

BeneMount Veterinary Ophthalmic Products



上海仁山医疗器械有限公司 SHANGHAI BENEVOI ENCE MOLINITAIN MEDICAL APPARATUS COLUMN



One-stop solution provider for veterinary ophthalmology

Table of Contents

产品目录

公司简介 COMPANY PROFILE

动物眼科检查设备 VETERINARY EYE EXAMINATION EQUIPMENT

动物眼科手术设备 VETERINARY OPHTHALMIC SURGERY EQUIPMENT

> 动物眼科耗材 VETERINARY OPHTHALMIC CONSUMABLES

动物眼科手术室用品 VETERINARY OPHTHALMIC OPERATING ROOM SUPPLIES

动物眼科手术器械 VETERINARY OPHTHALMIC SURGICAL INSTRUMENTS

PRODUCT DETAILS **35**

Company Profile

公司简介

Specializing in animal ophthalmic equipment since 2019, we are committed to offering a comprehensive range of high-quality instruments and products. Our focus is on delivering solutions that streamline ophthalmic examinations, diagnoses, and surgeries for veterinarians worldwide.

At the heart of our mission is a dedication to service and support. We facilitate easy access to one-stop ophthalmic services, ensuring that our clients can focus on what matters most—improving animal eye health.

Furthermore, we invest in the professional growth of our community by organizing educational lectures and wet lab training sessions conducted by leading experts. Our goal is to empower veterinarians with the skills and knowledge necessary to excel in the field of veterinary opthalmology.



S003025D00100000



Imported from the United States

Rebound type without surface anesthesia

Single automatic measurement

- Newly launched in the United States in 2021, the new generation of rebound tonometer realizes fully automatic measurement
- Equipped with the Actiview* positioning system, it quickly and automatically guides to the center of the cornea for accurate alignment and immediate automatic measurement, providing objective and repeatable results in a single measurement
- Equipped with a front-facing full-color high-definition display screen, it allows for comfortable observation regardless of which hand is usedx

S003025D00200236



Imported from the United States Applanation type adapts to various postures

Ergonomic design

- The Tono-Pen AVIA*Vet Tonometer uses Goldmann applanation tonometry to provide reliable data for research in laboratories and scientific research institutions
- The Tono-Pen AVIA*Vet Tonometer can be used to measure intraocular pressure in animals in various positions, and the machine can measure correctly at various angles
- Tono-Pen AVIA® Vet Tonometer is equipped with long-lasting battery life, supporting over 2500 measurements on a single charge

S003002B05400678



High-resolution fundus photography and video recording

- Observe, capture, and acquire high-definition images of animal retinas
- Features photography, saving, real-time observation, and other functions
- Adopts CMOS photosensitive sensor, 1920X1080 image resolution
- Lightweight and portable, with a continuous operating time of over 4 hours

Chinese brand

S003002B00400004



BM-SL-01 Handheld Slit Lamp for Animals

*\$

Chinese brand

Cost-effective Choice for Ophthalmology Beginners

- High brightness LED light source
- Fully optical coated eyepiece, clear imaging
- Provides two magnifications: 10x (canine and feline) and 16x (exotic pets)
- Four spot diameters, can be used in both bright and dark rooms
- Equipped with: cobalt blue sheet, no red sheet, heat insulation sheet
- Powered by lithium battery, lightweight and portable
- Image retention can be achieved with a mobile phone



Cooperate with mobile phone for image retention

S003002B06100749



BM-SL-02 Portable Slit Lamp for Animals

Chinese brand

Can be connected to a computer to display inspection results in real time and save image data

- Provides two magnifications: 10x (Canine and Feline) and 16x (Exotic pet)
- Light reduction sheet, no red sheet, cobalt blue sheet three kinds of filter sheet
- Lithium battery power supply, easy to carry
- 1100W pixel electronic eyepiece, can be connected to a computer
- Four spot diameters, can be used in both bright and dark rooms
- High brightness LED light source



With 1100 megapixel electronic eyepiece Connect to computer to use

S003002B07700803



BM-SL-03 Professional Handheld Slit Lamp

Chinese brand

Professional optical design

Extra large swing arm angle Ultra-wide field of view One-handed zoom

- Performance parameters reach the level of international first-line brands
- High-quality optical effect
- The swing arm angle can reach ±60 degrees
- Wide field of view, high inspection efficiency and easier
- One-handed easy control of magnification switching: 8 times (canine and feline) and 16

times (exotic pet)

- Warm color LED light source, longer life
- Can be used with mobile phones for image retention



S003014E00100693

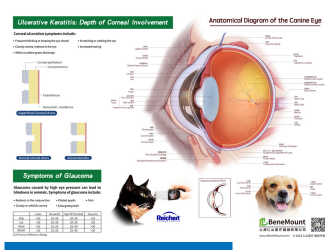


Multifunctional palm treasure

- LED light source
- Cobalt blue filter
- Magnification 6X
- Four levels of brightness adjustable
- 0-12mm slit adjustable
- Continuous working time not less than 6h
- Mobile app case management







High-quality print durable n

- Precise and detailed, with clear visual representation
- Enhances the professional atmosphere of your clinic
- helping you communicate eye conditions effectively with pet owners
- ideal for long-term display

Canine Eye Anatomy Chart

*}

Chinese brand

S003062G00100037





Essential for

Lightweight and durable

Internationally renowned brand

- Provides high-resolution retinal imaging, ideal for clinical exams
- 45-degree field of view allows observation of peripheral regions
- 50mm working distance ensures easy handling

Opticlear- 20D Aspheric Lens

•

Indian brand

S003062i00200847





Essential for gonioscopy

Lightweight and durable

Internationally

- Two opposite mirrors, inclined at 62 °, provide a complete 360 ° view with just a 90° rotation of the lens
- Double mirror gonioscopy lens is used to observe the anterior chamber angle and

Opticlear-Two Mirror Goniolenses



Indian brand

S003062i00300848





Essential for gonioscopy

Lightweigh and durabl Internationally renowned brand

- Three-mirror goniolenses feature 59°, 66° and 73° mirror angles, arranged at 120° intervals, for viewing the fundus and anterior chamber angle
- The posterior pole can also be observed through the central axis of the crystalline lens

Opticlear- Three Mirror Goniolenses



Indian brand

S003002O00100804



Chinese brand

Easy Observation of Fundus Tissue LED High Brightness Light Source Portable Power

- The LED bulb has a long service life, the illumination light is uniform and bright, the brightness is continuously adjustable, the imaging is clear, the three-dimensional effect is strong, and the field of view is wide
- The main body is made of engineering plastic components, the design is exquisite and compact
- Ultra-light design, so that the operator without fatigue, the operation feels relaxed
- Portable power supply suitable for surgery and consultation
- Equipped with filters and teaching, scleral compressor, easy to operate

S003002B04000590



Imported High Brightness

German Technology

Integrated Wireless

- Headlight uses imported LED lamp beads, high brightness, long life, low power consumption, no electromagnetic interference
- High technology lens is clearer, light adopts high-quality optical lens
- The reflected light spot of the light collection is almost free of virtual shadows, the light collection is concentrated and the imaging is high
- Easier to align the interpupillary distance, compact design, beautiful and light, easy to operate
- Illumination: 80000LX; Color temperature: 5000~5500k

Q003002B08400818



Two Levels of Intensity Lightweight and portable

Cost-effective

- One-button operation, built-in rechargeable lithium battery and
- Charger. Precision instrument that can emit red and blue light waves to assess retinal and optic nerve function in animals
- wavelength: Red light 630nm; Blue light 480nm
 Luminous Intensity (Unit: mcd)
 Red light 630nm low: 1800mcd
 Red light 630nm high: 3646mcd
 Blue light 480nm low: 1670mcd
 Blue light 480nm high: 3367mcd

Chinese brand

Veterinary ophthalmic surgical equipment

S003002B09300852



High-quality optical LED optical coaxial Video capture imaging illumination system

- Advanced optical system: coaxial illumination, providing clear, high resolution images, suitable for precision microsurgery
- Multi-level magnification function: providing 4x, 6x, 10x, 16x, 25x five magnifications to meet different surgical needs
- Wide range of surgical applications: suitable for animal eye surface, cataract and other ophthalmic surgery
- Easy to maintain and use: Simple installation steps and easy-to-follow maintenance guidelines reduce operational difficulty
- Integrated digital imaging: Connectable to digital imaging systems for convenient surgery recording and teaching demonstration needs (optional)

S003013M00200682



Affordable entrylevel choice

Color LCD touch screen

Automatic test functiony

- Uses microprocessor technology for full system monitoring.
- Digital frequency tracking ensures a smooth and efficient emulsification process.
- The peristaltic pump quickly creates negative pressure, improving the ability to hold the lens nucleus.
- Sensitive anterior chamber protection with surge control keeps the anterior chamber stable and prevents surges.

Veterinary ophthalmic surgical equipment

S003002B06200750



Glaucoma treatment

- Used for cryotherapy in the treatment of glaucoma
- Single-channel output: The cryotherapy pen tip has the latest stepped design
- Probe minimum freezing temperature: -75° C
- Freezing and thawing time: ≤ 5 seconds
- Includes pressure reduction and filtration functions for CO2 gas

S003002B08000816



- Used for electrolysis removal of animal eyelashes
- Output Voltage: 6V
- Maximum Output Current: ≤ 650mA
- Handpiece: Waterproof, corrosion-resistant, replaceable treatment heads
- Treatment Head: Recommended for single-use only
- Anode Plate Size: 20x20 (Stainless Steel)

Chinese brand

Veterinary Ophthalmic Test Strips











Veterinary Ophthalmic Swabs & Disinfectant





12

H003008H00100053

WILENS Veterinary Corneal Bandage Lens

Czech brand



Z7

Dia meter: 12.4

Center thickness: 0.10

Base curve: 7.4

Z8

Dia meter: 12.9

Center thickness: 0.10

Base curve: 7.7

Z6

Dia meter: 14.1

Center thickness: 0.15

Base curve: 8.4

Z5

Dia meter: 15.5

Center thickness: 0.26

Base curve: 9.1

Z3

Dia meter: 16.4

Center thickness: 0.30

Base curve: 9.9

Z4

Dia meter: 17.2

Center thickness: 0.25

Base curve: 10.4

Z1

Dia meter: 18.3

Center thickness: 0.4

Base curve: 10.5

Z2

Dia meter: 19.2

Center thickness: 0.4

Base curve: 10.9









H003006R00100047



Belgium brand

Double-edged needle

Imported from Belgium

- Absorbable
- The extra sharpening process gives the blade excellent penetration and greatly reduces patient tissue trauma
- High quality stainless steel gives the blade ideal fracture strength and extensibility
- The advanced silicone coating covers the entire surgical needle, making its surface very smooth and with
- good penetration. The entire suturing process is both sharp and provides good control over the needle

Radian	Model Specification	Line length	
+	5-0 PGA	45cm	
1/4 弧	6-0 PGA	45cm	
	7-0 PGA	45cm	
3/8 弧	8-0 PGA	45cm	
	9-0 PGA	30cm	
	10-0 PGA	30cm	

H003006R00100051



Belgium brand

Double-edged needle

Imported from Belgium

- Non-Absorbable
- The extra sharpening process gives the blade excellent penetration and greatly reduces patient tissue trauma
- High quality stainless steel gives the blade ideal fracture strength and extensibility
- The advanced silicone coating covers the entire surgical needle, making its surface very smooth and with
- good penetration. The entire suturing process is both sharp and provides good control over the needle

Radian	Model Specification	Line length	
1/4	5-0 Nylon	45cm	
3/8	6-0 Nylon	45cm	
	7-0 Nylon	30cm	
	8-0 Nylon	30cm	
	9-0 Nylon	30cm	
	10-0 Nylon	30cm	

H003037k00200595

Vetrix®BioSIS Graft



US brand

A naturally occurring, acellular, biological scaffold that supports soft tissue remodelling using a patient's native stem cells prevents scarring, provides resistance to infection, and provides the needed strength for soft tissue remodelling. It then completely integrates, leaving behind only organized, healthy tissue.

Product Name: Vetrix® BioSIS Corneal Graft (Multilayer)

Specification: Diameter 15mm 4 layers Thickness about 0.22mm

Package: 4 pieces / pack

Material: Porcine Small Intestinal Submucosa

H003037k00400597

EyeQ Amniotic Eye Drops





US brand

EyeC Amniotic Eye Drops provide a micronized, natural occurring, biological scaffold withinnate high concentrations of anti-inflammatory components that modulate inflammationand promote rapid epithelialization.

Product Name: Vetrix® EyeQ Liquid Amniotic Membrane Graft

Specification: Sterile packaging 5ml/bottle

Packaging: 1 bottle/box

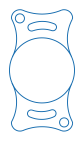
Storage conditions: Unopened, store at room temperature for 18 months, after

opening, store in refrigerator for 1 month

H003038l00100598

HYDROPHILIC Lens (For Cats)



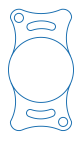


Optical Design	Equiconvex - 360° squared edge, non-spherical foldable IOL		
Optic Size	7.00 mm		
Overall length	12.00 mm	13.00 mm	14.00 mm
Anterior Chamber depth		5.00 mm	
Refractive Index	1.46		
Diopter	+53.50D		
Material	Hydrophilic Acrylic		

H003038l00200607

HYDROPHILIC Lens (For Dogs)





Optical Design	Equiconvex - 360° squared edge, non-spherical foldable IOL				
Optic Size	6.00 mm		6.50 mm		
Overall length	11.00 mm	12.00 mm	13.00 mm	14.00 mm	15.00 mm
Anterior Chamber depth			5.00 mm		
Refractive Index	1.46				
Diopter	+41.00D				
Material	Hydrophilic Acrylic				

Animal Capsular Tension ring

Animal Iris Retractor

French brand

12/10 mm

13/11 mm

H003055AA00100760

H003048v00100677



H003053y00100747

From 2000 to 2005 in the United States , The use of Ahmed TM glaucoma drainage valve has increased by 250%, and the global sales of Ahmed TM drainage valve products have increased by 275% in 57 countries around the world; FP7 becomes the mainstream glaucoma drainage valve product.

- \cdot The valve disc is designed with a gradual narrowing
- \cdot The valve body is thinner, with a leading edge of only 0.3mm. Smooth and ridge-free
- · Effect of three filter holes
- · Effectively avoid fibrosis blockage



toner diameter: 0.305 Thickness: 0.9 FP7 Outer diameter: 0.435 Length: 16.00 0.11 12ul/min 8 – 12mm Hg 184.00 mm ²	Product Model	Drainage Tube (mm)	Valve body (mm)	Weight (g)	Flow rate	Pressure control	Surface area
FP7 Outer diameter: 0.635 Length: 16.00 0.11 12uI/min 8 – 12mm Hg 184.00 mm ²		Inner diameter: 0.305	Thickness: 0.9				
	FP7	Outer diameter: 0.635	Length: 16.00	0.11	12uI/min	8 – 12mm Hg	184.00 mm ²
Length: 25.00 Width: 13.00		Length: 25.00	Width: 13.00				

Veterinary Ophthalmic Operating Room Supplies

Q016042p00100633

Vacuum Positioning Pad



Vacuum positioning pad

- French brand
- Polyurethane material
- Radiolucent
- Easy to clean
- · Better adapt to animal body shape
- Good thermal insulation performance
- Ideal choice for radiography, ultrasound, MRI, CT and surgery
- · High quality safety valve

Product Specificatio

Large (60*100cm) Small (40*60cm)

H001009I01500096

Surgical Instrument Care



Chinese brand



Chinese brand



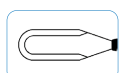
Chinese brand

Q003002B0266604146B00320 **Crescent Bevel Up** • Specification: Crescent, up curved, 2.3mm · Uses: For making animal scleral flap tunnels, removing limbal tissue and surrounding tissues such as iris Indian brand H003040C00200827 **Keratome Slit** · Specification: 3.0mm · Uses: For animal cataract phacoemulsification surgery, puncturing ocular tissue Indian brand H003040C00300045 **Lance Tip Knives** · Specification: 15° • Intended Use: For incising limbal soft tissue during phacoemulsification surgery in animals Indian brand H003040n00400830 M.V. R Blades · Specification:20G, 22G, 23G • Intended Use: For incising the eyeball during cataract surgery in animals

Indian brand

MANI Crescent Bevel Up

- · Specification: MCU26 (Crescent Bevel Up, 2.3mm)
- · Intended Use: For creating scleral flap tunnels, removing limbal tissue and peripheral tissues such as the iris in animals



Q003002B0266604146B00320

Crescent Bevel Up 2.3mm

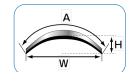
Japanese Brand **MANI**

MANI Slit-Angled

· Specification: MSL28 (Slit Angled 2.8mm)

MSL30 (Slit Angled3.0mm) MSL32 (Slit Angled3.2mm)

· Uses: For animal cataract phacoemulsification surgery, puncturing ocular tissue



H003034h00200821



MANI Straight

- · Specification: MST15 (Straight 15.0°)
- · Intended Use: For incising limbal soft tissue during phacoemulsification surgery in animals

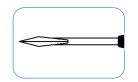


H003034h00600824

MANI MVR-Lance

Japanese Brand **MANI**

- · Specification: MVR23 (MVR-Lance23G, 0.9mm)
- \cdot Intended Use: For incising the eyeball during cataract surgery in animals



H003034h00400823

MVR-Lance 20G (MAN)

Japanese Brand **MANI**

MANI Golf/Scleral

- · Specification:MGL24 Golf/Scleral 2.4mm
- \cdot Usage: Make incisions in the cornea and sclera during animal ophthalmic surgery
- · Main applications: Corneal flap, pterygium



H003034h00100582





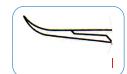


Q003002B00800016

Corneal Transplantation Scissors

· Shape: Curved

- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 116mm, length from axis to tip 16mm
- · Uses: For animal corneal transplantation





Conjunctival Scissors

· Shape: Curved, blunt tip

· Material: Titanium alloy / Stainless steel

· Specification: Total length 105mm, length from axis to tip 10.5mm

· Uses: For cutting animal intraocular conjunctival tissue



Venus Straight Scissors

Q003002B01000018

O003002B00900017

- · Shape: Straight tip
- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 82mm, length from axis to tip 9.5mm
- · Uses: For cutting animal anterior segment fibrous strips and iris; for cutting small beams during animal ophthalmic microsurgery



Venus Curved Scissors

O003002B01200020

- · Material: Titanium alloy, stainless steel
- · Specification: Total length 82mm, length from axis to tip 9.5mm
- · Uses: For cutting animal anterior segment fibrous strips and iris; for cutting small beams during animal ophthalmic microsurgery







Q003002B01100019

Corneal Scissors

- · Curved Corneal Scissors
- · Shape: Curved
- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 116mm, length from axis to tip 16mm
- · Uses: This product is used for cutting cornea or conjunctiva, suitable for animal cataract surgery, animal keratoplasty, animal

glaucoma surgery, animal eye trauma surgery



Curved Capsular Scissors

Q003002B0276603037B00328

- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 95mm, blade length 10.5mm, 12.5mm
- · Uses: Used for cutting the capsule in animal cataract surgery, the slender head is easy to enter a small incision for operation



Straight Ophthalmic Scissors

O003002B05900664

- · Shape: Straight tip
- · Material: Titanium alloy / Stainless steel
- · Specification: Blade length is 30mm
- · Purpose: For cutting soft tissues of animal eyes, used to separate extraocular muscles, cut conjunctiva and separate tendon membrane



Curved Ophthalmic Scissors

O003002B06000666

- · Shape: Curved tip
- · Material: Titanium alloy / Stainless steel
- · Specification: Blade length is 30mm
- · Purpose: For cutting soft tissues of animal eyes, used to separate extraocular muscles, cut conjunctiva and separate tendon membranev





Q003002B07600801

Scleral Scissors

· Material: Titanium alloy / Stainless steel

· Specification: Total length 120mm, tip length is 20mm

· Purpose: Used to cut ocular tissue



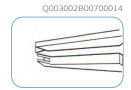
Straight Toothed Forceps

· Material: Titanium alloy / Stainless steel

· Specification: Total length 105mm, tooth height 0.12mm, 0.5mm, with platform

· Features: 1x2 teeth

· Uses: For clamping eye tissue in various animal eye surgeries





Toothed Corneal Forceps

· Material: Titanium alloy

 \cdot Specification: Total length 75mm, head length 1.5mm, tooth height 0.30mm, with platform 4.5mm

· Features: 1x2 teeth

· Uses: For clamping eye tissue in various animal eye surgeries, such as clamping sclera or bulbar conjunctiva, sometimes also used for suture knotting or fixing the eyeball



Q003002B04900660



Conjunctival Forceps

· Material: Titanium alloy / Stainless steel

· Specification: Total length 108mm, fine tip with platform

 \cdot Uses: For clamping and fixing the conjunctiva $\,$









Capsule Forceps

- · Round tip angled lens forceps
- · Shape: Round tip angled
- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 105mm
- · Usage: For holding intraocular lens





Meibomian Gland Forceps

- · Material: Titanium alloy / Stainless steel
- · Specification: (Large) Oval 17x10mm (Medium) Oval 13x8mm (Small) Round 8x8mm
- · Usage: Mainly used for the treatment of chalazion



Capsulorhexis Forceps

- · Curved tip angled capsulorhexis forceps
- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 108mm, Effective length 11mm
- Usage: For tearing or holding the capsule during animal cataract surgery, suitable for small incision surgery







Capsulorhexis Forceps

- · Material: Titanium alloy / Stainless steel
- \cdot Specification: Total length 105mm, effective length 13mm
- \cdot Usage: For tearing or holding the capsule during animal cataract surgery, suitable for small incision surgery









O003002B00500012

Suture Forceps

- · Straight Tie Forceps
- · Material: Titanium alloy / Stainless steel
- \cdot Specification: Total length 115mm, platform effective length 6mm
- \cdot Usage: For suture knotting or eyeball fixation





Curved Needle Holder

- · Material: Titanium alloy / Stainless steel
- · Specification: Total length 115mm, head length 11mm
- · Features: Fine tip
- \cdot Usage: For clamping suture needles to suture tissue during animal ophthalmic surgery



O003002B00600013



Phaco Chopper

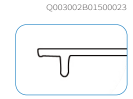
- · Material: Titanium alloy
- · Specification: Blade edge length 1.25mm
- · Usage: For animal ophthalmic surgery, cutting the lens nucleus





Lens Positioning Hook

- · Angled, T-head lens manipulator
- · Material: Titanium alloy / Stainless steel
- · Specification: Head diameter 0.15mm
- · Purpose: For adjusting the position of animal artificial lens







Q003002B05200668

O003002B04200601

Cionni Capsular Tension Ring

- · Material: Titanium alloy / Stainless steel
- Specification: 3x16mm, 3x9.5mm, 3x8mm, 3x6mm, 5x6mm
- Purpose: For extracting lens nucleus during animal cataract surgery



Towel Clamp

- Material: Titanium alloy
- Specification: Total length 65mm
- · Purpose: For fixing surgical drapes during animal surgery



Blade Holder

Blade holder (straight)

- Material: Titanium alloy / Stainless steel
- Purpose: For holding blades during animal surgery







Blade Holder

Blade Holder (Curved)

- · Material: Stainless steel
- Purpose: For holding blades during animal surgery

Q003002B0266604146B00320







Q003002B03000255

Ophthalmic Caliper

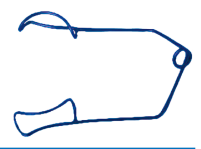
- · Straight Tie Forceps
- · Material: Titanium alloy / Stainless steel
- · Specification: 0.5mm
- \cdot Uses: For measuring the distance between two points on the animal cornea and marking the animal cornea with its tip; for animal eye surgery incision positioning, eye muscle shortening, and measuring the distance of retraction



Lid Speculum

Q003002B01700025

- · Material: Titanium alloy / Stainless steel
- · Specifications: Eyelid opening 6mm, 8mm, 10mm, 13.5mm
- · Uses: For holding the eyelids open during animal eye surgery or examination



Fixing Ring

Fully round shape, rotatable head

- · Material: Titanium alloy / Stainless steel
- · Specification: 16mm diameter, 12 locking teeth Fixing ring
- · Purpose: Suitable for minimally invasive animal vitrectomy with cannula needles Operating system, plays the role of supporting the corneal contact lens



(Nine locking teeth 13x11mm)



(Nine locking teeth 16x14mm)





Vacuum Trephine

Q003002B0266604146B00320

Generally, the donor and recipient differ by one specification. For one keratoplasty, at least two sets are required, one for the donor and one for the recipient

- · Specification: 6.5mm~9mm, one specification for every 0.25mm
- · Purpose: Used for extracting corneal tissue using the principle of negative pressure during animal ophthalmic surgery







O003002B02800859

Corneal Trephine (Long)

- · Material: Iron / Stainless steel
- · Specification: Diameter 2.0mm~7.0mm
- · Purpose: For the measurement and tailoring of donor and recipient corneas in animal keratoplasty



Corneal Trephine (Short)

Q003002B02900859

- · Material: Iron / Stainless steel
- · Specification: Diameter 3.00mm~14.00mm
- · Purpose: For the measurement and tailoring of donor and recipient corneas in animal keratoplasty



Posterior Capsule Polisher

Q003002B01800026

Irrigation and Aspiration Posterior Capsule Polisher

- · Material: Stainless steel
- · Features: Olive-shaped head with tungsten coating (curved)
- · Purpose: For removing surface impurities from capsular tissue during animal ophthalmic surgery

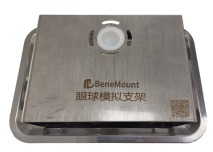


Eyeball Support Stand

Q003002B0266604146B00320

Pig Eye Practice Bracket

· Purpose: Ophthalmic surgery eyeball simulation bracket, used to fix pig eyes, carry out various ophthalmic surgery exercises

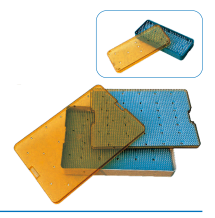




Q003002B0266604146B00320

Silicone Disinfection Box

- · Silicone disinfection box for ophthalmic instruments (with silicone needle plate pad)
- · Material: Silicone
- · Specification: 265*162*45mm Disinfection box (large, double layer)
 265*162*23mm Disinfection box (large, single layer)
 232*140*23mm Disinfection box (medium, single layer)
- \cdot Features: Adaptable to sterilization by various known disinfection methods such as high pressure / high temperature (160° C) / ethylene oxide / freezing



Nasolacrimal Duct Cannula

Q003002B06400755

- · Material: Stainless steel
- · Specification: Total length 7.4cm, probe length 6.1cm
- \cdot Features: Imported stainless steel material, exquisite workmanship, smooth edges without burrs
- · Uses: For general animal lacrimal duct exploration



Corneal Diamond Burr

Imported movement Professional and efficient Lightweight and durable

· Needle gauge: 80 grit, 100 grit



Q003002A00100863



(Diamond burr tip 80 grit)

(Diamond burr tip 100 grit)



Introducer, Eye Implant

Q003002B0266604146B00320

Prosthesis, Silicone, Black

· Material: Stainless steel

· Specification: Total length 125mm

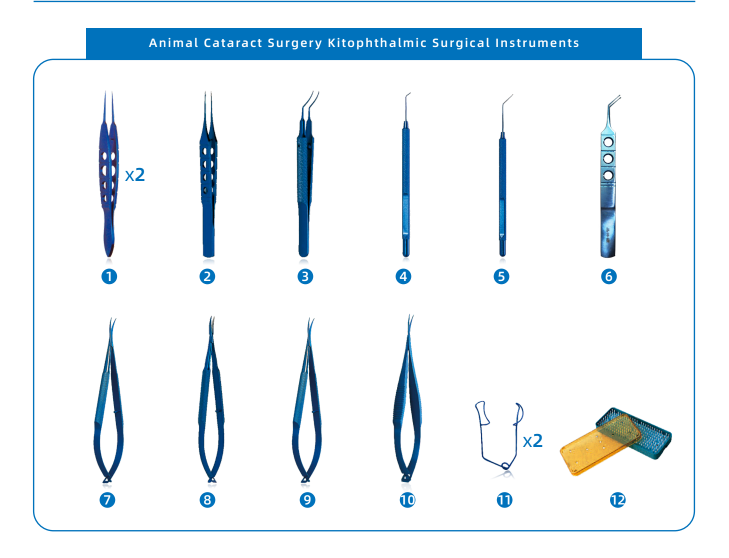




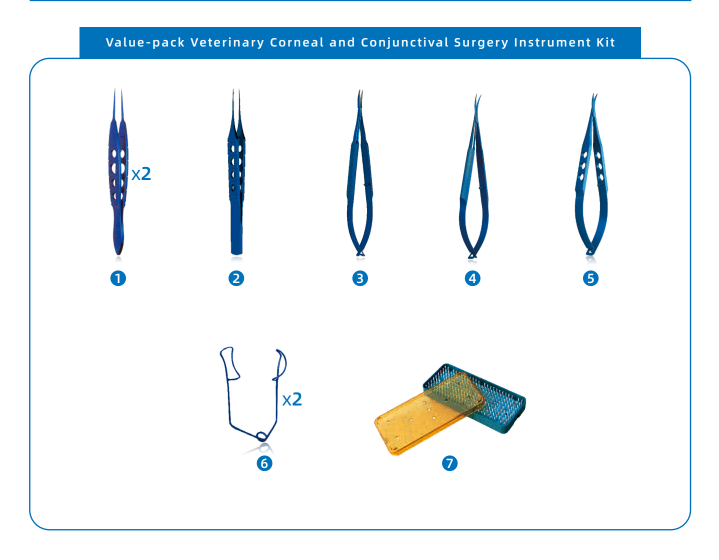
(Diameter) 12mm - 22mm

· Features: Made of black silicone, it has low immunogenicity, helping to improve the cosmetic effect after removal

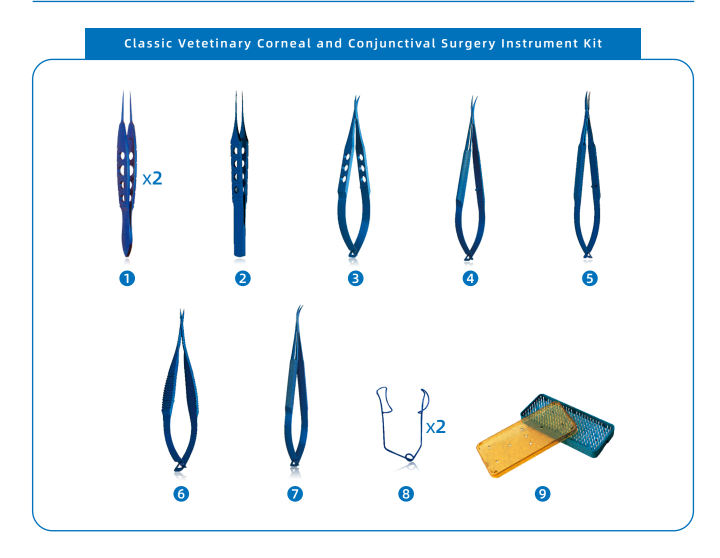




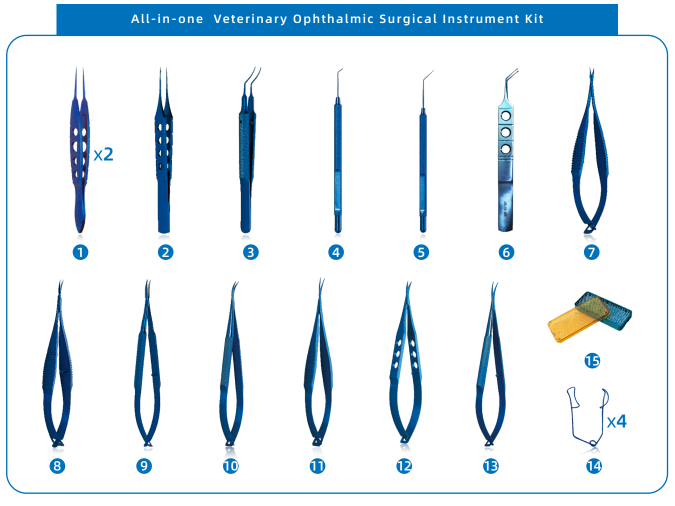
- 1. Straight Toothed Forceps x2(105mm long flat handle, 0.12mm, 0.50mm)
- 2. Straight Tie Forceps(115mm long flat handle)
- 3. Sharp pointed capsulorhexis forceps(108mm long round handle, curved arm angled tip capsulorhexis forceps)
- 4. Lens fragmentation needle (Front blade, straight Phaco chopper lens fragmentation needle, nucleus splitter)
- 5. Lens manipulator (T-shaped manipulator head diameter 0.15mm)
- 6. Lens forceps(Round head angled lens forceps)
- 7. Wescott tenotomy scissors(82mm long flat handle, 9.5mm curved microscissorstip)
- 8. Curved needle holder(115mm long round handle, curved needle holder)
- 9. Corneal scissors (116mm long round handle, curved blade corneal scissors)
- 10. Curved capsulorrhexis forceps(Total length 95mm, curved tip, blade length 10.5mm)
- 11. Filamentous eyelid retractor x2 (Eyelid opening size: 10mm, 13.5mm)
- 12. Disinfection box(Silicone disinfection box for ophthalmic instruments)



- 1. Straight Toothed Forceps x2 (105mm long flat handle, 0.12mm, 0.50mm)
- 2. Straight Tie Forceps (115mm long flat handle)
- 3. Curved needle holder (115mm long round handle, curved needle holder)
- 4. Corneal scissors (116mm long round handle, curved blade corneal scissors)
- 5. Conjunctival scissors (105mm long flat handle, curved blade conjunctival scissors)
- 6. Filamentous Eyelid Speculum x2 (Eyelid Opening Size: 10mm, 13.5mm)
- 7. Disinfection box (Silicone disinfection box for ophthalmic instruments)



- 1. Straight Toothed Forceps x2 (105mm long flat handle, 0.12mm, 0.50mm)
- 2. Straight Tie Forceps (115mm long flat handle)
- 3. Conjunctival scissors (105mm long flat handle, curved blade conjunctival scissors)
- 4. Corneal scissors (116mm long round handle, curved blade corneal scissors)
- 5. Curved needle holder (115mm long round handle, curved needle holder)
- 6. Venus Straight Scissors (82mm long flat handle, 9.5mm straight microscissorstip)
- 7. Corneal Transplantation Scissors (116mm long round handle)
- 8. Filamentous Eyelid Speculum x2 (Eyelid Opening Size: 10mm, 13.5mm)
- 9. Disinfection box (Silicone disinfection box for ophthalmic instruments)



- 1. Straight Toothed Forceps x2 (105mm long flat handle, 0.12mm, 0.50mm)
- 2. Straight Tie Forceps (115mm long flat handle)
- 3. Sharp Pointed Capsulorhexis Forceps (108mm long round handle, curved arm angled sharp pointed capsulorhexis forceps)
- 4. Phaco Chopper (Front blade, straight Phaco chopper, nucleus splitter)
- 5. Lens Manipulator (T-shaped manipulator head diameter 0.15mm)
- 6. Lens Forceps (Round head angled lens forceps)
- 7. Venus Straight Scissors (82mm long flat handle, 9.5mm straight microscissors tip)
- 8. Venus Curved Scissors (82mm long flat handle, 9.5mm curved microscissors tip)
- 9. Curved Needle Holder (115mm long round handle, elbow needle holder)
- 10. Corneal Transplant Scissors (116mm long round handle)
- 11. Curved Capsular Scissors (Total length 95mm, curved tip, blade length 10.5mm)
- 12. Conjunctival Scissors (105mm long flat handle, curved blade conjunctival scissors)
- 13. Corneal Scissors (116mm long round handle, curved blade corneal scissors)
- 14. Lid Speculum*4 (Eyelid opening size: 6mm, 8mm, 10mm, 13.5mm)
- 15. Silicone Disinfection Box (Silicone disinfection box for ophthalmic instruments)



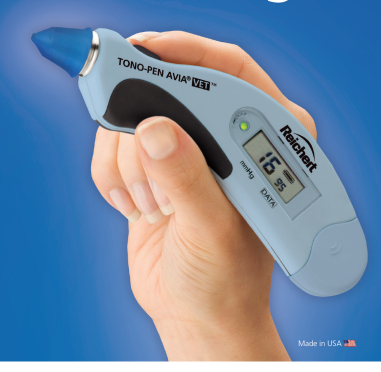


TONO-PEN AVIA® VET™

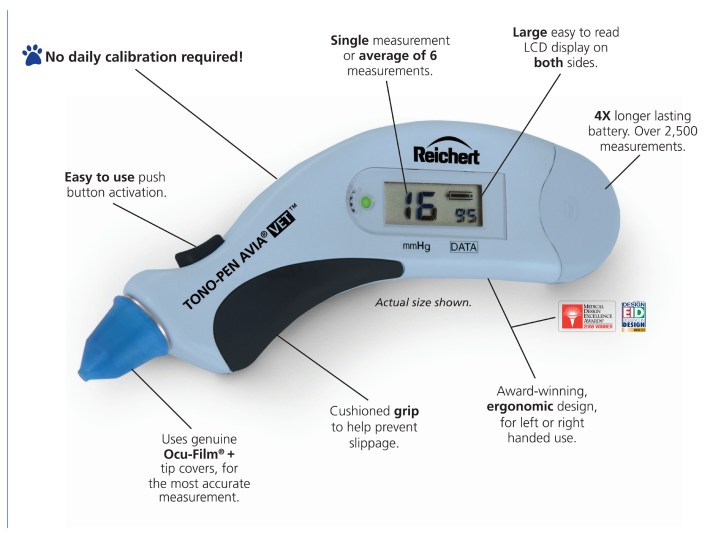
Thirty years of accuracy, reliability and ease of use has made Tono-Pen® the standard of care for veterinary professionals around the world.

The Reichert Tono-Pen AVIA® Vet™ is the newest in the clinically trusted line of Tono-Pen® tonometers. Now more ergonomic, with longer battery life, larger dual display, and **no daily calibration required.**

Your wish is our design.











Tono-Vera® Vet is as innovative as it is thoughtfully designed.

LIGHTWEIGHT, ERGONOMIC, AND CALIBRATION-FREE

The perfectly placed operator-facing display and lightweight, symmetrical design allow for comfortable left or right-handed operation. Intuitive button placement provides easy access to all settings and measurement functions. Always ready to measure with no routine calibration required.

RECHARGEABLE, STANDARD AA, OR BOTH

Choosing Tono-Vera Vet Rechargeable Model means fewer batteries in landfills and a device that is always ready to use. Tono-Vera Vet AA Model goes anywhere and allows for a quick and easy battery change with no additional tools required. Rechargeable and AA battery packs are interchangeable, providing ultimate flexibility.

A BASE FOR EVERYTHING & EVERYTHING IN ITS PLACE

The included multi-purpose Tono-Vera Vet Base is the perfect solution for docking and charging* your device while also conveniently storing and dispensing Ocu-Dot Tonometer Probes.

READY FOR THE ROAD

When your patients can't come to you, bring Tono-Vera Vet to them in the durable, lightweight, and protective Carry Case.

ELECTRONIC HEALTH RECORD READY

Tono-Vera Vet's unique Bluetooth capability allows for software updates and seamlessly exports final IOP results to a computer.

Ocu-Dot® Tonometer Probes

Specially designed for Tono-Vera Vet Tonometers, Ocu-Dot Tonometer Probes are single-use, individually packaged for fast and easy loading, and come in boxes of 100 count.

*Rechargeable model only.



Measure effortlessly with Tono-Vera® Vet

The all-new Reichert® Tono-Vera® Vet Tonometer featuring the advanced, patented ActiView™ Positioning System, quickly guides you to the apex of the cornea, giving you confidence in your intraocular pressure (IOP) readings. Tono-Vera Vet automatically measures when aligned, providing a more objective and repeatable result in just one measurement.

Designed with the veterinary professional in mind, the innovative Tono-Vera Vet system, which includes a base that stores and dispenses Ocu-Dot® Tonometer Probes, is a perfect solution for every practice. Tono-Vera Vet is the only veterinary tonometer with Bluetooth®, making transferring data easier than ever.

Reichert® is Technology, Tradition, and Trust

With a tonometry heritage dating back over 75 years, Reichert continues to pave the way for trusted and reliable animal IOP with the new Tono-Vera Vet Tonometer. Utilizing rebound tonometry technology without the need for topical anesthesia, this innovative tonometer is brought to you by the people who are passionate about eye care.



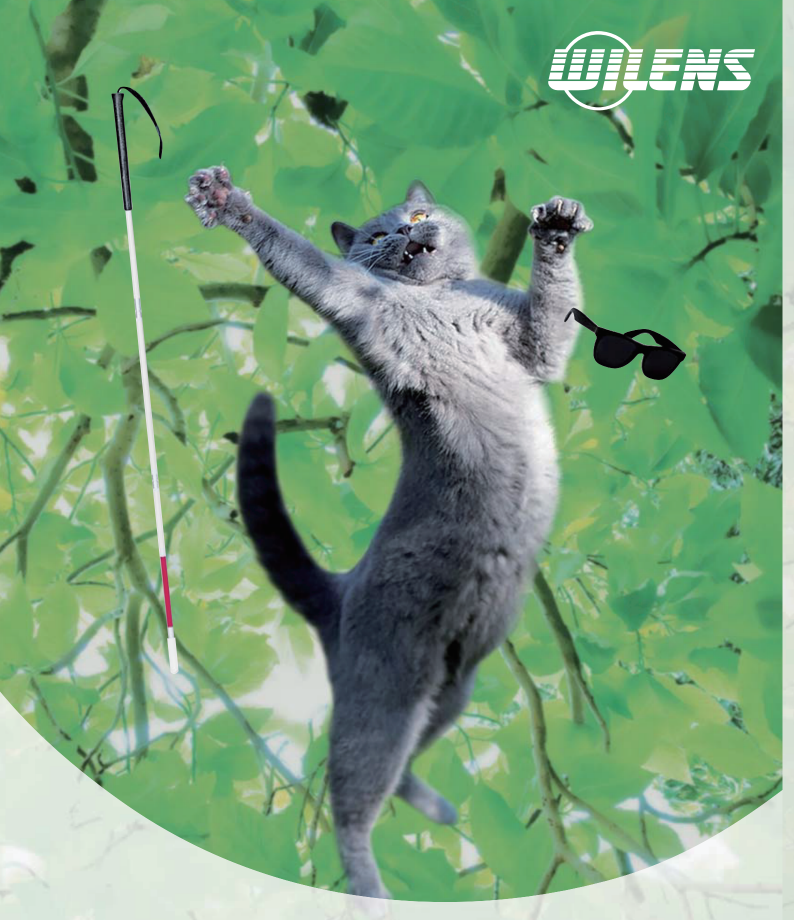
A more objective measurement with ActiView[™]

ActiView Positioning System features a full color view of the eye combined with intuitive, interactive alignment prompts to guide the user precisely to the center of the cornea every time. When proper alignment is achieved, Tono-Vera Vet automatically measures, providing you with a result in just a single measurement. Intuitive color-coded rings around the final IOP result indicate the reliability of the measurement.

All the important information, always on display.

TONO-VERA VET HAS A COMPREHENSIVE YET SIMPLE USER INTERFACE

- 1 Selected Species
- 2 Battery Status
- 3 Bluetooth® Connectivity
- 4 ActiView Target
- 5 Probe Angle Indicator
- 6 Number of Measurements
- 7 Measure Mode
- 8 OD (Right Eye)
- 9 Access to Menu
- 10 OS (Left Eye)
- 11 Select OD/OS Buttons



Imported from Europe

Z1-Z8 eight specifications

With "Q" it is easy to use



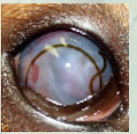
Veterinary Corneal Bandage Lens



Corneal bandage lenses are used to promote the healing of corneal ulcers or trauma in animals.

Indications:

- Superficial corneal ulcer or trauma
- Postoperative care of corneal lamellar surgery
- Superficial keratitis
- Temporary coverage of the cornea during eyelid injury recovery
- Postoperative care of eyelid adhesion surgery
- Postoperative care of deep eye puncture
- Dry eye (limited to normal tear volume)
- Help eye drops to be evenly applied to the cornea











Scan the code for 1 cent Bandage lens measuring rule

WILENS Veterinary Corneal Bandage Lens

Model	Diameter DIA. (mm)	Base curve B.C. (mm)
Z7	12.4	7.4
Z8	12.9	7.7
Z6	14.1	8.4
Z 5	15.5	9.1
Z3	16.4	9.9
Z4	17.2	10.4
Z1	18.3	10.5
Z2	19.2	10.9



Instructions for Use and FAQs (Scan by Wechat)



Wearing Process
(Scan by Wechat)



WHAT IS VETRIX®?

Vetrix® BioSIS is a unique extracellular matrix that provides an environment for cells to naturally regenerate via an acelluar graft. BioSIS, which is derived from porcine small intestinal submucosa (SIS), can be surgically implanted on any tissue area in need of repair, including the skin, tendons and ligaments, cartilage, muscles, bones and more.

HOW IT WORKS

SIGNALING THE BODY	BioSIS communicates with the body, signaling marrow derived stem cells to differentiate into site-specific tissue.
PROVIDING RESISTANCE TO INFECTION	BioSIS facilitates angiogenesis and rapidly remodels into vascularized tissue, enabling the body's natural defense mechanisms to react and respond to potential infection
ENABLING COMPLETE REMODELING	During the remodeling process, BioSIS is replaced by the body's native tissue- completely resorbing into the body, leaving behind only organized, healthy tissue.
PROVIDING LONG TERM STRENGTH	Vetrix® BioSIS is remarkably strong and maintains the needed structural support to replicate the patient's natural movement and function until the proper tissue has been restored.

Unlike synthetic materials or some other biologic grafts,

INDICATIONS

SURGICAL

- ✓ Gastro-intestinal soft tissue repair
- ▼ Thoracic wall repair
- ✓ Hernia repair

WOUND CARE

- Degloving injuries
- Mass removals
- Skin graft alternative
- 🖊 Granuloma

<u>OPHTHALM</u>OLOGY

- **✓** Corneal tissue repair
- **✓** Corneal laceration
- ✓ Corneal ulcer repair

PRODUCTS

BioSIS Bioscaffold: 7cm x 10cm Multi-Layer

BioSIS Bioscaffold: 4cm x 7cm Multi-Layer

BioSIS Bioscaffold: 7cm x 10cm Single Layer BioSIS Ocular Discs: 15mm (4 pack) Individually sterilized

BioSIS Plus Multi-Layer Ocular Discs: 15mm (4 pack) Individually sterilized



"Vetrix" SIS ECM is an integral part of any veterinary surgeons arsenal. I have used ECM for multiple soft tissue indications (body wall reconstruction, perineal hernia repairs, and urogenital surgery) with great success and I am excited to see the future benefits it will have for various musculoskeletal injuries."

- Dr. Kevin Benjamino DVM, DACVS Affiliated Veterinary Specialists

""SIS is an inexpensive, easy-to-handle biomaterial that appears to be suitable for the repair of full-thickness corneal wounds in dogs, cats, and horses. Results of our study support the conclusion that this relatively new product is an effective alternative to traditional implantation materials utilized in veterinary ophthalmology."

-Dr. Martin Bussieres, et al Purdue University 2004 Journal of American College of Veterinary Ophthalmologists







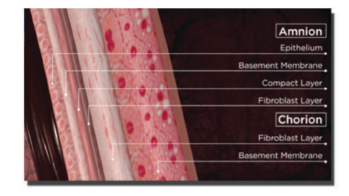
EYEQ AMNIOTIC DISCS

Vetrix® EyeQ Ocular Discs are decellularized amniotic membrane discs, carefully processed to remove cells and other immunogens.

EyeQ Discs are easy to handle, conformable, and maintain strength comparable to native tissue. EyeQ Discs are offered in multiple configurations and sizes, providing surgeons with the widest flexibility to choose the most appropriate device, size, strength, and size for each procedure, technique, and patient.

AMNIOTIC MEMBRANE DESCRIPTION

Amniotic membrane is a unique material and its composition contains collagen types I, III, IV, V, and VII. Amniotic membrane is composed of structural extracellular matrix (ECM), that also contains specialized proteins fibronectin, laminins, proteoglycans and glycosaminoglycans. In addition, amniotic membrane contains essential, active, healing growth factors such as epidermal growth factor (EGF), transforming growth factor beta (TGF-b), fibroblast growth factor (FGF), and platelet derived growth factor (PDGF).² Amniotic tissues have shown little to no HLA-A, B, C antigens and β2 microglobulin.¹



CATALOG NO.	NAME	SIZE/THICKNESS	QTY
VEQ1550	Vetrix [®] EyeQ Amnion Chorion Ocular Disc	15mm Disc (~110μm*)	2 Pack
	Vetrix [®] EyeQ Amniotic Ocular Disc	15mm Disc Amnion Only (~50μm*)	2 Pack
	Vetrix [®] EyeQ Amniotic Graft	4cm x 4cm Amnion Only (~50μm*)	1 Graft

^{*}nominal thickness



EyeQ Amniotic Eye Drops provide a micronized, natural occurring, biological scaffold with innate high concentrations of anti-inflammatory components that modulate inflammation and promote rapid epithelialization.

PERFORMANCE

- Unique in manufacturing and composition, EyeQ Amniotic Eye Drops provide a superior healing environment suited for corneal tissue repair. The intrinsic concentrations of anti-inflammatory components exert a broad array of anti-inflammatory measures that combat both innate and adaptive inflammatory cells.1
- EyeQ Amniotic Eye Drops contain high molecular weight HA which maintains better hydration and lubrication that can protect the ocular surface from dryness and blink-related microtrauma during healing.¹
- EyeQ's morselized amniotic membrane delivers anti-inflammatory components more rapidly than as an inlay or temporary patch.

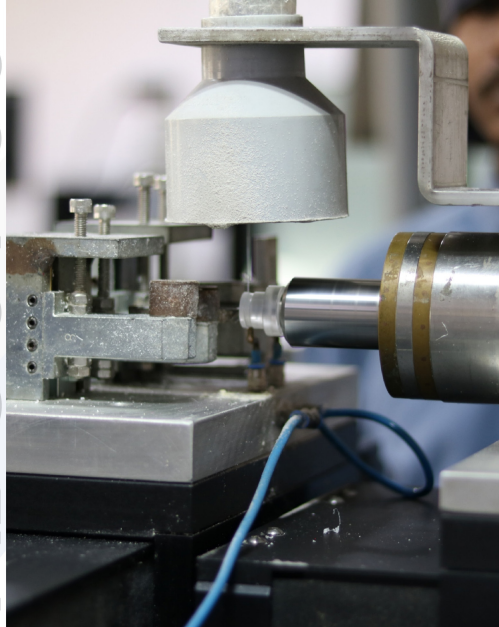
VERSATILE AND EASY TO HANDLE

EyeQ Amniotic Eye Drops are packaged sterile in an easy to use, dual chamber, dropper bottle providing the practitioner with convenience and extended shelf life.



 $^1\!Murri\,M.$ Amniotic membrane extract and eye drops: a review of literature and clinical application. Clinical Ophthalmology 2018:12 1105-1112.







We are a privately owned MANUFACTURER OF OPHTHALMIC MEDICAL DEVICES. The company was founded in 2005. Our manufacturing operations are based in Hosur, Tamil Nadu, India. We are about 60 km from Bangalore Airport and 250 km from Chennai.

Currently our products are distributed in over 50+ countries. Our products are manufactured using **HIGH QUALITY RAW MATERIALS & GMP SYSTEM**.

Please contact us, if you are interested in becoming our distributor or have your device manufactured by us.

HYDROPHILIC LENS

Hydrophilic Acrylic 360°Square Edge Aspheric Foldable Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de Acrílico Hidrofílico Lentille Intraoculaire Asphérique Souple en Acrylique Hydrophile à Bord Carré sur 360°



Model	FVD6011	FVD6512	FVD6513	FVD6514	FVD6515
Optic Design	Equiconvex - 360° Square Edge with Aspheric Optic				
Optic Size	6.00 mm		6.50 mm		
Over All length	11.00 mm	12.00 mm	13.00 mm	14.00 mm	15.00 mm
AC Depth*	5.00 mm				
Refractive Index	1.46				
Water Content	26%				
Cartridge Size	2.80 mm				
Diopter	+41.00D				

Model	FVD7012	FVD7013	FVD7014	FVD7015
Optic Design	Equiconvex - 360° Square Edge with Aspheric Optic			
Optic Size	7.00 mm			
Over All length	12.00 mm	13.00 mm	14.00 mm	15.00 mm
AC Depth*	5.00 mm			
Refractive Index	1.46			
Water Content	26%			
Cartridge Size	2.80mm/3.00mm			
Diopter	+41.00D / +53.50D			

Veterinary Ophthalmic Sutures





SMI was founded in 1987 and is a professional manufacturer of surgical sutures in Belgium, exporting products to more than 100 countries.

Advantages / advantage

Suturing is easier and more convenient





- The extra sharpening process gives the blade excellent penetration, largely reducing patient tissue trauma
- High-quality stainless steel gives the blade ideal fracture strengt aextensibilit
- Advanced silicone coating covers the entire surgical needle making its surface very smooth, with good penetration, the entire suturing process is both sharp and has good control of the needle





Animal PGA suture

Material: Polyglycolic acid (no need to remove sutures)

Structure: Multifilament braided

Coating: Polycaprolactone and calcium stearate

Usage Notes: Sterile, Non-resterilizable



Arc	Model Specification	Line length
+	5-0 PGA	45cm
1/4 circle	6-0 PGA	45cm
	7-0 PGA	45cm
3/8 circle	8-0 PGA	45cm
	9-0 PGA	30cm
	10-0 PGA	30cm



Animal Specific Nylon SutureMaterial: Nylon (Requires Removal)

Structure: Monofilament

Coating: None

Usage Notes: Sterile, Non-resterilizable



Arc	Model Specification	Line length
1/4 circle	5-0 Nylon	45cm
3/8 circle	6-0 Nylon	45cm
	7-0 Nylon	30cm
	8-0 Nylon	30cm
	9-0 Nylon	30cm
	10-0 Nylon	30cm

Professional Online Ophthalmology

Knowledge Sharing Platform



· Featured Courses

· Case Analysis

· Product Introduction

· Online Store



BeneMount Veterinary Direct Line
(Scan by Wechat)

Visit our website to learn more!

Discover more about our products, get the latest updates in the veterinary ophthalmology field, and access our customer support services.

On our website, you can:

Browse the complete product catalog and descriptions

Get the latest veterinary ophthalmology news

Contact us for personalized services

Download product manuals

Visit our website: www.BeneMount.com/en

We're always online to meet all your needs!

How to Buy **Products** from Us



Purchasing products from us is flexible and easy. Here's how you can proceed:

Product Inquiry:

If you're interested in our products and would like to know the pricing, simply download our product inquiry form, select the items that catch your eye, and then attach the form to an email and send it to us.

If this is your first time contacting us, please also attach your veterinary license or proof of veterinary clinic operation qualifications.



Get a Quote:

After we confirm your veterinary credentials, we'll send you a quote based on your inquiry.



Place Your Order:

Once you approve the quote, we'll finalize your order, process payment, and arrange shipping.

If you have any questions, please reach out to us. We're here to help!





Expertise Drives Excellence in Eye Care



Shanghai Benevolence Mountain Medical Apparatus Co., Ltd

Email: info@BeneMount.com Website: www.BeneMount.com