

Ophtechtnics Catalog 2024



Hello & Welcome,

We are **OPHTECHNICS UNLIMITED**.

We are a team of energetic & committed achievers led by professional & dynamic Management. We have a rich & in-depth experience in the field of manufacturing & marketing Ophthalmic Devices.

It is a pleasure to present to you the **2024** edition of our Product Catalog.

With the support & faith of our business partners, we have now extended our footprint to over 50+Countries. **OPHTECHNICS** continues to be a preferred OEM/Private Label manufacturer for many international companies from the US, Europe, & Asia.

In 2020, we moved into our *state-of-the-art*, new manufacturing facility for Ophthalmic Solutions & Strips at Bhiwadi, in the Indian state of Rajasthan. This year, we shall inaugurate another manufacturing facility for Ophthalmic Disposables, also at Bhiwadi, India. Both factories are compliant with the requirements of **ISO 13485:2016, Good Manufacturing Practices (GMP), EU MDR Regulation 2017/745** along with prevalent domestic regulations for Drugs & Medical Devices.

For your browsing convenience, the catalog is conveniently divided into 4 sections

- **New Launch**

This year we launched the following products

- *Florexx - Fluorescein Sodium Injection for intraocular use*
- *GoniGel - Hypromellose Ophthalmic solution for Gonioscopy*

- **Ophthalmic Solutions & Strips**

Viscoelastics, Riboflavin Solutions, Ocular Dyes, Miotics, Retinal Tamponade Solutions, Ophthalmic Strips & Lubricant Eye Drops. The products offer incredible *value-for-money* and are amongst the best in the industry.

- **Ophthalmic Disposables**

Ophthalmic Knives, Sponges, Cannula, Instruments, etc. are premium quality, affordable devices used in a wide variety of ophthalmic procedures.

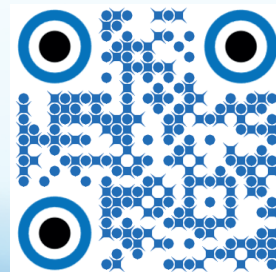
- **Sterilization Containers**

STERIXX™ high-performance, thermoplastic, *sterilization trays & containers* used during sterilization of Surgical Instruments.

You may also download a soft copy of this catalog from our website <https://ophtechunlimited.com/catalogs/>. For Your convenience, here is a direct QR Code to our Product Catalog.

We look forward to receiving your questions, comments & feedback via email at: info@ophtechunlimited.com

Happy Browsing!!



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OPHTHALMIC VISCOSURGICAL DEVICE



Florexx

Fluorescein Injection USP
3ml Ampoule



CAT#	DESCRIPTION	PACKING
FLOX100-01	10.0% Fluorescein Sodium Injection	3ml AMPOULE Glass in Tray Pack
FLOX200-01	20.0% Fluorescein Sodium Injection	3ml AMPOULE Glass in Tray Pack

- A sterile & aqueous solution to use intravenously as a diagnostic aid.
- Fluorescein Sodium is indicated for **ophthalmic angiography** and angioscopyan diagnostic examinations.

Pyrogen free

Preservative free

Safe & Effective

GoniGel

Hypromellose Ophthalmic Solution USP
2% & 2.5%



CAT#	DESCRIPTION	PACKING
GONIO20-01	2.0% Hypromellose Ophthalmic Solution	10.0ml Dropper Bottle
GONIO20-02	2.0% Hypromellose Ophthalmic Solution	15.0ml Dropper Bottle
GONIO20-03	2.0% Hypromellose Ophthalmic Solution	20.0ml Dropper Bottle
GONIO25-01	2.5% Hypromellose Ophthalmic Solution	10.0ml Dropper Bottle
GONIO25-02	2.5% Hypromellose Ophthalmic Solution	15.0ml Dropper Bottle
GONIO25-03	2.5% Hypromellose Ophthalmic Solution	20.0ml Dropper Bottle

- A clear, sterile, viscous solution used as a lubricant, during the **Gonioscopy examination**
- The Gel inhibits abrasive contact of the **gonio lens** with corneal epithelium.
- Viscosity 5500 - 12,000 cps at 25°C

Pyrogen Free

Safe & Effective

For External Use

OPHTHALMIC VISCOSURGICAL DEVICE



OXYCOAT

Sodium Hyaluronate with Chondroitin Sulfate

3% Sodium Hyaluronate + 4% Chondroitin Sulphate



CAT#	DESCRIPTION	PACKING
NAHACS-01	3% Sodium Hyaluronate + 4% Chondroitin Sulphate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHACS-02	3% Sodium Hyaluronate + 4% Chondroitin Sulphate	2.0ml PFS Glass in Blister Pack with 27G Angular Cannula

- Designed to protection ocular tissues
- Ideal for **Soft Shell Technique** use - in conjunction with a cohesive OVD
- Improved protection to Corneal Endothelium
- Prolonged retention in the eye during high flow phacoemulsification
- Useful for partitioning intraocular spaces into viscoelastic protected areas
- Premium quality, injectable grade raw material that complies to European Pharmacopeia
- Medium Zero-Shear Viscosity (60000 – 90000 m.pas at 25°C)
- Medium Molecular Weight (> 1.5 Million Daltons)
- Optically clear, dispersive fluid
- Sterile, pyrogen free, non-inflammatory, double filtered
- Synthetic fermentation – no risk of viral infections
- Store at ambient temperature – no need to refrigerate

For ease of instillation the product is supplied

- in a easy peel, heat sealed blister pack
- with a EO Sterile, blister packed, 27G Angular Cannula
- Copious 1ml volume to meet all surgical needs

OCXYLON PLUS +

Sodium Hyaluronate with Chondroitin Sulfate

3% Sodium Hyaluronate + 4% Chondroitin Sulphate



CAT#	DESCRIPTION	PACKING
NAHA++-01	3% Sodium Hyaluronate + 4% Chondroitin Sulphate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA++-02	3% Sodium Hyaluronate + 4% Chondroitin Sulphate	2.0ml PFS Glass in Blister Pack with 27G Angular Cannula

- A new generation **Visco-Adaptive** with dual behaviour of **Cohesive** & **Dispersive** Viscoelastic, in the same device
- The fluid behaves like a high viscosity cohesive mass when stationary, but behaves like a low viscosity dispersive under turbulence
- **Ideal for high vacuum, rapid nucleus removal phaco techniques**
- Deep chamber maintenance & easy post surgical removal due to cohesive behaviour
- Improved protection to Corneal Endothelium under turbulence, due to dispersive behavior
- Premium quality, injectable grade raw material that complies to European Pharmacopeia
- High Zero-Shear Viscosity (1,200,000 – 1,500,000 m.pas at 25°C)
- High Molecular Weight (> 2.8 Million Daltons)
- Optically clear, cohesive/dispersive fluid
- Sterile, pyrogen free, non-inflammatory, double filtered
- Synthetic fermentation – no risk of viral infections
- **Store at ambient temperature – no need to refrigerate**

For ease of instillation the product is supplied

- in a easy peel, heat sealed blister pack
- with a EO Sterile, blister packed, 27G Angular Cannula
- Copious 1ml volume to meet all surgical needs

OPHTHALMIC VISCOSURGICAL DEVICE

**Sodium Hyaluronate Ophthalmic Solution**

10, 14, 18 & 24 mg/ml



CAT#	DESCRIPTION	PACKING
NAHA24-01	2.4% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA18-01	1.8% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA14-01	1.4% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA10-01	1.0% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula

- Premium injection grade quality sodium hyaluronate material
- Optically clear, highly cohesive, easy to aspirate
- High Zero-Shear Viscosity (300,000-1,200,000 m.pas at 25°C)
- High Molecular Weight (>2.8 Million Dalton)
- Increased protection to corneal endothelium and ocular tissues
- 1ml volume in convenient pre-filled glass syringe with easy to peel blister packing
- Sterile, pyrogen free, non-inflammatory, double filtered
- Synthetic fermentation – no risk of viral infections
- **Store at room temperature – no need to refrigerate**

For ease of instillation the product is supplied

- in a easy to peel, heat-sealed blister pack
- with an additional color coded syringe grip
- with a 27G Angular Cannula

OCCUGEL

Hydroxypropyl Methylcellulose Ophthalmic Solution
2% & 2.5%

DISPERSIVE



Prefilled Syringe 2ml

CAT#	DESCRIPTION	PACKING
HPMC20-01	2.0% HydroxyPropyl Methyl Cellulose	2.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC20-02	2.0% HydroxyPropyl Methyl Cellulose	3.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC20-03	2.0% HydroxyPropyl Methyl Cellulose	3.0ml PFS Plastic in Pouch Pack with 23G Angular Cannula
HPMC20-04	2.0% HydroxyPropyl Methyl Cellulose	5.0ml VIAL Glass in Pouch Pack with 23G Angular Cannula
HPMC25-01	2.5% HydroxyPropyl Methyl Cellulose	2.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC25-02	2.5% HydroxyPropyl Methyl Cellulose	3.0ml PFS Glass in Pouch Pack with 23G Angular Cannula

- Optically clear, sterile, non pyrogenic solution
- Premium ophthalmic grade HPMC in Balanced salt solution, double filtered
- Double pouched for your safety
- Consistent viscosity
- Easy to open FLIP Down seals on vials



Vial 5ml



Prefilled Syringe 3ml

RIBOFLAVIN CROSSLINKING (C3R) DEVICE



Riboflavin Crosslinking Solution
Isotonic, Hypotonic

XLinker is a photo polymerising device that uses Riboflavin as a photo sensitizing agent in Cross linking of Corneal Collagen as a treatment for patients with Keratoconus or Corneal Ectasia.

C3R causes the collagen fibrils to thicken, stiffen and crosslink to each other, making the cornea stronger and more stable. Multiple studies have now established the advantage of using Riboflavin (Vitamin B₂) in combination with Ultra Violet A (UV-A) irradiation to convincingly halt the progression of Keratoconus and significantly improve visual acuity. C3R is also used in treatment of corneal ulcers and before LASIK treatment in patients with high myopia to reduce the risk of postoperative Keratectasia.

Riboflavin (Vitamin B₂) has a dual function of acting as a photo sensitizer for the production of oxygen free radicals, which induce physical cross linking of collagen, and it gives a “shielding effect” by absorbing the UV-A

irradiation (90%), thereby preventing damage to deeper ocular structures.

C3R is shown to increase the biomechanical rigidity of the cornea by 4-5 times. By increasing the biomechanical stability of the cornea using the riboflavin and UV-A-induced collagen cross-linking, it is possible to stop the progression of keratoconus.

C3R is a more efficient, simple, safe and a cost effective method of treatment of progressive keratoconus.

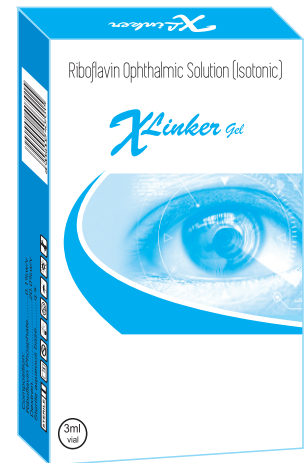
XLinker is indicated for use in treatment for keratoconus and/or to strengthen the corneal collagen. The increase in corneal collagen is achieved by applying a topical dose of riboflavin drops to the cornea and exposing the cornea to a low amount of ultraviolet A (UVA) light. The activated riboflavin enhances corneal strength and integrity.



XLinker Gel

Riboflavin + HPMC in sterile aqueous base

- Indicated for use in mild to moderate progressive Keratoconus, post LASIK Ectasia, pellucid marginal degeneration, bullous keratopathy, infectious keratitis, progressive hyperopia post radial keratectomy, scleral cross linking for glaucoma and pathological myopia.
- For use in cornea with thickness of at least 400 microns
- Epithelium debridement necessary (Epithelium-Off)
- Variants: 3ml vial or 3ml prefilled syringe + 23G Cannula



XLinker

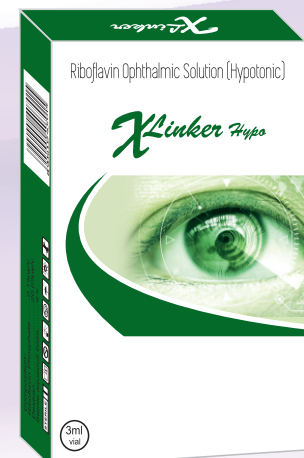
Riboflavin + Dextran in sterile aqueous base

- Indicated for use in mild to moderate progressive Keratoconus, post LASIK Ectasia, pellucid marginal degeneration, bullous keratopathy, infectious keratitis, progressive hyperopia post radial keratectomy, scleral cross linking for glaucoma and pathological myopia.
- For use in cornea with thickness of at least 400 microns
- Epithelium debridement necessary (Epithelium-Off)
- Variants: 3ml vial or 3ml prefilled syringe + 23G Cannula

XLinker Hypo

Riboflavin in sterile aqueous hypotonic base

- Indicated for use in mild to moderate progressive Keratoconus, post LASIK Ectasia, pellucid marginal degeneration, bullous keratopathy, infectious keratitis, progressive hyperopia post radial keratectomy, scleral cross linking for glaucoma and pathological myopia.
- **For use in cornea with thickness less than 400 microns**
- Epithelium debridement necessary (Epithelium-Off)
- Variants: 3ml vial or 3ml prefilled syringe + 23G Cannula



Optiblu

Trypan Blue Ophthalmic Solution

0.6, 0.8, 1.5 mg/ml



CAT#	DESCRIPTION	PACKING
TRYB06-01	0.6 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB06-02	0.6 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula
TRYB08-01	0.8 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB08-02	0.8 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula
TRYB15-01	1.5 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB15-02	1.5 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

- Sterile, pyrogen free solution of purified Trypan Blue
- Indicated for staining of ocular tissues during capsulorhexis and during retinal surgery
- Reduced risk of complications due to inadequate visualizations of the membranes
- Available in 1ml Prefilled Syringe OR Vial
- Very low volume required for staining
- Instantaneous staining
- Easy visualization of ocular tissues
- Convenient wash off

FOR ENHANCED
VISUALISATION OF

- ANTERIOR CAPSULE
- INNER LIMITING MEMBRANE (ILM)
- EXTERNAL LIMITING MEMBRANE (ELM)

OCUBRIL

Brilliant Blue G Solution
0.05%



CAT#	DESCRIPTION	PACKING
BRIB05-01	0.05% Brilliant Blue G	1.0ml VIAL Glass in Pouch Pack with 23G Angular Cannula
BRIB05-02	0.05% Brilliant Blue G	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

- Ocubril is a sterile, pyrogen free blue coloured aqueous solution.
- Selectively stains the ILM to facilitate the complete peeling, required to repair macula holes during the retinal surgery.
- Ready to use solution with a concentration of 0.05% w/v Brilliant Blue with buffered solution.



RETINAL SOLUTIONS



OcxySil

Polydimethyl Siloxane Silicone Oil

1000cst, 1200cst, 2000cst, 5000cst



CAT#	DESCRIPTION	PACKING
SILO10-01	Silicone Oil 1000 cst	10ml VIAL Glass in Blister Pack
SILO10-02	Silicone Oil 1000 cst	10ml PFS Glass in Blister Pack
SILO12-01	Silicone Oil 1200 cst	10ml VIAL Glass in Blister Pack
SILO12-02	Silicone Oil 1200 cst	10ml PFS Glass in Blister Pack
SILO20-01	Silicone Oil 2000 cst	10ml VIAL Glass in Blister Pack
SILO20-02	Silicone Oil 2000 cst	10ml PFS Glass in Blister Pack
SILO50-01	Silicone Oil 5000 cst	10ml VIAL Glass in Blister Pack
SILO50-02	Silicone Oil 5000 cst	10ml PFS Glass in Blister Pack

- Fractionated, sterile, pyrogen free solution
- Indicated for prolonged retinal tamponade after retinal detachment surgery
- Highly purified, long chain, Polydimethylsiloxane (PMDS)
- Optically clear
- Inert, non-toxic, non-inflammable
- Reduced emulsification because of low level of reactive -OH groups
- Specific Gravity: 0.97
- Refractive Index: 1.403 – 1.405
- Available in Prefilled Syringe OR Vial



Prefilled Syringe 10ml



Vial 10ml

For ease of instillation the product is supplied

- in 10 ml prefilled syringe
- in a easy to peel, heat-sealed blister pack
- with a robust, metal leur-lock tip
- special Silicone Oil Cannula

OcxyMox

Moxifloxacin Ophthalmic Solution USP
Moxifloxacin Hydrochloride 0.5% w/v



CAT#	DESCRIPTION	PACKING
MOXI-01	0.5% Moxifloxacin Hydrochloride	0.5ml PFS Glass Syringe Graduated in Pouch Pack with 27G Angular Cannula
MOXI-02	0.5% Moxifloxacin Hydrochloride	1.0ml PFS Glass Syringe Graduated in Pouch Pack with 27G Angular Cannula

- **OcxyMox** is a sterile, clear, isotonic & Preservative free Ophthalmic solution
- **OcxyMox** is a intracameral antibiotic used at the time of ophthalmic surgery to prevent postoperative reactions in the anterior chamber
- **OcxyMox** is safe for corneal endothelium cells
- The solution is supplied as a sterile preparation, aseptically filled in a graduated prefillable syringe
- The solution volume in the syringe is 0.5-1ml

Preservative free

For Intracameral use

Supplied in graduated PFS

Ready to use, convenient

MIOTIC

Optichol

Carbachol Intraocular Solution
0.01% w/v



- Sterile, pyrogen free solution of Carbachol
- Indicated for inducing miotic action by relaxation of iris tissues leading to contraction of pupil
- Available in 1ml Vial with Flip Open Seal

FOR INSTANT & RAPID ONSET OF MIOSIS

CAT#	DESCRIPTION	PACKING
CHOL-01	0.01% Carbachol	1.0ml VIAL Glass in Pouch Pack
CHOL-02	0.01% Carbachol	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

DYLATOR

Mydiatric with Anesthetic

Tropicamide 0.02% w/v + Phenylephrine Hydrochloride 0.31% w/v
Lidocaine Hydrochloride 1.0 % w/v



Prefilled Syringe 0.5 ml

A rapid action Mydiatric with Anesthetic agent in ready to use Prefilled Syringe

- Faster, convenient & safer way to achieve **instant mydriasis**
- Effective combination of 2 mydriatics **Tropicamide & Phenylephrine** - and a topical anesthetic **Lidocaine**
- **Preservative free** solution, for intracameral injection
- **Instant dilation** of pupil (less than 30 seconds for most patients)
- **Long lasting** dilation that sustains through time needed for standard ophthalmic procedures
- Avoid cumbersome dilation through the traditional process of multiple instillation of eye drops
- Sterile, ready to use, **prefilled syringe** packing
- Amber colored syringe, in a dark blister, maintains **solution efficacy** over long shelf life
- Effective answer to overcome unexpected pupil contraction during surgical procedure

**Preservative free
for intracameral use**

**Enhance patient
convenience and save
surgical procedure time,
in one stroke!!**

ANESTHETIC



OCUCAIN

Proparacaine Hcl Ophthalmic Solution USP
0.5%



- Sterile, pyrogen free solution
- Indicated as a topical anesthetic agent for the eye
- Available in an easy-to-use Plastic Dropper Bottle
- 5ml volume

INSTANT & LASTING TOPICAL ANESTHETIC AGENT

CAT#	DESCRIPTION	PACKING
CAIN-01	0.5% Proparacaine Hcl	5.0ml Dropper Bottle
CAIN-02	0.5% Proparacaine Hcl	10.0ml Dropper Bottle

OptiGlo

Fluorescein Sodium Strip
0.6mg & 1.0mg



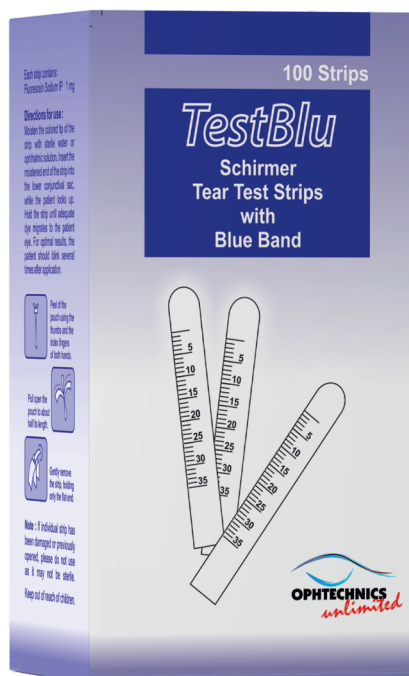
- Indicated for use in Contact Lens Fitment and to compute Tear Film Breakup Time
- Medical grade cellulose fiber substrate
- Pharmaceutical grade dye
- Improved concentration for consistent staining and fluorescence
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety



Box Of 100 Strips

CAT#	DESCRIPTION	PACKING
FLUO06-01	Fluorescein Sodium Strip 0.6mg	100 Pouch Packed Strips
FLUO06-02	Fluorescein Sodium Strip 0.6mg	300 Pouch Packed Strips
FLUO10-01	Fluorescein Sodium Strip 1.0mg	100 Pouch Packed Strips
FLUO10-02	Fluorescein Sodium Strip 1.0mg	300 Pouch Packed Strips

TEAR TEST STRIPS



Box Of 100 Strips

TestBlu**Schirmer Tear Test Strip
with Blue Band**

- Used to measure the Tear secretion rate
- Medical grade cellulose fiber substrate
- Clearly marked, graduated, scale
- Blue Band in TestBlu strips to easily view & record the readings
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety



Box Of 100 Strips

OpStrip**Schirmer Tear Test Strip**

CAT#	DESCRIPTION	PACKING
TESTBL-01	Schirmer Tear Test Strip with Blue Band	100 Pouch Packed Strips
SCH-01	Schirmer Tear Test Strip	100 Pouch Packed Strips



Box Of 100 Strips

OptiRos

Rose Bengal Strip

- Rose Bengal & Lissamine Green dyes are used to stain the degenerated or devitalized cells of the Corneal Epithelium
- They do not stain healthy, proliferating ocular cells and have no effect on cell viability
- Dyes are useful to identify dry patches and areas with mucus deficiency
- Medical grade cellulose fiber substrate
- Pharmaceutical grade dye
- Improved concentration for consistent staining
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety



Box Of 100 Strips

OpGreen

Lissamine Green Strip

CAT#	DESCRIPTION	PACKING
ROSEBG-01	Rose Bengal Strip 1.5mg	100 Pouch Packed Strips
LISGRN-01	Lissamine Green Strip 1.5mg	100 Pouch Packed Strips

LUBRICATING EYE DROPS



TEARDEW

Hydroxypropyl Methyl Cellulose Eye Drop

0.3% & 0.5%

- Premium UPS grade raw material imported from USA
- Ideal for Line 1/Line 2 treatment of dry eyes



CAT#	DESCRIPTION	PACKING
TDEW03-01	0.3% Hydroxy Propyl Methyl Cellulose	10.0ml Dropper Bottle
TDEW05-01	0.5% Hydroxy Propyl Methyl Cellulose	10.0ml Dropper Bottle

Gentle, Soothing

No Preservative

No Stinging,

TEARVIS

Carboxymethyl Cellulose Sodium Eye Drops

0.5% & 1.0%

- Premium BP grade raw material imported from USA
- Ideal for Line 1 treatment of dry eyes



CAT#	DESCRIPTION	PACKING
TVIS05-01	0.5% Carboxy Methyl Cellulose Sodium	10.0ml Dropper Bottle
TVIS10-01	1.0% Carboxy Methyl Cellulose Sodium	10.0ml Dropper Bottle

TEARHYL

Sodium Hyaluronate Eye Drops
0.1%, 0.15% & 0.3%



- Highly Purified, biocompatible, non-pyro-genic, bacterial fermented BP grade raw material
- Highly viscous, dispersive eye drops to provide lasting comfort to very dry eyes
- Ideal for Line 3 treatment of dry eyes

& Long Lasting

in the Patient Eye

No Discomfort

CAT#	DESCRIPTION	PACKING
THYL10-01	0.10% Sodium Hyaluronate	10.0ml Dropper Bottle
THYL15-01	0.15% Sodium Hyaluronate	10.0ml Dropper Bottle
THYL30-01	0.30% Sodium Hyaluronate	10.0ml Dropper Bottle

TEARMOS

Polyethylene Glycol 400 & Propylene Glycol eye drop
PEG 400 NF 0.4% & PG 0.3



- Highly Purified, biocompatible, non-pyro-genic, NF, USA grade raw material
- Viscosity varies as per dryness of the eye
- Ideal for Line 2/Line 3 treatment of dry eyes

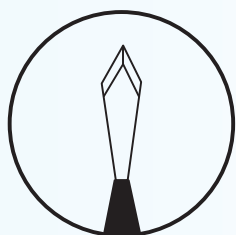
CAT#	DESCRIPTION	PACKING
TMOS-01	0.4% Polyethylene Glycol 400 + 0.3% Propylene Glycol	10.0ml Dropper Bottle

OPHTHALMIC KNIFE - PROSAFE

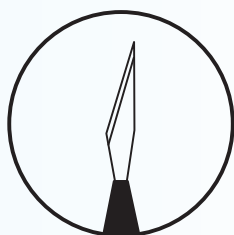
Uze²nce™Single Use
Surgical
Products

PROSAFE
K N I F E
SHARP-SAFE-SMART

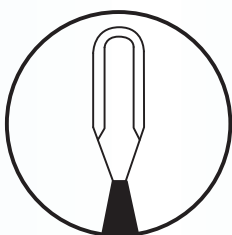
- Unique retractable cover
- Ultra sharp blades
- Convenient single handed operation
- Consistent cutting edge

**Slit/Keratome**

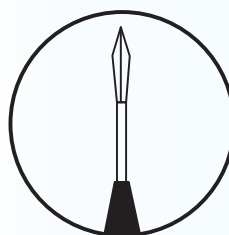
- 1.00 mm
- 1.20 mm
- 1.80 mm
- 2.00 mm
- 2.20 mm
- 2.40 mm
- 2.50 mm
- 2.65 mm
- 2.80 mm
- 3.00 mm
- 3.20 mm
- 3.50 mm

**Stab/Side Port**

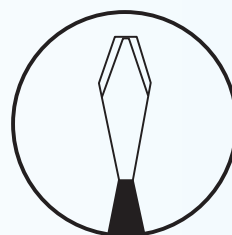
- 15 Deg
- 22.5 Deg
- 30 Deg
- 45 Deg

**Crescent**

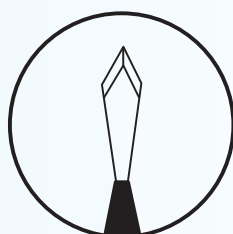
- 1.60 mm
- 2.00 mm
- 2.25 mm
- 2.50 mm

**MVR**

- 19 G
- 20 G
- 21 G
- 22 G
- 23 G

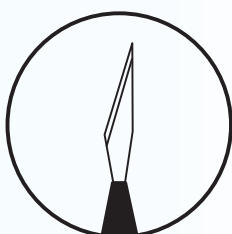
**Implant/Extension
Keratome**

- 3.50 mm
- 4.00 mm
- 4.50 mm
- 5.00 mm
- 5.10 mm
- 5.20 mm
- 5.50 mm
- 6.00 mm



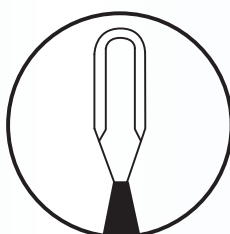
Slit/Keratome

- 1.00 mm
- 1.20 mm
- 1.80 mm
- 2.00 mm
- 2.20 mm
- 2.40 mm
- 2.50 mm
- 2.65 mm
- 2.80 mm
- 3.00 mm
- 3.20 mm
- 3.50 mm



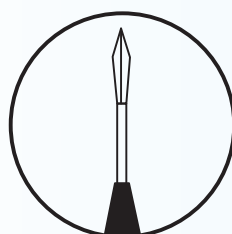
Stab/Side Port

- 15 Deg
- 22.5 Deg
- 30 Deg
- 45 Deg



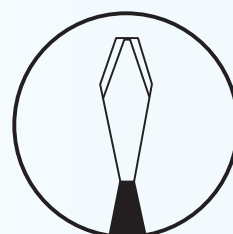
Crescent

- 1.60 mm
- 2.00 mm
- 2.25 mm
- 2.50 mm



MVR

- 19 G
- 20 G
- 21 G
- 22 G
- 23 G



**Implant/Extension
Keratome**

- 3.50 mm
- 4.00 mm
- 4.50 mm
- 5.00 mm
- 5.10 mm
- 5.20 mm
- 5.50 mm
- 6.00 mm

OPHTHALMIC KNIFE - SPECTRA

UzeOnce™

Single Use
Surgical
Products

OPHTHALMIC MICROSURGICAL KNIVES



SPECTRA Knives are precision cut on CNC Machines & sharpened in an automated, electro-chemical etching process.

Each blade is carefully inspected to deliver unmatched precision & quality of incision, thereby enhancing user experience.



KERATOME

1.00 mm
1.20 mm
1.80 mm
2.00 mm
2.20 mm
2.40 mm
2.50 mm
2.65 mm
2.80 mm
3.00 mm
3.20 mm
3.50 mm



LANCE TIP

15 Deg
22.5 Deg
30 Deg
45 Deg



MVR

19 G
20 G
21 G
22 G
23 G



CRESCENT

1.60 mm
2.00 mm
2.25 mm
2.50 mm

pro PACK

CUSTOMIZED PROCEDURE PACK

CATARACT

REFRACTIVE

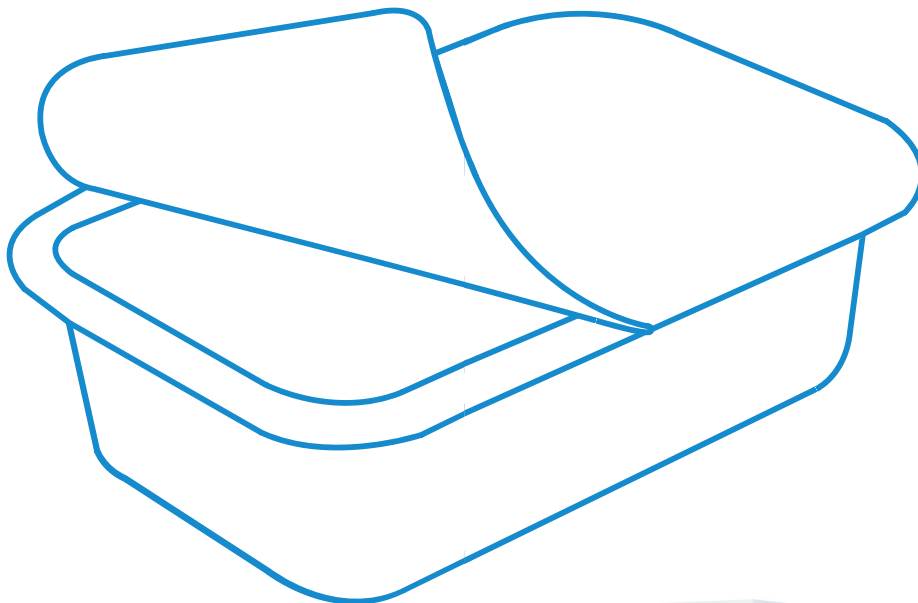
PHACO

SICS

GLAUCOMA

VITRECTOMY

- Economical, Ready-for-OT packs with single use components
- Convenient Tray Packaging easy to stack and use
- Pack contents customized to your exact requirement no extras, no wastage
- Individual STERILE pouch/blister packaging for all components
- A wide range of over 200 components to choose from
 - Eye Drapes & Trolley Sheet
 - Disposable Gowns & Gloves
 - Speculum & Clamps
 - Surgical Instruments
 - Choppers & Hooks
 - Ophthalmic Knives
 - Ophthalmic Cannula
 - Fluid Management Products (Sponge Products)
 - Eye Shield & Eye Pad
 - Eye Wipes
 - Disposable Devices
 - .. and many more



The procedure pack of **your** choice

OPHTHALMIC SPONGE

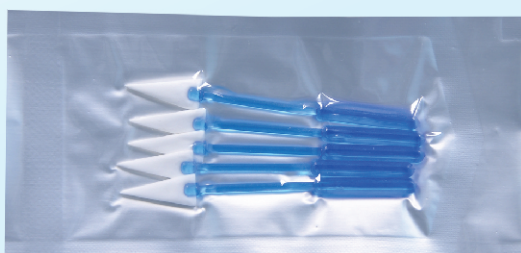
UzeOnce™

Single Use
Surgical
Products

UzeOnce sponge products are made from PVA sponge that absorbs up to 25 times its weight in water.

When hydrated it becomes flexible and soft while remaining durable and long lasting. The sponge exhibits mechanical strength and abrasion resistance properties equal to or greater than any other synthetic or natural sponge material. The sponges are

- Extremely Hydrophilic
- Highly absorbent
- Lint and fiber free
- Biocompatible
- Soft & atraumatic for patient use
- Durable and long lasting
- Fine pore size
- Pack of 2/5 spears per pouch
- Box of 100/200 spears



UzeOnce PVA Sponges are used for all ophthalmic procedures including during cataract and refractive surgery.

The fast and lint free wicking properties of the Sponges, make them your ideal companion during all your procedures.





PVA Sponge Points

These are PVA sponge points without handles. These are efficient and economical sponge points useful for fluid absorption from the site of surgery.

200 points/Box



Instrument Wipe

These highly absorbent and lint free sponge pieces are extremely useful to clean instrument tips and points.

Available in variety of dimensions

20 wipes/Box



Corneal Shield

PVA Sponge circles placed over the cornea to protect the eye from light. The sponge circles are highly absorbent, soft & lint free.

Available in diameter of 5.0 mm – 11.0 mm

20 shields/Box



Eye Wick

These are sponge wicks useful for continuous evacuation of fluid from the site of surgery.

Available in varied lengths with or without collection bag

20 Wicks/Box



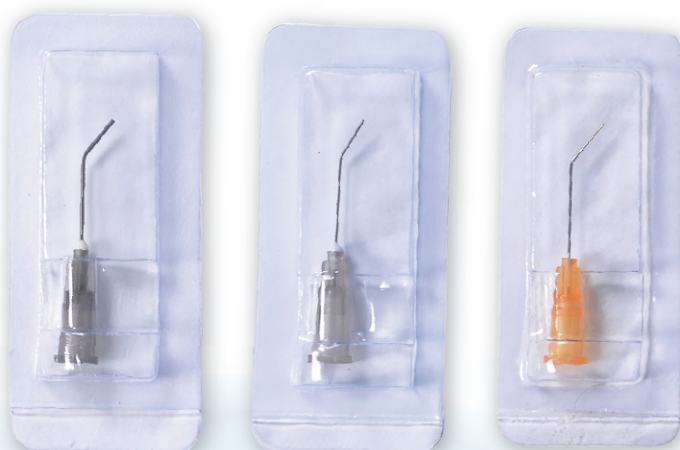
Absorbent Sticks

Highly absorbent and lint free cellulose sponge sticks are versatile, efficient and economical devices useful in a variety of procedures requiring wicking of fluids.

200 Sticks/Box

OPHTHALMIC CANNULA

UzeOnce™

Single Use
Surgical
Products**General**

Angular Cannula

Viscoelastic Cannula

Anesthesia

Retrobulbar Cannula

Retrobulbar Atkinson
Cannula

Peribulbar Cannula

Peribulbar Atkinson
Cannula

Subtenons Cannula

Hydrodissection

Hydrodissection Cannula

Hydrodissection Pearce
Cannula

Hydrolysis Cannula

Anterior Chamber

Anterior Chamber Cannula

McIntyre Cannula

AC Maintainer

CapsulotomyIrrigating Cystotome
Cannula

Cyclodialysis Cannula

Nucleus/Cortex Removal

Irrigating Vectis

Capsule Polisher Cannula

Nucleus Delivery Punch

J-Shaped Cannula



Nucleus/Cortex Removal

Capsule Polisher Cannula
Capsule Polisher Cannula Angled
Capsule Polisher Cannula Curved
Capsule Polisher Cannula Olive Tipped

Lachrymal

Lachrymal Cannula
Lachrymal Intubation Set
Lachrymal Intubation Set Olive Tip

DacryoCystoRhinostomy (DCR)

DCR Set St
DCR Set Angled

Infusion

Infusion Cannula

Refractive Surgery Cannula

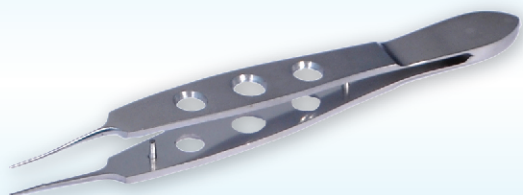
LASIK Burrato Cannula
LASIK Slade Cannula
LASIK Irrigator Lindstorm
LASIK Irrigator Vidaurri
Stromal Hydration Cannula

Irrigation Aspiration Cannula

Simcoe I/A Cannula Direct
Simcoe I/A Cannula Reversed
Bimanual Irrigation Cannula
Bimanual Aspiration Cannula
Bimanual Irrigation Handpiece
Bimanual Aspiration Handpiece

OPHTHALMIC INSTRUMENTS

UzeOnce™

Single Use
Surgical
Products**BONN FORCEPS**

Corneal Forceps 1x2 Teeth Straight
with tying platform 6mm

Teeth: 0.12mm / 0.5mm

**TYING FORCEPS**

Suture Tying Forceps Curved
with tying platform 6mm

**CORNEAL SCISSORS**

Corneal Scissors Castroviejo
with spring action

Medium tips, curved.

**VANNAS SCISSORS**

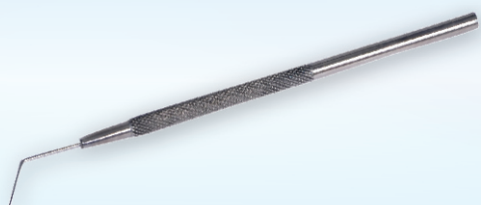
Vannas Scissors Curved
with spring action

Sharp, thin tips

**NEEDLE HOLDER**

Needle Holder Castroviejo
with spring action

Micro Curved Tip

**MANIPULATORS & HOOK**

Stainless Steel Manipulators

- Sinskey Hook
- Phaco Rod
- Chopper Sharp
- Chopper Blunt
- Spatula
- Retractor



SCLERAL MARKER

Double ended, plastic instrument to mark indent points on the sclera.

Sizes: Any two dimensions from among 3.0, 3.5, 4.0, 4.5 mm



ALCOHOL RETAINING WELL

Plastic well to hold alcohol during LASEK attached to a plastic handle

Well Size: 8.0mm/ 9.0mm



GLOBE FIXATION RING

Plastic ring to grip the eyeball

Plastic Handle



FLAP PROTECTOR DOUBLE ENDED

Corneal Flap protector and manipulator

Double ended



MANIPULATORS & HOOK

Stainless Steel Manipulator Tips attached to a Plastic Handle

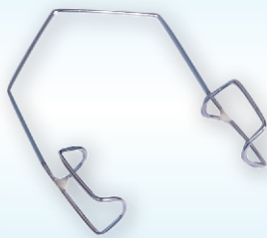
- Sinskey Hook
- Phaco Rod
- Chopper Sharp
- Chopper Blunt
- Spatula
- Retractor

OPHTHALMIC INSTRUMENTS

EYE SHIELD CLEAR

Plastic Eye Shield with Fenestrations

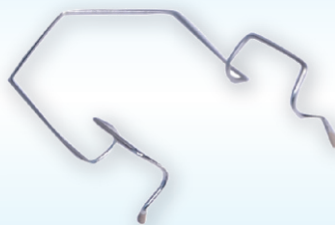
Clear Polycarbonate OR Milky/Translucent Polypropylene OR Colored Polypropylene

**WIRE SPECULUM CLOSED LOOP**

Wire Speculum Barraquer
with closed loop blades

**WIRE SPECULUM OPEN LOOP**

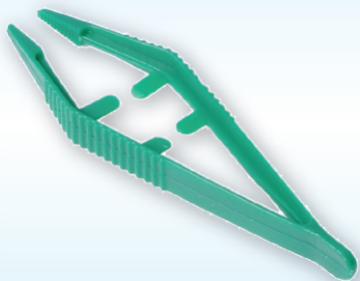
Wire Speculum with open loop
curved blades

**WIRE SPECULUM KRATZ**

Wire Speculum with open loop
Blades with bulb at ends

**SOLID BLADE SPECULUM**

Flat wire Speculum with
Solid curved blades

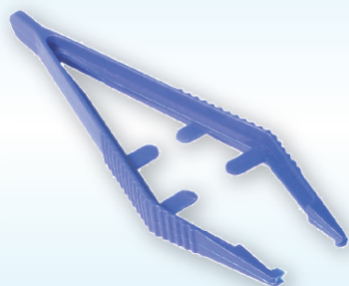


TWEEZER SERRATED

Plastic Tweezers

General Purpose

Serrated Tips



TWEEZER TOOTHED

Plastic Tweezers

General Purpose

with Toothed 1x2 Tips



POZZI FORCEPS

Plastic Pozzi Forceps

Cross action, sharp tips



CLAMP FORCEPS

Plastic Clamp with lock

Narrow/Wide Tips

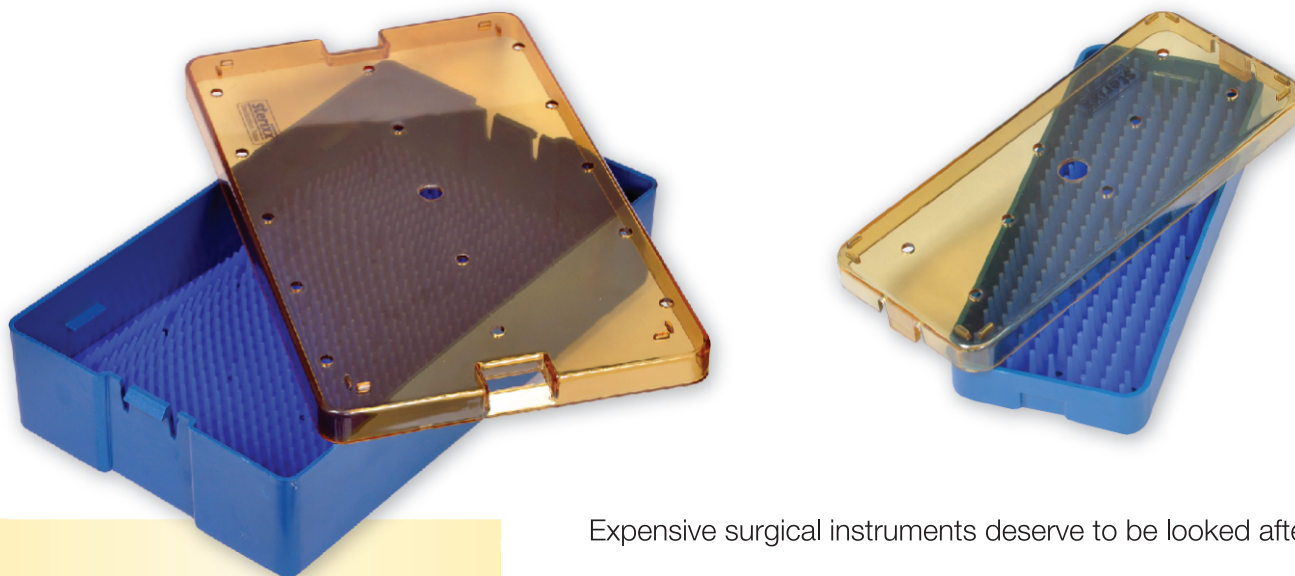


SKIN PREP RAZOR/BLADE

- Stainless Steel, super sharp Razor Blade
- Easy to use - no cuts no trauma
- Ribbed body for firm grip
- Blade Cover for protection

PLASTIC STERILIZATION TRAYS

Sterixx™
Sterilization Trays
For Surgical Instruments



- **Convenient, light weight, attractive design...**
- **Body made of special thermo resistant plastic polymer...**
- **Guaranteed product strength...**
- **Suitable for all the standard means of sterilisation - Steam, Dry Heat, EO, Chemical...**
- **Amber coloured lid for easy view of instruments...**
- **Highly functional, stack able design...**
- **Silicone mats and holders to hold instruments of varied sizes...**

Expensive surgical instruments deserve to be looked after.

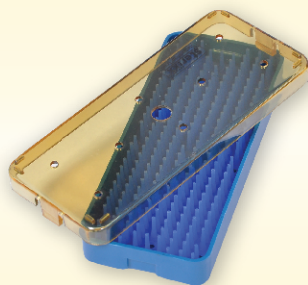
Sterixx™ sterilization trays are a reliable, effective & proven solution to meet all your sterilization needs.

Sterixx™ plastic sterilization trays are manufactured to provide optimal structural integrity, thereby ensuring that the trays last a higher number of sterilization cycles. The effectiveness of Sterixx™ trays is enhanced by superior design which guarantees proper reach of the sterilizing agent used. Silicone Mats and holders allow for proper storage and sterilization of the medical instruments while ensuring maximum space utilisation. The amber coloured lid facilitates easy viewing of the instruments. Sterixx™ sterilization trays are designed to suit all means of sterilization including Steam, Dry heat, Ethylene Oxide (EO), Chemical and Gamma.

Sterixx™ trays have been designed after garnering invaluable feedback from our clients. Clients input is being used to continually upgrade and improve the product. The on-going emphasis on feedback based improvement distinguishes us from our competitors. Based on our ability to innovate we are targeting to be the premier plastic sterilization tray manufacturer and exporter, in this part of the world.

Strict plastic sterilization trays offer best in class performance at unbeatable prices, making them the preferred choice of surgeons and hospitals. Medical personnel all over the world vouch for the efficacy of Sterixx™ plastic sterilization trays.

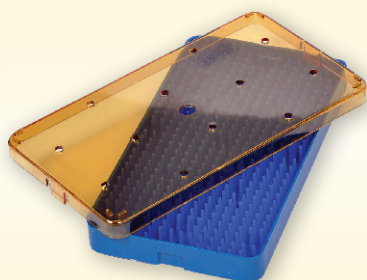
Sterixx™, expects to be the leading brand in this niche industry. We are already the leading plastic sterilization tray exporter from India, which is a testament to our high quality standards and operational effectiveness of our sterilization trays.



MODEL: 6025D

Single Tier Tray with Silicone Mat

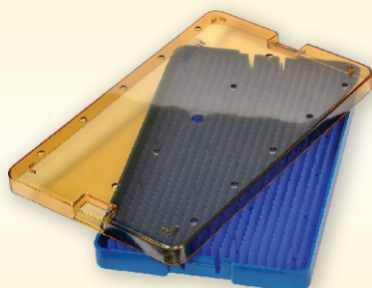
W x L x H 64 x 152 x 19 mm
 2.5 x 6.0 x 0.75 inches



MODEL: 7540D

Single Tier Tray with Silicone Mat

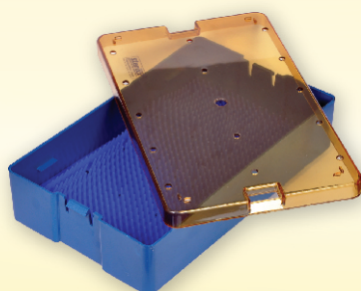
W x L x H 102 x 190 x 19 mm
 4.0 x 7.5 x 0.75 inches



MODEL: 10060D

Single Tier Tray with Silicone Mat

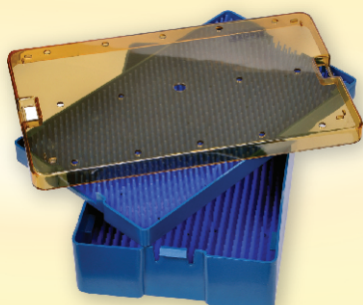
W x L x H 152 x 254 x 19 mm
 6.0 x 10.0 x 0.75 inches



MODEL: 10060D3

Deep Single Tier Tray with Silicone Mat

W x L x H 152 x 254 x 57 mm
 6.0 x 10.0 x 2.25 inches



MODEL: 10060D3-T2

Deep Double Tier Tray with 2 Silicone Mats

W x L x H 152 x 254 x 57 mm
 6.0 x 10.0 x 2.25 inches



qualityaustria
Succeed with Quality



CERTIFICATE

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this **qualityaustria** certificate to the following organisation:

This **qualityaustria** certificate confirms the application and further development of an effective



OPHTECHNICS UNLIMITED

Corporate Office: 2209, PHASE-IV, DLF CITY,
Gurgaon-122002, Haryana, India.

Sites:

Works-1: Plot no. 17, Village Ambota, Sector-5,
Parwanoo District-solan, Himachal Pradesh, India ,
Works-2: H-881, Phase 3, RIICO Industrial Estate,
BHIWADI - 301019. Rajasthan, India.

MANUFACTURE AND PACKAGING OF
OPHTHALMIC PRODUCTS, SURGICAL
INSTRUMENTS, STERILIZATION TRAYS
AND ASSOCIATED MEDICAL DEVICES

The validity of the **qualityaustria** certificate will be maintained by annual surveillance audits and one renewal audit after three years.

QUALITY MANAGEMENT SYSTEM

complying with the requirements of standard

EN ISO 13485:2016

Medical devices - Quality management systems -
Requirements for regulatory purposes

Registration No.: 00189/0

Date of initial issue: 21 April 2015

Valid until: 20 April 2024

Vienna, 06 April 2021

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH,
AT-1010 Vienna, Zelinkagasse 10/3

Signatures removed for security reasons

Konrad Scheiber
General Manager

Dr. Mag. Anni Koubek
Specialist representative

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH is accredited according to the Austrian Accreditation Act by the BMFWF (Federal Ministry of Science, Research and Economy).

Quality Austria is accredited as an organisation for environmental verification by the BMLFUW (Federal Ministry of Agriculture, Forestry, Environment and Water Management).

Quality Austria is authorized by the VDA (Association of the Automotive Industry).

For accreditation registration details please refer to the applicable decisions or recognition documents.

Quality Austria is the Austrian member of IQNet (International Certification Network).

Dok. Nr. FO_24_028

89385056-afa7-44fb-9779-56b923141af1

The current validity of the certificate is documented exclusively on the Internet under
<http://www.qualityaustria.com/en/cert> EAC: 19.2



qualityaustria

PARTNER OF
IQNet

EC CERTIFICATION

QUALITY MANAGEMENT SYSTEM CERTIFICATE

EU Regulation 2017/745 for Medical Devices, Annex IX Chapters I & III

We hereby declare that a conformity assessment based on a quality management system and technical documentation restricted to the aspects of manufacture concerned with the conformity of the devices with sterility requirements - has been carried out following the requirements of EU Regulation 2017/745 for Medical Devices.

We certify that the documentation conforms to the relevant provisions of the aforementioned regulation, and the result entitles the organization to use the CE 2862 marking on the products listed below.

Wizcure Pharmaa Pvt. Ltd

H-881, Phase – 3, RIICO Industrial Area, Bhiwadi , Rajasthan, 301019, India

Manufacturer SRN: IN-MF-000035427

Authorised Representative Name

Advena Limited

Tower Business Centre 2nd Floor, Swater, BKR4013 Malta

Scope:

Sterility aspects of devices as detailed in attached product list

Certificate Number:

28620153886

Revision:

00

Initial Certification Date:

26 July 2023

Date of Certification Decision:

26 July 2023

Certificate Issue Date:

26 July 2023

Certificate Expiry Date:

25 July 2028

Signatures removed for security reasons

Brian Mather
Certification Authority, MDR
Intertek Medical Notified Body AB,
Torshamnsgatan 43,
Box 1103, SE-164 22 Kista, Sweden

Intertek Medical Notified Body AB is a Notified Body in accordance with the requirements set out in EU Regulation 2017/745 on medical devices, with the identification number 2862.





2209, Phase IV, DLF CITY, GURGAON – 122002. HARYANA. INDIA.
Tel. : (+91 124) 4053491 / 92 / 93 / 94 | Fax: (+91 124) 4053495
www.ophtechnicsunlimited.com | info@ophtechnicsunlimited.com

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AN ISO 13485 : 2016 CERTIFIED COMPANY