





CONTENTS

INTRODUCTION	Page
Single Use Instruments	4-5
Per Procedure Trays	6-7
CATARACT SURGERY	
Specula	10
Forceps	10-1
Manipulators	12
CapsuleGuard® Stellaris® System Coaxial I/A Handpieces	13
Stellaris® System Coaxial I/A Handpieces	14
Stellaris® System Biaxial Irrigation	15
Biaxial Aspiration Handpieces	16
Coaxial I/A Handpieces	17-18
Biaxial Irrigation Handpieces	19-20
Biaxial Irrigating Choppers	20
FEMTOCATARACT SURGERY	
I/A Handpieces For Zero Phaco Lens Removal	22
VITREORETINAL SURGERY	
Endgripping Forceps	24
Endgripping ILM Forceps	24
Asymmetric Peeling Forceps	25
Serrated Forceps	25
Bipolar Erasers	26-27
Membrane Picks	27
Backflush/Extrusion Handpieces	28-29
Passive Aspiration Handpieces	29
KNIVES	
Clear Corneal Knives	3
Crescent Knives	3°
Slit Knives	32
Stab Knives	33
Trapezoidal Knives	34
MVR Knives	35
Sideport Knives	35
CANNULAS	
Cannulas	37-40
TREPHINES	
Trephines	42-44
MISCELLANEOUS	
Protectors, Shields, Holders	46
INDEX	
Index	48-50

STERILE SINGLE USE INSTRUMENTS DESIGNED FOR SAFETY, CONSISTENCY, CONVENIENCE

For over 120 years, Storz® Ophthalmic Instruments have been recognised around the World for industry

leading quality and innovation. Each of our surgical instruments are designed, manufactured and tested with

surgeons being involved throughout the entire process. This ensures the instruments delivered from our

Manufacturing Centre's of Excellence meet quality and performance expectations.

Sterile single use instruments by Bausch + Lomb Storz® Ophthalmic Instruments

Bausch + Lomb is pleased to introduce this new edition catalogue of sterile single use instruments. In this catalogue you will find the entire Storz[®] Ophthalmic Instruments product line of high precision sterile single use instruments.

Together with Bausch + Lomb Stellaris[®], Victus[®] and Technolas[®] TeneoTM 317, single use instruments provide surgeons with the tools and technology to perform latest techniques for the treatment of cataracts and vitreoretinal conditions.

Trusted Quality. Leading Design.

Bausch + Lomb's success is underpinned by its ability to maintain hand-crafted excellence, while adapting to an ever changing environment with latest instrument designs.

Sterile single use Bausch + Lomb Storz® Ophthalmic Instruments are designed and manufactured in Heidelberg, Germany, which combines very well with the excellence of Bausch + Lomb's reusable instruments.

The vast in house expertise for manufacturing reusable instruments has been beneficial when designing the single use instrument range. This is owing to the functionality being on a par with the Storz Ophthalmic Instruments.

All cataract and vitreoretinal instruments can be ordered individually, as components of a sterile Per Procedure Tray (p. 6) or as components of sterile Custom Packs built to your exact requirements.

Quality Management

Bausch + Lomb is renowned and recognised for its high standard of quality manufacturing.

All Bausch + Lomb facilities are certified according to EN ISO 13485 as well as according to the European Medical Devices Directive 93/42/EEC, Annex II to ensure compliance with CE marking requirements.

Find us online

For the most up-to date overview of available instruments, visit our website: www.storzeye.eu

Why single use?

1. Safety

B + L single use Instruments are delivered sterile and provide optimal protection against infection and cross contamination for every single surgery.

2. Consistent Quality

With B + L single use Instruments you always use a new instrument which ensures consistent quality and performance for each procedure. Instruments and Per Procedure Trays are supplied sterile packed and are sterilised in a validated process.

3. Economical

B + L single use Instruments and Per Procedure Trays provide a clear cost allocation that may lead to a reduction in processing costs in the hospital.

4. Properties

B+L single use Instruments and Per Procedure Trays are made from a high performance plastic and medical grade stainless steel. The special composition of the instruments provides high quality and efficient mechanical properties for the intended function of each instrument.

5. Ecological

Single use instruments can be disposed of with other clinical waste. Because of health aspects regarding the disposal of microbiological burden, hospital waste is usually incinerated. The materials used for B+L single use instruments do not contain hazardous materials, thus ensuring safe and clean incineration. In addition, the plastic provides energy to maintain the incineration process and saves on the flammables required to burn the waste. Single use instruments may have a lower environmental impact compared to Reusables thanks to savings on disinfectant chemicals, transportation and energy to reprocess reusable instruments.



We have used B & L single use instruments for many years for all the surgeons in our department and have had a remarkable increase in efficiency and safety as a consequence.

Mr Paul Ursell MBBS MD FRCOphth





Bausch + Lomb is continuously exploring ways of offering innovative products for you and your patients.

As a globally known Surgical partner our aim is to offer you practical solutions to help with efficiency on a

daily basis. In offering you the option of assembling specific single use instruments we are providing a flexible

solution designed to provide safety, consistency and convenience in your operating room.

Make it yours!

The bespoke Per Procedure Tray is a complete kit of Bausch + Lomb's high precision single use instruments that can be organised in accordance with your preferred surgical technique.

Single Use Per Procedure Trays are available for Cataract, Femtocataract and Vitreoretinal surgeries and offer various methods of assembling.

By designing your bespoke Per Procedure Tray of sterile single use instruments you can see the benefit of this option.

Cataract Trays

The cataract product line offers a variety of instruments for different surgical techniques. Select your bimanual or coaxial handpieces and combine them with your choice of sterile single use instruments with a comparable functionality to our reusable instruments line.

Femtocataract Trays

By adding the Zero Phaco handpiece (p. 22) to your tray you can benefit from a fully disposable femtocataract procedure. Combined with your femtosecond laser, the handpiece is a good alternative to perform your cataract surgery without the use of ultrasound.



Vitreoretinal Trays

Perform vitreoretinal surgeries with the retinal line of 20, 23, 25 and 27 gauge instruments. With forceps, bipolar erasers, picks and backflush handpieces, you will be able to assemble all essentials for your next retinal surgery in one tray.

Advantages at a glance

It's simple - having all instruments in one tray, leads to a simplified administration by reducing the number of single units to be ordered and managed.

It's efficient - our Per Procedure Trays are packaged in a sterile pouch and can be directly placed on the sterile operating field. Used instruments can be placed back in the tray and be disposed of.

It's safe and consistent - Use new "ready to use" instruments designed to provide a consistent precision and quality in every surgery.

Visit www.storzeye.eu to assemble your individual Tray at home or on your mobile device:

- Choose your Procedure and access the available instruments portfolio for your anterior or posterior surgery.
- Browse the instruments categories and assemble your individual sterile single use Per Procedure Tray with the components you need.
- Send your request. We will get back to you with your individual offer.
- We know you want to use your Per Procedure Tray as soon as possible. Six weeks after your order you will be able to perform your first surgery with your personal Per Procedure Tray.



CATARACT SURGERY



SUH01 Barraquer Eye Speculum ■ Wire speculum with closed valves. ■ 14.0 mm blade length. 6 Adjustable Eye Speculum **SUH04** Adjustable eye speculum with 16.0 mm solid blades. **FORCEPS SUE02-12 Bonn Forceps** Straight jaws. ■ 1 × 2 teeth 0.12 mm. ■ 3.5 mm tying platform. For tissue manipulation and bulbus fixation. ■ 100.0 mm overall length. 12 **SUE03-12** Tying Forceps, straight Straight jaws. ■ 3.5 mm tying platform. ■ 100.0 mm overall length. May be used for IOL manipulation and cartridge loading.

Angled jaws.4.0 mm tying platform.8.5 mm jaw length.98.0 mm overall length.

May be also used for cartridge loading.

SUE04-12

McPherson Tying Forceps

FORCEPS

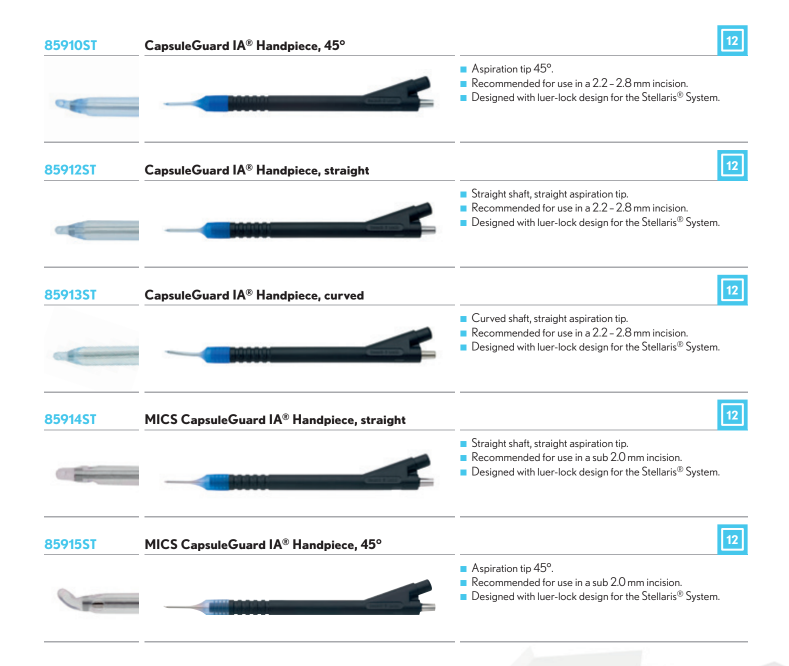
SUE05-12 Pierse Tying Forceps Straight jaws. 0.25 mm notched. 4.0 mm tying platform. ■ 100.0 mm overall length. For tissue manipulation and bulbus fixation. 12 **SUE01-12** Capsulorhexis Forceps Angled jaws. ■ 11.5 mm jaw length. fine sharp tips. ■ 100.0 mm overall length. 12 **SUE06-12 MICS Capsulorhexis Forceps** Fine angled tips ideal for grasping delicate capsule during MICS $1.8\,\mathrm{mm}$ procedures. Angled shafts allow ease of movement in the anterior chamber. **SUE07-12** Capsulorhexis Forceps, with markings Forceps shafts with markings at 2.75 mm/3.0 mm (radius) and 5.5 mm/6.0 mm (diameter), for determining the diameter for capsulorhexis. Fine angled tips ideal for grasping delicate capsule also during $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left($ MICS 1.8 mm procedures. Angled shafts allow ease of movement in the anterior chamber. **SUE08-12** MICS Capsulorhexis Forceps with curved jaws ■ Fine angled tips ideal for grasping delicate capsule during MICS 1.8 mm procedures. Angled curved shafts allow ease of movement in the anterior chamber. MICS 1.0 mm Capsulorhexis Forceps **SUI20-12** Angled endgripping platforms for grasping delicate capsule. ■ 23GA shaft designed for performing capsulorhexis through a 1.0 mm incision. Low glare instrument shaft.

MANIPULATORS Koch Stop & Chop Manipulator SUF01 Angled shaft with 1.4 mm tip. ■ 10.0 mm shaft length. Overall length 116.0 mm. Designed to efficiently perform the "Stop and Chop" technique. 12 SUF₀₂ Sinskey Hook Angled shaft with 0.5 mm tip and 0.18 mm diameter. ■ 115.0 mm overall length. For lens dialing and manipulation. 12 SUF₀₃ Phaco Spatula Angled. ■ 11.0 mm spatula length. ■ 117.0 mm overall length. For nucleus manipulation. **SUF04 Drysdale type Nucleus Manipulator** ■ Flattened paddle tip with generous surface area is ideal for manipulating tissue, rotating and cracking the nucleus. **SUF05** Y-shaped Nucleus Rotator ■ With horizontal "Y-Hook". SUF06 Y-shaped Nucleus Rotator ■ With vertical "Y-Hook".

CAPSULEGUARD® STELLARIS® SYSTEM COAXIAL I/A HANDPIECES

- One-piece silicone construction I/A tip.
- The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag.
- Semi-transparent silicone sleeve provides perfect visualisation.





STELLARIS® SYSTEM COAXIAL I/A HANDPIECES

85783ST 17GA I/A Handpiece, curved Curved shaft. Ideal for deep-set eyes. 0.3 mm aspiration port. Outer diameter 1.5 mm (17GA). Designed with luer-lock design for the Stellaris[®] System. 85784ST 17GA I/A Handpiece, tip 45° Straight shaft with 45° angled aspiration tip. 0.3 mm aspiration port. Outer diameter 1.5 mm (17GA). Designed with luer-lock design for the Stellaris® System. 85786ST 16GA I/A Handpiece, tip 90° ■ Straight shaft with 90° angled aspiration tip. Ideal for 12 o'clock cortical material removal. 0.3 mm aspiration port. Outer diameter 1.65 mm (16GA). Designed with luer-lock design for the Stellaris[®] System. 85794ST I/A Handpiece, curved, with sleeve, for 1.8 C-MICS Curved shaft with silicone irrigation sleeve. For 1.8 mm incision. 0.3 mm aspiration port. Designed with luer-lock design for the Stellaris® System.

12



85795ST



I/A Handpiece, with sleeve, tip 90°, for 1.8 C-MICS

- 45° angled tip with silicone irrigation sleeve.
- For 1.8 mm incision.
- 0.3 mm aspiration port.
- Designed with luer-lock design for the Stellaris® System.

STELLARIS® SYSTEM BIAXIAL IRRIGATION





85902ST19 19GA Irrigation Handpiece



85806ST 22GA Irrigation Handpiece



- Curved shaft. Smooth tip.
- Two lateral irrigation ports of $0.6 \, \text{mm} \, \emptyset$.
- Outer diameter 1.07 mm (19GA).
- \blacksquare Designed with luer-lock design for the Stellaris $^{\circledR}$ System.



- Curved shaft. Smooth tip.
- Two lateral irrigation ports.
- Outer diameter 0.7 mm (22GA).
- \blacksquare Designed with luer-lock design for the Stellaris $^{\circledR}$ System.

85787ST 21GA Irrigation Handpiece



- Curved shaft. Smooth tip.
- Two lateral irrigation ports of $0.6 \, \text{mm} \, \varnothing$.
- Outer diameter 0.8 mm (21GA).
- Designed with luer-lock design for the Stellaris® System.

85807ST

23GA Irrigation Handpiece



- Curved shaft. Smooth tip.
- Two lateral irrigation ports.
- Outer diameter 0.6 mm (23GA).
- Designed with luer-lock design for the Stellaris® System.



BIAXIAL ASPIRATION HANDPIECES

0.3 mm aspiration port.Outer diameter 0.8 mm (21GA).



12

12

12 85790S 85901S19 19GA Aspiration Handpiece 22GA Aspiration Handpiece Curved shaft. Curved shaft. Roughened tip. Roughened tip. ■ 0.3 mm aspiration port. ■ 0.3 mm aspiration port. Outer diameter 1.07 mm (19GA). Outer diameter 0.7 mm (22GA). 12 **85792S** 85901S20 20GA Aspiration Handpiece 23GA Aspiration Handpiece Curved shaft. Curved shaft. Roughened tip. Roughened tip. ■ 0.3 mm aspiration port. 0.3 mm aspiration port. Outer diameter 0.89 mm (20GA). Outer diameter 0.6 mm (23GA). 12 85780S 21GA Aspiration Handpiece Curved shaft. Roughened tip.

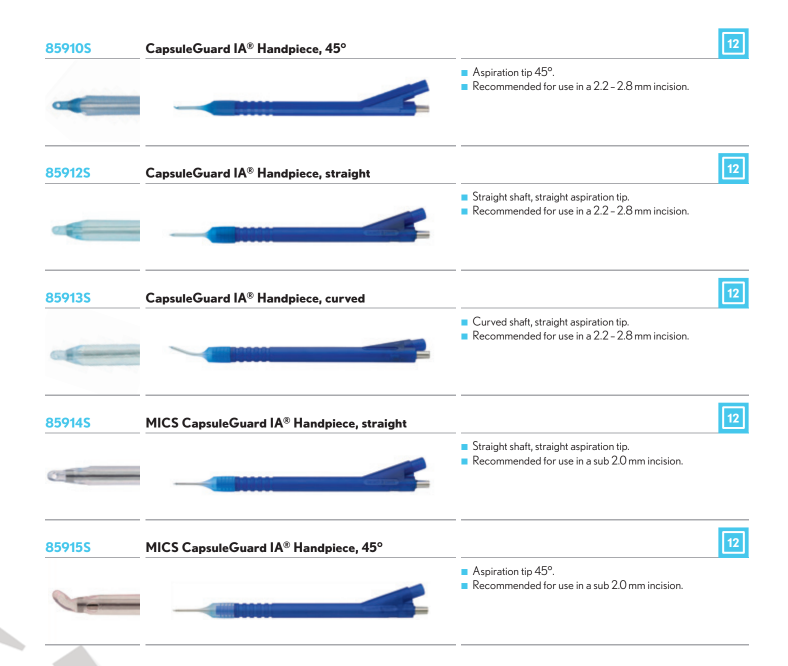




COAXIAL I/A HANDPIECES

- One-piece silicone construction I/A tip.
- The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag.
- Semi-transparent silicone sleeve provides perfect visualisation.

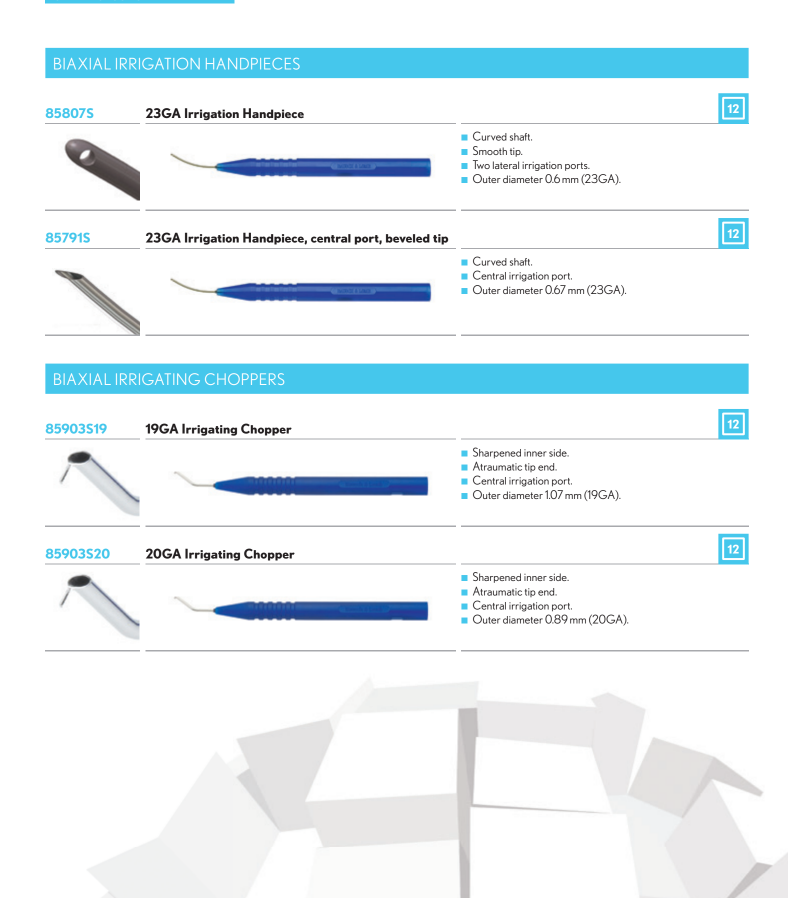




COAXIAL I/A HANDPIECES

85782S 17GA I/A Handpiece, straight Straight tip for initial cortical removal. 0.3 mm aspiration port. Outer diameter 1.5 mm (17GA). 12 **85783S** 17GA I/A Handpiece, curved Curved shaft. ldeal for deep-set eyes. 0.3 mm aspiration port. Outer diameter 1.5 mm (17GA). 12 **85784S** 17GA I/A Handpiece, straight, tip 45° ■ For optimal 360° cortical material removal. 0.3 mm aspiration port. Outer diameter 1.5 mm (17GA). 12 **85785S** 20GA I/A Handpiece, straight with sleeve ■ Straight tip with silicone irrigation sleeve for standard phaco incision. Aspiration cannula 0.9 mm (20GA). ■ 0.3 mm aspiration port. 12 85786S 16GA I/A Handpiece, straight, tip 90° ■ Straight shaft with 90° angled aspiration tip. Ideal for 12 o'clock cortical material removal. 0.3 mm aspiration port. Outer diameter 1.65 mm (16GA).

BIAXIAL IRRIGATION HANDPIECES 85902S19 19GA Irrigation Handpiece Curved shaft. Smooth tip. ■ Two lateral irrigation ports of $0.6 \, \text{mm} \, \emptyset$. Outer diameter 1.07 mm (19GA). 12 85902520 20GA Irrigation Handpiece Curved shaft. Smooth tip. ■ Two lateral irrigation ports of $0.6 \, \text{mm} \, \emptyset$. Outer diameter 0.89 mm (20GA). 12 85781S 21GA Irrigation Handpiece, roughened Curved shaft. Roughened tip. ■ Two lateral irrigation ports of $0.6\,\text{mm}\,\varnothing$. Outer diameter 0.8 mm (21GA). 12 **85787S** 21GA Irrigation Handpiece Curved shaft. Smooth tip. ■ Two lateral irrigation ports of $0.6 \, \text{mm} \, \emptyset$. Outer diameter 0.8 mm (21GA). 12 **85789S** 22GA Irrigation Handpiece, central port, beveled tip Curved shaft. Central irrigation port. Outer diameter 0.7 mm (22GA). 12 85806S 22GA Irrigation Handpiece Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.7 mm (22GA).



FEMTOCATARACT SURGERY



I/A HANDPIECES FOR ZERO PHACO LENS REMOVAL

SUP01 Zero Phaco Handpiece, 1.8 mm ■ For aspirating softened nuclei during Femtosecond cataract surgery. Designed with an open port aspiration tube with 30° bevel. Recommended for use in a 1.8 mm incision. 12 **SUP01ST** Zero Phaco Handpiece, 1.8 mm, for Stellaris® System ■ For aspirating softened nuclei during Femtosecond cataract surgery. ■ Designed with an open port aspiration tube with 30° bevel. Recommended for use in a 1.8 mm incision. ■ Designed for use with the Stellaris® System. 12 SUP₀₆ Zero Phaco Handpiece, 2.2 mm ■ For aspirating softened nuclei during Femtosecond cataract surgery. ■ Designed with an open port aspiration tube with 30° bevel. Recommended for use in a 2.2 mm incision. **SUPO6ST** Zero Phaco Handpiece, 2.2 mm, for Stellaris® System ■ For aspirating softened nuclei during Femtosecond cataract surgery. Designed with an open port aspiration tube with 30° bevel. \blacksquare Recommended for use in a $2.2\,\text{mm}$ incision. ■ Designed for use with the Stellaris® System. 12 SUP₀₅ Zero Phaco Aspiration Handpiece ■ 21G (0.8 mm) Bimanual Aspiration Handpiece, designed with an open port aspiration tube for aspirating softened nuclei during Femtosecond cataract surgery. ■ 30° tapered tip. ■ For use with 85787ST – Irrigation Handpiece 21G.

VITREORETINAL SURGERY

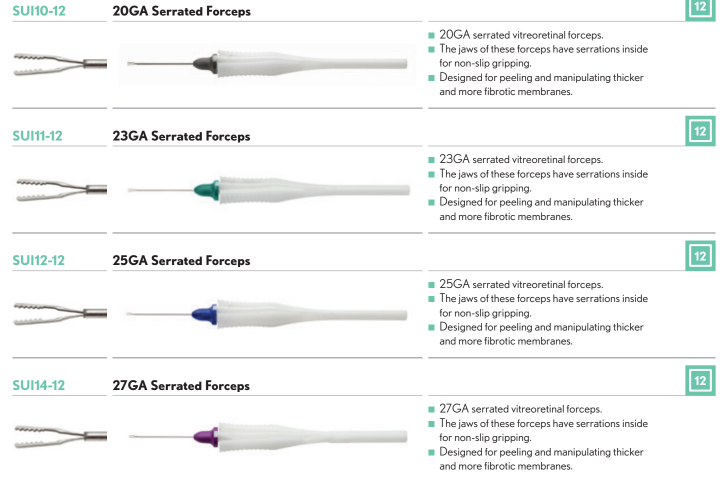


ENDGRIPPING FORCEPS



ASYMMETRIC PEELING FORCEPS

SUI03-12 23GA Asymmetric Peeling Forceps Asymmetric jaw for excellent visualisation of retinal tissue. Used for ILM, epiretinal membrane peel, macular puckers and cellophane maculopathy. ■ 23GA. 12 **SUI05-12** 25GA Asymmetric Peeling Forceps Asymmetric jaw for excellent visualization of retinal tissue. ■ Used for ILM, epiretinal membrane peel, macular puckers and cellophane maculopathy. ■ 25GA. SERRATED FORCEPS



BIPOLAR ERASERS E7928 **Bipolar Scleral Eraser** Designed for scleral haemostasis. ■ 45° beveled tip. Lemosa type connector. 12 E7929 20GA Bipolar Eraser, lemo tapered Designed for retinal endodiathermy. ■ 20GA shaft. ■ Conical tip. Lemo type connector. 12 E7930 23GA Bipolar Eraser, lemo tapered Designed for retinal endodiathermy. ■ 23GA shaft. ■ Conical tip. Lemosa type connector. 12 E7931 23GA Bipolar Eraser, 2pin tapered Designed for retinal endodiathermy. ■ 23GA shaft. ■ Conical tip. ■ 2-pin connector. 12 E7926 25GA Bipolar Eraser, lemo tapered Designed for retinal endodiathermy. ■ 25GA shaft. ■ Conical tip. Lemosa type connector. 12 E7927 25GA Bipolar Eraser, lemo blunt Designed for retinal endodiathermy. ■ 25GA shaft. ■ 45° beveled tip. Lemosa type connector. ■ Sterile single-use. 12/box. E7924 25GA Bipolar Eraser, 2pin tapered Designed for retinal endodiathermy. 25GA shaft. ■ Conical tip. ■ 2-pin connector.

BIPOLAR ERASERS E7925 25GA Bipolar Eraser, 2pin blunt Designed for retinal endodiathermy. 25GA shaft. ■ 45° beveled tip. 2-pin connector. 12 E7932 27GA Bipolar Eraser, lemo tapered Designed for retinal endodiathermy. ■ 27GA shaft. ■ Conical tip. Lemosa type connector. 12 E7933 27GA Bipolar Eraser, 2pin tapered Designed for retinal endodiathermy. ■ 27GA shaft. Conical tip. Lemosa type connector. SUK01 23GA Membrane Pick, 130° ■ 23GA Shaft with non-glare finish. ■ 130° angled tip. 8 **SUK02** 25GA Membrane Pick, 130° ■ 25GA Shaft with non-glare finish. ■ 130° angled tip.

BACKFLUSH/EXTRUSION HANDPIECES **SUJ08** 20GA Backflush/Extrusion Handpiece with blunt tip For active & passive aspiration. 20GA handpiece with blunt tip. Grey colour coding ring. 6 20GA Backflush/Extrusion Handpiece with soft tip brush **SUJ09** ■ For active & passive aspiration. 20GA handpiece with soft tip brush. Grey colour coding ring. 6 20GA Backflush/Extrusion Handpiece with soft tip SUJ₁₀ ■ For active & passive aspiration. 20GA handpiece with soft tip. ■ Grey colour coding ring. SUJ11 23GA Backflush/Extrusion Handpiece with blunt tip For active & passive aspiration. 23GA handpiece with blunt tip. Green colour coding ring. 6 **SUJ12** 23GA Backflush/Extrusion Handpiece with soft tip brush ■ For active & passive aspiration. 23GA handpiece with soft tip brush. Green colour coding ring. 6 SUJ13 23GA Backflush/Extrusion Handpiece with soft tip ■ For active & passive aspiration. 23GA handpiece with soft tip. ■ Green colour coding ring. SUJ14 25GA Backflush/Extrusion Handpiece with blunt tip For active & passive aspiration. 25GA handpiece with blunt tip. Blue colour coding ring.

BACKFLUSH/EXTRUSION HANDPIECES

SUJ17 27GA Backflush/Extrusion Handpiece with blunt tip For active & passive aspiration. 27GA handpiece with blunt tip. Magenta colour coding ring. PASSIVE ASPIRATION HANDPIECES **SUJ03** 23GA Passive Aspiration Handpiece ■ Passive Aspiration Handpiece ready for use with 23 Gauge 1.5 mm Soft tip cannula. For passive aspiration of fluid from the eye during vitreoretinal procedures. ■ Soft flexible tip. **SUJ06** 23GA Passive Aspiration Handpiece ■ Passive Aspiration Handpiece ready for use with -23 Gauge blunt needle. For passive aspiration of fluid from the eye during vitreoretinal procedures. **SUJ02** 25GA Passive Aspiration Handpiece ■ Passive Aspiration Handpiece ready for use with $25\,Gauge\,1.5\,mm\,Soft\,tip\,cannula.$ For passive aspiration of fluid from the eye during vitreoretinal procedures. Soft flexible tip. 12 **SUJ07** 25GA Passive Aspiration Handpiece ■ Passive Aspiration Handpiece ready for use with / 25 Gauge blunt needle. For passive aspiration of fluid from the eye during vitreoretinal procedures.



CLEAR CORNEAL KNIVES



LP7595	Clear corneal knife 1.6 mm angled	A = 1.6 mm, B = 1.7 mm.	P

LP7527	Clear corneal knife angled 2.75 mm	■ A = 2.75 mm. B = 3 mm.	6	

LP7528 Clear corneal knife angled 2.85 mm = A = 2.85 mm, B = 3.2 m	6	
--	---	--



SUB7528 Clear corneal knife angled 2.85 mm B = 2.85 mm, C = 2.8 mm.

CRESCENT KNIVES



LP7510 Crescent blade bevel up angled A = 2.0 mm, B = 4.0 mm.



Slit knife 2.2 mm angled double bevel LP7548ADB ■ A = 2.2 mm, B = 2.3 mm. **LP7549ADB** Slit knife 2.4 mm angled double bevel A = 2.4 mm, B = 2.5 mm.LP7550A Slit knife 2.5 mm angled bevel up A = 2.5 mm, B = 3.3 mm. Slit knife 2.65 mm angled bevel up LP7551A $A = 2.65 \, \text{mm}, B = 3.7 \, \text{mm}.$ LP7551ADB Slit knife 2.65 mm angled double bevel A = 2.65 mm, B = 2.8 mm. LP7559A Slit knife 2.75 mm angled bevel up A = 2.75 mm, B = 3.4 mm. LP7552ADB Slit knife 2.8 mm angled double bevel A = 2.8 mm, B = 3.2 mm. LP7553A Slit knife 2.85 mm angled bevel up $A = 2.85 \, \text{mm}, B = 3.5 \, \text{mm}.$ LP7556A Slit knife 3.0 mm angled bevel up A = 3.0 mm, B = 3.6 mm. LP7557A Slit knife 3.2 mm angled bevel up A = 3.2 mm, B = 3.2 mm. Slit knife 2.2 mm angled double bevel ■ B = 2.2 mm, C = 2.7 mm. SUB7548ADB SUB7549ADB Slit knife 2.4 mm angled double bevel \blacksquare B = 2.4 mm, C = 2.9 mm. **SUB7559A** Slit knife 2.75 mm angled bevel up \blacksquare B = 2.75 mm, C = 3.3 mm. SUB7552ADB Slit knife 2.8 mm angled double bevel ■ B = 2.8 mm, C = 3.4 mm.

■ B = 2.85 mm, C = 3.4 mm.

 \blacksquare B = 3.0 mm, C = 3.6 mm.

■ B = 3.2 mm, C = 3.9 mm.

SUB7553A

SUB7556A

SUB7557A

Slit knife 2.85 mm angled bevel up

Slit knife 3.0 mm angled bevel up

Slit knife 3.2 mm angled bevel up

STAB KNIVES



LP7515	Stab knife 15 degree	■ A = 15°, B = 1.6 mm, C = 11.0 mm.	6
LP7522	Stab knife 22.5 degree	■ A = 22.5°, B = 1.6 mm, C = 11.0 mm.	6

LP7530	Stab knife 30 degree	■ A = 30°, B = 1.6 mm, C = 11.0 mm.	6	

LP7545	Stab knife 45 degree	■ A = 45°, B = 1.8 mm, C = 11.0 mm.	6
--------	----------------------	-------------------------------------	---



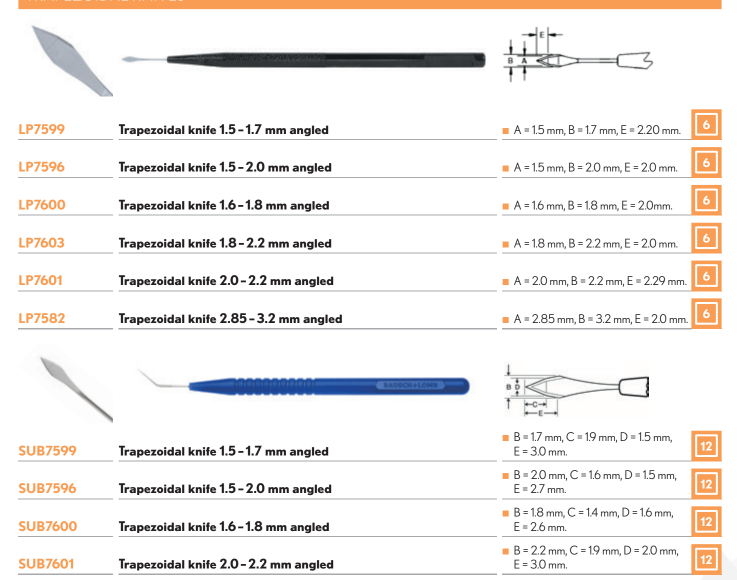
SUB7522	Stab knife 22.5 degree	■ B = 1.65 mm, C = 3.7 mm.	12

SUB7530	Stab knife 30 degree	■ B = 1.8 mm C = 2.9 mm.

SUB7545	Stab knife 45 degree	■ B = 1.9 mm, C = 1.8 mm.	1
			_

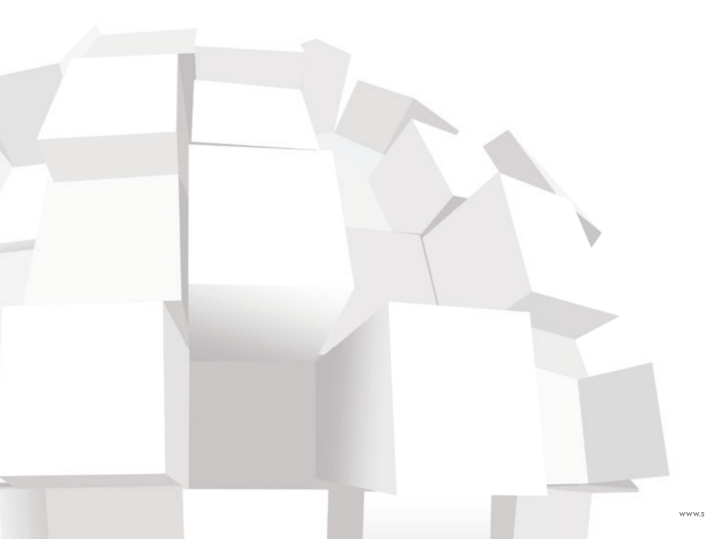


TRAPEZOIDAL KNIVES





■ A = 1.1 mm.



LP7592

Arrow knife 1.1 mm angled

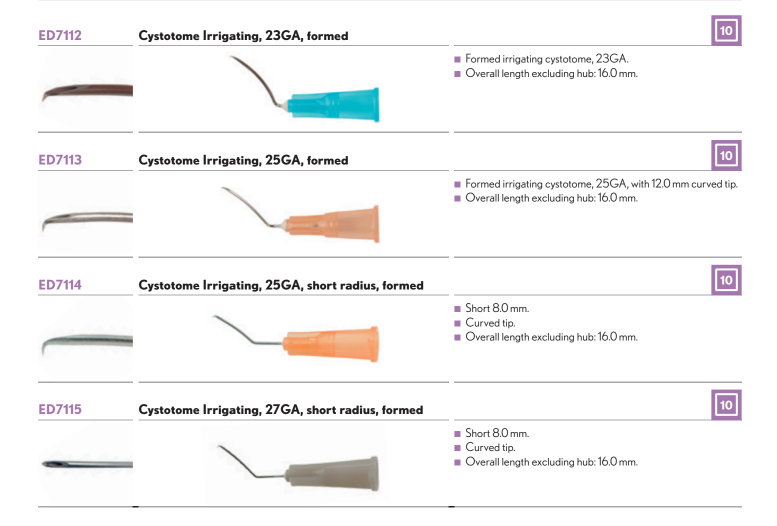


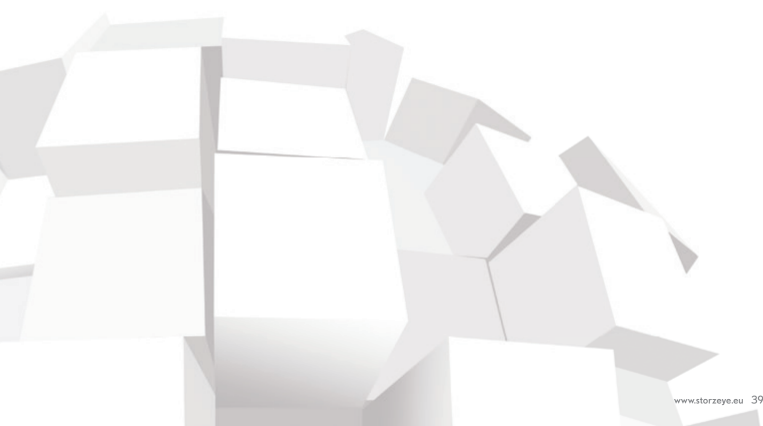
CANNULAS 82020S **Corneal Irrigator** ■ Made of plastic. ■ 33.0 mm. ■ Packaged single. 10 **ED7131** Retrobulbar Needle, 23GA Atkinson style bevel. ■ 23GA. Overall length excluding hub: 38.0 mm. 10 **ED7132** Peribulbar Needle, 23GA Atkinson style bevel. ■ 23GA. Overall length excluding hub: 32.0 mm. 10 **ED7133** Retrobulbar Needle, 25GA Atkinson style bevel. ■ 25GA. Overall length excluding hub: 38.0 mm. 10 **ED7134** Peribulbar Needle, 25GA Atkinson style bevel. ■ 25GA. Overall length excluding hub: 32.0 mm. 10 **ED7135** Retrobulbar Needle, 25GA ■ 25GA.

Overall length excluding hub: 38.0 mm.

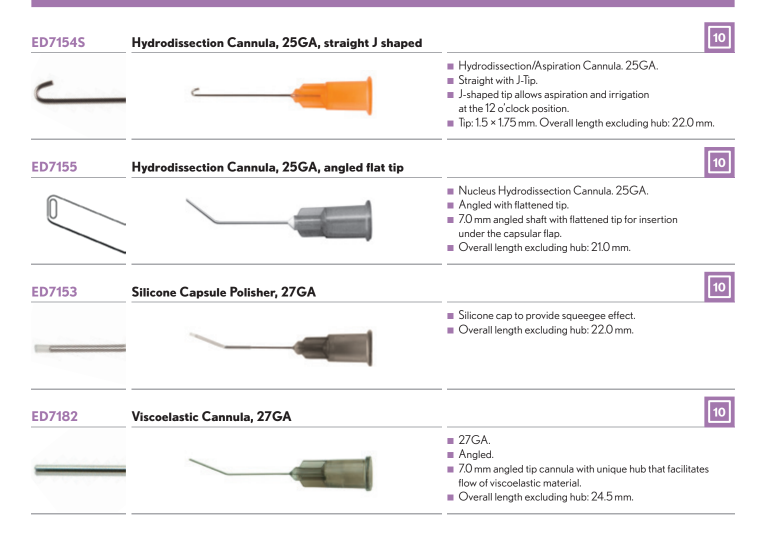
CANNULAS Anterior Chamber Needle, 20GA, 8.0 mm **ED7101** ■ 20GA. ■ 8.0 mm Angled. Overall length excluding hub: 25.0 mm. 10 **ED7102** Anterior Chamber Needle, 23GA, 8.0 mm ■ 23GA. ■ 8.0 mm Angled. Overall length excluding hub: 22.0 mm. 10 **ED7103** Anterior Chamber Needle, 25GA, 8.0 mm ■ 23GA. ■ 8.0 mm Angled. ■ Overall length excluding hub: 22.0 mm. 10 **ED7104** Anterior Chamber Needle, 27GA, 8.0 mm ■ 27GA. ■ 8.0 mm Angled. Overall length excluding hub: 21.0 mm. 10 **ED7105** Anterior Chamber Needle, 30GA, 5.0 mm ■ 30GA. ■ 5.0 mm Angled. Overall length excluding hub: 21.0 mm.

CANNULAS





CANNULAS









E3050 6.0G	Tanne Universal Trephine	E3050 8.5G	Tanne Universal Trephine
	■ 6.0 mm Ø. ■ Sterile, For handle E3050 H.		■ 8.5 mm Ø. ■ Sterile, For handle E3050 H.
E3050 6.25G	Tanne Universal Trephine	E3050 8.750	G Tanne Universal Trephine
	6.25 mm Ø.Sterile, For handle E3050 H.		■ 8.75 mm Ø. ■ Sterile, For handle E3050 H.
E3050 6.5G	Tanne Universal Trephine	E3050 9.0G	Tanne Universal Trephine
	■ 6.5 mm Ø. ■ Sterile, For handle E3050 H.		9.0 mm Ø.Sterile, For handle E3050 H.
E3050 6.75G	Tanne Universal Trephine	E3050 9.250	Tanne Universal Trephine
	6.75 mm Ø.Sterile, For handle E3050 H.		9.25 mm Ø.Sterile, For handle E3050 H.
E3050 7.0G	Tanne Universal Trephine	1	
	7.0 mm Ø.Sterile, For handle E3050 H.		
E3050 7.25G	Tanne Universal Trephine	1	
	■ 7.25 mm Ø. ■ Sterile, For handle E3050 H.		
E3050 7.5G	Tanne Universal Trephine	1	
	■ 7.5 mm Ø. ■ Sterile, For handle E3050 H.		
E3050 7.75G	Tanne Universal Trephine	1	
	7.75 mm Ø.Sterile, For handle E3050 H.		
E3050 8.0G	Tanne Universal Trephine	1	
	8.0 mm Ø.Sterile, For handle E3050 H.		
E3050 8.25G	Tanne Universal Trephine	1	

E3050 8.25G Tanne Universal Trephine ■ 8.25 mm Ø.

■ Sterile, For handle E3050 H.





E3096 6.0G **Trephine Blade**

- Sterile, For holder E3095 or punch E3097.
- 6.0 mm Ø. 9.0 mm.



- - Long. Sterile, For holder E3095 or punch E3097.
 - 6.0 mm Ø. 15.0 mm.

E3096 6.2G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 6.25 mm Ø. 9.0 mm.



E3096 6.2LG Trephine Blade, long model

E3096 6.0LG Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 6.25 mm Ø. 15.0 mm.

E3096 6.5G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 6.5 mm Ø. 9.0 mm.



E3096 6.5LG Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 6.5 mm Ø. 15.0 mm.

E3096 6.7G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 6.75 mm Ø. 9.0 mm.

E3096 6.7LG Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 6.75 mm Ø. 15.0 mm.

E3096 7.0G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 7.0 mm Ø. 9.0 mm.

E3096 7.0LG

Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 7.0 mm Ø. 15.0 mm.

E3096 7.2G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 7.25 mm Ø. 9.0 mm.

E3096 7.2LG

Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 7.25 mm Ø. 15.0 mm.

E3096 7.5G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 7.5 mm Ø. 9.0 mm.

E3096 7.5LG

Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 7.5 mm Ø. 15.0 mm.

E3096 7.7G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 7.75 mm Ø. 9.0 mm.

E3096 7.7LG

Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 7.75 mm Ø. 15.0 mm.

E3096 8.0G

Trephine Blade

■ 8.0 mm Ø. ■ 9.0 mm.

E3096 8.0LG Trephine Blade, long model



- Sterile, For holder E3095 or punch E3097.

- Long. Sterile, For holder E3095 or punch E3097.
- 8.0 mm Ø. 15.0 mm.

E3096 8.2G

Trephine Blade

- Sterile, For holder E3095 or punch E3097.
- 8.25 mm Ø. 9.0 mm.

E3096 8.2LG Trephine Blade, long model



- Long. Sterile, For holder E3095 or punch E3097.
- 8.25 mm Ø. 15.0 mm.



■ Sterile, For holder E3095 or punch E3097.

■ 9.5 mm Ø. ■ 9.0 mm.



■ Long. Sterile, For holder E3095 or punch E3097.

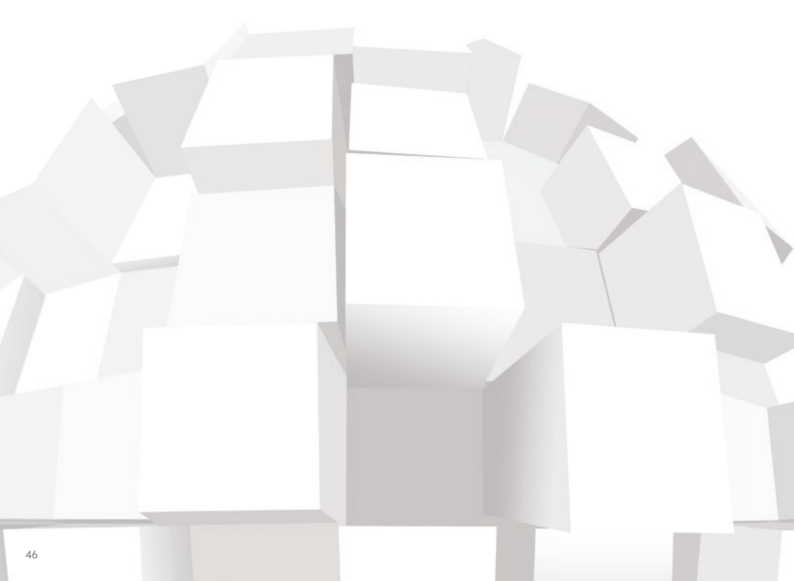
■ 9.5 mm Ø. ■ 15.0 mm.

E3096 8.5LG Trephine Blade, long model E3096 8.5G **Trephine Blade** ■ Sterile, For holder E3095 or punch E3097. Long. Sterile, For holder E3095 or punch E3097. ■ 8.5 mm Ø. ■ 9.0 mm. ■ 8.5 mm Ø. ■ 15.0 mm. E3096 8.7LG Trephine Blade, long model E3096 8.7G **Trephine Blade** ■ Sterile, For holder E3095 or punch E3097. ■ Long. Sterile, For holder E3095 or punch E3097. ■ 8.75 mm Ø. ■ 9.0 mm. ■ 8.75 mm Ø. ■ 15.0 mm. E3096 9.0LG Trephine Blade, long model E3096 9.0G **Trephine Blade** ■ Sterile, For holder E3095 or punch E3097. ■ Long. Sterile, For holder E3095 or punch E3097. ■ 9.0 mm Ø. ■ 9.0 mm. ■ 9.0 mm Ø. ■ 15.0 mm. 1 E3096 9.2LG E3096 9.2G **Trephine Blade** Trephine Blade, long model ■ Sterile, For holder E3095 or punch E3097. ■ Long. Sterile, For holder E3095 or punch E3097. ■ 9.25 mm Ø. ■ 9.0 mm. ■ 9.25 mm Ø. ■ 15.0 mm. E3096 9.5LG E3096 9.5G **Trephine Blade** Trephine Blade, long model



PROTECTORS, SHIELDS, HOLDERS

E5699 Crouch Corneal Protector, adult ■ Developed for oculoplastic procedures for corneal and scleral protection. ■ Dimensions enable protector to rest on the sclera and not on the cornea. \blacksquare Easily removed with the SUE05-12 Pierse Tying Forceps. ■ Dimensions: 23.5 mm × 25.8 mm. E5699 P Crouch Corneal Protector, pediatric ■ Developed by Dr. Earl Crouch for pediatric oculoplastic procedures for corneal and scleral protection. ■ Dimensions enable protector to rest on the sclera and not ■ Easily removed with the SUE05-12 Pierse Tying Forceps. ■ Dimensions: 17.0 mm diameter. 93100S Böhnke Donor Cornea Holder ■ The Böhnke Donor Cornea Holder is used for holding the donor cornea during cornea storage in cell culture medium.





CATARACT SURGERY			BIAXIAL ASPIRATION HANDPIECES		
SPECULA		10	85901519	19GA Aspiration Handpiece	16
			85790S	22GA Aspiration Handpiece	16
SUH01	Barraquer Eye Speculum	10	85901S20	20GA Aspiration Handpiece	16
SUH04	Adjustable Eye Speculum	10	85792S	23GA Aspiration Handpiece	16
			85780S	21GA Aspiration Handpiece	16
FORCEPS		10	85900S	21GA Aspiration Handpiece	16
SUE02-12	Bonn Forceps	10	COAXIAL I/A	HANDPIECES	17
SUE03-12	Tying Forceps, straight	10			
SUE04-12	McPherson Tying Forceps	10	85910S	CapsuleGuard IA® Handpiece, 45°	17
SUE05-12	Pierse Tying Forceps	11	85912S	CapsuleGuard IA® Handpiece, straight	17
SUE01-12	Capsulorhexis Forceps	11	85913S	CapsuleGuard IA® Handpiece, curved	17
SUE06-12	MICS Capsulorhexis Forceps	11	85914S	MICS CapsuleGuard IA® Handpiece, straight	17
SUE07-12	Capsulorhexis Forceps, with markings	11	85915S	MICS CapsuleGuard IA® Handpiece, 45°	17
SUE08-12	MICS Capsulorhexis Forceps with curved jaws	11	85782S	17GA I/A Handpiece, straight	18
SUI20-12	MICS 1.0 mm Capsulorhexis Forceps	11	85783S	17GA I/A Handpiece, curved	18
			85784S	17GA I/A Handpiece, straight, tip 45°	18
MANIPULATO)RS	12	85785S	20GA I/A Handpiece, straight with sleeve	18
			85786S	16GA I/A Handpiece, straight, tip 90°	18
SUF01	Koch Stop & Chop Manipulator	12			
SUF02	Sinskey Hook	12	BIAXIAL IRRIG	GATION HANDPIECES	19
SUF03	Phaco Spatula	12			
SUF04	Drysdale type Nucleus Manipulator	12	85902S19	19GA Irrigation Handpiece	19
SUF05	Y-shaped Nucleus Rotator	12	85902S20	20GA Irrigation Handpiece	19
SUF06	Y-shaped Nucleus Rotator	12	85781S	21GA Irrigation Handpiece, roughened	19
30100	1-shaped Nucleus Notator	12	85787S	21GA Irrigation Handpiece	19
CAPSULECIA	ARD® STELLARIS® SYSTEM		85789\$	22GA Irrigation Handpiece, central port, beveled tip	19
	HANDPIECES	13	85806S	22GA Irrigation Handpiece	19
85910ST	CapsuleGuard IA® Handpiece, 45°	13	BIAXIAL IRRIC	GATION HANDPIECES	20
85912ST	CapsuleGuard IA® Handpiece, straight	13			
85913ST	CapsuleGuard IA® Handpiece, curved	13	85807S	23GA Irrigation Handpiece	20
85914ST	MICS CapsuleGuard IA® Handpiece, straight	13	85791S	23GA Irrigation Handpiece, central port, beveled tip	20
85915ST	MICS CapsuleGuard IA® Handpiece, straight	13		3	
0371331	111C3 CapsuleGuard IA* Handpiece, 43	13	BIAXIAL IRRIGATING CHOPPERS		20
STELLARIS® S	YSTEM COAXIAL I/A HANDPIECES	14	85903S19	19GA Irrigating Chopper	20
85783ST	17GA I/A Handpiece, curved	14	85903S20	20GA Irrigating Chopper	20
85784ST	17GA I/A Handpiece, tip 45°	14			
85786ST	16GA I/A Handpiece, tip 90°	14			
85794ST	I/A Handpiece, curved, with sleeve, for 1.8 C-MICS	14	FEMTOCA	TARACT SURGERY	
85795ST	I/A Handpiece, with sleeve, tip 90°, for 1.8 C-MICS	14			
			I/A HANDPIE	CES FOR ZERO PHACO LENS REMOVAL	22
STELLARIS® S	YSTEM BIAXIAL IRRIGATION	15	SUP01	Zero Phaco Handpiece, 1.8 mm	22
0500005	40041	45	SUP01ST	Zero Phaco Handpiece, 1.0 mm Zero Phaco Handpiece, 1.8 mm, for Stellaris® System	22
85902ST19	19GA Irrigation Handpiece	15	SUP06		22
85806ST	22GA Irrigation Handpiece	15		Zero Phaco Handpiece, 2.2 mm	
85787ST	21GA Irrigation Handpiece	15	SUP06ST	Zero Phaco Handpiece, 2.2 mm, for Stellaris [®] System	
85807ST	23GA Irrigation Handpiece	15	SUP05	Zero Phaco Aspiration Handpiece	22

VITREORETINAL SURGERY

FORCEPS		24	24 PASSIVE ASPIRATION HANDPIECES		29
65023S-12	23GA Endgripping Forceps	24	SUJ03	23GA Passive Aspiration Handpiece	29
65025S-12	25GA Endgripping Forceps	24	SUJ06	23GA Passive Aspiration Handpiece	29
SUI13-12	27GA Endgripping Forceps	24	SUJ02	25GA Passive Aspiration Handpiece	29
SUI09-12	20GA Endgripping ILM Forceps	24	SUJ07	25GA Passive Aspiration Handpiece	29
SUI07-12	23GA Endgripping ILM Forceps	24			
SUI08-12	25GA Endgripping ILM Forceps	24			
SUI03-12	23GA Asymmetric Peeling Forceps	25	KNIVES		
SUI05-12	25GA Asymmetric Peeling Forceps	25	TO TO LO		
SUI10-12	20GA Serrated Forceps	25	CLEAR CORNE	AL KNIVES	31
SUI11-12	23GA Serrated Forceps	25	CLL/IR CORINE		
SUI12-12	25GA Serrated Forceps	25	LP7594	Clear corneal knife 1.3 mm angled	31
SUI14-12	27GA Serrated Forceps	25	LP7595	Clear corneal knife 1.6 mm angled	31
30114-12	27 Of Serrated Forceps	23	LP7527	Clear corneal knife angled 2.75 mm	31
BIPOLAR ERA	CEDC	26	LP7528	Clear corneal knife angled 2.75 mm	31
DIF OLAR LKA	ASLKS		LP7528	Clear corneal knife 2.9 mm angled	31
E7928	D: C - E	26	SUB7528	Clear corneal knife 2.9 mm angled Clear corneal knife angled 2.85 mm	31
	Bipolar Scleral Eraser	26	30B/326	Clear corneal knife angled 2.00 mm	31
E7929	20GA Bipolar Eraser, lemo tapered		CDECCENITION	N/EC	21
E7930	23GA Bipolar Eraser, lemo tapered	26	CRESCENT KN	IVES	31
E7931	23GA Bipolar Eraser, 2pin tapered	26	L D7540		21
E7926	25GA Bipolar Eraser, lemo tapered	26	LP7510	Crescent blade bevel up angled	31
E7927	25GA Bipolar Eraser, lemo blunt	26	CLUTIVA III VEC		00
E7924	25GA Bipolar Eraser, 2pin tapered	26	SLIT KNIVES		32
E7925	25GA Bipolar Eraser, 2pin blunt	27			
E7932	27GA Bipolar Eraser, lemo tapered	27	LP7548ADB	Slit knife 2.2 mm angled double bevel	32
E7933	27GA Bipolar Eraser, 2pin tapered	27	LP7549ADB	Slit knife 2.4 mm angled double bevel	32
			LP7550A	Slit knife 2.5 mm angled bevel up	32
MEMBRANE F	PICKS	27	LP7551A	Slit knife 2.65 mm angled bevel up	32
			LP7551ADB	Slit knife 2.65 mm angled double bevel	32
SUK01	23GA Membrane Pick, 130°	27	LP7559A	Slit knife 2.75 mm angled bevel up	32
SUK02	25GA Membrane Pick, 130°	27	LP7552ADB	Slit knife 2.8 mm angled double bevel	32
			LP7553A	Slit knife 2.85 mm angled bevel up	32
BACKFLUSH/	EXTRUSION HANDPIECES	28	LP7556A	Slit knife 3.0 mm angled bevel up	32
			LP7557A	Slit knife 3.2 mm angled bevel up	32
SUJ08	20GA Backflush/Extrusion Handpiece with blunt tip	28		Slit knife 2.2 mm angled double bevel	32
SUJ09	20GA Backflush/Extrusion Handpiece		SUB7549ADB	Slit knife 2.4 mm angled double bevel	32
	with soft tip brush	28	SUB7559A	Slit knife 2.75 mm angled bevel up	32
SUJ10	20GA Backflush/Extrusion Handpiece with soft tip	28	SUB7552ADB	Slit knife 2.8 mm angled double bevel	32
SUJ11	23GA Backflush/Extrusion Handpiece with blunt tip	28	SUB7553A	Slit knife 2.85 mm angled bevel up	32
SUJ12	23GA Backflush/Extrusion Handpiece		SUB7556A	Slit knife 3.0 mm angled bevel up	32
	with soft tip brush	28	SUB7557A	Slit knife 3.2 mm angled bevel up	32
SUJ13	23GA Backflush/Extrusion Handpiece with soft tip	28			
SUJ14	25GA Backflush/Extrusion Handpiece with blunt tip	28	STAB KNIVES		
SUJ17	27GA Backflush/Extrusion Handpiece with blunt tip	29			
			LP7515	Stab knife 15 degree	33
			LP7522	Stab knife 22.5 degree	33
			LP7530	Stab knife 30 degree	33
			LP7545	Stab knife 45 degree	33
			SUB7515	Stab knife 15 degree	33
			SUB7522	Stab knife 22.5 degree	33
			SUB7530	Stab knife 30 degree	33
			SUB7545	Stab knife 45 degree	33

TRAPEZOID	AL KNIVES	34	TREPHINES		42
LP7599	Trapezoidal knife 1.5 – 1.7 mm angled	34	E3050 6.0G	Tanne Universal Trephine	42
LP7596	Trapezoidal knife 1.5 – 2.0 mm angled	34	E3050 6.25G	Tanne Universal Trephine	42
LP7600	Trapezoidal knife 1.6 - 1.8 mm angled	34	E3050 6.5G	Tanne Universal Trephine	42
LP7603	Trapezoidal knife 1.8 – 2.2 mm angled	34	E3050 6.75G	Tanne Universal Trephine	42
LP7601	Trapezoidal knife 2.0 - 2.2 mm angled	34	E3050 7.0G	Tanne Universal Trephine	42
LP7582	Trapezoidal knife 2.85 – 3.2 mm angled	34	E3050 7.25G	Tanne Universal Trephine	42
SUB7599	Trapezoidal knife 1.5 – 1.7 mm angled	34	E3050 7.5G	Tanne Universal Trephine	42
SUB7596	Trapezoidal knife 1.5 – 2.0 mm angled	34	E3050 7.75G	Tanne Universal Trephine	42
SUB7600	Trapezoidal knife 1.6 – 1.8 mm angled	34	E3050 8.0G	Tanne Universal Trephine	42
SUB7601	Trapezoidal knife 2.0 – 2.2 mm angled	34	E3050 8.25G	Tanne Universal Trephine	42
			E3050 8.5G	Tanne Universal Trephine	42
MVR KNIVE	S	35	E3050 8.75G	Tanne Universal Trephine	42
			E3050 9.0G	Tanne Universal Trephine	42
LP7519	19 gauge MVR blade	35	E3050 9.25G	Tanne Universal Trephine	42
LP7520	20 gauge MVR blade	35	E3096 6.0G	Trephine Blade	43
			E3096 6.2G	Trephine Blade	43
SIDEPORT K	NIVES	35	E3096 6.5G	Trephine Blade	43
			E3096 6.7G	Trephine Blade	43
LP7593	Arrow knife 0.8 mm angled	35	E3096 7.0G	Trephine Blade	43
LP7592	Arrow knife 1.1 mm angled	35	E3096 7.2G	Trephine Blade	43
			E3096 7.5G	Trephine Blade	43
			E3096 7.7G	Trephine Blade	43
CANNUL	_AS		E3096 8.0G	Trephine Blade	43
			E3096 8.2G	Trephine Blade	43
CANNULAS		37	E3096 6.0LG	Trephine Blade, long model	43
			E3096 6.2LG	Trephine Blade, long model	43
82020S	Corneal Irrigator	37	E3096 6.5LG	Trephine Blade, long model	43
ED7131	Retrobulbar Needle, 23GA	37	E3096 6.7LG	Trephine Blade, long model	43
ED7132	Peribulbar Needle, 23GA	37	E3096 7.0LG	Trephine Blade, long model	43
ED7133	Retrobulbar Needle, 25GA	37	E3096 7.2LG	Trephine Blade, long model	43
ED7134	Peribulbar Needle, 25GA	37	E3096 7.5LG	Trephine Blade, long model	43
ED7135	Retrobulbar Needle, 25GA	37	E3096 7.7LG	Trephine Blade, long model	43
ED7101	Anterior Chamber Needle, 20GA, 8.0 mm	38	E3096 8.0LG	Trephine Blade, long model	43
ED7102	Anterior Chamber Needle, 23GA, 8.0 mm	38	E3096 8.2LG	Trephine Blade, long model	43
ED7103	Anterior Chamber Needle, 25GA, 8.0 mm	38	E3096 8.5G	Trephine Blade	44
ED7104	Anterior Chamber Needle, 27GA, 8.0 mm	38	E3096 8.7G	Trephine Blade	44
ED7105	Anterior Chamber Needle, 30GA, 5.0 mm	38	E3096 9.0G	Trephine Blade	44
ED7112	Cystotome Irrigating, 23GA, formed	39	E3096 9.2G	Trephine Blade	44
ED7113	Cystotome Irrigating, 25GA, formed	39	E3096 9.5G	Trephine Blade	44
ED7114	Cystotome Irrigating, 25GA, short radius, formed	39	E3096 8.5LG	Trephine Blade, long model	44
ED7115	Cystotome Irrigating, 27GA, short radius, formed	39	E3096 8.7LG	Trephine Blade, long model	44
ED7154S	Hydrodissection Cannula, 25GA, straight J shaped	40	E3096 9.0LG	Trephine Blade, long model	44
ED7155	Hydrodissection Cannula, 25GA, angled flat tip	40	E3096 9.2LG	Trephine Blade, long model	44
ED7153	Silicone Capsule Polisher, 27GA	40	E3096 9.5LG	Trephine Blade, long model	44
ED7182	Viscoelastic Cannula, 27GA	40			
			NAICOTLLAN	NEOLIC	
			MISCELLAI	NEOUS	
			PROTECTORS,	SHIELDS, HOLDERS	46
			E5699	Crouch Corneal Protector, adult	46
			E5699 P	Crouch Corneal Protector, pediatric	46
			93100S	Böhnke Donor Cornea Holder	46

NOTES

Find the complete range of Bausch + Lomb Storz® Ophthalmic Instruments on www.storzeye.eu

CONTACTS

Benelux

The Netherlands Tel. +31 20 20 35 401 Fax +31 20 20 35 402

Belgium - Luxembourg Tel. +32 3 280 82 40 Fax +32 3 280 82 59

Czech Republic

Tel. +420 234 719 601 Fax +420 234 719 619

France

Tel. +33 4 67 12 30 30 Fax +33 4 67 12 30 31

Germany, Switzerland and Austria

Tel. +49 30 33093-0 Fax +49 30 33093-201

Greece

Tel. +3016748170 Fax +3016748234

Italy

Tel. +39 039 20731 Fax +39 039 201 0081

Middle East

Tel. +971 4 706 5900 Fax +971 4 399 5964

North Africa

Tel. +9714 706 5901

Nordic Countries

Tel. +46-8-616-9500 Fax +46-8-669-8623

Poland

Tel. +48 (22) 627 28 88 Fax +48 (22) 627 28 89

Portugal

Tel. +351 21 4241425 Fax +351 214 241 519

Russia

Tel. +7 495 510 2879 0 Office.ru@valeant.com

South Africa

Tel. +27 11 259 2600 Fax +27 11 259 2650

Spain

Tel. +34 91 657 6300 Fax +34 902 250 300

Turkey

Tel. +90 2123718200 Fax +90 2122830330

Ukraine

Tel. +38 044 459 0484 Fax +38 044 459 0484

United Kingdom

Tel. +44 845 6022 350 Fax +44 20 8781 2901

Bausch + Lomb GmbH

Im Schuhmachergewann 4 69123 Heidelberg, Germany

Contact your Bausch + Lomb representative to learn about our products

 \P /TM are trademarks of Bausch & Lomb Incorporated or its affiliates. All other product/brand names are trademarks of their respective owners. \P 2018 Bausch + Lomb Incorporated.

www.bausch.com/www.bauschsurgical.eu





