Sidapharm was founded in 2000 and is a CE-certified manufacturer of a vast range of ophthalmic products such as intraocular lenses, knives and 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 50 countries, mostly through very dynamic and reliable distributors. Our focus is on investing in long-lasting partnerships and on that ground we assist our distributors in every possible way, to become competitive and win every day bigger market shares.
Intraocular Lenses

Embracing the constant need for development and improvement Sidapharm’s IOLs result in an innovative and high-quality product. Thoroughly inspected for their resolution, diopter, surface quality and dimensions they provide excellent perception.

After IOL implantation recipients enjoy optimal optical outcome.

The IOLS are accompanied by an injector and can be smoothly implanted through a small incision.

Hydrophobic IOLs

CAST MOLDING TECHNOLOGY

- Superb quality of raw materials using pre-molded blanks
- Biocompatible hydrophobic acrylic material with UV absorption
- With Biconvex surfaces which minimize effects of tilt, decentration and aberration and with a 360° square-edge profile for reduced PCO rates

PREMIUM PRECISION

HYDROPHOBIC PRELOADED SYSTEM SDHBP

- Tip that facilitates easy delivery through small incision
- Ergonomic grip

SDHBP
- Hydrophobic, Aspheric, One-piece, Foldable, Acrylic IOL
Hydrophobic IOLs

HYDROPHOBIC IOL SDHB6130

SDHB6130
Aspheric,
360° Square Edge

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 13.00
Haptic Angle: 0°
Refractive Index 1.56
A-constant: 118.5

SDHBY
Aspheric,
360° Square Edge
Yellow, Blue Light Filtering

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 0°
Refractive Index 1.5430
A-constant: 118.5

SDHB
Aspheric,
360° Square Edge

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 0°
Refractive Index 1.56
A-constant: 118.5

Notches for smooth lens manipulation

*raw material by Contamac®

Superb quality of raw materials*

Negative Asphericity

*raw material by Contamac®

Superb quality of raw materials*

Negative Asphericity

Product Catalogue © Sidapharm, 2016 - All Rights Reserved
Hydrophilic IOLs

Exceptional biocompatibility and UV absorption

High Resolution, Diopter Accuracy Preciseness

Easy lens manipulation

Controlled surgical handling

SDA
Aspheric, 360° Square Edge

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 5°
Refractive Index: 1.46
A-constant: 118.0

SDYA
Aspheric, 360° Square Edge, Yellow, Blue Light Filtering

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 5°
Refractive Index: 1.46
A-constant: 118.0

SDAC
Aspheric, 360° Square Edge

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 5°
Refractive Index: 1.46
A-constant: 118.0

SDACY
Aspheric, 360° Square Edge, Yellow, Blue Light Filtering

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 12.50
Haptic Angle: 5°
Refractive Index: 1.46
A-constant: 118.0

SDA4
Aspheric, 360° Square Edge

Optic Design: Biconvex
Optic Size: 6.00
Overall Length: 11.00
Haptic Angle: 5°
Refractive Index: 1.46
A-constant: 118.0
PMMA, One-Piece

Clinical quality PMMA with **UV absorber**

**YAG laser compatible**

### ANTERIOR CHAMBER

**SDANT**

- Optic Design: Equiconvex
- Optic Size: 6.00
- Overall Length: 12.50
- Haptic Design: 5 Loop
- Refractive Index: 1.487
- A-constant: 115.3

4 points of fixation

### POSTERIOR CHAMBER

**SDHS**

- Optic Design: Equiconvex
- Optic Size: 6.00
- Overall Length: 13.00
- Haptic Design: C Loop
- Refractive Index: 1.487
- A-constant: 118.2

2 Dialing holes

**SDALP**

- Optic Design: Equiconvex
- Optic Size: 6.00
- Overall Length: 12.50
- Haptic Design: C Loop
- Refractive Index: 1.487
- A-constant: 118.4

2 Dialing holes

**SDSFP**

- Optic Design: Equiconvex
- Optic Size: 6.50
- Overall Length: 13.50
- Haptic Design: C Loop
- Refractive Index: 1.487
- A-constant: 118.2

2 Eyelets
Ophthalmic Microsurgical Knives

- Chemically polishing technology
- Minimized micro-roughness
- Cleanability of surfaces
- Low contamination levels

Effect of chemical polishing on surface finish

Check our Superiority!
(microscope photos)

[Image of Surface Before Electropolishing]

[Image of Surface After Electropolishing]

Sharpness Comparison

<table>
<thead>
<tr>
<th>SIDAPHRM Knives</th>
<th>Grinded Knives</th>
<th>Multinational brand A</th>
<th>Multinational brand K</th>
<th>Multinational brand M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even Edges</td>
<td>Uneven Edges</td>
<td>Scratched Surface</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

0 50 100 150 200

Grams of Penetration Force (less is better)
for 2.80mm Clear Cornea Knives

- 1st Use
- Repetition

Precision | Quality | Performance
-----------|---------|---------------------
Diamond like sharpness | Matt anti-glare finish | Incisions with accuracy and complete control
Exact Dimensions | |

Minimum wound for rapid healing
Perfect visibility of the blade within the eye chamber
Ophthalmic Microsurgical Knives

All-procedures microsurgical knives
Our knives allow enhanced control and precision, deliver great sharpness and quality, while maintaining the cost low.

<table>
<thead>
<tr>
<th>Stab Knives</th>
<th>Ref. No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>62000</td>
<td>15°</td>
</tr>
<tr>
<td></td>
<td>62021</td>
<td>22.5°</td>
</tr>
<tr>
<td></td>
<td>62001</td>
<td>30°</td>
</tr>
<tr>
<td></td>
<td>62002</td>
<td>45°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crescent Knives</th>
<th>Ref. No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>62003</td>
<td>Angled</td>
</tr>
<tr>
<td></td>
<td>62003-1</td>
<td>Straight</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MVR Knives</th>
<th>Ref. No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>62004</td>
<td>19G Straight</td>
</tr>
<tr>
<td></td>
<td>62009</td>
<td>19G Angled</td>
</tr>
<tr>
<td></td>
<td>62005</td>
<td>20G Straight</td>
</tr>
<tr>
<td></td>
<td>62010</td>
<td>20G Angled</td>
</tr>
<tr>
<td></td>
<td>62007</td>
<td>23G Straight</td>
</tr>
<tr>
<td></td>
<td>62012</td>
<td>23G Angled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slit Knives</th>
<th>Ref. No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>62016*</td>
<td>2.20mm Angled</td>
</tr>
<tr>
<td></td>
<td>62017*</td>
<td>2.40mm Angled</td>
</tr>
<tr>
<td></td>
<td>62052</td>
<td>2.60mm Angled</td>
</tr>
<tr>
<td></td>
<td>62018-1*</td>
<td>2.75mm Angled</td>
</tr>
<tr>
<td></td>
<td>62018*</td>
<td>2.80mm Angled</td>
</tr>
<tr>
<td></td>
<td>62019*</td>
<td>3.00mm Angled</td>
</tr>
<tr>
<td></td>
<td>62020*</td>
<td>3.20mm Angled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Implant Knives (Rounded Tip)</th>
<th>Ref. No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>62015</td>
<td>5.10mm Angled</td>
</tr>
<tr>
<td></td>
<td>62027</td>
<td>5.20mm Angled</td>
</tr>
</tbody>
</table>

*Double Bevel also available
## Ophthalmic Cannulas

Steel and Plastic of the highest quality  
Guaranteed hygiene  
Constant Development & Improvement

### Cystotomes

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77005</td>
<td>23G</td>
</tr>
<tr>
<td>77006</td>
<td>25G</td>
</tr>
<tr>
<td>77007</td>
<td>27G</td>
</tr>
<tr>
<td>77008</td>
<td>30G</td>
</tr>
</tbody>
</table>

### Anterior Chamber

Viscoelastic, angled 22mm, formed

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77104</td>
<td>25G</td>
</tr>
<tr>
<td>77082</td>
<td>27G</td>
</tr>
</tbody>
</table>

Rycroft / Air Cannula, angled tip

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77044</td>
<td>23G, 4mm</td>
</tr>
<tr>
<td>77001</td>
<td>25G, 8mm</td>
</tr>
<tr>
<td>77003-1</td>
<td>27G, 4mm</td>
</tr>
<tr>
<td>77056</td>
<td>27G, 8mm</td>
</tr>
<tr>
<td>77003</td>
<td>27G, 10mm</td>
</tr>
<tr>
<td>77046</td>
<td>30G, 4mm</td>
</tr>
<tr>
<td>77004</td>
<td>30G, 6mm</td>
</tr>
</tbody>
</table>

### Hydrodissectors

Angled, flat tip

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77062</td>
<td>23G, 8mm tip</td>
</tr>
<tr>
<td>77010</td>
<td>25G, 8mm tip</td>
</tr>
<tr>
<td>77012</td>
<td>27G, 8mm tip</td>
</tr>
<tr>
<td>77013</td>
<td>30G, 8mm tip</td>
</tr>
</tbody>
</table>

Curved, flat tip

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77014</td>
<td>27G, Horizontal tip</td>
</tr>
<tr>
<td>77063</td>
<td>27G, Vertical tip</td>
</tr>
</tbody>
</table>

J-shaped, vertical flat tip

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77067</td>
<td>25G</td>
</tr>
<tr>
<td>77068</td>
<td>27G</td>
</tr>
</tbody>
</table>

### Capsule Polishers

Posterior, angled top port

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77073</td>
<td>21G, 9mm tip</td>
</tr>
<tr>
<td>77074</td>
<td>23G, 9mm tip</td>
</tr>
</tbody>
</table>

Angled, silicon tip

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>77070</td>
<td>23G, 7mm tip</td>
</tr>
<tr>
<td>77072</td>
<td>23G, 9mm tip</td>
</tr>
<tr>
<td>77071</td>
<td>27G, 7mm tip</td>
</tr>
</tbody>
</table>
# Ophthalmic Cannulas

## Anesthesia

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrobulbar, straight Atkinson tip</td>
<td>77026</td>
<td>23G, 38mm tip</td>
</tr>
<tr>
<td></td>
<td>77027</td>
<td>25G, 38mm tip</td>
</tr>
<tr>
<td></td>
<td>77028</td>
<td>27G, 38mm tip</td>
</tr>
<tr>
<td>Retrobulbar, curved Atkinson tip</td>
<td>77033</td>
<td>25G, 38mm tip</td>
</tr>
<tr>
<td>Retrobulbar, straight sharp tip</td>
<td>77034</td>
<td>25G, 25mm tip</td>
</tr>
<tr>
<td></td>
<td>77035</td>
<td>25G, 38mm tip</td>
</tr>
<tr>
<td></td>
<td>77036</td>
<td>30G, 12.5mm tip</td>
</tr>
<tr>
<td>Subtenon</td>
<td>77032</td>
<td>19G, 22mm tip</td>
</tr>
<tr>
<td>Peribulbar, straight Atkinson tip</td>
<td>77029</td>
<td>23G, 22mm tip</td>
</tr>
<tr>
<td></td>
<td>77037</td>
<td>23G, 32mm tip</td>
</tr>
<tr>
<td></td>
<td>77030</td>
<td>25G, 22mm tip</td>
</tr>
<tr>
<td></td>
<td>77038</td>
<td>25G, 32mm tip</td>
</tr>
</tbody>
</table>

## A/C Maintainers

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19G, Screw tip</td>
<td>77015</td>
<td>19G, Screw tip</td>
</tr>
<tr>
<td>19G, Smooth tip</td>
<td>77088</td>
<td>19G, Smooth tip</td>
</tr>
<tr>
<td>20G, Screw tip</td>
<td>77016</td>
<td>20G, Screw tip</td>
</tr>
<tr>
<td>20G, Smooth tip</td>
<td>77041</td>
<td>20G, Smooth tip</td>
</tr>
<tr>
<td>21G, Smooth tip</td>
<td>77089</td>
<td>21G, Smooth tip</td>
</tr>
<tr>
<td>23G, Screw tip</td>
<td>77040</td>
<td>23G, Screw tip</td>
</tr>
</tbody>
</table>

## Simcoe

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20G</td>
<td>77022</td>
<td>20G</td>
</tr>
<tr>
<td>23G</td>
<td>77025</td>
<td>23G</td>
</tr>
</tbody>
</table>

## Lacrimal

### Lacrimal, 28mm

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26G</td>
<td>77021</td>
<td>26G</td>
</tr>
</tbody>
</table>

### Intubation Set

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23G, 17.5cm Straight tip</td>
<td>77083</td>
<td>23G, 17.5cm Straight tip</td>
</tr>
<tr>
<td>23G, 11cm Olive tip</td>
<td>77084</td>
<td>23G, 11cm Olive tip</td>
</tr>
</tbody>
</table>
Ophthalmic Viscoelastics (OVDs)

**SODIUM HYALURONATE**

Ophthalmic Solution

Provides the protection and control needed during the ophthalmic operations of:

- Cataract extraction
- IOL implantation
- Glaucoma filtering surgery
- Corneal transplantation surgery

Product features:

- High viscosity for space creation during operations
- Very easy injection and removal from the eye
- Latex-free
- It provides excellent endothelial protection
- Ideal for cartridge lubrication during IOL implantation

Available in 1ml pre-filled syringe with the following concentrations (cohesive/dispersive)

- 10mg/ml
- 14mg/ml
- 15 mg/ml
- 18 mg/ml

**HPMC 2%**

Hydroxypropyl Methyl Cellulose (HPMC) Ophthalmic solution

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

Preservative-free
 Ambient storage
**Ophthalmic Solutions**

**TRYPAN BLUE**
Ophthalmic Solution 0.06 v/w

Excellent visualization of the capsulorhexis in eyes with mature cataract or small pupils
Clear outline of the capsulorhexis rim during the entire surgery.
Capsule staining is quick, easy and safe to perform.
Creates excellent staining contrast for anterior and posterior capsulorhexis
Reduces surgical time.

Indicated for:
> For Cataract surgery with poor red reflex
> Phacoemulsification
> Small incision cataract surgery
> Extra capsular cataract surgery
> Incomplete capsulorhexis
> Anterior/posterior capsulotomy
> Any high risk cataract case
> Trauma Cases
> Teaching trainee surgeons

Available in:
1ml vial

Prefilled syringe
Ready to use syringe. NO mixing required.
Ergonomic grip for better control of the injection

**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 surgery.

Indicated for:
> Refractive surgery
> Phacoemulsification
> Vitrectomy
> Corneal irrigation

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

Now also available in 250ml & 500ml GLASS BOTTLE
**Miscellaneous Disposables**

**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 a sterile pack of 5 pieces.

**CTR / CAPSULAR TENSION RINGS**

Rings in order to safely ensure stability and support centration.

Available in variations in sizes.

**EYE SPEARS**

A soft, absorbing tool to drain excessive fluids.

Provided in a sterile pack of 5 pieces, available in PVA or Cellulose material.

**EYE SHIELDS**

For preventive use after surgery. Made from light and strong plastic, protects the eye and keeps it properly ventilated.

Non-sterile.
Cataract Packs

Specially designed for cataract eye operations.
Ideal as one-stop supply solution.
Great quality for great price.

Basic Cataract Pack

Designed to be user friendly, convenient and efficient in order to meet any special needs of the doctor and the surgical team.

- 1 x Table Cover (140cm x 150cm)
- 1 x Ophthalmic Drape with pouch (100cm x 120cm)
- 1 x Surgical Drape (100cm x 160cm)
- 1x 1ml syringe 26g
- 2x 3ml syringe
- 2x 5ml syringe
- 1x 10ml syringe
- 10x Gauze swab 7.5 x 7.5
- 1x Eye Pad
- 2x Gowns with towels (Large)
- 1x 60 ml plastic bowl
- 5x Eye spears

Custom Cataract Pack

Build your own customized surgery pack choosing among the full range of cataract and ophthalmic disposables product line.
Contact SIDAPHARM’S team to prepare a high-quality and cost effective pack.

Surgical Apparel

After years of constant research and cooperation with doctors our complete line of surgical apparel is here to cover your needs. Individually sterile packaging optimizes time and resources.

Bigger variety is available in sizes and features (i.e. adhesive tape).
Custom solutions!

- **20028 Ophthalmic Drape**
  - Biflex 2ply
  - 50cm x 60 cm

- **20029 Ophthalmic Drape**
  - Biflex 2ply
  - With pouch and incision film
  - 40cm x 60cm

- **20014 Ophthalmic Drape**
  - 45g SMS
  - With pouch and incision film
  - 100cm x 120 cm

- **25001 Surgical Gown**
  - 50g SMS non-woven
  - Fluid repellent
  - Provides unrestricted movement

© Sidapharm, 2016 - All Rights Reserved
All figures and images used are for illustrative purposes only. They are indicative of the quality and style of the specification and may not represent wholly the actual items. The specifications may be subject to change. Please ask our sales adviser for details. Whilst all reasonable care has been taken in providing true information, we accept no responsibility for the accuracy of any information contained herein.
SIDAPharm® introduces: SDHBP

PRELOADED Hydrophobic IOL

PREMIUM PRECISION

Tip that facilitates easy delivery through small incision

Ergonomic grip

SDHBP Hydrophobic, Aspheric, One-piece, Foldable, Acrylic IOL
Technical Detail

<table>
<thead>
<tr>
<th>IOL Model</th>
<th>SDHBP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optic Design</td>
<td>BICONVEX</td>
</tr>
<tr>
<td>Optic Size</td>
<td>6.00</td>
</tr>
<tr>
<td>Overall Length</td>
<td>13.00</td>
</tr>
<tr>
<td>Haptic Angle</td>
<td>0°</td>
</tr>
<tr>
<td>A-constant</td>
<td>118.5</td>
</tr>
<tr>
<td>AC depth</td>
<td>5.0</td>
</tr>
<tr>
<td>Further info</td>
<td>360°,</td>
</tr>
<tr>
<td></td>
<td>Square-Edge</td>
</tr>
</tbody>
</table>

Additional detail

- **Superb quality of raw materials** using pre-molded blanks
- **Cast molding technology**, which delivers optics of the highest quality with a **negative asphericity** of -0.25
- **Biocompatible hydrophobic acrylic material** with UV absorption
- **The refractive index** of the material is **1.56**

Products are CE-certified

SIDAPHARM®
Ophthalmic & Medical Disposable Products
21, Stageirti & 24, Em.Fili str.
Thessaloniki, GR-54352, Greece
T:+30 2310906660
www.sidapharm.gr
sales@sidapharm.gr
Release safety

1. Apply SIDA-VISC® into cartridge slot

2. Make sure that IOL is straight and properly placed

3. Remove safety pin and start implantation

4. Instructions
SIDA - LENS

by: SIDAPHARM

Hydrophobic
One-Piece, Acrylic,
Foldable, Intraocular Lens
Superb quality of raw materials using pre-molded blanks manufactured by Contateq®, the Netherlands

Using the cast molding technology, which is available to extremely few manufacturers, Sidapharm delivers optics of the highest quality with a negative aspericity of -0.25 and glistening-free intraocular lens

Biocompatible hydrophobic acrylic material with UV absorption

With Biconvex surfaces which minimize effects of tilt, decentration and aberration and with a 360° square-edge profile for reduced PCO rates

Haptic’s design carries a notch for smooth lens manipulation

The refractive index of the material is 1.56, one of the best available in the market

High refractive index helps us to reach low center thickness of the optic allowing a smooth delivery of the IOL through smaller incisions

Easily inserted through a 2.0mm incision

Accompanied by cartridges manufactured in Europe

Wide diopter range; 0.0 to +34.0 D, in half diopter steps (out-of-range diopters available upon request)

Products are CE-certified

Company is certified for implementing a Quality Management System according to ISO 9001:2008 & ISO 13485:2012 standards
TRYPAN BLUE PFS
Ophthalmic solution 0.06%

Trypan Blue Prefilled syringe (1.0ml)

Smooth opening and simple to use
Time Saving
Sterility maintenance

Ergonomic grip
Better control of the injection

Good value for money

 staunch 21, Stageiriti & 24, Em. Rí str.
Thessaloníki, Gr-54352, Greece
T:+30 2310906660  www.sidapharm.gr
SIDACEL hemostatic gauze, from 100% oxidized, regenerated cellulose derived from plants, is intended to control bleeding. Accelerates the coagulation process, while interrupts immediately the bleeding. Unlike other competing products, when held for a long period on the wound, it does not bring any unpleasant burning feeling to the patient.

**Functional Description:**
By applying the gauze to the wound, the blood secretions are directly absorbed and a viscous gel is created in the area, which contributes to the coagulation process.

**Features:**
- 100% oxidized regenerated cellulose derived from plants
- Easy removal of residues
- Neutral pH
- Non-irritating
- Bacteriostatic properties*
- Easy to use
- Sterile in individual or multiple packaging
- Competitive price

**Suitable For:**
- For Hospital-Healthcare fields (Surgeons, Pathologists, Dentists-Periodontists, Otolaryngologists, Gynaecologists, Veterinarians, First-aid Personnel)

*Based on clinical trials

<table>
<thead>
<tr>
<th>ΚΩΔΙΚΟΣ</th>
<th>ΔΙΑΣΤΑΣΕΙΣ</th>
<th>ΣΥΣΚΕΥΑΣΙΑ</th>
</tr>
</thead>
<tbody>
<tr>
<td>18000</td>
<td>10 x 20cm</td>
<td>5 pcs</td>
</tr>
<tr>
<td>18001</td>
<td>5 x 7,5cm</td>
<td>15 pcs</td>
</tr>
<tr>
<td>18002</td>
<td>5 x 35cm</td>
<td>5 pcs</td>
</tr>
<tr>
<td>18006</td>
<td>7,5 x 10cm</td>
<td>10 pcs</td>
</tr>
<tr>
<td>18007</td>
<td>2,5 x 2,5cm</td>
<td>20 pcs</td>
</tr>
<tr>
<td>18009</td>
<td>1,25 x 5cm</td>
<td>20 pcs</td>
</tr>
<tr>
<td>18008*</td>
<td>1,9 x 1,9cm</td>
<td>10 pcs</td>
</tr>
</tbody>
</table>

*Specifically designed for dental use
NEW HEMOSTATIC SPONGES FOR EAR AND NASAL USE

SIDACEL ENT hemostatic sponges are specifically designed to stop effectively and quickly ear and nasal bleeding. Available in different dimensions and specifications, covering every demand.

They consist of high-absorption PVA material, which, when it comes in touch with blood or other fluids, within the ear or nasal cavities, swells and seals capillary ends.

Particularly, when immediate hemostasis is required, choose the SIDACEL ENT with additional hemostatic gauze-coating products, which achieve rapid blood clotting and help the healing process.

Features:
- Non-irritating
- Neutral pH
- Bacteriostatic properties*
- Simple to use
- Easily removable
- Sterile in individual packaging

<table>
<thead>
<tr>
<th>ΚΩΔΙΚΟΣ</th>
<th>ΧΡΗΣΗ</th>
<th>ΔΙΑΣΤΑΣΕΙΣ</th>
<th>ΣΥΣΚΕΥΑΣΙΑ</th>
</tr>
</thead>
<tbody>
<tr>
<td>18108</td>
<td>Ωτική</td>
<td>9 x 15 mm With drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18109</td>
<td>Ωτική</td>
<td>9 x 24 mm With drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18110</td>
<td>Ωτική</td>
<td>15 x 22 mm With drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18100</td>
<td>Ρινική</td>
<td>80 x 20 x 15 mm With airway tube and drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18101</td>
<td>Ρινική</td>
<td>80 x 20 x 15 mm With gauze coating and drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18102</td>
<td>Ρινική</td>
<td>80 x 20 x 15 mm Without drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18103</td>
<td>Ρινική</td>
<td>80 x 20 x 15 mm Without drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18104</td>
<td>Ρινική</td>
<td>80 x 30 x 15 mm With drawstring</td>
<td>10 τεμ.</td>
</tr>
<tr>
<td>18105</td>
<td>Ρινική</td>
<td>100 x 20 x 15 mm With gauze coating and drawstring</td>
<td>5 τεμ.</td>
</tr>
<tr>
<td>18106</td>
<td>Ρινική</td>
<td>100 x 20 x 15 mm With drawstring</td>
<td>5 τεμ.</td>
</tr>
<tr>
<td>18107</td>
<td>Ρινική</td>
<td>100 x 20 x 15 mm Without drawstring</td>
<td>5 τεμ.</td>
</tr>
</tbody>
</table>

*Based on clinical trials
Ophthalmic Surgical Instruments Catalogue
INDEX

FORCEPS
Tying ................................................. 3
Toothed .............................................. 4
Notched ............................................. 5
Chalazion .......................................... 5
Capsulorhexis ..................................... 6
Lens ................................................... 7
Hemostatic ......................................... 8
Prechopper ........................................ 8

NEEDLE HOLDERS ................................... 9

SCISSORS ............................................ 10

HOOKS ................................................ 13

CHOPPERS ........................................... 14

FIXATION RING ..................................... 14

MANIPULATORS ..................................... 15

SPATULA ............................................... 15

SPECULUMS ......................................... 16

CALIPERS ............................................. 17

PUNCHES ............................................ 18

LASIK .................................................. 18

VITREORETINAL .................................... 19

IRRIGATION / ASPIRATION ......................... 25

SETS .................................................... 26

STERILIZATION TRAYS ............................. 27

- Illustrations not drawn to scale -
- All items are individually packed unless otherwise stated -
- For orders, contact us as stated at the back cover page -
1. TYING FORCEPS

**Straight Tying Forceps**
Straight shafts with 4.50mm tying platforms

- TT0101B: 85mm long | Standard tips
- TT0101C: 85mm long | Ultrafine tips
- TT0102B: 115mm long | Standard tips
- TT0102C: 115mm long | Ultrafine tips

**Curved Tying Forceps**
Curved shafts with 6mm tying platforms | ideal for 10/0 or 11/0 suture

- TT0102G: 115mm long
- TT0101J: 85mm long

**McPherson Tying Forceps**
Angled 4.50mm tying platforms

- TT0101D: 85mm long | Standard tips | 12mm angled shafts
- TT0101CA: 85mm long | Ultrafine tips | 7mm angled shafts
- TT0101F: 85mm long | Ultrafine tips | 10mm angled shafts
- TT0101G: 85mm long | Ultrafine tips | 12mm angled shafts
- TT0102D: 115mm long | Standard tips
- TT0102E: 115mm long | Ultrafine tips
2. TOOTHED FORCEPS

**Straight Tothed Forceps**
1 x 2 teeth, with 5.0mm tying platforms

- **TT0111C**: 85mm long | 0.10mm teeth
- **TT0111B**: 85mm long | 0.12mm teeth
- **TT0112C**: 115mm long | 0.10mm teeth
- **TT0112B**: 115mm long | 0.12mm teeth

**Colibri Conjunctiva Tothed Forceps**
1 x 2 teeth, with 5.0mm tying platforms

- **TT0111H**: 85mm long | 0.12mm teeth

**Bonn Tothed Forceps**
1 x 2 teeth

- **TT0116A**: 85mm long | 0.12mm teeth

**Colibri Tothed Forceps**
1 x 2 teeth

- **TT0111D**: 85mm long | 0.12mm teeth with tying platform
- **TT0112D**: 115mm long | 0.12mm teeth with tying platform

**Harms-Colibri Tothed Forceps**
1 x 2 teeth | 75mm long

- **TT0115B**: 0.12mm teeth with tying platform
- **TT0116B**: 0.30mm teeth with tying platform
- **TT2110G**: 0.50mm teeth with tying platform
3. NOTCHED FORCEPS

**Straight Notched Forceps**  
0.25mm notched | with tying platforms | 85mm long

- TT0106B Standard Tips
- TT0106C Ultrafine Tips

**Angled Notched Forceps**  
0.25mm notched | with tying platforms | 85mm long

- TT0106D Standard Tips
- TT0106F Ultrafine Tips

**Pierse Corneal Forceps**  
0.25 mm notched | very delicate | 115 mm long

- TT0108B Straight shafts
- TT0108C Curved shafts

4. CHALAZION FORCEPS

**Hunt Chalazion Forceps**  
98mm long

- TT0141A Oval 8x11mm
- TT0140G Round 8mm
- TT0140F Oval 12x14 mm
- TT0140H Round 15mm
5. CAPSULORHEXIS FORCEPS

Utrata-Style Capsulorhexis Forceps
Fine angled sharp tips, 12mm 45°angled shafts

![Image](tt0117d.png)

TT0117D

Utrata-Style Capsulorhexis Forceps, curved
Fine angled sharp tips, 12mm 45°angled and curved shafts

![Image](tt0117e.png)

TT0117E

Utrata-Style Capsulorhexis Forceps
45° angled tips with slim 10mm shafts | Round handle for fingertip rotational control

![Image](tt0122h.png)

TT0122H 105 mm long | With guide pin | Iris stop |

Corydon-Style Capsulorhexis Forceps, cystotome teeth
Fine 45°angled sharp tips, with curved 12mm shafts

![Image](tt0117g.png)

TT0117G TT0118G 85mm long 115mm long

Corydon-Style Capsulorhexis Forceps, cystotome teeth
Fine 45° angled tips with curved 12 mm shafts | Round handle for fingertip rotational control

![Image](tt0122d.png)

TT0122D 105 mm long | With guide pin | Iris stop
**Lehner-Utrata Style Capsulorhexis Forceps**
Fine angled sharp tips with curved 12mm shafts for capsulorhexis through tunnel incisions

![Lehner-Utrata Style Capsulorhexis Forceps](image)

TT0122B 105 mm long | With guide pin

**Capsulorhexis Forceps**
45° angled and Iris stop

![Capsulorhexis Forceps](image)

TT0122F 12mm straight shafts
TT0122G 12mm curved shafts

---

**6. LENS FORCEPS**

**Kelman-McPherson Lens Forceps**
7.5mm long smooth jaws | very delicate

![Kelman-McPherson Lens Forceps](image)

TT0130B 108mm long

**Shepard Lens Forceps**
Gently curved shafts with flat Tungsten Carbide coated jaws

![Shepard Lens Forceps](image)

TT0128G 125mm long
7. HEMOSTATIC FORCEPS

Hartmann Mosquito Forceps
Ring handle with ratchet lock, 95mm long

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT0141E</td>
<td>Straight 20mm serrated jaws</td>
</tr>
<tr>
<td>TT0141F</td>
<td>Curved 20mm long serrated jaws</td>
</tr>
</tbody>
</table>

8. PRECHOPPER

Akahoshi PreChopper
Conventional smooth sharp pointed tips | 12mm angled curved shafts | cross-action

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT0139J</td>
<td>3 mm maximum tip opening</td>
</tr>
</tbody>
</table>
Barraquer Needle Holder - *Curved*
Delicate, 9mm gently curved jaws, sharp tips, 115mm long

- TT0210G  With Lock
- TT0210B  Without Lock

Troutman Needle Holder
Curved, 6mm delicate jaws, 110mm long

- TT0224B  With Lock
- TT0223D  Without Lock
Scissors

Conjunctiva Scissors
Gently curved blades, 12mm tip to pivot length, blunt tips

TT307BR 115mm long

Eye Scissors
Straight blade, Pointed tips, 32mm from pivot to tip

TT0306C 110mm long

Castroviejo Corneal Section Scissors
Blunt tips, 0.5mm longer lower blades than upper ones, 9mm from pivot to tip, 105mm long

TT0304D Right
TT0304E Left

Iris Scissors
Ring handle, Pointed tips

TT2301D Straight tips, 18mm from mid-screw to tip, 98mm long
TT2301E Curved tips, 18mm from mid-screw to tip, 98mm long
TT2301F Straight Tips, 25mm from mid-screw to tip, 105mm long
TT2301G Curved Tips, 25mm from mid-screw to tip, 105mm long
TT2301H Straight Tips, 28mm from mid-screw to tip, 100mm long
TT0301I Curved Tips, 28mm from mid-screw to tip, 100mm long
TT0303E Sharp tips, 11mm blade length, Straight blades, 105mm long
Westcott Tenotomy Scissors

TT0307J 19mm from pivot to tip, curved blunt tip, 110mm long
TT0305I 21mm from pivot to tip, curved blunt tip, 115mm long
TT2300G 23mm from pivot to tip, curved blunt tip, 140mm long
TT2300H 23mm from pivot to tip, curved sharp tip, 140mm long

Vannas Capsulotomy Scissors
Sharp pointed tips, curved blades, 95mm long

TT0303H 10.5mm blade
TT0303I 12.5mm blade

Vannas Scissors

TT0300B Sharp pointed, straight 7.5mm blades, 9.5mm from pivot to tip, 82mm
TT0300C Sharp pointed, curved 7.5mm blades, 9.5mm from pivot to tip, 82mm
TT0300H Sharp pointed, side angled 7.0mm blades, 9.0mm from pivot to tip, 82mm
TT0306B Extra thin 7.0mm long blades, sharp pointed, 9.0mm from pivot to tip, 105mm

Osher IOL Cutter

TT2300E Side-angled
TT2300D Straight
**Stitch Scissors**
Ring handle, 24mm blade, 28mm from pivot to tip, 95mm long

- TT2305H  Straight, pointed tips
- TT2305I  Straight, pointed left tip, blunt right tip
- TT2305J  Straight, blunt tips
- TT2306A  Curved, pointed tips
- TT2306B  Curved, pointed left tip, blunt right tip
- TT2306C  Curved, blunt tips

**Stitch Scissors**
Ring handle, 26mm blade, 30mm from pivot to tip, 106mm long

- TT2306D  Straight, pointed tips
- TT2306E  Straight, pointed left tip, blunt right tip
- TT2306F  Straight, blunt tips
- TT2306G  Curved, pointed tips
- TT2306H  Curved, pointed left tip, blunt right tip
- TT2306I  Curved, blunt tips

**Stitch Scissors**
Ring handle, 15mm blade, 20mm from pivot to tip, 88mm long

- TT2306J  Straight, pointed tips
- TT2307A  Straight, blunt tips
- TT2307B  Curved, pointed tips
- TT2307C  Curved, blunt tips
Hooks

Kuglen Iris Hook and Lens Manipulator

TT0410B Angled
TT0410C Straight

Sinskey Lens Manipulating Hook

TT0411A 0.15 mm diameter, blunt tip, angled to right

Jameson Muscle Hook

TT2407A 1.5mm bulbous tips
TT2406J 2.0mm bulbous tips with 6mm flat portion

Graefe Strabismus Hook

TT2407C Size 8mm x 1.5mm, 135mm long
TT2407D Size 9mm x 1.5mm, 135mm long
TT2407E Size 10mm x 1.5mm, 135mm long
TT2407F Size 10mm x 2.0mm, 135mm long
**CHOPPERS**

**Phaco Chopper**
- TT0412B Straight
- TT0412C Angled

**Phaco Chopper**
- TT0412F Right hand
- TT0412FL Left hand

**Phaco Chopper**
Double-ended
- TT0430C Paddle manipulator/60° phaco chopper

**Phaco Chopper**
Double-ended for vertical and horizontal phaco chopping
- TT0430D Lieberman Micro Finger / Phaco Chopper

**FIXATION RING**

**Fine/Thornton Fixation Ring**
Swivel head
- TT0414H 13mm/9mm cut out
- TT0414I 16mm/14mm cut out
Munich Nucleus Manipulator

TT2409D

Drysdale Nucleus Manipulator

TT0411D Paddle-shaped tip

Castroviejo Cyclodialysis/Synechia Spatula

Double-ended

TT2411A 0.25mm wide
TT2411B 0.50mm wide

Spatula

Membrane Spatula

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT2403I</td>
<td>Curved blunt tip, 2mm</td>
</tr>
<tr>
<td>TT2403J</td>
<td>Angled blunt tip, 4mm</td>
</tr>
<tr>
<td>TT2404A</td>
<td>Angled sharp tip, 5mm</td>
</tr>
<tr>
<td>TT2404B</td>
<td>0.5mm, 25G</td>
</tr>
<tr>
<td>TT2404C</td>
<td>angled sharp tip, 0.6mm, 23G</td>
</tr>
<tr>
<td>TT2404D</td>
<td>angled sharp tip, 0.8mm, 20G</td>
</tr>
</tbody>
</table>
**Speculums**

**Lindstrom-Chu Aspirating Speculum**
Prevents excess pooling of BSS from eyelid margins. Unique reversible speculum design to rest the device nasally or temporally.

![Lindstrom-Chu Aspirating Speculum](image)

TT0500E 65mm long

**Lieberman Speculum, K-wire**
Adjustable wire speculum

![Lieberman Speculum, K-wire](image)

TT0500F 45° angled shaft. 14.5mm open blades. 65mm long

**Kratz-Barraquer Wire Speculum**

![Kratz-Barraquer Wire Speculum](image)

TT0500H 13.5mm open blades, 52mm long

**Barraquer Solid Speculum**

![Barraquer Solid Speculum](image)

TT0500I 14.5mm long blades, 52mm long
Slade LASIK Wire Speculum

TT0501D  52mm long

CALIPERS

Braunstein Fixed Caliper
Fine tips mark sclerotomy sites for vitreous surgery

TT1000D  3.5/4.0mm  
TT1000E  3.0/3.5mm

Castroviejo Caliper
0-20mm measurements in 0.5mm increments. Scale reading on one side

TT1000F  Straight Tips  
TT1000FC Curved Tips
PUNCHES

Luntz-Dodick Trabeculectomy Punch

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT1001A</td>
<td>0.75 mm</td>
</tr>
<tr>
<td>TT1001B</td>
<td>1.00 mm</td>
</tr>
<tr>
<td>TT1001G</td>
<td>1.20 mm</td>
</tr>
<tr>
<td>TT1001F</td>
<td>1.50 mm</td>
</tr>
</tbody>
</table>

LASIK

Katzen LASIK Flap Unzipper

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT0504G</td>
<td>double-ended (modified Sinskey hook / bi-convex spatula)</td>
</tr>
</tbody>
</table>

LASIK Multi-purpose Forceps

Combines the features of a spatula, dissector and forceps

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT0502I</td>
<td>Curved jaws, 115mm long</td>
</tr>
</tbody>
</table>

Buratto LASIK Cannula

One front and two side ports. 6 ports for multi-directional irrigation

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT0504D</td>
<td>25G</td>
</tr>
</tbody>
</table>
Side Gripping Forceps

VR1150B  1.25 jaws, 23G

Foreign Body Forceps

VR1150C  Cap jaws, 23G

Micro Capsulorhexis Forceps

VR1150D  1.25 jaws, Curved, 23G

Gripping Forceps, straight, VR

VR1150F  1.25mm jaws, 23G

Gripping Forceps, straight, VR

VR1150G  1.25mm jaws, 23G
Serrated Forceps, VR

VR1150H 1.25mm jaws, 23G

Straight toothed Forceps, VR

VR1150I 1.25mm jaws, 23G, VR

Gripping Forceps, VR

VR1150J 1.25mm jaws, 23G, VR

Angled Forceps, membrane peeler, VR

VR1151A 1.25mm, 23G, VR

Angled Forceps, membrane peeler, VR

VR1151B 1.25mm, 23G, VR

Fine Gripping Forceps, VR

VR1151C 3mm jaws, VR, 23G
End Gripping Forceps

VR1151D 1.25mm jaws, 23G

End Gripping Forceps

VR1151E 3mm jaws, 23G

Flat Gripping Forceps, VR
with Tungsten Carbide coating

VR1151F 1.25mm jaws, 23G

Pick Forceps, VR

VR1151G 3mm jaws, 23G

Pointed Gripping Forceps, VR

VR1151J 1.5mm jaws, pointed end, 23G

Offset Gripping Forceps, VR

VR1152A 0.9mm jaws, 23G
ILM Gripping Forceps, VR

VR1152D  2.2mm jaws, 23G, VR

Fine Gripping Forceps, VR

VR1152E  1.25mm jaws, 23G

Serrated Forceps

VR1152G  1.5mm jaws, 23G, VR
VR1153B  1.5mm jaws, curved, 23G, VR
VR1152H  3.0mm jaws, 23G, VR

Gripping Forceps, VR

VR1152J  2.75mm jaws, 23G

Straight Scissors, VR

VR1315B  1.25mm blade, 23G
Straight Scissors, VR

VR1315C  Blunt-tipped, 1.25mm blade, 23G

Curved Scissors, VR

VR1315D  Sharp-tipped, 1.25mm blade, 23G

Angled Scissors, VR

VR1315E  45° angled, 1.5mm blade, 23G

Vertical Scissors, VR

VR1315G  23G

Vertical Scissors, VR

VR1315H  23G

Straight Scissors, VR

VR1315I  Sharp-tipped, 2.25mm blade, 23G
VR1315J  Blunt-tipped, 2.25mm blade, 23G
Curved Scissors, VR

VR1316A Sharp-tipped, 2.25mm blades, 23G

Straight Scissors, VR

VR1316H 3mm blade, 23G, VR

Vertical Scissors, VR

VR1316I 45° angled, 0.6mm blade, 23G, VR

Vertical Scissors, VR

VR1317A Curved Scissors, 2.5mm blade, 15mm curved shaft, 23G, VR
VR1316J Curved Scissors, 3.0mm blade, 25mm curved shaft, 23G, VR

Angled Scissors, VR

VR1317B 45° angled 2mm blade, 23G, VR

Straight Scissors

(Pictures Non Available)

VR1317C 2.5mm blade, 25mm curved shaft, 23G, VR
I/A

Irrigation Tips

I-21G straight, 0.3mm side port, 21G
I-21G angled 45° angled, 0.3mm side port, 21G
I-23G Akahoshi mini curved I/A tip, 0.3mm side port, S-shape, 23G

Aspiration Tips

A-21G straight, 0.3mm side port, 21G
A-21G angled 45° angled, 0.3mm side port, 21G
A-23G Akahoshi mini curved I/A tip, 0.3mm side port, S-shape, 23G

Bi-Manual Irrigation Handpieces

T301i-1 Curved, 21G, 0.3mm dual side ports
T301i-2 Curved, 23G, 0.3mm dual side ports
T301i-3 Curved, 21G, 0.5mm dual side ports
T301i-4 Curved, 21G, 0.5mm front port
T301i-5 Curved, 21G, 30° beveled tip
T301i-6 Straight, 23G, 0.4mm dual side ports
T301i-7 Straight, 21G, 0.5mm dual side ports

Bi-Manual Aspiration Handpieces

T301a-1 Curved, 20G, 0.2mm side-port, with capsule polisher
T301a-2 Curved, 20G, 0.3mm side-port, with capsule polisher
T301a-3 Curved, 20G, 0.3mm side-port, cortex extractor with capsule polisher
T301a-4 Curved, 20G, 0.3mm dual side-port, 1.4mm incision
T301a-5 Straight, 20G, 0.3mm dual side-port, 1.4mm incision
T301a-6 Curved, 21G, 0.3mm side-port
T301a-7 Curved, 21G, 0.4mm dual side-port
T301a-8 Curved, 23G, 0.3mm
T301a-9 Curved, 23G, 0.3mm side-port
T301a-10 Curved, 23G, 0.3mm side-port, with polisher
T301a-11 Curved, 23G, 0.4mm side-port
T301a-12 Curved, 23G, 0.4mm side-port, with polisher

Handles

HI1 Irrigating Handle
HA1 Aspirating Handle
IHMM Infusion Handle, M/M connectors
IHMF Infusion Handle, M/F connectors
IHMT Infusion Handle, M/tubing connectors
## SETS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>BASIC</th>
<th>FULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utrata-Style Capsulorhexis Forceps, curved</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Barraquer Needle Holder, curved</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Vannas Capsulotomy Scissors</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>McPherson Tying Forceps</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Kratz-Barraquer Wire Speculum</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Phaco Chopper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lieberman Speculum, K-wire</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Utrata-Style Capsulorhexis Forceps, curved</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bi-Manual Irrigation Handpiece</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bi-Manual Aspiration Handpiece</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Sterilization Tray / Medium</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Sterilization Tray / Large</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
CHALAZION SET

DESCRIPTION

Hunt Chalazion Forceps
(see Code TT0140H at page 5, for complete specs)

Meyerhoeffer Chalazion Curette
TT3400G  2mm
TT3401A  4mm

Iris Scissors
(see Code TT0301I at page 10, for complete specs)

Colibri Toothed Forceps
(see Code TT0111D at page 4, for complete specs)

Sterilization Tray / Medium
(see Code T104 at page 27, for complete specs)

STERILIZATION TRAYS

Poly-Carbonate Sterilization Trays with Silicone Mat

<table>
<thead>
<tr>
<th>Code</th>
<th>Sizes / Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>T103</td>
<td>Small (19cm x 10cm x 2cm)</td>
</tr>
<tr>
<td>T104</td>
<td>Medium (24cm x 13cm x 2cm)</td>
</tr>
<tr>
<td>T105</td>
<td>Large (24cm x 13cm x 5.5cm)</td>
</tr>
</tbody>
</table>