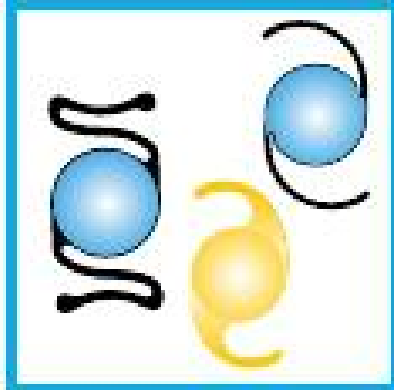


DEVINE Ophthalmic consumables & IMPLANTS



Artificial Eyes and Implants

Material	These are made of denture material, which is completely harmless and easily accommodates to the chemical environment of the eye.
Type	Thick eyes for completely enucleated eye as well as thin eyes where enucleation is not possible and fitted over existing damaged/sinking eyes.
Size	For adult and child sizes ranging from 14 mm to 24 mm available in Right and Left
Color of Iris	Available in all colors of Brown, Blue, Green, Red and Black to suit and match the natural coloration of all types of eye in different communities.
Set	Each set comprises of 100 Artificial eyes of varying size (child to adult) in equal proportions of Left and Right and including Thick and Thin eyes so that NO TWO EYES ARE SAME which allows maximum usage of eyes in any populace.

DMC 325BR



Artificial Eyes
(Set of 100 pieces): Brown Iris

DMC 325BL



Artificial Eyes
(Set of 100 pieces): Blue Iris

DMC 325GR



Artificial Eyes
(Set of 100 pieces): Green Iris

DMC 325RE



Artificial Eyes
(Set of 100 pieces): Red Iris

DMC 325BA



Artificial Eyes
(Set of 100 pieces): Black Iris



Implants

DMC 330



Spherical Implants

These implants are available in Assorted set of 100 pcs of 4 different sizes

Their main application lies in:

- ✓ In enucleated socket, when positioned within tenons capsule, the prosthesis mobility is greatly enhanced in movements of version
- ✓ Due to spherical shape, the pressure necrosis to surrounding structures is prevented and thus viability of orbital tissue is retained for a longer time.

DMC 327



Conformers

These implants are available in Assorted set of 100 pcs of 4 different sizes

Their main application lies in:

- ✓ Due to adaptation of conformers to the conjunctival fornices in an enucleated eye, it provides support/strength to the conjunctival sac, and thus, it is used in chemotic prolapsing conjunctiva
- ✓ Used to prevent formation of cul-de-sac following chemical traumatic avulsion of the conjunctiva
- ✓ They are used after insert of certain implant with a pressure dressing to lessen edema

DMC 328



Castroveijo Implants

These implants are available in Assorted set of 100 pcs of 4 different sizes










Their main application lies in:

- ✓ Due to attachment to the recti muscles of the eye, it creates a self adjustable system, and thus requires little help from ocularist
- ✓ Due to the same reason, it provides better motility to the prosthesis and provides support to artificial eye so that they look less sunken
- ✓ It prevents bony deformity of the enucleated orbital wall and thus maintains shape of the socket
- ✓ Due to slightly irregular shape, and muscle attachments, less slippage of artificial eye/prosthesis over the implant.

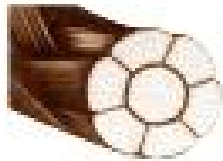
Suture Material

Suture Type & Sizes

Cross Section

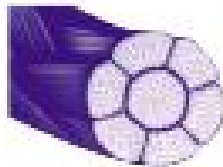
Suture Type	Sizes	Needle Shape	Point Type	Symbol
Catgut, Plain	2 to 6/0		Taper point	
Catgut, Chromic	2 to 6/0		Blunt taper point	
Silk	1 to 9/0		Cutting edge	
Coated Polyglycolic acid	2 to 8/0		Reverse cutting edge	
Monofilament Polyamide	1 to 10/0		Micro-point spatula curved	
Monofilament Polypropylene	1 to 6/0			
Coated Polyester	1 to 5/0			

Needle Shapes



Black braided silk surgical suture

A non absorbable, sterile, surgical suture with excellent handling characteristics and knot security. Made from entwined thread from silkworm larva, treated with silicone or wax. The suture elicits an acute inflammatory reaction in tissue, which is followed by a gradual encapsulation Of the Suture by fibrous connective tissue. While silk sutures are not absorbed, progressive degradation of the silk fiber in vivo may result in gradual loss of all of the suture's tensile Strength over time. It is indicated for use in general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological procedures.



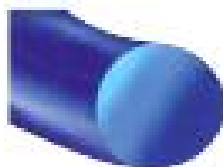
Coated polyglycolic acid sutures

A synthetic absorbable sterile surgical suture indicated for use in general soft tissue approximation and/or ligation. It elicits a minimal acute inflammatory reaction in tissue and ingrowth of fibrous connective tissue. Progressive loss of tensile strength and eventual absorption of suture occurs by means of hydrolysis, where the copolymer degrades to constituents, which are subsequently absorbed and metabolized in the body. Absorption begins as a loss of tensile strength followed by a loss of mass.



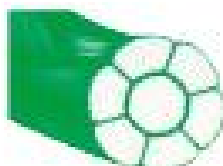
Monofilament polyamide suture

A non absorbable, Sterile, surgical, monofilament suture composed of the long-chain, aliphatic polymers Nylon 6 and Nylon 6.6. It is smooth, possess good tensile strength, easy removal with no tissue adherence smooth and has excellent knot security.



Monofilament polypropylene suture

It is a non absorbable, sterile surgical suture composed of an crystalline stereo isomer of polypropylene, a synthetic linear polyolefin. The suture is pigmented blue to enhance visibility and has excellent tensile strength and reasonable elasticity. Its pliable smooth surface and lack of adherence to tissues makes it an excellent pull-out suture with minimal tissue reaction and no tissue rupture. The suture elicits a minimal acute inflammatory reaction in tissue, which is followed by gradual encapsulation of the suture by fibrous connective tissue. It is not absorbed, nor is it subject to degradation or weakening by the action or tissue enzymes.



Coated polyester suture

A non-absorbable, braided, sterile, surgical suture composed of Poly (ethylene, terephthalate) with coating that enables smooth tissue passage. The highly adherent coating is a relatively non reactive non absorbable compound which acts as a lubricant to mechanically improve the physical properties of the uncoated suture by improving handling qualities as contrasted to the braided, uncoated fiber.

✉ sales@devinemeditech.com

<http://www.devinemeditech.com/>

Web Search

Ophthalmic Blades and Knives

Blades (Sterilised & Single Use)

Knives (Blades on PC Handles) (Sterilised & Single Use)

Lance Tip Blades:

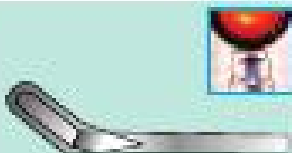
(for initial incision) (unit of 10 Pcs)



DMH 2115 Lance Tip Blades: (15°)
DMH 2130 Lance Tip Blades: (30°)
DMH 2145 Lance Tip Blades: (45°)

Crescent Blades:

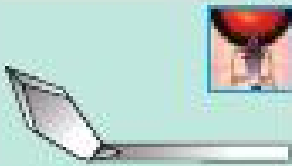
(for tunnel incision) (unit of 10 Pcs)



DMH 2210 Crescent Blades:
Angled 45° Bevel Up
DMH 2220 Crescent Blades:
Angled 45° Bevel Down
DMH 2250 Crescent Blades:
Angled 45° Double Bevel

Keratome [Slit] Blades:

(for phaco stab incision) (unit of 10 Pcs)



DMH 2312 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 1.2mm
DMH 2315 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 1.5mm
DMH 2322 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 2.2mm
DMH 2325 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 2.5mm
DMH 2326 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 2.65mm
DMH 2328 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 2.8mm
DMH 2330 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 3.0mm
DMH 2332 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Bevel Up, 3.2mm
DMH 2528 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Double Bevel, 2.8mm
DMH 2530 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Double Bevel, 3.0mm
DMH 2532 Keratome [Slit] Blades:
Sharp Tip Angled 45°
Double Bevel, 3.2mm



Lance Tip Knife:

(for initial incision) (unit of 10 Pcs)



DMH 5115 Lance Tip Knife: (15°)
DMH 5130 Lance Tip Knife: (30°)
DMH 5145 Lance Tip Knife: (45°)

Crescent Knife:

(for tunnel incision) (unit of 10 Pcs)



DMH 5210 Crescent Knife:
Angled 45° Bevel Up
DMH 5220 Crescent Knife:
Angled 45° Bevel Down
DMH 5250 Crescent Knife:
Angled 45° Double Bevel

Keratome [Slit] Knife:

(for phaco stab incision) (unit of 10 Pcs)



DMH 5312 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 1.2mm
DMH 5315 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 1.5mm
DMH 5322 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 2.2mm
DMH 5325 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 2.5mm
DMH 5326 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 2.65mm
DMH 5328 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 2.8mm
DMH 5330 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 3.0mm
DMH 5332 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Bevel Up, 3.2mm
DMH 5528 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Double Bevel, 2.8mm
DMH 5530 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Double Bevel, 3.0mm
DMH 5532 Keratome [Slit] Knife:
Sharp Tip Angled 45°
Double Bevel, 3.2mm

 sales@devinemeditech.com

<http://www.devinemeditech.com/>

Web Search

Enlarger Blade:

(for enlarging incision) (unit of 10 Pcs)



DMH 2635	Blunt Tip Angled 45° Bevel Up, 3.5mm
DMH 2640	Blunt Tip Angled 45° Bevel Up, 4.0mm
DMH 2652	Blunt Tip Angled 45° Bevel Up, 5.2mm
DMH 2655	Blunt Tip Angled 45° Bevel Up, 5.5mm
DMH 2660	Blunt Tip Angled 45° Bevel Up, 6.0mm

MVR Blades:

(unit of 10 Pcs)



DMH 2819	Straight 19G (1.5mm)
DMH 2820	Straight 20G (1.2mm)
DMH 2823	Straight 23G (0.9mm)
DMH 2824	Straight 24G (0.8mm)

Paracentesis Blades:

(unit of 10 Pcs)



DMH 2719	Angled 19G (1.5mm)
DMH 2720	Angled 20G (1.2mm)
DMH 2723	Angled 23G (0.9mm)
DMH 2724	Angled 24G (0.8mm)

Clear Corneal Blades:

(for clear corneal incision) (unit of 10 Pcs)



DMH 2925	Sharp Tip/Sides, Angled 45°, 2.5mm
DMH 2928	Sharp Tip/Sides, Angled 45°, 2.8mm
DMH 2930	Sharp Tip/Sides, Angled 45°, 3.0mm
DMH 2932	Sharp Tip/Sides, Angled 45°, 3.2mm

Reusable Handles



DMH 4220	S.S. Handle 2 Piece for 19/20 G Blades
DMH 4224	S.S. Handle 2 Piece for 24 G Blades
DMH 4300	S.S. Handle 2 Piece for 15/16 G Blades

Enlarger Knife:

(for enlarging incision) (unit of 10 Pcs)



DMH 5635	Blunt Tip Angled 45° Bevel Up, 3.5mm
DMH 5640	Blunt Tip Angled 45° Bevel Up, 4.0mm
DMH 5652	Blunt Tip Angled 45° Bevel Up, 5.2mm
DMH 5655	Blunt Tip Angled 45° Bevel Up, 5.5mm
DMH 5660	Blunt Tip Angled 45° Bevel Up, 6.0mm

MVR Knife:

(for self sealing incision) (unit of 10 Pcs)



DMH 5819	Straight 19G (1.5mm)
DMH 5820	Straight 20G (1.2mm)
DMH 5823	Straight 23G (0.9mm)
DMH 5824	Straight 24G (0.8mm)

Paracentesis Knife:

(for self sealing incision) (unit of 10 Pcs)



DMH 5719	Angled 19G (1.5mm)
DMH 5720	Angled 20G (1.2mm)
DMH 5723	Angled 23G (0.9mm)
DMH 5724	Angled 24G (0.8mm)

Clear Corneal Knife:

(for clear corneal incision) (unit of 10 Pcs)



DMH 5925	Sharp Tip/Sides, Angled 45°, 2.5mm
DMH 5928	Sharp Tip/Sides, Angled 45°, 2.8mm
DMH 5930	Sharp Tip/Sides, Angled 45°, 3.0mm
DMH 5932	Sharp Tip/Sides, Angled 45°, 3.2mm

Diamond Tip Knives, Reusable



DMH 6115	Lance Tip Knife (15°)
DMH 6210	Crescent Knife: Angled 45° Bevel Up
DMH 6328	Keratome (Slit) Knife: Sharp Tip Angled 45° Bevel Up, 2.8mm
DMH 6330	Keratome (Slit) Knife: Sharp Tip Angled 45° Bevel Up, 3.0mm
DMH 6332	Keratome (Slit) Knife: Sharp Tip Angled 45° Bevel Up, 3.2mm
DMH 6652	Enlarger Knife: Blunt Tip Angled 45° Bevel Up, 5.2mm

Eye Drapes & Patches

Eye Drapes



DMC 3750	Eye Drapes with I.W.: Disp. Sterile 50x40 cm (unit of 100 pcs)
DMC 3751	Eye Drapes, I. W., Draining Pouch: Disp. Sterile 50x40cm (unit of 100 pcs)
DMC 3754	Eye Drapes with I. W.: Disp. Sterile 60x60cm (unit of 100 pcs)
DMC 3755	Eye Drapes, I. W., Draining Pouch: Disp. Sterile 60x60cm (unit of 100 pcs)
DMC 3756	Eye Drapes, I. W., Draining Pouch Disp. Sterile 70x80cm (unit of 100 pcs)
DMC 3757	Eye Drapes, I. W., Draining Pouch: Disp. Sterile 90x90cm (unit of 100 pcs)
DMC 3758	Eye Drapes, I. W., Draining Pouch: Disp. Sterile 100x80cm (unit of 100 pcs)



Eye Patch

DMC 3760	Eye Patch Disposable Sterilized (Pack of 100 pcs)
DMC 3761	Eye Pad Disposable Sterilized (pack of 100 pcs)
DMC 3762	Eye Shield (Pack of 100 pcs)

Ophthalmic Test Strips

Test Strips



DMC 4481	Fluorescein Strips (unit of 100 pcs)
DMC 4482	Rose Bengal Strips (unit of 100 pcs)
DMC 4483	Schirmer Tear Test Strips (unit of 100 pcs)
DMC 4484	Lissamine Green Strips (unit of 100 pcs)



Ophthalmic Sponges

Sponges



DMC 4455	Absorbent Sponge Spears (pack of 100) (Inner sterile pack of 5)
DEC 4460	PVA Sponge for LASIK: Sterile Pack of 5 Pcs (unit of 100 Packs)
DEC 4465	Sponge Drain : Individually sterile (unit of 100 pcs)
DEC 4470	Lens Glide: Sterile Pack of 10 Pcs (unit of 100 Packs)

Disposable Cannulae

Simcoe I/A Cannula with Silicon Tubing



DMS 3020D Direct, silver plated
DMS 3021D Reverse, silver plated

Kratz Capsule Polisher



DMS 3037D

Kelman Irrigating Cystotome



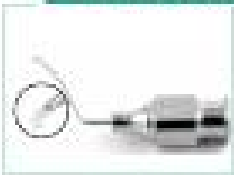
DMS 3045D Straight

McIntyre Cystotome Angled



DMS 3047D

Kratz Cystotome Formed



DMS 3048D

Lacrimal Cannula



DMS 3050D Straight

Rycraft A.C. Air Irrig Cannula



DMS 3060D Angled, set of 4 diff. gauge

A.C. Maintainer



DMS 3070D silicon tube, cannula with
Atkinson point

Simcoe Cortical Aspiration Cannula



DMS 3075D

Rainin Nucleus Hydro Dissection Cannula



DMS 3084D

Pearce J shape Hydro Dissection Cannula



DMS 3086D

Knole Pearce Irrigating Vectis for Lens Removal



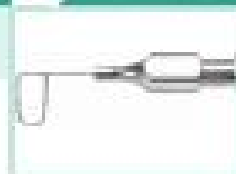
DMS 3088D

Sheets Irrigating Vectis for Lens Removal



DMS 3091D

Simcoe Irrigating Lens Nucleus Loop



DMS 3092D Set of R/L

✉ sales@devinemeditech.com

<http://www.devinemeditech.com/>

Web Search

Our Manufacturing Facilities

