

Ophthalmic Catalogue



Who we are

Sidapharm was founded in 2000 and is a manufacturer of a vast range of CE-certified ophthalmic products such as intraocular lenses, knives, cannulas, viscoelastics, BSS, cataract kits and ophthalmic instruments. Based in Thessaloniki, Greece, a city which connects Europe with Asia, Middle East and Africa, the company managed to take advantage of its location, expand its network and build strong collaborations through these continents.

Nowadays, Sidapharm has presence in more than 100 countries, mostly through very dynamic and reliable distributors. Our focus is on investing in long-lasting partnerships and assisting our distributors in every possible way to become more competitive and capture a bigger market share.







Ophthalmic Microsurgical Knives

Electropolishing technology

Minimized micro-roughness

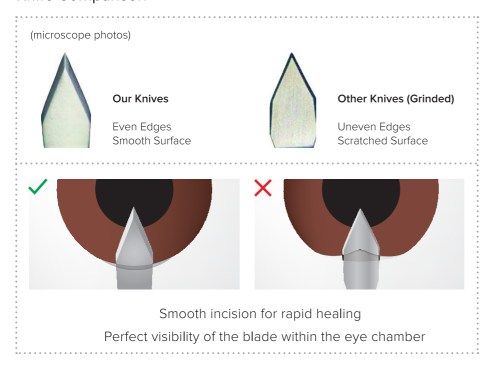
Cleanability of surfaces

Low contamination levels

Effects of electropolishing on the surface finish



Knife Comparison



Precision

Diamond like sharpness

Exact Dimensions

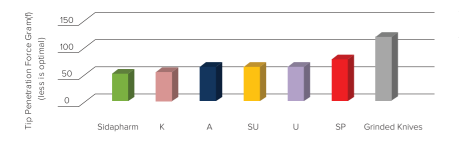
Performance

Incisions with accuracy

Quality

Matte anti-glare

Sharpness Comparison



Tip penetration chart, exemplifies exceptional penetration during procedure, using minimal force

Ophthalmic Microsurgical Knives



Premium quality knives, deliver excellent levels of sharpness, precision and enhanced control while maintaining low cost.



Stab Knives



Ref. No.	Descripti
62000	15°
62021	22.5°
62001	30°
62002	45°

Crescent Knives



Ref. No.	Description
62003	Angled
62003 -1	Straight

Slit Knives



Ref. No.	Description
62016	2.20mm Angled
62017	2.40mm Angled
62052	2.60mm Angled
62018-1	2.75mm Angled
62018	2.80mm Angled
62019	3.00mm Angled
62020	3.20mm Angled

Slit Knives - Double Bevel



Ref. No.	Description
62016-DB	2.20mm Angled
62017-DB	2.40mm Angled
620181-DB	2.75mm Angled
62018-DB	2.80mm Angled
62019-DB	3.00mm Angled
62020-DB	3.20mm Angled

MVR Knives



Ref. No.	Description
62004	19G Straight
62009	19G Angled
62005	20G Straight
62010	20G Angled
62007	23G Straight
62012	23G Angled

Ophthalmic Cannulas

Steel and Plastic of the highest quality

Guaranteed hygiene

Constant Development & Improvement

CYSTOTOMES	Ref. No.	Description			
Formed, 16mm tip					
	77006 77007	25G, 16mm 27G, 16mm			
ANTERIOR CHAI	ANTERIOR CHAMBER				
,					
	77104* 77082	25G, 22mm 27G, 22mm			
Rycroft / Air Cannula , angled tip					
	77044* 77001 77003 - 1* 77056* 77003 77046* 77004	23G, 4mm 25G, 8mm 27G, 4mm 27G, 8mm 27G, 10mm 30G, 4mm 30G, 6mm			

ANESTHESIA	Ref. No.	Description	
Retrobulbar, straight Atkinson tip			
	77027	25G, 38mm tip	
Subtenon			
	77032	19G, 22mm tip	
Peribulbar, straight Atkinson tip	77000*	250, 22	
	77030* 77038*	25G, 22mm tip 25G, 32mm tip	
A/C MAINTAINERS			
	77015* 77016*	19G, Screw tip 20G, Screw tip	

HYDRODISSECTORS Angled, flat tip 77062* 23G, 8mm tip 77010 25G, 8mm tip 77012 27G, 8mm tip 77013* 30G, 8mm tip Curved, flat tip 77014 27G, Horizontal tip 77063* 27G, Vertical tip

77022* 20G 77025 23G

77021

26G

28mm

^{*} produced on demand

Ophthalmic Viscoelastics (OVDs)

Sodium Hyaluronate

Product Features:

Ophthalmic Solutions



Reference Numbers per concentration and volume

	1.0 %	1.4 %	1.6 %	1.8 %	2.0 %	3.0 %	
1.0 mL	10000	10005	10006	10002	10009	10007	0 0 0 0 0
1.5 mL*	10010	10014	10016	10018	-	10030	· · · · · · · · · · · · · · · · · · ·

Viscoelastics provide the protection and control needed during ophthalmic procedures of:

Cataract extraction
IOL implantation
Glaucoma filtering surgery
Corneal transplantation surgery

SYisc 1.8 %

SYisc 1.8 %

SYisc 1.8 %

SYisc 2.0 %

SYisc 3.0 %

*available upon request

Ophthalmic Viscoelastics (OVDs)

HPMC 2%

Offering an ophthalmic viscosurgical device that has low viscosity properties and is ideal for coating and protecting the eye during anterior segment ophthalmic procedures.

HPMC 2% exhibits moderate viscoelasticity characteristics, with retentive but also excellent tissue coating abilities. Offers good space maintenance and excellent tissue protection throughout the ophthalmic procedure.

KEY Product features:

Low molecular weight and low surface tension

High concentration of HPMC

Non-antigenic (allergic)

Non-pyrogenic

Completely transparent

Sterile pre-filled syringe supplied with a cannula

Available in 2 ml luer-lock glass syringe

Preservative-free

Ambient Storage

Ref. No. : 10003



Ophthalmic Solutions

BSS Balanced Salt Solution

BSS is a sterile physiological solution for use in irrigating ocular tissues of the eye. It hydrates and protects tissues and cells during any ophthalmic operation.

Suitable for:

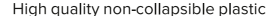
Refractive surgery

Phacoemulsification

Vitrectomy

Corneal irrigation

not available



Available in a two-way volumetric 500ml plastic bottle with retractable, attached, hanging loop at the base.

Ref. No.: 76000



Miscellaneous Disposables

Fluorescein Sodium

Ophthalmic Strips 1.0 mg

Uniform distribution ensuring optimal staining

Enhanced detection of:

- Corneal abrasions
- Foreign bodies
- Herpetic corneal ulcers

Individually packed, sterile ophthalmic strips

Box of 100 pieces

Ref. No.: 91000



PVA Eye Spears

A soft, absorbing tool to drain excessive fluids

Provided in a sterile pack of 5 pieces

PVA material





Product Features:

Lint free

High density formulation Rapid fluid absorption Gamma radiation sterilized Double pouch packing

Ref. No. :70001

Iris Retractors

Flexible hooks used to increase pupillary diameter during surgery. The attached silicon stopper allows better grip and easy adjustment of pupil size.

Provided in sterile pack of 5 pieces.





Ref. No.: 88000



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