm, +53.5 D
- Some sizes (*) are preloaded in a disposable injector

| Item no. | |
|----------|--|
| 329310 | Foldable Intraocular Lens, 12 mm |
| 329311 | Foldable Intraocular Lens, 13 mm |
| 329313 | Foldable Intraocular Lens, 13 mm, preloaded* |
| 329312 | Foldable Intraocular Lens, 14 mm |



329310





Capsular Tension Rings

Capsule tension rings made from Polymethyl methacrylate (PMMA) with UV protection, to stabilize the capsule during cataract surgery in dogs.

- Primary or secondary zonular weakness
- Partial zonulolysis
- Pseudoexfoliation syndrome
- Risk of capsular retraction (e.g. uveitis)
- Individually and sterile packaged in an easy-to-use container
- Some sizes (*) are preloaded in a disposable injector

| Item no. | |
|----------|--|
| 329320 | Capsular Tension Ring, 11 mm • For lense size 10.25 mm |
| 329321 | Capsular Tension Ring, 13 mm • For lense size 11.25 mm and 12.25 mm |
| 329323 | Capsular Tension Ring, 13 mm, preloaded* • For lense size 10.25 mm, 11.25 mm and 12.25 mm • Ø 13 mm open, Ø 11 mm closed |
| 329322 | Capsular Tension Ring, 15 mm • For lense size 13.25 mm and 14.25 mm |
| 329324 | Capsular Tension Ring, 16 mm, preloaded* • For lense size 13.25 mm, 14.25 mm and 15.25 mm • Ø 16 mm open, Ø 14 mm closed |
| | |

Viscoelastic Solutions

Viscoelastic solutions for intraocular injection surgery in the anterior segment of the eye.

- Material: sodium hyaluronate (NaHA) / HPMC
- Packed sterile, in prefilled Type I glass syringes of 2 ml with Luer lock connection
- Containing five syringes and five cannulas per box

| Viscoelastic Solution, NaHA 1.4 % • Most popular size |
|---|
| Viscoelastic Solution, NaHA 2 % • Most popular size |
| Viscoelastic Solution, NaHA 3 % |
| Viscoelastic Solution, HPMC |
| |
| |

Silicone Oil

High-purity silicone oil is used as an intraocular tamponade in severe cases of retinal detachment in veterinary medicine.

· Sterile packaged in a pre-filled 10 ml glass syringe

Item no

329340

Silicone Oil

• Viscosity 5.000 cSt



Collagen Membranes

Ophthalmological medical device made from type 1 collagen, suitable for corneal repair in animals, for example corneal perforations, ulcers and stromal defects.

Allows the growth of the epithelium of the ocular surface and facilitates the migration of epithelial cells for their revitalization. Before use, the product must be hydrated in a sterile saline solution for 20 minutes. It can then be cut individually for the purpose and stacked in different layers if necessary.

Dry and sterile packaged

ltem no.

329350

Collagen Membrane

- Ideal for stromal defects
- Dimensions: W 2 cm x H 2 cm x D 100 μm

329351

Collagen Membrane

- Ideal for ulcers and perforations
- Dimensions: W 2 cm x H 2 cm x D 200 μm



329350

Staining Solution Trypan Blue

Veterinary ophthalmic staining solution used as an aid in intraocular procedures.

- Sterile, in prefilled 1 ml Type I glass syringes with Luer lock
- Each box contains five syringes and five needles
- Concentration: Trypan blue, 0.06 % w/v

Item no

329360 Staining Solution Trypan Blue









32820501



328205

KAPS SOM® 62 Operating Microscope Advanced

The KAPS SOM® 62 Advanced surgical microscope combines easy and precise positioning, excellent lighting with very good optical image quality. The diverse motor functions, such as focus adjustment, zoom, XY coupling and light control, are carried out via the foot control panel. An integrated backup lamp ensures uninterrupted surgery. Various stereo co-observation devices are available for documentation, teaching situations or the collaboration of an assistant.

- Binocular inclined tube 60°, f = 159 mm
- Eyepieces WF 12,5 x V with diopter compensation
- APO objective f = 200 mm
- Apochromatic 5-step magnification changer
- Motorized fine focusing: 40 mm
- XY coupling 50 x 50 mm
- · Foot switch for focus and XY coupling
- Handles
- Filter: Swing in retina protection filter GG 475, Swing in yellow filter against IR and UV exposure
- Illumination: Coaxial cold light fiber optic illumination 15 V / 150 Watt with operational replacement lamp
- Alternative configurations, video and documentation options available upon request

| | available upon request | |
|--|------------------------|---|
| | Item no. | |
| | 328200 | KAPS SOM® 62 Operating Microscope Advanced |
| | 328201 | Photo Essay for DSLR Digital Cameras • For a format-filling, low-distortion and image-plane digital camera image |
| | 328202 | TV Attachment with Membrane • For the adaptation of C-Mount video cameras • Focal length: 54 mm |
| | 32820501 | Beam Splitter • Monolateral, 50:50 |
| | 328205 | Assistant Kit • To view the examination area from a second person • Consisting of: beam splitter (one-sided, 50:50), assistant tube (90°), binocular inclined tube (45°, f = 125 mm) and eyeglass wearer eyepiece (WF 12.5x V, with diopter compensation) |
| | E32820501 | Sterilisable Rubber Sleeves for Cold Light Adapters • Set of 2 |
| | E32820502 | Sterilisation Cover for Cold Light Adapter |
| | E32820503 | Sterilisation Cap for Potentiometers |
| | E32820504 | Sterilisation Cap for Enlargement |
| | E32820004 | Sterilisation Cap for Handle of Surgical Microscope Head |

EICKEMEYER® Operating Microscope

- Ergonomically positioned controls allow a comfortable posture when operating for long periods
- 5 magnification steps: 3.6x/5.4x/8.9x/14.2x/22.3x
- Visual field 56 to 9 mm
- Micro-focusing 40 mm, motorised pedal controlled
- Light source delivers bright light, 150 W
- Mobile floor stand with 4 lockable castors, providing excellent mobility
- · Tilt-resistant, heavy floor stand with locking castors
- Optional: tube for connection of CCD cameras

| Item no. | |
|------------|---|
| 328140 | EICKEMEYER® Operating Microscope |
| 328141 | Teaching Mirror AttachmentEasy to install and operateBeamsplitter, CCD-adapter and observers' monocular |
| E328140001 | Replacement Light |
| E328140003 | Rubber Eye Cup |
| E328140004 | Light Conduct Cable |
| E328140005 | Foot Switch |



328141

SCORE® Ergo Support Chair

The SCORE® Ergo Support Chair is specially developed for ophthalmologists. It allows an ergonomic sitting position and offers you comfortable support during long periods of seated work. Special features of the SCORE® Ergo Support chair are its ergonomically shaped armrests. They can be brought close to the body and provide your forearms optimal support. The height adjustment of the armrests allows an upright sitting position when using a microscope or other precision instrument. The Ergo Support helps you to assume a relaxed posture: the neck, shoulders and back are relieved.

- Easy height adjustment, seat and back angle
- SCORE® Ergo Shape seat with rounded corners ensure an active sitting position
- Compact lumbar support can be easily positioned in the lumbar region
- Strong aluminium base with large wheels for easy manoeuvrability

Technical specifications

- Height adjustment (with foot control): 52 71 cm
- Working height: 80 90 cm
- Seat dimensions: Ø 40 cm
- Lumbar support (in cm): D 33 x H 23
- Foot cross dimensions: Ø 68 cm
- Armrests (compact triangular shape): 115° rotation, height adjustment: max. 11 cm
- Armrest upholstery (in cm): L 15 x H 3 x D 40 (swinging)

| 10 | m | м | ^ |
|----|---|---|---|

610060 SCORE® Ergo Support Chair









311138

HEINE ML4 LED HeadLight

The HEINE ML4 LED HeadLight is specially designed for professionals who need a perfect view during long surgical operations or treatments. The headband of the HEINE ML4 LED HeadLight offers multiple adjustments points and soft padding ensuring highest comfort and a firm fit

- Adjustable illumination spot size
- Bright and homogenous illumination
- Stepless light intensity control
- Flexible Power Source Options: 100 % mobility with a choice of cable-free mPack UNPLUGGED head-worn battery or mPack belt-worn battery pack
- Coaxial design ensures a completely shadow-free image and allows for excellent illumination of difficult to see areas
- Comfortable and secure fit. The Professional L headband has multiple adjustment points and soft padding for comfort and stability – even during long examinations

Technical specifications

- Illumination: 65,000 lux
- Colour Temperature: 4,500 kelvin
- LED Operating Life: 50,000 hours
- Spot Adjustment: 30 mm to 80 mm at 420 mm WD
- Angle of Declination Stepless and individually adjustable for every examination
- · Headband-mounted Rheostat
- Battery Runtime: 8.5 hours with mPack and 3.5 hours with mPack UNPLUGGED of continuous ON time at full power

Power Options

HEINE mPack Battery

- Portable power pack
- Li-lon technology no memory effect, autonomy for 8.5 hours of continuous ON time at full power
- Fast charge charges to full capacity in 2 hours
- · Charge status indicator
- Brightness control
- Flexible charging options: EN 50 Desk and wall charger, or plug-in transformer
- Intelligent can be used as mains power supply even while in "charge" mode

HEINE mPack Battery UNPLUGGED

- Wireless
- Rechargeable battery integrated on the headband
- Lightweight with balanced weight distribution
- Charge status indicator indicates remaining operating time
- Intelligent can be used as mains power supply even in "charge" mode
- Fast charge charges to full capacity in 2 hours (operating time 3.5 hours of continuous ON time at full power)

ltem no

311137 HEINE ML4 LED HeadLight

 Includes: mPack Battery (convenient to wear on the belt)

311138 HEINE ML4 LED HeadLight UNPLUGGED

- The wireless solution
- Integrated headband Professional, lightweight high-performance mPack battery UNPLUGGED
- The cordless battery mPack UNPLUGGED offers 100 % freedom of movement
- Wireless, with rechargeable battery integrated on the headband

HR / HRP Optics for HEINE ML4 LED HeadLight

The HEINE ML4 LED HeadLight is optionally supplied with HR / HRP Binocular Loupes including i-View loupe mount. The binocular loupe is fully adjustable for every examiner and for every examination axis. HEINE i-View for HEINE ML4 LED HeadLight provides any angle of view and flips up the optics independently of the illumination beam.

| Item no. | | WD* cm |
|----------|---|-----------|
| 311126 | Mounting Kit for Loupe • To mount the loupes onto the HEINE ML4 LED Headlight | |
| 311127 | HEINE HR-Loupe • Magnification: 2.5x | 34 |
| 311121 | HEINE HR-LoupeMagnification: 2.5xMost commonly used | 42 |
| 311123 | HEINE HR-Loupe • Magnification: 3.5x | 42 |
| 311122 | HEINE HRP-Loupe • Magnification: 4x | 34 |
| 311124 | HEINE HR-Loupe • Magnification: 6x | 34 |



311127

Optional Accessories for HEINE ML4 LED HeadLight

| Item no. | |
|----------|--|
| 311139 | Sterilisable Swivel Levers for i-View loupe mount • Pack of 5 pieces |
| 302558 | HEINE EN 50 UNPLUGGED Battery Wall Charging Station Battery overcharge protection (protects the battery by switching off automatically when battery is fully charged) Without mPack UNPLUGGED 6 V |
| 31112901 | HEINE Indirect Ophthalmoscope Battery |
| 31112902 | Plug-in Transformer UNPLUGGED for HEINE mPack UNPLUGGED |
| 173477 | HEINE mPack w/o Transformer |
| 173478 | Connection Cable Between mPack Battery 173477 and HEINE ML4 LED Headlight |
| 302442 | HEINE BETA4 USB Plug-in Transformer |
| 31112903 | HEINE mPack / mPack LL Plug-in Transformer |





302558

31112901





31112902





173477

302442

* Working Distance

HEINE Binocular Loupes

Your optimal loupe is as individual as your work. HEINE Binocular Loupes set a benchmark for design, high-tech materials and precise manufacturing methods. Various magnifications, working distances, wearing options and illumination systems are available. Experience the difference of getting less tired – even during long procedures.

Optics

HR: High Resolution achromatic optics with excellent optical qualities for 2.5x magnification.

HRP: High Resolution Prismatic optics with excellent optical qualities for 3.5x, 4x and 6x magnification.

| Optics | Working Distance | Field of View | Depth of Field |
|----------|------------------|---------------|----------------|
| HR 2.5x | 34 cm | 90 mm | 110 mm |
| HR 2.5x | 42 cm | 130 mm | 180 mm |
| HRP 3.5x | 42 cm | 65 mm | 60 mm |
| HRP 4x | 34 cm | 50 mm | 40 mm |
| HRP 6x | 34 cm | 40 mm | 30 mm |

Features

- Lightweight: 51 g (HR) or 81 g (HRP)
- Water-resistant
- Independent adjustment of left and right optics for perfect pupillary distance
- i-View loupe mount with flip-up function

Mounting Options

HEINE S-FRAME

- Maximum comfort with a modern, ergonomic design
- Malleable temples and nose pad can be customized to fit any face perfectly
- Innovative light materials weights only 24 g
- Tough polycarbonate protective lenses

HEINE Professional L Headband

- Ideal for spectacle-wearers in combination with their own spectacles
- Fully-adjustable for height and width to fit any head
- Hygienic and comfortable leather cushions
- Optional S-GUARD splash protection





HEINE Binocular Loupes on Professional L Headband

Scope of delivery:

Binocular loupe on Professional L Headband, protective glasses, 2 sterilisable swivel levers and cleaning cloth

| Item no. | | WD* |
|----------|---|-----|
| | | cm |
| 310703 | HEINE Binocular Loupes on Professional L Headband • HR 2.5x | 34 |
| 310713 | HEINE Binocular Loupes on Professional L Headband • HR 2.5x • Most commonly used | 42 |
| 310699 | HEINE Binocular Loupes on Professional L Headband • HRP 3.5x | 42 |
| 310701 | HEINE Binocular Loupes on Professional L Headband • HRP 4x | 34 |
| 310710 | HEINE Binocular Loupes on Professional L Headband • HRP 6x | 34 |



Optional Accessories for HEINE Binocular Loupes on Professional L Headband

| nat L neaubanu | |
|---|--|
| | WD* cm |
| Professional L Headband • For HR and HRP loupes | |
| HEINE Binocular Loupes HR 2.5x Optics with i-View mount for Professional L Headband | 34 |
| HEINE Binocular Loupes HR 2.5x Optics with i-View mount for Professional L Headband Most commonly used | 42 |
| HEINE Binocular Loupes HRP 3.5x Optics with i-View mount for Professional L Headband | 42 |
| HEINE Binocular LoupesHRP 4xOptics with i-View mount for Professional L Headband | 34 |
| HEINE Binocular LoupesHRP 6xOptics with i-View for Professional L Headband | 34 |
| Sterilizable Swivel Lever for i-View Magnifying Glass Carrier Round Pack of 5 pieces | |
| | Professional L Headband For HR and HRP loupes HEINE Binocular Loupes HR 2.5x Optics with i-View mount for Professional L Headband HEINE Binocular Loupes HR 2.5x Optics with i-View mount for Professional L Headband Most commonly used HEINE Binocular Loupes HRP 3.5x Optics with i-View mount for Professional L Headband HEINE Binocular Loupes HRP 4x Optics with i-View mount for Professional L Headband HEINE Binocular Loupes HRP 4x Optics with i-View mount for Professional L Headband HEINE Binocular Loupes HRP 6x Optics with i-View for Professional L Headband Sterilizable Swivel Lever for i-View Magnifying Glass Carrier Round |



31051001



310513

* Working Distance







310717



31050801



31050401

HEINE Binocular Loupes on S-FRAME

Scope of delivery:

Binocular loupe on S-FRAME, protective glasses, 2 sterilisable swivel levers, holding strap, cleaning cloth and case

| Item no. | | WD* cm |
|----------|--|-----------|
| 310700 | HEINE Binocular Loupes on S-FRAME • HR 2.5x | 34 |
| 310707 | HEINE Binocular Loupes on S-FRAME • HR 2.5x • Most commonly used | 42 |
| 310706 | HEINE Binocular Loupes on S-FRAME • HRP 3.5x | 42 |
| 310708 | HEINE Binocular Loupes on S-FRAME • HRP 4x | 34 |

Optional Accessories for HEINE Binocular Loupes on S-FRAME

| | WD* cm |
|--|--|
| HEINE LoupeLight2 Compact LED HQ head light for S-FRAME With mPack mini and E4-USB plug-in transformer | |
| S-FRAME • For HR and HRP loupes | |
| HEINE Binocular Loupes HR 2.5x Optics with i-View mount for S-FRAME | 34 |
| HEINE Binocular Loupes HR 2.5x Optics with i-View mount for S-FRAME Most commonly used | 42 |
| HEINE Binocular LoupesHRP 3.5xOptics with i-View mount for S-FRAME | 42 |
| HEINE Binocular LoupesHRP 4xOptics with i-View mount for S-FRAME | 34 |
| Sterilisable Swivel Lever for i-View Magnifying Glass Carrier Round Pack of 5 pieces | |
| | Compact LED HQ head light for S-FRAME With mPack mini and E4-USB plug-in transformer S-FRAME For HR and HRP loupes HEINE Binocular Loupes HR 2.5x Optics with i-View mount for S-FRAME HEINE Binocular Loupes HR 2.5x Optics with i-View mount for S-FRAME HEINE Binocular Loupes HR 2.5x Optics with i-View mount for S-FRAME Most commonly used HEINE Binocular Loupes HRP 3.5x Optics with i-View mount for S-FRAME HEINE Binocular Loupes HRP 4x Optics with i-View mount for S-FRAME Sterilisable Swivel Lever for i-View Magnifying Glass Carrier Round |

^{*} Working Distance

HEINE LoupeLight2

Compact LED HQ Headlight

HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible.

- LED in HO
- Compact, lightweight 50 g
- Exclusive aluminium housing protects the optics against dust and moisture to ensure an extraordinary long lifespan and optimal thermal management
- Compact coaxial design ensures a completely shadow-free image and allows for excellent illumination of difficult to see areas
- Replaceable connecting cord with high-quality splashproof threaded connector with a length of 1.5 m. Connects the LoupeLight2 with the mPack mini

Technical specifications

- Illumination: 55,000 lux
- Colour Temperature: 4,000 kelvin
- LED Operating Life: 50,000 hours
- Spot Size is shadow free and designed to complement the HR / HRP loupes
- Angle of Declination is stepless and individually adjustable for every examination
- Operating Time: 9 hours with mPack mini (in continuous operation at full power typ. 4 hours)

HEINE mPack mini Battery

- Freedom from cables that tie the user to desk, wall or static power supplies
- · Operating time: 9 hours
- · Charging time: 4 hours
- · Charge status indicator
- Stepless light intensity control
- USB cord with E4-USB Medical approved plug-in power supply
- Simple cleaning (closed housing, no seams at the sides, few edges)
- Compact and lightweight with a weight of just 95 g and dimensions of 44 x 23 x 101 mm the power source can be easily stowed
- Optimised mPack mini belt clip for easy attachment of the power source to the belt or coat pocket
- Li-lon technology no "memory effect", without worrying about charge level or battery condition
- Integrated rechargeable battery can be exchanged at authorised specialist

310717 HEINE LoupeLight2

Includes: mPack mini and USB power supply

Optional Accessories for HEINE LoupeLight2

| Item no. | |
|-----------|--|
| 31071701 | HEINE LoupeLight2 for HR / HRP Loupes with i-View Loupe Mount (LED HQ) |
| E31071701 | Connecting Cable SC1 Connects the HEINE LoupeLight2 to the HEINE mPack mini battery 1.5 m/Ø 2.4 mm |
| E31071702 | Connecting Cable SC2 Connects the HEINE LoupeLight2 to the HEINE mPack mini battery 1.5 m/Ø 3.2 mm |
| 173479 | mPack mini with Li-Ion Rechargeable Battery |
| E17347901 | mPack mini Belt Clip |
| 302444 | USB Cord with E4-USB Plug-in Transformer |
| 302442 | E4-USB Plug-in Power Supply for USB Cord |









302442

E17347901





These inexpensive loupes provide a flexible working distance and are suitable for a wide range of detailed work. The coaxial (LED) illumination ensures a shadow-free visualisation of the whole field of view. The battery case can be comfortably worn on the belt or placed in a shirt pocket.

Specifications

- Magnification: 2x
- Illumination: 1,200 lux at 40 cm (working distance)
- Light beam can be adjusted in the vertical plane
- Battery Life: 8 Hours (Normal Mode) / 14 hours (Eco Mode)
- Dioptre adjustment ± 3 dpt, right / left can be individually adjusted
 - Cable length: 1 m
- Loupe weight: 40 g
- Light System weight: 11 g
- Battery case weight: 60 g
- Dimensions without clip (in mm): L 90 x H 55 x D 29
- Dimensions with clip (in mm): L 90 x H 55 x D 40
- Includes: Hard foam case, 3x AAA batteries

| Item no. | |
|----------|--------------------|
| 310600 | Loupes |
| 310601 | Loupe Light System |

Loupes with LED Light

This loupe and light system meet the requirements of any kind of surgical operations. It is highly recommended for the first-time users. Excellent price-performance ratio.

- High resolution optics lens with a flip-up design
- One step pupillary distance adjustment
- · Adjustable angular viewing
- Multi-coated for: anti-glare, anti-fog, and scratch-resistance
- Loupe is made from strong carbonic acid polyester material

Loupe specifications

- · Magnification: 2.5x
- Working distance: 320 450 mm
- Field of view: 110 mm
- Depth of field: 90 mm
- Weight: 71 g

Light description

- Power: 1 W powerful LEDs
- Brightness: 15,000 30,000 lux
- Colour temperature: 6,000 kelvin
- Life of bulb: 50,000 hours
- Operation time: 5 hours for a full charge
- Charge time: 3 hours for a full charge
- Battery pack: Rechargeable polymer Li-Ion
- Voltage: 100 240 V; 50 60 Hz
- Weight: 78 g (12 g light + 66 g battery and charger)

311103 2.5x Loupes with LED Light



VOLK Aspheric Lenses

Aspheric surface corrects the aberrations present in more common spherical lenses. Volk's double-aspheric lenses eliminate more distortion for better overall imaging.

Double aspheric lenses are not always symmetric on both sides. A lens with asymmetric aspheres will produce different optical results depending on which side of the lens you look through. The Volk "V" is like an arrow and is designed to point towards the patient.

- Lenses with higher Dioptre power provide a smaller field of view, the higher magnification ensures best performance through small pupils.
- Lenses with lower Dioptre power have a wider field of view lower magnification, and are useful for larger size pupils.

| ltem no. | |
|----------|--|
| 17353814 | VOLK Aspheric Lens 14 D Field of View: 36° / 47° Magnification: 4,3x Working Distance: 75 mm |
| 17353815 | VOLK Aspheric Lens 15 D Field of View: 36° / 47° Magnification: 4,11x Working Distance: 72 mm |
| 173538 | VOLK Aspheric Lens 20 D Best-selling because it is ideal for pan-retinal examination Field of View: 46° / 60° Magnification: 3,13x Working Distance: 50 mm |
| 17353825 | VOLK Aspheric Lens 25 D • Field of View: 52° / 68° • Magnification: 2,54x • Working Distance: 38 mm |
| 17353801 | VOLK Aspheric Lens 28 D Better view of the retina with smaller pupils and peripheral retinal defects Field of View: 53°/69° Magnification: 2,27x Working Distance: 33 mm |
| 173539 | VOLK Aspheric Lens 30 D • Field of View: 58° / 75° • Magnification: 2,15x • Working Distance: 30 mm |
| 17353830 | VOLK Aspheric Lens 30 D Small • Field of View: 46° / 60° • Magnification: 2,1x • Working Distance: 30 mm |
| 17353840 | VOLK Aspheric Lens 40 D • Field of View: 69° / 90° • Magnification: 1,67x • Working Distance: 20 mm |
| 17353860 | VOLK Aspheric Lens 60 D • Field of View: 68° / 81° • Magnification: 1,15x • Working Distance: 13 mm |
| 17353878 | VOLK Aspheric Lens 78 D Detailed view without compromising on field of view size Field of View: 81° / 97° Magnification: 0,93x Working Distance: 8 mm |
| 17353890 | VOLK Aspheric Lens 90 D • Field of View: 74° / 89° • Magnification: 0,76x • Working Distance: 7 mm |
| 173536 | VOLK Aspheric Lens Pan Retinal 2.2 Combines the magnification of the 20 D lens with the field of view of the 30 D lens Field of View: 56° / 73° Magnification: 2,68x Working Distance: 40 mm |



17353814



17353830



17353860



173536

• Working Distance: 40 mm



173537



173535



173566



173574

VOLK Aspheric Lenses

| Item no. | |
|----------|--|
| 173537 | VOLK Aspheric Lens MaculaPlus 5.5 Ideal for imaging the central retina at ultra-high magnification Field of View: 36° / 43° Magnification: 5,5x Working Distance: 80 mm |
| 173534 | VOLK Aspheric Lens Digital ClearMag Ideal for high-resolution examinations of the posterior pole as well as for the detection and monitoring of subtle changes in the optic nerve head in diabetic retinopathy, glaucoma and age-related macular degeneration Similar lens ring size and working distance as 20 D, but with the additional advantage of high magnification The similar field of view makes upgrading from Classic 14 D or 15 D an easy transition Provides high-resolution vision from the central to the mid-peripheral retina Colour: blue Field of View: 38° / 49° Magnification: 3,89x Working Distance: 60 mm |
| 173535 | VOLK Aspheric Lens Digital ClearField Combines the advantages of the 20 D magnifier with a larger field of view and higher image resolution as well as minimal reflection through special glass Colour: blue Field of View: 59°/72° Magnification: 2,79x Working Distance: 37 mm |
| 173566 | VOLK Aspheric Lens Super 66 The optical design with high magnification enables 3D detection of subtle macular and optic disc details Combines the advantages of the 78 D magnifying glass with more visual details Field of View: 80°/96° Magnification: 1,0x Working Distance: 11 mm |

KOEPPE Gonioscopy Lenses

KOEPPE lenses enable examination of the iridocorneal angle and diagnosis of primary glaucoma by creating a corneal vault while leaving the anterior chamber undisturbed. A light slit lamp, head loupe or microscope is required to achieve desirable resolution and illumination.

• Static Gonio FOV: 160°

| Item no. | | Ø mm | |
|----------|--|------|--|
| 173577 | KOEPPE Diagnostic Gonio Lens • Image Magnification: 1.70x | 12 | |
| 173573 | KOEPPE Diagnostic Gonio Lens • Image Magnification: 1.70x | 14 | |
| 173578 | KOEPPE Diagnostic Gonio Lens • Image Magnification: 1.61x | 16 | |
| 173574 | KOEPPE Diagnostic Gonio Lens Image Magnification: 1.57x Particularly suitable for smaller animals | 17 | |
| 173575 | KOEPPE Diagnostic Gonio Lens Image Magnification: 1.53x Particularly suitable for medium sized animals | 18 | |
| 173576 | KOEPPE Diagnostic Gonio Lens • Image magnification: 1.50x | 19 | |

VOLK Gonioscopy Lenses

The G-4 gonioscopy lens with four mirror glasses is a standard gonioscopy lens for static and dynamic gonioscopy with four precisely angled mirrors that offer a full 360° view of the anterior chamber.

The G-6 gonioscopy lens with six mirror glasses is the most advanced gonioscopy lens for static and dynamic gonioscopy. Six angled mirrors offer an excellent panoramic view of the anterior chamber angle compared to conventional four-mirror lenses.

Itom no

173581

G-4 Gonioscopic Lens

- Four mirrors with the same angle offer a 360° view of the front chamber
- · With flange
- Viewing angle: 4x 64°
- Magnification: 1.0x
- · Contact pad: 15 mm

173582

G-4 Gonioscopic Lens

- 2-in-1 handle: The 2-position handle enables adaptation to the anatomical conditions, with standard position (0°) or angular position (45°)
- Four mirrors with the same angle offer a 360° view of the front chamber
- · Without flange
- Viewing angle: 4x 64°
- Magnification: 1.0x
- · Contact pad: 8.4 mm

173583

G-6 Gonioscopic Lens

- Six closely aligned mirrors eliminate gaps and offer a true 360° panoramic view of the front chamber
- Easier position determination and overview of the mirrors; no confusion where one view ends and the next begins
- Reduces slit lamp maneuvering
- Without flange
- Large ring
- Viewing angle: 6x 63°
- Magnification: 1.0x
- · Contact pad: 8.4 mm

173584

G-6 Gonioscopic Lens

- 2-in-1 handle: The 2-position handle enables adaptation to the anatomical conditions, with standard position (0°) or angular position (45°)
- Six closely aligned mirrors eliminate gaps and offer a true 360° panoramic view of the front chamber
- Easier position determination and overview of the mirrors; no confusion where one view ends and the next begins
- · Reduces slit lamp maneuvering
- · Without flange
- Viewing angle: 6x 63°
- Magnification: 1.0x
- Contact pad: 8.4 mm



173581



173582





Application

SCHIRMER Tear Test

SCHIRMER Tear test can be used to measure basal and reflexive tear production in non-anaesthetised eye.

- Blue colour mark and notch tear indicator (for easier reading of the values)
- Physiological range in dogs: 15 25 mm
- Individually packed sterile
- · Pack of 100 pieces

173592 SCHIRMER Tear Test





HEINE BETA 200 LED Ophthalmoscope

- Ideal for direct Ophthalmoscopy
- Superior aspherical optics now with LED HQ illumination
- Exclusive dustproof design protects the precision optical components and ensures maintenance-free operation.
- LED in HEINE Quality or LED HQ
- 27 single lenses Rekoss Disk from -35 D to +40 D
- 6 apertures
- $\bullet\,$ Patented, unique, stepless dimming from 3 % to 100 % with practical one-finger operation
- · No stray light due to the recessed, multi-coated viewing window eliminates distractions
- Precise one-hand control of the instrument. Ergonomic design offers flexibility while examining
- Suitable for large as well as small or undilated pupils
- Ergonomic design fits the orbita comfortably, and blocks out ambient light
- Full functionality of the BETA 200S LED is guaranteed with BETA Rechargeable Handles and the EN 200 / EN 200-1 Wall Transformers
- 5 years guarantee

300137

HEINE BETA 200 LED Ophthalmoscope

· Handle not included

HEINE Ophthalmic Examination Lamp, 3.5 V

- For examination of the anterior segment and cornea in focal light
- 5 different apertures that help detect erosion, oedema and foreign bodies on the cornea
- Apertures focused at 100 mm working distance

| 1 | 10.15 | |
|--------------|-------|--|
| OER OER | MAN | |
| 100 | | |
| Taxa Torrord | 100 | |
| | | |
| | | |
| | | |
| - | - | and the same of th |
| | | 3,5V |
| | | |
| -8189 | ň. | 28 |

301180



301181

301180 HEINE Ophthalmic Examination Lamp, 3.5 V Spare Bulb Ophthalmoscope HEINE, $3.5~\mathrm{V}$ 301181

WELCH ALLYN® PanOptic™ Ophthalmoscope

Redesigned with a familiar shape and feel, PanOptic direct ophthalmoscopes have a field of view 20 times larger than standard ophthalmoscopes.

- Greater working distance allows for a more comfortable exam for doctor and patient
- Fundus images with the WELCH ALLYN iExaminer® SmartBracket™ synchronised with the iExaminer® Pro App (PanOptic™ Plus model only)
- The iExaminer® Pro App is available for Android and Apple
- Focus wheel allows smooth and precise control
- Apertures (small, large, red-free, slit, fixation, target, cobalt blue)
- Diopter range: -20 to +25 D adjustable with the focusing wheel
- SureColor™ LED lighting combined with DuraShock technology
- Handle not included
- Compatible with all WELCH ALLYN® 3.5V power sources
- Measurements (in cm) L 8 x W 4.5 H 7.5
- Weight: 130 g

| | Item no. | |
|--|-----------|--|
| | 301144 | WELCH ALLYN® PanOptic™ Basic Ophthalmoscope |
| | 301143 | WELCH ALLYN® PanOptic™ Plus Ophthalmoscope |
| | 301142 | WELCH ALLYN® USB Handle 3,5 V Rechargeable Li-lon handle with USB-C charging system No memory effect thanks to Li-lon technology Particularly lightweight, made of robust CYCOLOY® construction resin |
| | 30114301 | Smart Bracket Mount for WELCH ALLYN® iExaminer Only for the WELCH ALLYN® PanOptic™ PLUS Suitable for any smartphone (iPhone / Android) Including Smart Clips |
| | 30114302 | Smart Clips for WELCH ALLYN® iExaminers For the Smart Bracket mount Pack of 2 pieces Spare part |
| | E30114301 | Patient Eye Cup for PanOptic Basic & Plus Ophthalmoscope • Pack of 5 pieces |
| | E30114302 | Optional Head Locking Hardware with Adjusting Screw To hold the PanOptic Ophthalmoscope firmly on adapter Scope of delivery: 5 small screws and 1 wrench |

EICKEMEYER® POCKET Veterinary Ophthalmoscope

The EICKEMEYER® POCKET is an innovative veterinary ophthalmoscope in a handy pocket size made in Germany. This is also available as a set together with an otoscope including 3 attachments (item no. 300100 or 300120). See online shop.

- 5 apertures: crosshair, large circle, small circle, semicircle, green filter
- Correction range: +20 to -20 D
- · Dimmable LED lighting
- Illuminance: approx. 10,000 lux
- Colour temperature: 4,200 kelvin
- Lifespan of the LEDs: approx. 50,000 hours
- Maintenance-free, no lamp replacement necessary
- Automatic switch-off after 3 minutes
- Power supply: 2x AAA alkaline batteries, included

| | | m | | |
|----|---|---|---|----|
| .5 | _ | ш | ш | L. |

300110 EICKEMEYER® POCKET Veterinary Ophthalmoscope



301143





30114301







HEINE BETA 200 LED Retinoscope with ParaStop

The HEINE BETA 200 retinoscope with ParaStop and the most modern multiple coated optics leads to an exceptionally bright fundus reflex, to see the flicker point more easily. ParaStop is a HEINE development for effortless, precise adjustment of the parallel beam path. With ParaStop, searching for the cylinder axis simpler, faster and more precise than before.

- Very bright, precise light strip in HEINE LED HQ quality with a line width of typ. 1.1 mm (ISO 12865 standard < 1.5 mm) and a line length of 35 mm for a very bright, easily visible fundus reflex
- Patented and unique stepless dimming between 3 100 % with practical one-finger operation
- Good orbital coverage and extensive elimination of stray light due to ergonomic shape
- Vergence and stroke rotation controls can be easily accessed using the Thumb operated
- Durable and high quality metal controls maintenance-free, dust-tight, LED with a practically unlimited service life
- Integrated polarization filter eliminates stray light and internal reflexes
- The full functionality of the BETA 200 LED is guaranteed with the current BETA rechargeable handles and the EN 200 / EN 200-1 wall transformers
- Suitable for HEINE 3.5 V rechargeable handles
- Supplied without handle

Item no

301139 HEINE BETA 200 LED Retinoscope with ParaStop

Asscessory for the HEINE BETA 200 LED Retinoscope with ParaStop

ltem no

30113901

Retinoscopy Bars (Luneau)

- 2 retinoscopy bars in parallel arrangement
- One PLUS and one MINUS bar 0.5 15.0 D each
- Storage case included

HEINE Finoff Transilluminator LED 3.5 V

Small and light, used to examine the fundus.

Item no

301175 HEINE FINOFF Transilluminator LED 3.5 V



EICKEMEYER[®] Competence in ophthalmic equipment

Eickemeyer





302553 302552



302443





HEINE BETA4 Rechargeable Handles and Accessories

- High quality metal construction for high stability and long life
- Unique locking system. No friction from metal to metal, preventing wear and guarantees a secure fit of the instruments
- Deep discharge protection: Protects the battery from total discharge and ensures maximum operating life
- Li-Ion Technology: No 'memory effect' resulting in longer battery life. Fast charging time.
- Durable: Up to 6 weeks of normal operation without recharging when using LED instruments
- High capacity: More than twice the capacity compared to NiMH batteries
- Charge level indicator in the Bottom Insert (item no. 302552)

| | _ | |
|--|----------|---|
| | Item no. | |
| | 302553 | HEINE BETA4 NT Handle Suitable for HEINE NT4 table charger (item no. 302551) Includes: Li-Ion Rechargeable Battery (item no. 302431) BETA4 NT Bottom Insert (item no. 302552) Charging time approx. 2 hrs. |
| | 302552 | HEINE BETA4 NT Bottom Insert |
| | 302431 | 3.5 V HEINE BETA L Rechargeable Li-Ion BatteryCharging time: 2 hours |
| | 302443 | HEINE BETA4 USB Handle Set Includes: Rechargeable Handle complete with Li-Ion rechargeable battery Base Unit USB Charging cable and Plug-in Transformer |
| | 302440 | HEINE BETA4 USB Bottom Insert |
| | 302442 | HEINE BETA4 USB Plug-in Transformer • USB Plug |
| | 302536 | HEINE BETA4 SLIM NT Handle Slim handle with automatic closure Dimensions (in cm): H 13.5 x Ø 1.9 Weight: 180 g Suitable for HEINE NT4 table charger (item no. 302551) with adapter set (item no. 30255101) Includes Li-Ion Rechargeable Battery and BETA4 SLIM Base Unit |
| | 302432 | Li-Ion Rechargeable Battery • Spare part for HEINE BETA4 SLIM NT Loading Handle (item no. 302536) |
| | | |

HEINE NT4 Table Charger

- Suitable for rechargeable handles BETA4 NT and BETA4 SLIM NT
- Suitable for recharchable Standard handles F.O. 4 NT, F.O. 4 SLIM NT and F.O. 4 SHORT NT laryngoscope
- Two independent charging wells: complete functionality for one or two handles at a time
- Automatic charging: independent of the state of charge of the rechargeable battery
- · Guarantees extended battery life
- Charger switches off when fully charged
- Charging status: Pulsing light indicates charging, permanent light indicates charging completed
- Dimensions (in cm): L 14.2 x H 6.1 x D 6.6

| Item no. | |
|----------|---|
| 302551 | HEINE NT4 Table Charger |
| 30255101 | Adapter Set • For HEINE BETA SLIM and F.O. 4 SLIM NT laryngoscope rechargeable handles • Two pieces |

HEINE BETA Rechargeable Handles with battery 3.5 V

Rechargeable handles listed below (item no. 302555 and 302535) are compatible with systems of the previous generation like HEINE NT 200 and the HEINE NT 300 (item no. 302550) only. NOT suitable with table charger HEINE NT 4 (item no. 302551)

| Item no. | |
|----------|--|
| 302555 | HEINE BETA L Li-lon Rechargeable Handle With Li-lon rechargeable battery and bottom insert Fast charging time of approx. 2 hrs. with table charger HEINE BETA NT 300 |
| 302438 | HEINE BETA L Bottom Insert • With charge status indicator |
| 302431 | Li-Ion Rechargeable Battery for HEINE BETA4/ HEINE BETA L Rechargeable Handle |
| 302535 | HEINE BETA NT Rechargeable Handle Charging time 4 hrs. max. with table charger HEINE NT 300 With rechargeable battery and bottom insert |
| 302435 | HEINE BETA NT Bottom Insert |
| 302436 | Rechargeable Battery for HEINE BETA NT Rechargeable Handle |
| 302400 | HEINE BETA Handle Module |

HEINE NT 300 Table Charger

- For Beta L, BETA NT (except BETA4 NT), BETA SLIM and all laryngoscope handles
- One or two handles chargeable simultaneously
- Fast charging function: approx. 2 hrs. for BETA L rechargeable handle with Li-Ion L battery, approx. 4 hrs. for all other handles
- Automatic recharging regardless of battery charging status leading to longevity of the batteries
- Charging status: Pulsing light indicates charging, permanent light indicates charging completed
- Dimensions (in cm): L 14.2 x H 6.1 x D 6.6

| Item no. | |
|----------|---|
| 302550 | HEINE NT 300 Table Charger • For HEINE BETA and Laryngoscope handles |
| 30255101 | Adapter Set Suitable for HEINE BETA4 SLIM NT and F.O. 4 SLIM NT laryngoscope rechargeable handles Two pieces |



302551



30255101







302550



HEINE OMEGA 600 Indirect Ophthalmoscope

Discover more. With less weight.

Lighter. Brighter. Better. HEINE kept the best and perfected the rest. Highly comfortable, the HEINE OMEGA 600 delivers a new class of technological innovation, along with the unique visionBOOST for significantly better diagnostic even in dense cataracts.

- Most precise diagnostic, up to the far retinal periphery
- Up to 20 % better view in media opacities with visionBOOST
- Lightest High-End Indirect Ophthalmoscope worldwide
- · Long-lasting investment due to its robust design
- Easy disinfection thanks to smoothSURFACE

Most precise diagnostic, up to the far retinal periphery

- Significantly better diagnostic due to unique visionBOOST
- Sharpest fundus image due to superior glass optics
- Brightest fundus image with true colour rendering thanks to our unique LEDHQ – now in even more natural colours
- Best 3D imaging due to our unique Stereoscopic Adjustment
- · Technology in dilated and undilated pupils

Lightest high-end indirect ophthalmoscope worldwide

- · Best wearing comfort
- · Personalized fit
- Adaptable for right and left handed users
- Flip-up function for more convenient patient interactions

Long-lasting investment due to its robust design

- Maintenance-free, dustproof optics
- · Legendary HEINE durability
- Optics firmly mounted on an aluminium frame
- 100 % Made in Germany
- 5-year guarantee

Easy and effective disinfection thanks to smoothSURFACE

- · No openings
- Integrated electronics

173497

 HEINE OMEGA 600 Indirect Ophthalmoscope
 Includes: OMEGA 600 Indirect Ophthalmoscope (with battery and +2 D eyepiece), E4-USBC power

supply with cable, eyepiece 0 D





17349702





17349703

17349704







17349707 17349706

173460

Optional Accessories for HEINE OMEGA 600 Indirect Ophthalmoscope

| Item no. | |
|----------|---|
| 17349701 | CC1 Charging Case |
| 17349702 | CB1 Charging Battery • Runtime approx. 8 hrs. |
| 17349703 | E4-USBC Power Supply with Cable |
| 17349704 | CW1 Wall Charger |
| 17349707 | TM2 Teaching MirrorAttachable to the device to share observation with others |
| 17349706 | Traveller Bag |
| 173460 | HEINE Ophthalmoscopy Trainer – Model Eye |

OPTOMED AURORA® IQ Fundus Camera

The portable, patented AURORA® IQ fundus camera is a high-end retinal imaging device for the most demanding of needs. The user-friendly technology and large screen for instant display of high-quality retinal images, even with non-dilated pupils, make this device a must-have for every ophthalmologist. The included ocular surface lens has adjustable illumination levels, colour imaging and cobalt blue for fluorescence imaging. Choose between autofocus or manual operation as desired.

- Complete set including anterior module
- Non-mydriatic application possible in a darkened room
- · Fast image capture with autofocus or manual operation
- Real-time visibility of the retina
- Large screen
- High-quality retinal imaging with high-contrast optical design
- · Detailed examination with 50° field of view
- Ocular surface lens for colour imaging and cobalt blue for fluorescence imaging
- Adjustable illumination levels
- · Transfer to the digital patient file via WLAN and USB
- · Low-noise application
- 2-year guarantee (excluding batteries)
- Scope of delivery: AURORA® IQ fundus camera, retinal module, anterior module, 2 batteries, power supply, cleaning cloth, 2 eyecups, charging station, USB cable, client software for image transfer, carrying case

- Type: non-mydriatic digital fundus camera
- Field of view: 50° (total field of view: 50 x 40)
- · Resolution of the camera sensor: 5 MP
- Optical resolution: >60 lp/mm (ISO10940:2009)
- Manual and automatic focus mode
- Minimum pupil size: 3.1 mm
- Image format: JPEG
- · Video format: MPEG-4
- Display TFT-LCD: 4", 800 x 480 pixels
- Memory: 16 GB
- Rechargeable 3.63 V / 2,600 mAh Li-Ion batteries
- Operating time: approx. 2 hours with continuous use
- · Connectivity: WLAN and USB
- · Colour, red-free and IR photography
- Camera dimensions (in mm): W 122 x H 202 x L 98
- Retinal module dimensions (in mm): W 68 x H 74 x L 160
- Anterior module dimensions (in mm): W 71 x H 80 x L 79
- Camera weight: 526 g
- Weight of retinal module: 327 g
- Weight of anterior module: 105 g

| Item no. | |
|-----------|---|
| 173700 | OPTOMED AURORA® IQ Fundus Camera |
| E17370001 | Patient Eye Cup for OPTOMED AURORA® IQ Retinal Module |
| E17370003 | Patient Eye Cup for OPTOMED AURORA® IQ Anterior Module |
| E17370002 | Battery for OPTOMED AURORA® IQ |



Anwendung





173690







173693



173691

91 173692

173694





173695

KOWA SL-19 Portable Slit Lamp

With its rounded shape and curved handle design, the KOWA SL-19 Slit Lamp is even more ergonomic. Furthermore, the weight of the hand-held unit has been significantly reduced.

- LED backlight that can be used simultaneously with the slit light
- LED blue light illumination for flourescence observation
- · Light intensity can be adjusted with one hand
- Gap wheel (top), for selecting a desired gap width in the range of 0.1 mm, 0.2 mm and 0.8 mm or spot
- Spot wheel (bottom), for selecting an aperture diameter of Ø 1 mm, Ø 5 mm or Ø 12 mm. The size of the light can be continuously adjusted from 1.5 mm to 12 mm
- Infinitely adjustable slit length (1.5 12 mm)
- Longer operating time: up to 6 hours at maximum intensity
- Available in 5 colours: white, black, blue, green and pink
- Smartphone adapter for digital image documentation for common Samsung and iPhone models sold separately (for suitable size and item no. 173636 ff. visit online shop)

- Magnification: 10x and 16x
- Working distance: about 80 mm at 16x magnification, about 100 mm at 10x magnification
- Effective field of view: Ø 10 mm at 16x magnification, Ø 15mm at 10x magnification
- Slit width: Ø 0.1, Ø 0.2, Ø 0.8 mm
- Spot size: Ø 1, Ø 5, Ø 12 mm (slit length continuously adjustable from 1.5 12 mm)
- Light intensity: 200 20,000 lux (continuously adjustable)
- Power supply: 3x AA batteries (DC 4.8 6.4 V)
- Dimensions (in mm): D 197 x W 107 x H 238
- Weight (without batteries): only 620 g

| ltem no. | |
|------------|---|
| 173690 | KOWA SL-19 Portable Slit Lamp • Colour: white |
| 173691 | KOWA SL-19 Portable Slit Lamp • Colour: black |
| 173692 | KOWA SL-19 Portable Slit Lamp • Colour: blue |
| 173693 | KOWA SL-19 Portable Slit Lamp • Colour: green |
| 173694 | KOWA SL-19 Portable Slit Lamp • Colour: pink |
| 173698 | Charger incl. 4 Rechargeable Ni-MH Batteries |
| 17369801 | 4 Rechargeable AA Batteries |
| 173695 | Transport Case for SL-19 • With foam insert • Rigid case • Colour: black • Dimensions (in cm): L 40 x W 31 x D 15 |
| 173650 | Universal Smartphone Adapter "Smartscope Vario" Fits all smartphonesMetal |
| 173636 ff. | Smartphone Adapter • For common Samsung and iPhone models (for suitable size and item no. visit online shop or inquire with us) |

KOWA SL-19 plus Portable Slit Lamp with Built-In Camera

The KOWA SL-19 plus is a surprisingly lightweight hand-held slit lamp equipped with a built-in camera. Its features and usage are similar to the SL-19 model without a camera, with the primary difference being that the magnification is exclusively set to 10x.

The SL-19 plus weighs only 730 g (excluding batteries), making it very easy to handle. This design ensures minimal operator fatigue during prolonged use. With a fixed 10x magnification, the SL-19 plus is suitable for various clinical scenarios. A simple hand movement initiates recording. Videos captured by the SL-19 plus can be wirelessly transferred to an iPad via WiFi. Please note that this feature is compatible only with Apple devices.

When transferred to the iPad, the video is automatically broken down into single images. These individual frames can be selected, saved, and further transferred to a PC using a USB stick or WiFi.

The recorded images are displayed on the iPad using the KOWA SL-19 plus app (available in the App Store), which provides a user-friendly interface for managing and reviewing the captured data.

- Recording power button: Easily switchable with a simple hand movement
- Light source: white LED
- Ergonomic shape: Designed for comfortable handling during examinations
- Barrier filter B: Used for observing fluorescein under blue light; attachable with a filter tape

- Working distance: approximately 100 mm
- Effective field of view: Ø 15 mm at 10x magnification
- Spot size: adjustable slit length from 1.5 mm to 12 mm, with spot sizes of Ø 1 mm, Ø 5 mm, and Ø 12 mm
- Interpupillary adjustment range: 55 mm to 72 mm
- Diopter range: -8 D to +5 D
- Camera field of view: approximately 27 mm to 15 mm
- Effective number of pixels: approximately 2 megapixels
- Wireless LAN interface: IEEE 802.11 a/b/g/n
- Light source: White LED for slit illumination
- Background light: White and blue LEDs in a 3-stage circuit, usable separately from the slit light
- Light intensity: infinitely adjustable from 200 lux to 20,000 lux
- Power supply input: DC 3.0 4.8 V (powered by 3x AA Ni-MH rechargeable batteries); power consumption up to 6 VA
- Please note: Rechargeable batteries obligatory for proper functionality
- Battery indicator: flashes orange when battery level is low
- Camera display: shows the operating status of the camera
- Operating time: approximately 8.5 hours if the device is switched off after each use and disconnected from the iPad; approximately 3.5 hours at full power without disconnecting from the iPad
- Dimensions (in mm): D 197 x W 107 x H 255
- Weight (without batteries): 730 g
- Colour: white
- Scope of delivery: Includes the SL-19 plus, barrier filter B and filter tape for attachment in front of the light source; iPad and batteries not included

| Item no. | |
|----------|--|
| 173696 | KOWA SL-19 plus Portable Slit Lamp with Built-In Camera |
| 173698 | Charger incl. 4 Rechargeable Ni-MH Batteries |
| 17369801 | 4 Rechargeable AA Batteries |
| 173697 | Transport Case for SL-19 plus • With foam insert • Rigid case • Colour: black • Dimensions (in cm): L 40 x W 31 x D 15 |









173696



173697



173625



1736006



173626



iCare TONOVET Pro Tonometer

The iCare TONOVET Pro tonometer sets new standards in intraocular pressure (IOP) measurement and is aimed at veterinarians who have the highest demands on accuracy and ease of use.

The innovative "Quick Measure" function based on the patented rebound technology enables faster and easier measurement of the IOP and significantly shortens the examination time, while the more responsive test tip and the optimised test tip control ensure improved handling and even more precise measurements. The 200-degree positioning freedom makes the TONOVET Pro tonometer an indispensable helper even in emergency situations. Another advantage is the display that is oriented towards the user. This means that the measured values can be read easily and ergonomically.

- Can be used without local anaesthesia
- Improved user-friendliness
- 200-degree positioning freedom (ideal even for large animals such as horses)
- More responsive test tip
- · Better test tip control improves accuracy
- Display facing the user
- Self-calibrating
- · Wireless printing via Bluetooth
- 3-year manufacturers warranty

- Measurement range: 7 60 mmHg
- Accuracy: ± 2,5 mmHg (7 30 mmHg) and ± 10 % (>30 60 mmHg)
- Repeatability (coefficient of variation): < 8 %
- Display range: 0 99 mmHg (intraocular pressure is estimated outside the measuring range)
- Display accuracy: 0.1 mmHg
- Display unit: millimetres of mercury (mmHq)
- Power supply: 4 x AA non-rechargeable batteries, 1.5 V alkaline LR6
- Dimensions (in mm): L 214 x W 43 x H 104
- Weight: 165 g (without batteries)
- Scope of delivery includes: 4x AA batteries, 100 pcs. probes, probe base collar, wrist strap, instructions, aluminum case

| Item no. | |
|------------|---|
| 173625 | iCare TONOVET Pro Tonometer |
| 1736006 | Probes for TONOVET Pro, TONOVET Plus, TONOVET Pet und TONOVET • 100 per pack |
| 173626 | Stand for TONOVET Pro |
| E173600701 | Probe Base for TONOVET Pro, TONOVET Plus, TONOVET Pet and TONOVET |
| E17362502 | Yellow Protection Cap for TONOVET Pro |
| E173600703 | Green Silicone Grip for TONOVET Pro, TONOVET Plus and TONOVET Pet |
| E17362501 | Probe Base Collar for TONOVET Pro |
| E17362001 | Wrist Strap with Lock |

iCare TONOVET Plus Tonometer

iCare TONOVET Plus is the veterinary specific tonometer of choice for quick, easy and accurate IOP measurements. The TONOVET Plus is operator friendly and ideal for use on dogs, cats, horses and rabbits. It features an advanced user interface with a clear, large display. Red / green positioning lights help to find the correct plane and distance to the middle of the cornea. The automatic measuring sequence gives you the option to take single readings or all six measurements in repetition.

- Advantage: Can be used without local anesthesia
- Self-calibrating
- Quick, painless and accurate procedure
- · Large, easy to read colour display

Technical specifications

- Measurement range: 10 60 mmHg
- Accuracy: ±2.5 mmHg (10 30 mmHg) and ±10 % (>30 60 mmHg)
- Repeatability (coefficient of variation): < 8 %
- Accuracy of display: 1 mmHg
- Display units: millimeter of mercury (mmHg)
- This device has BF-type electric shock protection
- Power supply: 4x AA non-rechargeable batteries, 1.5 V alkaline LR6
- Dimensions (mm): L 215 x W 24 29 x H 35 95 x
- Weight: 140 g (without batteries), 230 g (incl. 4x AA batteries)
- Scope of delivery includes: 4x AA batteries, 100 pcs. probes, probe base collar, wrist strap, instructions, aluminum case

| Item no. | |
|------------|---|
| 173620 | iCare TONOVET Plus Tonometer |
| 1736006 | Probes for TONOVET Pro, TONOVET Plus, TONOVET Pet und TONOVET • 100 per pack |
| 1736008 | Stand for TONOVET Plus, TONOVET Pet and TONOVET |
| E173600701 | Probe Base for TONOVET Pro, TONOVET Plus, TONOVET Pet and TONOVET |
| E1736007 | Red Protection Cap for TONOVET Plus and TONOVET Pet |
| E173600703 | Green Silicone Grip for TONOVET Pro, TONOVET Plus and TONOVET Pet |
| E173600702 | Probe Base Collar for TONOVET Plus and TONOVET Pet |
| E17362001 | Wrist Strap with Lock |







1736008



E17362001

57









iCare TONOVET Pet Tonometer

The TONOVET Pet Tonometer offers a cost-effective and user-friendly solution for monitoring dogs' intraocular pressure (IOP) from the comfort of your own home. Thanks to rebound technology, this device ensures reliable, effortless and precise measurements without anesthesia or calibration. Four measurement ranges offer the dog owner, in cooperation with the veterinarian and a treatment plan, a simplified way to monitor their pet's intraocular pressure without worrying about normal daily fluctuations.

- Exclusively for dogs
- Designed for sale or leasing of the device from the veterinarian to the pet owner
- Active cooperation between pet owner and veterinarian
- Can be used without local anesthesia
- Self-calibrating
- Results are displayed in 4 areas

- Measuring range: 7 60 mmHq
- Accuracy: ±2.5 mmHg (10 30 mmHg) and ±10% (>30 60 mmHg)
- Repeatability (coefficient of variation): < 8 %
- · Display unit: millimeters of mercury (mmHg)
- Operation: continuous
- Power supply: 4x AA non-rechargeable batteries, 1.5 V alkaline LR6
- Dimensions (in mm): L 215 x W 24 29 x H 35 95
- Weight: 140 g (without batteries)
- Scope of delivery includes: 4x AA batteries, 20 pcs. probes, probe base collar, wrist strap, instructions, aluminum case

| ltem no. | |
|------------|---|
| 173685 | iCare TONOVET Pet Tonometer |
| 1736006 | Probes for TONOVET Pro, TONOVET Plus, TONOVET Pet und TONOVET • 100 per pack |
| 1736008 | Stand for TONOVET Plus, TONOVET Pet and TONOVET |
| E173600701 | Probe Base for TONOVET Pro, TONOVET Plus, TONOVET Pet and TONOVET |
| E1736007 | Red Protection Cap for TONOVET Plus and TONOVET Pet |
| E173600703 | Green Silicone Grip for TONOVET Pro, TONOVET Plus and TONOVET Pet |
| E173600702 | Probe Base Collar for TONOVET Plus and TONOVET Pet |
| E17362001 | Wrist Strap with Lock |

iCare TONOVET Tonometer

The TONOVET is used for measing IOP based on a rebound measuring principle to make momentary gentle contact with the cornea.

- Self-calibrating
- No topical anaesthesia needed
- · Quick, painless and accurate procedure
- Portable as it is powered by batteries

Technical specifications

- Measuring range: 1 99 mmHg
- Accuracy: ±2 mmHg (5 30 mmHg) and ±10 % (>30 80 mmHg)
- Display range: 0 99 mmHg
- Display accuracy: ±1 mmHg
- Display unit: millimeters of mercury (mmHg)
- Power supply: 4 x AA batteries
- Dimensions (in mm): L 230 x W 13 32 x H 45 80
- Weight: 250 g (including batteries)
- Scope of delivery includes: 4x AA batteries, 100 pcs. probes, probe base collar, wrist strap, instructions, aluminum case

| ltem no. | |
|------------|--|
| 1736005 | iCare TONOVET Tonometer |
| 1736006 | Probes for TONOVET Pro, TONOVET Plus and TONOVET • 100 per pack |
| 1736008 | Stand for TONOVET Plus and TONOVET |
| E173600701 | Probe Base for TONOVET Pro, TONOVET Plus and TONOVET |
| E1736006 | Red Protection Cap for TONOVET and TONOLAB |
| E173600501 | Green Silicone Grip for TONOVET |
| E17362001 | Wrist Strap with Lock |



With over 40 breeds of dogs and cats featuring a predisposition to glaucoma, the Reichert Tono-Pen Tonometer provides a simple solution to monitor this condition.

The Tono-Pen AVIA® Vet™ is self-calibrating and easy to use.

- Self-calibrating
- · Use with topical anesthesia
- Patient can be positioned in any way, therefor ideally used on tall animals like horses
- Fast and accurate IOP measurement with minimal training
- Minimal corneal irritation due to small sensor
- Disposable tip covers to eliminate cross contamination
- · Easy to read, digital display
- Measuring range: 5 55 mmHg
- Maintenance-free
- Small size, weight 71 g
- Scope of delivery includes: Battery, 150 protective tip covers (Ocu-Film® +)

| Item no. | |
|----------|--|
| 173600 | Tono-Pen AVIA® VET™ Tonometer |
| 173565 | Ocu-Film® + Tono-Pen Tip Covers • Minimises the risk of cross-contamination • 150 per pack • Individually wrapped |
| 173605 | Longlasting Tono-Pen AVIA® VET™ Battery • Lifetime: approx. 2,500 measurements |



1736005



E1736006





173605



173610



173710



173611





E17361001

RETevet™ Portable ERG

The RETevet™ device offers an intuitive interface which allows veterinary ophthalmologists and researchers to perform electroretinograms (ERGs) to measure the retinal function of animals.

Features

- Small design
- Intuitive user interface
- · Real-time results
- Completely portable and battery powered
- No need for external filters for dim flashes
- All flashes electronically controlled
- Easy USB connection to any PC
- Comprehensive reports in PDF formats
- Anaesthesia is optional (based on the patient)
- Multilingual interface in 17+ languages

- RGB LED technology
- 15 million colour combinations
- Size: 10.5 cm x 15.5 cm
- Weight: 240 g
- Scope of delivery includes: RETevet[™] device, docking station, 6 jet electrodes, 10 needle electrodes, dust cover, 3-plug electrode lead, USB cable, power adapter

| ltem no. | | | | |
|-----------|---|--|--|--|
| 173610 | RETevet™ Portable ERG | | | |
| 173710 | RM Electrode™ – Canine Multi-Use | | | |
| 173611 | Reference / Ground Needle Electrode Disposable monopolar needle electrode Packed sterile | | | |
| 173587 | ERG Jet Electrode • Ø 12 mm • 3 per pack | | | |
| E17361001 | RETevet [™] Adapter Cable for DIN Electrodes | | | |
| E17361002 | RETevet™ Battery | | | |
| E17361003 | RETevet™ Eyecup | | | |
| E17361004 | RETevet™ Dust Cover | | | |
| 17361001 | Case for RETevet™ Portable ERG • Provides a convenient way to transport the RETevet device between testing sites • Everything you need for up to 50 tests can be stored in a small, sturdy case with dedicated padded compartments • With a simple, comfortable handle and security lock with key • Colour: black • Dimensions (in mm): W 315 mm x D 230 mm x H 140 mm • Weight (empty): 1.05 kg • Weight (full): 1.95 kg | | | |

cPLR Tester

cPLR (Chromatic Pupil Light Reflex) Tester is a precision Red and Blue light source for rapid screening of retina and optic nerve function. Pupillary response depends on the Blue 480 nm and Red 630 nm wavelengths.

Technical specifications

- Red light wavelength: 630 nm
- Blue light wavelength: 480 nm
- Nominal light intensity 200 kcd/m²
- Device switches the light OFF after 25 sec automatically (auto power OFF after 60 sec)
- Scope of delivery includes: batteries (7.4 V Li-Ion 800 mAh) and smart battery charger
- Dimensions (in cm): L 19.0 x H 4.5 x D 8.6

Item no

173670 cPLR Tester



Anatomical Eye Model

The anatomical eye model consists of 6 dismantled parts. The eyeball can be dismantled into 2 parts to make the internal structures visible. The lens and vitreous body can be removed from the eye model and viewed more closely. Thanks to the clear, colour-separated representation of the eye skin, eye muscle attachments, retina with the yellow spot, optic nerve and blood vessels, the model eye is ideal for training and study as well as patient education. The eye model can also be used as a nice inventory in the veterinary practice.

- 6-piece model with lots of details
- Eyeball with muscle attachments and optic nerve
- Carefully painted structures
- · Vitreous body, lens, iris and cornea can be removed individually
- Includes plastic base
- Dimensions including base (in cm): H 16 x W 13 x D 13

ltem no.

909040 Anatomical Eye Model





Vacuum Pillow - U shaped

- U-shaped
- Ideal for positioning during eye surgeries
- Made of durable orange PVC
- With soft edges
- Dimensions (in cm): L 39.0 x H 4.5 x D 29.0

| | | ñ | |
|--|--|---|--|
| | | | |
| | | | |

605912 Vacuum Pillow

605990

Vacuum Pillow Hand Pump

- Suitable for deflating all EICKEMEYER® vacuum cushions
- Robust, impact-resistant plastic



902605

AESCULAP Isis Cat Clipper

The AESCULAP Isis cordless clipper is ideal for preparation for small areas (forelimb, head and neck) when taking bloods, biopsy or for hard-to-reach areas.

- Silent, low vibration
- Ergonomic design
- Cutting width: 24 mm
- Cutting length: 0.5 mm
- Li-lon battery: runtime up to 120 min / approx. 90 min charging time
- Charge indicator via charging station
- Weight: 120 g (incl. battery & blade)
- Scope of delivery: clipper, blade (carbon blade cannot be sharpened), charging station, attachment comb (adjustable to 4 different cutting lengths, 3 – 6 mm), brush, AESCULAP oil, instructions

| Item no. | |
|----------|---|
| 902605 | AESCULAP Isis Cat Clipper |
| 902601 | AESCULAP Isis Clipper Blade • Carbon blade (cannot be sharpened) |
| 902606 | DLC Shaving Head TG608D for Isis High quality shaving head made of AESCULAP carbon steel / carbon steel DLC (Diamond like Carbon) surface refinement offers many advantages: better cutting performance, less wear, longer service life and less maintenance due to dirt-repellent surface Cutting width: 24 mm Min. cutting length: approx. 0.5 mm |

CONTENT

| A | GRÄFE Iris Forceps 8 | М |
|--|---|--|
| | GRÄFE Iris Hook | METZENBAUM Scissors |
| Advanced Ophthalmic Kit | | MEYHOEFER Chalazion Curettes |
| AlgerBrush II Corneal Burr23 | Н | Mini Ophthalmic Kit3 |
| Anatomical Eye Model61 | HEINE BETA4 Rechargeable | |
| ARRUGA Capsule Forceps 6 | Handles and Accessories 50 | 0 |
| _ | HEINE BETA 200 LED | Optional Accessories for |
| В | Ophthalmoscope | HEINE Binocular Loupes 39, 40 |
| BARRAQUER (Colibri) Forceps9 | ParaStop and Accessories | Optional Accessories for |
| BARRAQUER-KATZIN (Colibri) | HEINE BETA Rechargeable | HEINE LoupeLight2 |
| Forceps9 BARRAQUER Needle Holders10 | Handles | Optional Accessories for HEINE ML4 LED HeadLight37 |
| BARRAQUER Speculum | HEINE Binocular Loupes | Optional Accessories for |
| BARRAQUER-TROUTMAN Needle | HEINE Binocular Loupes on Professional L Headband39 | HEINE OMEGA 600 Indirect |
| Holder10 | HEINE Binocular Loupes | Ophthalmoscope52 |
| Bausch & Lomb PureVision® 2 | on S-FRAME40 | OPTOMED AURORA® IQ Fundus |
| Bandage Contact Lenses | HEINE Finoff Transilluminator 49 | Camera53 |
| BOWMAN Lacrimal Probe18 | HEINE LoupeLight2 | P |
| BOYNTON Needle Holder (TC) 11 | HEINE ML4 LED HeadLight36 | Dha a lasta a sa Kit |
| | HEINE NT4 Table Charger | Phaco Instrument Kit |
| C | HEINE OMEGA 600 Indirect | Friaco Killie |
| CASTROVIEJO Caliper19 | Ophthalmoscope52 | R |
| CASTROVIEJO Cyclodialysis Spatula 13 | HEINE Ophthalmic Examination | RETevet™ Portable ERG60 |
| CASTROVIEJO Needle Holders 11 | Lamp, 3.5 V | NETEVEL TOTABLE ENG |
| CASTROVIEJO Scissors | HESS Capsule Forceps | S |
| CASTROVIEJO Speculum9 | Loupes with LED Light | SCHIRMER Tear Test46 |
| Cautery Pen | HR / HRP Optics for HEINE | SCORE® Ergo Support Chair35 |
| cPLR Tester61 | ML4 LED HeadLight37 | Spare Bulb High Performance |
| Crescent Knife29 | | LED 3.5 V |
| Cryopen XPS | I | STADES Nicitating Forceps |
| D | iCare TONOVET Plus Tonometer 57 | Staining Solution |
| | iCare TONOVET Pro Tonometer 56 | STEVENS Tenotomy Scissors4 |
| DESMARRES Chalazion Forceps12 DESMARRES Retractors17 | iCare TONOVET Pet Tonometer58 iCare TONOVET Tonometer59 | ST. MARTIN Corneal Forceps9 |
| DOUGLAS Cilia Forceps | Intraocular Silicone Prosthesis22 | Sugi Swabs |
| | Iris Scissors | SuperCut Scissors |
| E | | Suture Forceps10 |
| EICKEMEYER® POCKET | J | Т |
| Veterinary Ophthalmoscope 35 | JAMESON Caliper | Tono-Pen AVIA® VET™ Tonometer59 |
| EICKEMEYER® Operating | JAMESON Strabismus / | iono i en Avia- vei ionometer57 |
| Microscope34 EICKEMEYER® PhacoVet 2.025 | Muscle Hook | V |
| EICKEMEYER® PhacoVet | K | Vacuum Pillow – U shaped 62 |
| Accessories25 – 28 | KAPS SOM® 62 Operating | VANNAS Cataract Scissors6 |
| EickFil Ophthalmic Suture | Microscope Advanced34 | VOLK Aspheric Lenses |
| Material | KELLNAR Lacrimal Dilators | VOLK Gonioscopy Lenses45 |
| Eyelid Spatula | and Tubes18 | W |
| Eye Spoon According to Dr Koch 16 | KNAPP Conjunctiva Forceps 13 | |
| ,, <u>.</u> | KNOLLE-PEARCE Irrigating Vectis17 | WEBER Loop |
| F | KOPPE Gonioscopy Lenses | WELCH ALLYN® PanOptic™ Ophthalmoskop |
| Fine Surgical Blades | KOWA SL-19 plus Portable Slit Lamp | WESTCOTT Scissors 6 |
| FUCHS Capsule Forceps7 | with Built-In Camera | WILDER Lacrimal Dilators18 |
| | KUHNT Corneal Scraper14 | |
| G | 1 | |
| GASS Retinal Detachment Hook 15 | L | |
| GILL-ARRUGA Capsule Forceps 7 | Lacrinal Cannulae | |
| GRADLE Cilia Forceps | LANDOLT Enucleation Scissors5 Loupes & Light System42 | |
| GRÄFE Eyelid Retractor | Loupes & Light System42 | |