

**BAUSCH+LOMB**

# RETINA

Product Catalogue



# Contents

Vitrectomy Solutions for Any Practice.....	4
Illumination.....	14
Laser .....	20
Instrumentation.....	28
Other Products.....	46
Phacoemulsification .....	56
Clinical & Technical Support.....	64



# Vitrectomy

Hardware + Accessories.....	6
Combined Procedural X Packs with AFL (Air Forced Infusion).....	8
Combined Procedural Packs.....	9
Posterior Procedural X Packs with AFL (Air Forced Infusion).....	10
Posterior Procedural Packs.....	11
Cutters / Port Entry Systems .....	12
Port Entry Systems.....	13





- BL14304**  
Stellaris® PC Next Generation  
Combined system with an integrated  
laser with 1 Xenon + 1 Xenon Lamp  
Assembly
- BL14334**  
Stellaris® PC Next Generation  
Combined system (without the  
integrated laser) with 1 Xenon +  
1 Xenon Lamp Assembly
- Illumination Options Available:**  
1 Xenon + 1 Xenon-Mercury
- BL2295** Integrated Foot Control  
**BL4390** Foot Control Battery  
**BL4391** Foot Control Wall Charger  
**BL4393** Foot Control Charging Cradle  
**BL4394** Foot Control Power Cable



- BL3270** Fragmentation Handpiece
- BL3170** Stellaris Phaco Handpiece
- BL3320** Xenon Lamp Replacement
- BL3321** Mercury Lamp Replacement
- BL5275** 20G Fragmentation Needle 15°  
Single Use
- BL5277** 23G Fragmentation Needle 30°  
Single Use
- BL2272** Laser Upgrade Kit

**BL4364** Stellaris PC/Stellaris Mayo Tray Adapter



Please contact your Territory Manager to order a Mayo Tray.

BL5523WVX

23G Combined Pack

Pack Includes:

A 23G Vitrectomy cutter

B 23G Wide angle light pipe

C 23G Valved ESA system

D 23G Scleral plugs

 = 6











BL5525WVX

25G Combined Pack

Pack Includes:

A 25G Vitrectomy cutter

B 25G Wide angle light pipe

C 25G Valved ESA system

D 25G Scleral plugs

 = 6











Basic Pack for procedural customisation

BL5500

AFI Combined, without cutter, light probe, valved ESA



All the above packs come with the items below.

- 1 Cassette with AFI tube assembly
- 2 Second aspiration line
- 3 Irrigation line
- 4 Drapes for Mayo tray, screen and remote control
- 5 Cassette stopper
- 6 Test chamber
- 7 Male luer coupler
- 8 Irrigation MICS sleeves x 2
- 9 Priming cup
- 10 Needle wrench
- 11 Pre-piercing spike assembly
- 12 Second stopcock



\*Combined Procedural X Packs not compatible with Stellaris Elite™



**BL5423WVX**  
**23G Posterior Pack**

**Pack Includes:**

- A 23G Vitrectomy cutter
- B 23G Wide angle light pipe
- C 23G Valved ESA system
- D 23G Scleral plugs



**BL5425WVX**  
**25G Posterior Pack**

**Pack Includes:**

- A 25G Vitrectomy cutter
- B 25G Wide angle light pipe
- C 25G Valved ESA system
- D 25G Scleral plugs

Basic Pack for procedural customisation

BL5400

AFI Posterior, without cutter, light probe, valved ESA



All the above packs come with the items below.

- 1 Cassette with AFI tube assembly
- 2 Second aspiration line
- 3 Irrigation line
- 4 Drapes for Mayo tray, screen and remote control
- 5 Cassette stopper
- 6 Priming cup
- 7 Male luer coupler
- 8 Pre-piercing spike assembly
- 9 Second stopcock



\*Combined Procedural X Packs not compatible with Stellaris Elite™












Cutters for Stellaris PC\*

20G BL5620 Vitrectomy Cutter		 = 6 STERILE 
23G BL5623S Vitrectomy Cutter		 = 6 STERILE 
25G BL5625S Vitrectomy Cutter		 = 6 STERILE 
27G BL5627S Vitrectomy Cutter Bi-Blade®		 = 6 STERILE 
BL3394 Handle Extension		 = 12 STERILE 

Valved Trocars










23G BL5281 ESA Kit-valved (kit of 3)		 = 6 STERILE 
25G BL5282 ESA Kit-valved (kit of 3)		 = 6 STERILE 
27G BL5240 ESA Kit-valved (kit of 3)		 = 6 STERILE 
23G BL5283 Single Trocar-Valved		 = 6 STERILE 
23G BL5284 Replacement Valves		 = 6 STERILE 
25G BL5285 Single Trocar-Valved		 = 6 STERILE 
25G BL5286 Replacement Valves		 = 6 STERILE 
27G BL5241 Single Trocar-Valved		 = 6 STERILE 

Valved Trocars

20G 58.20V Valved ONE-STEP™ Port Entry System Polyimide cannulas with built-in valve		 = 6x3 STERILE 
23G 58.23STHV Valved Stealth Port Entry System 25G 58.25STHV Valved Stealth Port Entry System Stainless steel cannulas with removable valve cap		 = 6x3 STERILE 
23G 58.23SV Valved ONE-STEP™ Port Entry System, stainless		 = 6x3 STERILE 
25G 58.25SV Valved ONE-STEP™ Port Entry System, stainless		
27G 58.27SV Valved ONE-STEP™ Port Entry System, stainless Stainless steel cannulas with removable valve cap		

Valved ONE-STEP™ Stainless Port Entry System

Standard Trocars

23G 58.235TH Stealth Port Entry System 25G 58.255TH Stealth Port Entry System Stainless steel cannulas		 = 6x3 STERILE 
20G 58.20 ONE-STEP™ Port Entry System 23G 58.23 ONE-STEP™ Port Entry System Polyimide cannulas		 = 6x3 STERILE 
23G 58.23S ONE-STEP™ Stainless Port Entry System 25G 58.25S ONE-STEP™ Stainless Port Entry System 27G 58.27S ONE-STEP™ Stainless Port Entry System Stainless steel cannulas		 = 6x3 STERILE 

ONE-STEP™ Stainless Port Entry System

\* Cutters for Stellaris PC not compatible with Elite™ Combo.

# Illumination

Light Sources and Adapters.....	16
Synergetics® Endoilluminators .....	17
Synergetics® Chandeliers.....	18
Synergetics® Illuminated Infusion Chandeliers.....	18
Synergetics® Multifunctional Illumination.....	18
Stellaris® PC Illumination Disposables .....	19





Light Sources

PHOTON

PHOTON-1X Single Port Light Source  
PHOTON-2X Dual Port Light Source



= 1

Illumination Adapters

Synergetics® Adapters

5720 for use with Alcon Accurus, Xenon  
5726 for use with DORC Associate  
5727 for use with DORC Brightstar  
5730 for use with Alcon Constellation  
5740 for use with Bausch + Lomb Stellaris® PC

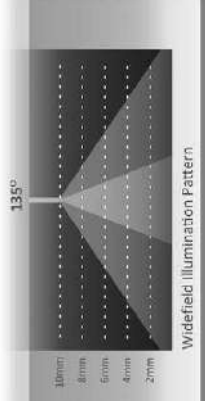


Replacement Bulb

PLAMP PHOTON  
P2-PLAMP PHOTON II



= 1



Widefield Diffusion

20G 56.21P  
23G 56.2123P  
25G 56.2125PS

- Panoramic illumination with a focused center spot
- Available in all PHOTON™ configurations, Versa VII™ and non-PHOTON™ configurations



= 12



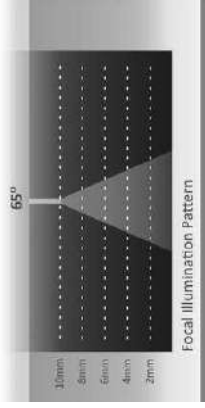
Vivid

23G 56.2023P  
25G 56.2025P

- 3x brighter than a standard PHOTON™ endoilluminator
- Available in PHOTON™EX, PHOTON™2X and PHOTON™IX configurations
- Not available in PHOTON™II EX and P2-PHOTON™ configurations



= 12



Corona Shielded Widefield

23G 56.12.23P  
25G 56.12.25P

- Shielded to control glare
- Available in all PHOTON™ configurations



= 12



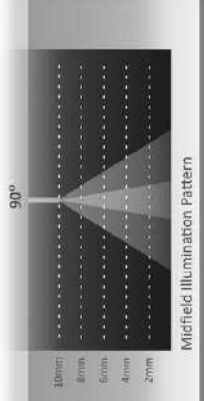
Focal

20G 56.02P  
23G 56.02.23P  
25G 56.02.25PS  
27G 56.02.27P

- Available in all PHOTON™ configurations



= 12



Midfield

20G 56.22P  
25G 56.22.25P  
27G 56.22.27P

- Available in all PHOTON™ configurations



= 12



### Synergetics® Chandeliers\*

AwH Vivid

25G 56.54.25P



= 12  
STERILE

Oshima Vivid

27G 56.54.27P



= 12  
STERILE

AwH

25G 56.50.25P



= 12  
STERILE

Oshima Dual

29G 56.50.29P



= 12  
STERILE

### Synergetics® Illuminated Infusion Chandeliers\*

Standard

20G 56.30P

23G 56.30.23P

25G 56.30.25P



= 12  
STERILE

High-Flow

25G 56.34.25P



= 12  
STERILE

### Synergetics® Multifunctional Illumination\*

Chow Membrane Pick

23G 56.07.23P



= 12  
STERILE

High-Flow Irrigating Endoilluminator

19G 56.14



= 12  
STERILE

Aspirating Endoilluminator

23G 56.24.23P



= 12  
STERILE

### Focal

23G BL5723

25G BL5725



= 6  
STERILE

### Wide Angle

23G BL5823

25G BL5825



= 6  
STERILE

### Mid-Field

23G BL5823M

25G BL5825M



= 6  
STERILE

27G BL5827M



= 6  
STERILE

### Diffuse Wide Angle

23G BL5823D



= 6  
STERILE

25G BL5825D



= 6  
STERILE

# Laser

Laser Disposables & Accessories.....	22
- Laser Filters.....	22
- Laser Probes.....	23
Synergetics® Laser Probes.....	24
- Directional™.....	26
- Straight.....	26
- Curved.....	26
- Illuminated.....	27



## Stellaris® PC

With fully integrated laser

Stellaris® PC now features fully integrated laser.

BL2295 Integrated New Design Footpedal



### Laser Filters



BL3236 Zeiss Fixed ESF



BL3240 Zeiss 2 Position Filter ESF



BL3245 Moeller Weidel Fixed ESF



BL3241 Leica 2 Position Filter ESF



BL3247 Leica 4-way Filter



BL3237 Leica Fixed ESF



BL3242 Adaptor for Fitting of 2 Position Filters



BL3246 LJO Replacement Bulb



BL3234 Laser On/Off Keys (1 set)



BL3235 Laser Safety Goggles



BL3244 Interlock Bypass Connector Kit



- Microscope filter override key
- Microscope filter connector
- Laser room interlock connector

BL2298 Dual LJO



### Illuminated Laser Probe

- 20G BL5290L ILL. Laser PROBE Straight
- 23 G BL5293L ILL. Laser PROBE Straight
- 25G BL5295L ILL. Laser PROBE Straight



STERILE



### Curved Illuminated Laser Probe

- 20G BL5290LC ILL. Laser PROBE Curved
- 23G BL5293LC ILL. Laser PROBE Curved
- 25G BL5295LC ILL. Laser PROBE Curved



STERILE



### Standard Aspiring Laser Probe

- 20G BL5290ASPH Hard Tip Asp. Laser PROBE
- 23G BL5293ASPH Hard Tip Asp. Laser PROBE



STERILE



### Soft-tip Aspiring Laser Probe

- 20G BL5290ASP Soft Tip Asp. Laser PROBE S
- 23G BL5293ASP Soft Tip Asp. Laser PROBE S



STERILE



BL2296 Auxiliary Footpedal for LJO Use



### Standard Laser Probe

- 20G BL5290 STD. Laser PROBE Straight
- 23G BL5293 STD. Laser PROBE Straight
- 25G BL5295 STD. Laser PROBE Straight



STERILE



### Curved Standard Laser Probe

- 20G BL5290C STD. Laser PROBE Curved
- 23G BL5293C STD. Laser PROBE Curved
- 25G BL5295C STD. Laser PROBE Curved



STERILE



	Laser Source¹ to which Synergetics® Laser Probes will Connect	Index GL / GLx / TX Index K3 532 / 10 577 Alcon Eyelife Alcon Purepoint B-L Millennium Elex Software	Quantel Vitra Quantel Supra	Lumens	HGM Coherent		
	Gauge Size	Direct Connect	Direct Connect	SL532FF-5 Adapter Required	SL532FF-8 Adapter Required	5406 Adapter Required	
LASER PROBES Sterile, 12/Box	Directional™ Laser Probes						
	Directional™ II Laser Probe	20ga	55.27		55.27	55.27	55.27
		23ga	55.2723		55.2723	55.2723	55.2723
		25ga	55.2725		55.2725	55.2725	55.2725
		27ga	55.2727		55.2727	55.2727	55.2727
	Directional™ Laser Probe	20ga	55.26		55.26	55.26	55.26
		23ga	55.2623	55.26.23L	55.26.23	55.26.23L	55.26.23
		25ga	55.2625	55.26.25L	55.26.25	55.26.25L	55.26.25
		25ga	55.2625S		55.26.25S		55.26.25S
	Extendable Directional™ Laser Probe	20ga	55.26E		55.26E	55.26E	55.26E
		23ga	55.2623E		55.26.23E	55.26.23E	55.26.23E
		25ga	55.2625E		55.26.25E	55.26.25E	55.26.25E
Inverted Directional™ Laser Probe	20ga	55.36E		55.36E	55.36E	55.36E	
	23ga	55.3623E		55.36.23E	55.36.23E	55.36.23E	
	25ga	55.3625E	55.36.25IE	55.36.25E	55.36.25E	55.36.25E	
Straight Laser Probe							
Straight Laser Probe	20ga	55.21		55.21	55.21	55.21	
	23ga	55.2123	55.21.23L	55.2123	55.2123	55.2123	
	25ga	55.2125S	55.21.25IS	55.2125S	55.2125S	55.2125S	
	27ga	55.2127		55.2127	55.2127	55.2127	
Curved Laser Probes							
Flexible Tapered Laser Probe	23ga	55.2523	55.25.23L	55.2523	55.2523	55.2523	
	25ga	55.2525	55.25.25L	55.2525	55.2525	55.2525	
TriCurve Curved Laser Probe, 37° Probe	20ga	55.23	55.23L	55.23	55.23	55.23	
	23ga	55.2323		55.2323	55.2323	55.2323	
	25ga	55.2325		55.2325	55.2325	55.2325	
	27ga	55.2327		55.2327	55.2327	55.2327	
Curved Laser Probe, 22° Curve	20ga	55.12		55.12	55.12	55.12	

LASER PROBES Sterile, 12/Box	Laser Source¹ to which Synergetics® Laser Probes will Connect	Index GL / GLx / TX Index K3 532 / 10 577 Alcon Eyelife Alcon Purepoint B-L Millennium Elex Software	Quantel Vitra		Lumens	Coherent HGM
			Direct Connect	SL532FF-5 Adapter Required		
Illuminated Laser Probes	Curved Fixed Extended Illuminated Laser Probe, 37° Curve²	20ga	55.69P	55.69P	55.69P	55.69P
		23ga	55.6923P	55.6923P	55.6923P	55.6923P
		25ga	55.6925P	55.6925P	55.6925P	55.6925P
	Curved Maxillum™ Laser Probe, 37° Curve	20ga	55.29	55.29	55.29	55.29
	Fixed Extended Illuminated Laser Probe²	23ga	55.6223P	55.6223P	55.6223P	55.6223P
		25ga	55.6225P	55.6225P	55.6225P	55.6225P
	Flexible Tapered Illuminated Laser Probe²	23ga	55.7023P	55.7023P	55.7023P	55.7023P
		25ga	55.7025P	55.7025P	55.7025P	55.7025P
	Illuminated Directional™ Laser Probe³	20ga	55.47P	55.47P	55.47P	55.47P
		23ga	55.4723P	55.4723P	55.4723P	55.4723P
25ga		55.4725P	55.4725P	55.4725P	55.4725P	
Illuminated Directional™ II Laser Probe³	23ga	55.4823P	55.4823P	55.4823P	55.4823P	
	25ga	55.4825P	55.4825P	55.4825P	55.4825P	
Maxillum™ Illuminated Laser Probe	20ga	55.22	55.22	55.22	55.22	

¹Listed names of lasers may be trademarks of the following companies: Iridex Corporation, Alcon Laboratories Inc., Ellex Medical Pty Ltd., Quantel Medical Inc. and Lumens Ltd., HGM and Coherent.

²Requires the use of a PHOTON™, PHOTON™ II, PHOTON™ EX, PHOTON™ ILEX Light Source or an illumination adapter for alternative light sources.

³Requires the use of a PHOTON™ or PHOTON™ II for 20ga only, a PHOTON™ EX or PHOTON™ ILEX Light Source.

## Directional™ Laser Probes

### Directional™ II Laser Probe

20G 55.27  
23G 55.2723  
25G 55.2725  
27G 55.2727

- Fixed fibre, moving shaft
- Fibre is directed away from finger wheel



### Directional™ Laser Probe\*

20G 55.26  
23G 55.2623  
25G 55.2625, 55.2625S

- Fixed fibre, moving shaft
- Fibre is directed away from actuation button



23G 55.26231 Laser Probe Directional™  
Direct connect to Quantel Vira and Supra

25G 55.26251 Laser Probe Directional™  
Direct connect to Quantel Vira and Supra

### Extendable Directional™ Laser Probe

20G 55.26E  
23G 55.2623E  
25G 55.2625E

- Fixed shaft, moving fibre
- Fibre is directed away from actuation button



### Inverted Directional™ Laser Probe\*

23G 55.3623E  
25G 55.3625E

- Fixed shaft, moving fibre
- Fibre is directed toward actuation button



## Straight Laser Probes

### Straight Laser Probe\*

20G 55.21  
20G 55.2123  
20G 55.2125S  
20G 55.2127

- Direct access to the treatment site



## Curved Laser Probes

### Flexible Tapered Laser Probe\*

23G 55.2523  
25G 55.2525

- Flexible nitinol tip for easy insertion into, and extraction from, canulas



### TruCurve Curved Laser Probe\*, 37° Curve

20G 55.23  
23G 55.2323  
25G 55.2325  
27G 55.2327

- Stainless steel shaft
- Degree of curvature varies from 25°–37°, depending on gauge size



### Curved Laser Probe\*, 22° Curve

20G 55.12

- Stainless steel shaft
- Tapered tip for easy insertion into 20ga sclerotomies



## Illuminated Laser Probes\*

### Curved Fixed Extended Illuminated Laser Probe, 37° Curve

20G 55.69P  
23G 55.6923P  
25G 55.6925P

- 2.5 mm extension of laser fibre
- Focused light pattern



### Curved Maxillum™ Laser Probe, 37° Curve

20G 55.29

- 6 illumination fibres provide shadow-free illumination
- Focused light pattern



### Straight Fixed Extended Illuminated Laser Probe

23G 55.6223P  
25G 55.6225P

- 2.5 mm extension of laser fibre
- Focused light pattern



### Flexible Tapered Illuminated Laser Probe

23G 55.7023P  
25G 55.7025P

- Flexible nitinol tip for easy insertion into, and extraction from, canulas
- Midfield light pattern



## Illuminated Directional™ II Laser Probe

20G 55.47P  
23G 55.4723P  
25G 55.4725P

- Fixed fibres, moving shaft
- Fibre is directed away from actuation button
- Widefield light pattern



## Illuminated Directional™ II Laser Probe

23G 55.4823P  
25G 55.4825P

- Fixed fibres, moving shaft
- Fibres are directed away from finger wheel
- Midfield light pattern
- Ergonomic Directional™ II handle



## Straight Maxillum™ Illuminated Laser Probe

20G 55.22

- 6 illumination fibres provide shadow-free illumination
- Focused light pattern



**Laser Source to which  
Synergetics® Laser Probes will Connect:**  
Index GL / GLX / TX  
Index IO 532 / IO 577  
Alcon Eyette  
Alcon Purepoint  
Alcon Constellation  
Bausch + Lomb Millennium®  
Bausch + Lomb Stellaris® PC  
Ellex Solitaire

**\*Direct Connect models available for  
Quantel Vira Quantel Supra and Lumenis**

\*Adaptor is required with Stellaris PC



# Instrumentation

Storz® Ophthalmic Forceps Handle Designs .....	30
Membrane Picks and Bipolar Erasers.....	31
Aspiration Handpieces and MVR Knives.....	32
Pinnacle 360°, Syntifluga™ and Premium Handle Designs .....	33
ILM Forceps .....	34
Heavy Membrane Forceps.....	35
Dual Purpose Forceps.....	35
Foreign Body.....	35
Pick Forceps.....	36
Scissors.....	36
Subretinal.....	37
Myopic Forceps.....	38
Illuminated.....	38
Scleral Markers.....	39
Reusable Picks and Spatulas.....	39
Reusable Cannulas and Needles .....	42
Disposable Backflush Instruments .....	43
Disposable Cannulas and Needles .....	43
Instrument Trays.....	44
Luers and Plugs .....	44



## Handle Designs

### Storz® Ophthalmic Forceps

- Fully disposable
- Ergonomic Handle with actuation from two sides
- Non reflective instrument shaft
- Colour coded handles for gauge identification
- 20G, 23G, 25G, 27G



20G



23G



25G



27G



#### Endgripping Forceps

23G 65023S-12  
25G 65025S-12  
27G SUI13-12



#### Asymmetric Peeling Forceps

23G SUI03-12  
25G SUI05-12



#### Membrane Picks

23G SUK01



25G SUK02



#### Bipolar Erasers

E7931 23G Bipolar Eraser, Tapered,  
2-pin Connector



#### 25G

E7924 25G Bipolar Eraser, Tapered,  
2-pin Connector



E7925 25G Bipolar Eraser, Blunt,  
2-pin Connector



E7926 25G Bipolar Eraser, Tapered,  
Lemosa Type Connector



#### 27G

E7932 27G Bipolar Eraser, Tapered,  
Lemosa Type Connector



E7933 27G Bipolar Eraser, Tapered,  
2-pin Connector



CX9430 Reusable Bipolar Cord  
with Lemosa Connector



CX9400 Reusable Bipolar Cord with  
2-pin Connector



CX9404 Reusable Banana Plug adapter





S20508 Bipolar Cord with  
Banana Plugs - Reusable



Aspiration Handpieces

25G SUJ03 Passive Aspiration Handpiece, 1.5mm soft tip cannula		 = 12
25G SUJ02 Passive Aspiration Handpiece, 1.5mm soft tip cannula		 = 12
23G SUJ06 Passive Aspiration Handpiece, Blunt needle		 = 12
25G SUJ07 Passive Aspiration Handpiece, Blunt needle		 = 12
23G SUJ11 Backflush/Extrusion Handpiece, Blunt tip, Green color code ring.		 = 6
25G SUJ14 Backflush/Extrusion Handpiece, Blunt tip, Blue color code ring.		 = 6
27G SUJ17 Backflush/Extrusion Handpiece, Blunt tip, Magenta colour code ring.		 = 6

MVR Knives

	 = 6
E7519 19G MVR Blade A: 31.8mm B: 1.5mm C: 3.1mm	
E7520 20G MVR Blade A: 31.8mm B: 1.2mm C: 2.4mm	
E7523 23G MVR Blade A: 31.8mm B: 0.6mm C: 1.6mm	
E7525 25G MVR Blade A: 31.8mm B: 0.5mm C: 1.0mm	

Handle Designs  
Pinnacle 360°™

Pinnacle 360° is our high quality line of fully disposable, hand-held retinal surgical instruments.

- Offers wide variety of disposable tip options
- Fully disposable
- 360° actuation to approach the retina from any angle
- Colour coded handles for gauge identification
- 20ga, 23ga, 25ga, 27ga, Foreign Body



Pinnacle 360°		20G
		23G
		25G
		27G
		Foreign Body

Syntrifugal™ Handle and disposable (D) Tip

The Syntrifugal line provides surgeons with the best of both worlds – a reusable titanium handle with a disposable tip. Surgeons enjoy consistent tactile feel with the freedom to choose from a comprehensive selection of disposable tips.

- Additional benefits include:  
Large and small handle options  
Handle design that allows the tip to rotate 360°

Disposable tips available in 20ga, 23ga, 25ga and 27ga.

Syntrifugal™	
D0001SL Large Handle	
D0001SS Small Handle	

Premium Instrumentation

Our fully reusable Premium line delivers consistency and performance. Surgeons enjoy the familiar comfort and reliability of working with the same superior set of tools on every case.

- Additional benefits include:  
Large and small handle options  
Blackened stainless steel tips to reduce glare  
Etched serial numbers for quick and easy identification  
Linear closure  
Microserrations™ offered for select tip styles

Tips available in 18ga, 19ga, 20ga, 23ga and 25ga.

Premium Instrumentation	
Large Squeeze Handle	
Small Squeeze Handle (S)	

## ILM Forceps

### Eckardt Forceps

20G 3908PIN, D3908, 3928  
23G 3908.23PIN, D3908.23, 3928.23  
25G 3908.25PIN, D3908.25, 3928.25  
27G 3908.27PIN



STERILE = 5

### End-Grasping Forceps

20G 0912PIN  
23G 0912.23PIN  
25G 0912.25PIN



STERILE = 5

### Fine Tip Eckardt Forceps

23G 0910.23PIN, D3910.23, 0910.23  
25G 0910.25PIN, D3910.25, 0910.25



STERILE = 5

### Microserrated™ End-Grasping Forceps

23G 3912.23PIN  
25G 3912.25PIN



STERILE = 5

### Morris/Witherspoon Fullview ILM Forceps

25G D0940.25, 0950.25



STERILE = 5

### Pincer End Grasping Forceps

23G 1128.23



STERILE = 5

### Pointed Micro Forceps

20G 1123  
23G 1123.23



STERILE = 5

### Tano Asymmetrical Micro Forceps

20G 0904PIN, D0904, 3923  
23G 3903.23PIN, D3903.23, 3923.23  
25G 3903.25PIN, D3903.25, 3923.25  
27G 3903.27PIN



STERILE = 5

### Microserrated™ Snub Nosed Forceps

23G 3918.23PIN



STERILE = 5

### Tano Asymmetrical Peeling Forceps

20G 3924



STERILE = 5



Carton icon on represents per box counts  
for Pinnacle disposable instruments

## Heavy Membrane Forceps

### End Grasping Forceps

20G 1121



STERILE = 5

### Pyramid Tip Forceps

20G 1104PIN, 1124  
23G 1104.23PIN  
25G 1104.25PIN



STERILE = 5

### Serrated Jaw Forceps

20G 1106PIN, 1126  
23G 1106.23PIN  
25G 1106.25PIN



STERILE = 5

## Dual Purpose Forceps

### Apte Corset Forceps

23G 3907.23PIN, 3927.23  
25G 3907.25PIN, 3927.25



STERILE = 5

### Microserrated™ Tewari Omnicep Forceps

23G 3915.23PIN, D3915.23  
25G 3915.25PIN, D3915.25  
27G 3915.27PIN



STERILE = 5

## Foreign Body

### BB Removal Forceps

18G 1140PIN, 1140



STERILE = 5

### Foreign Body Forceps

19G 1120PIN, 1120



STERILE = 5

### Intraocular Foreign Body Magnet

18G 122PIN, 1221



STERILE = 5

PIN

D

Number Only

Pinnacle 360°™  
Disposable Tip used with Syntrifugal Handle  
Premium reusable instrument

## Pick Forceps

### De Juan/Tano Serrated Pick Forceps

20G 11.22



STERILE (X)

### Ducournau Serrated Forceps

20G D29.02, 29.22  
23G 29.22, 23



STERILE (X)

## Pick Forceps

20G 09.05PIN, 09.25  
23G 09.05, 23PIN, 09.25, 23  
25G 09.05, 25PIN, 09.25, 25



STERILE (X)

## Vertical Forceps

23G 11.41, 23



STERILE (X)

## Scissors

### Horizontal Scissors 1.3mm Blades 55°

20G 23.25



STERILE (X)

### Horizontal Scissors 2.5mm Blades 55°

20G 23.22



STERILE (X)

### Horizontal Scissors Curved

20G 23.76PIN  
23G 23.76, 23PIN  
25G 23.76, 25PIN



STERILE (X)

### Horizontal Scissors Large Curved

20G 23.21



STERILE (X)

### Horizontal Scissors Medium Curved

20G 23.26  
23G 23.26, 23  
25G 23.26, 25



STERILE (X)

### Microserrated™ Horizontal Scissors Medium Curved

23G 23.56, 23  
25G 23.56, 25



STERILE (X)

### Morris Vertical Scissors

20G 10.24PIN, 10.24  
23G 10.24, 23PIN, 10.24, 23  
25G 10.24, 25PIN, 10.24, 25



STERILE (X)

## Subretinal

### Thomas Horizontal Subretinal Forceps

20G 39.21



STERILE (X)

### Thomas Vertical Subretinal Forceps

20G 21.21



STERILE (X)

## Myopic Forceps

### Fine Tip Eckardt Forceps

23G 09.10, 23PIN-M  
25G 09.10, 25PIN-M  
• 37mm



STERILE (X)

### Microserrated™ Tewari Omnicep Forceps



















23G 39.15, 23PIN-M  
25G 39.15, 25PIN-M  
• 37mm



STERILE (X)

Carton icon on represents per box counts  
for Pinnacle disposable instruments

PIN  
D  
Number Only  
Pinnacle 360°™  
Disposable Tip used with Syntiribugal Handle  
Premium reusable instrument

Illuminated Disposables		Illuminated		Scleral Markers		Reusable Picks And Spatulas		
Microfibre Illuminated Vitrector Sleeve	 20G 56.61P	 = 12	Illuminated End Gripping Forceps	 20G 34.22	Aw Sutureless	 51.20 • Marked at 3mm and 4mm	Rice ILM Elevator 127°	 20G 20.02 23G 20.02.23 25G 20.02.25 • 42ga • .10mm at tip
Illuminated Capone/Rizzo Pick	 23G 56.45.23P	 = 6	Illuminated Micro Forceps	 20G 34.21	Aw	 51.35 • Marked at 3mm and 4mm	Aw Serrated Pick 135°	 20G 20.41 23G 20.41.23 25G 20.41.25 • 30ga • .30mm at tip
Illuminated Membrane Rake	 23G 56.46.23P	 = 6	Illuminated Horizontal Scissors	 20G 35.22	Aw Horseshoe	 51.45 • Marked at 3mm and 4mm • Specifically designed to stabilise cannula	Michels' Hook 90°	 20G 28.21 • 36ga • .20mm at tip
			Microserrated™ Illuminated End Gripping Forceps	 20G 64.22	Chow	 51.25 • Marked at 3mm and 4mm	Thomas Hyloid Lifter	 20G 20.03 • 42ga • .10mm at tip



Reusable Picks And Spatulas

Shiraga Pick, 110°

- 20G 20.31
- 36ga
  - .20mm at tip



Membrane Pick 110°, 130°, 150°

- 20G 110° 28.01  
130° 28.02  
150° 28.03
- 27 ga
  - .41mm at tip



Morris Pick

- 20G 20.51
- 33ga
  - .20mm at tip



Membrane Peeler, Spherical Tip 110°

- 20G 28.04
- 30ga
  - .30mm at tip



Thomas Subretinal Perforator/ Spatula 36ga 131°

- 20G 20.31
- 36ga
  - .10mm at distal tip



Irrigating Spatula 120°

- 20G 28.30
- 24ga
  - .55mm at tip



Thomas Blunt 36ga Subretinal Perforator Spatula 131°

- 20G 20.30
- 36ga
  - .20mm at tip



Michels' Spatula 90°

- 20G 28.22
- 22ga
  - .71mm at tip



Reusable Picks And Spatulas

Lewis 33ga Subretinal Perforator 90°

- 20G 26.01
- 36ga
  - .20mm at tip



Lewis 33ga Subretinal Perforator 135°

- 20G 27.01
- 36ga
  - .20mm at tip



Rounded Tip Spatula 140°

- 20G 28.07



Membrane Rake, Flat Tip 140°

- 20G Flat tip 28.05  
20G Curved Tip 28.06



Stellaris® PC Single Use VitreoRetinal Membrane Pick

- 23G SUK01  
25G SUK02



STERILE



= 8

Reusable Cannulas and Needles

Universal Soft Tip

3010

3010.23

- Reusable Soft Tip with extendable silicone tip



Replacement Reflux Reservoir

3102 10/box



Thomas Subretinal, 30ga Needle

20G 02.03

- 30ga
- .30mm tip



Chang Perfluorocarbon Cannula

20G 08.01

- 25ga
- .50mm tip



Thomas Subretinal, 33ga Sharp Bent Cannula

20G 12.01

- 33ga
- .20mm tip



Thomas Subretinal, 33ga Cannula

20G 13.01

- 33ga
- .20mm tip



Lewis Subretinal, 33ga TPA Cannula 135°

20G 14.01

- 33ga
- .20mm tip



Lewis Subretinal, 33ga TPA Cannula 90°

20G 15.01

- 33ga
- .20mm tip



Disposable Backflush Instruments

Disposable Backflush Handle



Blunt Tip

20G D31.01



STERILE



= 5

Brush Tip

20G D31.06



STERILE



= 5

Soft Tip

20G D31.08

23G D31.08.23

25G D31.08.25



STERILE



= 5

Disposable Cannulas And Needles

Rigid Micro Injection Cannula, Straight

20G 12.02, 12.03

- .10mm at tip
- Black, disposable handle



STERILE



= 5

Rigid Micro Injection Cannula, Angled

20G 12.12, 12.13

- .10mm at tip
- Black, disposable handle



STERILE



= 5

De Juan/Awh Subretinal Injection

25G 12.03.25

- .41ga tip
- .10mm at tip



STERILE



= 5

Soft Tip Cannula

23G 30.08.23

25G 30.08.25

27G 30.08.27



STERILE



= 6

Disposable Cannulas And Needles

Slotted Soft Tip Cannula

23G 3018.23  
25G 3018.25



= 6

Luers And Plugs

Cleaning Luer

34.80  
• For Synergetics® premium instruments



Transconjunctival Chow Silicone Oil  
Injection Cannula

25G 30.80.25



= 6

Disposable Scleral Plug

19G 12.40  
20G 12.41



Instrument Trays

Small

28.25  
• 6" x 2" x .75"  
• 15.2cm x 5.1cm x 19cm  
• Holds 2 picks or 1 instrument



Medium

23102  
• 10" x 6" x .75"  
• 25.4cm x 15.2cm x 19cm  
• Holds 10 picks or 6 instruments



Large

23101  
• 15" x 10" x .75"  
• 38.1cm x 25.4cm x 19cm  
• Holds 25 instruments



## Other Products

Diamond Dusted Membrane Scrapers and Infusion Cannulas .....	48
Vitreoretinal Tamponades .....	50
Tip Protectors.....	51
I-Pack Components & Lenses.....	52
Pediatric Vitrectomy.....	53



DDMS™ Diamond Dusted Membrane Scrapers

The Diamond-dusted, soft, silicone tip has been designed to identify and lift the edge of the membrane quickly and easily for your forceps. Available in several styles, including a retractable version, the patented DDMS has become a staple in operating rooms around the world.

DDMS benefits:

- Aids in the atraumatic removal of immature membranes and pigmented cells from the retina
- Assists atraumatic separation of hyaloids from neurosensory retina
- Especially beneficial for relieving traction from the rim of macular holes or retinal breaks in an atraumatic fashion

Tano

20G 2004  
23G 2004.23  
25G 2004.25S (Stiff)  
27G 2004.27



Stiff Tano

20G 2007



Retractable Tano

20G 2016  
23G 2016.23  
25G 2016.25



Adjustable Tano with Pick

20G 2018



Disposable Infusion Cannulas

6mm Tip

20G 3032

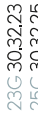
- Ideal aphakic length



6mm Tip

23G 3032.23  
25G 3032.25

- For severe vitreous hemorrhaging
- For use with Synergetics® steel cannula sets (sold separately)



Reusable Infusion Cannulas

4mm Tip

20G 3021

- All purpose length



6mm Tip

20G 3022

- Ideal aphakic length



Bipolar

Bipolar Cautery

23G 5300.23  
25G 5300.25  
27G 5300.27



Oprencaq CRVO

20G 5220

- Designed for relaxing scleral ring, cribriform plate, and sclera of optic disk during radial optic neurotomy



Iris Retractors

Disposable

4002-2  
4002-6



- 5 retractors/set in case one is lost or damaged



Reusable

4001-2  
4001-6



- 5 retractors/set in case one is lost or damaged

- Autoclavable up to 3 uses



Visco Dissector

Hubbard Visco Dissector

25G 1206.25 28G Tip  
27G 1206.27



- Injects viscoelastic for delaminating large membranes from the retina



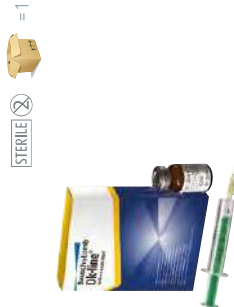
VRL100 DK-Line® 5ml



CX5710 Viscous Fluid Extraction Kits



VRL110 DK-Line® 7ml



Tip Protector, Handled Cannula

- 34,70
- Fits Synergetics® reusable handled cannula

Tip Protector, MPC

- 34,75
- Large design to fit and protect MPC



VRL200 Okta-Line® 5ml



CX5720 Viscous Fluid Injection Kits for  
Oxane range



Tip Protector, Handled Picks

- 34,71
- Fits Synergetics® handled picks



Tip Protector, DORC

- 34,76
- Replacement tip protector for your DORC instruments



VRL500 Oxane® 1300, 10ml Syringe



VRL600 Oxane® 5700, 10ml Syringe



Tip Protector for Picks, Rakes and Spatulas

- 34,72
- Fits Synergetics® handled picks



Tip Protector, Grieshaber (Alcon)

- 34,77
- Replacement tip protector for your Grieshaber instruments



VRL700 Oxane® HD, 10ml Syringe



Tip Protector, Split, Universal

- 34,74
- Fits Synergetics® Large and Small Squeeze handles



Apex™ Tip Protector

- 34,78
- Doubles as cleaning luer and tip protector for the APEX™ handle



BL7625 25G High Flow VFI Cannula



BL7623 23G High Flow VFI Cannula





I-Pack™

18060 COMPONENTS



18067 COMPONENTS



- 1mL Tuberculin Syringe
- 1 Pair Synthetic Latex-Free Gloves
- 130ga 1/2" Needle
- 127ga 1/2" Needle
- 218ga 1" Needles
- 6 Cotton Swabs 6"
- 1 Barraquer Eyelid Speculum, Adult
- 13.5-4mm Scleral Marker

18061 COMPONENTS



- 21mL Tuberculin Syringes
- 1 Pair Synthetic Latex-Free Gloves
- 130ga 1/2" Needle
- 127ga 1/2" Needle
- 218ga 1" Needles
- 6 Cotton Swabs 6"
- 1 Barraquer Eyelid Speculum, Adult
- 13.5-4mm Scleral Marker
- 1 Eye Drape (16" x 16")

18064 COMPONENTS



- 21mL Tuberculin Syringes
- 1 Pair Synthetic Latex-Free Gloves
- 130ga 1/2" Needle
- 127ga 1/2" Needle
- 218ga 1" Needles
- 6 Cotton Swabs 6"
- 1 Barraquer Eyelid Speculum, Adult
- 13.5-4mm Scleral Marker
- 1 Eye Drape (16" x 16")
- 1 Disposable Forceps, 4"
- 4 4"x 4" Gauze Pads

Pediatric Vitrectomy

Infusing Instrument Cannulas

58.2023-3MM

- 3mm shaft length
- Stainless steel cannulas
- Allows for two port PPV via 20ga sclerotomy and 23ga instrumentation



Port Entry System

58.23-3MM

- 3mm shaft length
- Available in 23ga
- Stainless steel cannulas



Valved Port Entry System

58.23-3MMV

- 3mm shaft length
- Available in 23ga
- Stainless steel cannulas with removable valve cap



Pediatric Instrumentation

Vertical Forceps

23G 114123

- Dual function use as a forceps and spatula
- Available in reusable Premium handle configuration



ILM Microserrated™ Snub Nosed Forceps

23G 3918.23PIN

- Blunt tip profile, combined with tip cleavage, allows tissue to be engaged in a fashion analogous to two rolling pins moving toward each other
- Available in disposable Pinnacle 360°™ handle configuration



Irrigating Spatula, 120°

20G 28.30

- 24ga (35mm) at tip
- 55mm at tip
- Reusable



Irrigating Trese Spatula

23G 28.30.23

- Hand-crafted tip geometry is ideal for dissection
- Glare-free finish
- Standard Luer lock connection
- Reusable
- Non-cannula compatible design allows for a longer platform



Vertical Scissors

20G 10.24PIN

23G 10.24.23PIN

25G 10.24.25PIN

- Curved heel minimises inadvertent contact with retina and conforms to eye
- Available in disposable Pinnacle 360°™ handle configuration



PIN

D

Number Only

Pinnacle 360°™  
Disposable Tip used with Syntirifugal Handle  
Premium reusable instrument

Pediatric Illumination

Capone/Rizzo Pick

23G 56.45.23P

- Midfield light pattern
- Semi-malleable pick may be adjusted intraocularly
- Glare-free finish
- Available in all PHOTON configurations



Illuminated Membrane Rake

23G 56.46.23P

- Midfield light pattern
- Identify and lift edge of epiretinal membranes
- Glare-free finish
- Available in all PHOTON configurations



2-Port Vitrectomy High-Flow Irrigating  
Endoilluminator

20G 56.14

- Widefield illumination
- Available in non-PHOTON configuration



STERILE



= 12

# Phacoemulsification

Procedure Packs Anterior Phaco .....	58
Phaco Tips.....	60
Single Use Cataract Instruments.....	61



**BL5110**  
Stellaris® Premium Vacuum Phacoemulsification Pack



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I Needle  
J MICS straight needle

**BL5112**  
Stellaris® StableChamber™ Vacuum Pack



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I StableChamber  
J MICS straight needle

**BL5113**  
Stellaris® StableChamber™ Phaco Pack with MICS Straight Needle



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I StableChamber  
J MICS straight needle

**BL5113A**  
Stellaris® StableChamber™ Phaco Pack with MICS Angled Needle



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I StableChamber  
J MICS angled needle

**BL5114**  
Stellaris® Premium Vacuum Phaco Pack with MICS Straight Needle



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I MICS straight needle

**BL5114A**  
Stellaris® Premium Vacuum Phaco Pack with MICS Angled Needle



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I MICS angled needle

**BLV126MF30**  
Stellaris® 2.6 to 2.8mm Integrated Vacuum Pack



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E 2.8mm Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I MicroFlow® needle

**BLV322MM30**  
Stellaris® 2.2 to 2.4mm Integrated Vacuum Pack



**Pack Includes:**  
A VFM cassette assembly and I/A set  
B Auxiliary drape  
C Screen drape  
D Remote control drape  
E 2.2mm Irrigation sleeves x 2  
F Plug  
G Test chamber  
H Needle wrench  
I MicroFlow® MICS needle

**BL5612**  
20GA High Speed (30-5000cpm) Anterior Vitrectomy Cutter Pack



**Pack Includes:**  
A 20GA High Speed Anterior Vitrectomy Cutter

## Phaco Tips for MICS® Surgery

RIS: Recommended Incision Size in Coaxial  
OD: Outer Diameter  
ID: Inner Diameter

Single Use

BL3318S MICS® needle 1.8  = 6



BL3318AS MICS® needle 1.8 angled 30°  = 6



RIS: 1.8-2.00mm OD: 0.74-0.95mm ID: 0.5-0.79mm

BL3118 Kit of 2 SU MICS Sleeves  = 12



## Phaco Tips for Standard Surgery

RIS: Recommended Incision Size in Coaxial  
OD: Outer Diameter  
ID: Inner Diameter

Single Use

DP8230S Microflow needle 30°  = 6



DP8245S Microflow needle 45°  = 6



RIS: 2.50-2.65mm OD: 1.07mm ID: 0.90-0.95mm

DP8330S Microflow Plus needle 30°  = 6



RIS: 2.75-2.85mm OD: 1.17mm ID: 0.98-0.61mm

DP8830S Sterile Vortex 19/20 Ga  = 6



DP8830AS Sterile Vortex 19/20 Ga, Angled  = 6



RIS: 2.65-2.85mm OD: 0.90-1.6mm ID: 0.67-0.91mm

DP8930S Vortex 20/21 Ga  = 6



DP8930AS Vortex 20/21 Ga, Angled  = 6



RIS: 2.2mm OD: 0.84-0.94mm ID: 0.58-0.7mm

DP8930S Thin Tip 20 Ga



 = 6

DP8930AS Thin Tip 20 Ga, Angled



 = 6

RIS: 2.6-2.75mm OD: 0.90mm ID: 0.67mm

BL3420S MICS® needle 2.0  = 6



BL3420AS MICS® needle 2.0, angled  = 6



RIS: 1.8-2.20mm OD: 0.74-0.95mm ID: 0.5-0.79mm

DP8730S Standard needle 10°  = 6



RIS: 2.2mm OD: 0.90mm ID: 0.70-0.50mm

DP5531 kit of 2 SU Sleeves 2.2 surgery



 = 12

DP5501 Standard kit of single SU Sleeve



 = 12

BL3124S Single 2.4 SU Sleeve



 = 6

## Manipulators

SUF02 Sinskey Hook



 = 12

SUF03 Phaco Spatula



 = 12

SUF04 Drysdale Nucleus Manipulator



 = 12

## Forceps

SUE01-12 Capsulorhexis Forceps



 = 12

SUE02-12 Bonn Forceps



 = 12

SUE03-12 Tying Forceps



 = 12

SUE04-12 McPherson Tying Forceps, angled



 = 12

SUE05-12 Pierse Tying Forceps



 = 12

SUE06-12 MICS™ Capsulorhexis Forceps, fine angled tips, angled shafts for 1.8mm incision.



 = 12

## Laseredge®

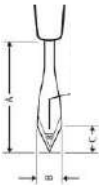


### Clear Corneal Knives

Laseredge®  
LP7594 1.3mm Angled Double Bevel  
A: 12.6mm B: 1.3mm C: 14mm



LP7595 1.6mm Angled Double Bevel  
A: 12.6mm B: 1.6mm C: 17mm



LP7527 2.75mm Angled Double Bevel  
A: 14.4mm B: 2.7mm C: 31mm

LP7528 2.85mm Angled Double Bevel  
A: 14.4mm B: 2.8mm C: 31mm

### Slit Knives

Laseredge®  
LP7548ADB 2.2mm Angled Double Bevel  
A: 14.4mm B: 2.2mm C: 27mm



LP7549ADB 2.4mm Angled Double Bevel  
A: 14.4mm B: 2.4mm C: 29mm



LP7550A 2.5mm Angled Bevel Up  
A: 14.4mm B: 2.5mm C: 38mm

LP7551A 2.65mm Angled Bevel Up  
A: 14.6mm B: 2.6mm C: 39mm

LP7559A 2.75mm Angled Bevel Up  
A: 14.4mm B: 2.7mm C: 32mm

LP7552ADB 2.80mm Angled Double Bevel  
A: 14.4mm B: 2.8mm C: 34mm

LP7553A 2.85mm Angled Bevel Up  
A: 14.1mm B: 2.8mm C: 33mm

LP7556A 3.0mm Angled Bevel Up  
A: 14.4mm B: 3.0mm C: 39mm

LP7557A 3.2mm Angled Bevel Up  
A: 14.4mm B: 3.2mm C: 39mm

## Stab Knives

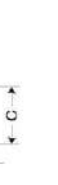
Laseredge®  
LP7515 15°  
A: 11.0mm B: 1.6mm C: 5.9mm



LP7522 22.5°  
A: 10.7mm B: 1.7mm C: 4.0mm



LP7530 30°  
A: 10.4mm B: 1.7mm C: 2.9mm



LP7545 45°  
A: 8.9mm B: 1.9mm C: 1.9mm



### Trapezoidal Knives

Laseredge®  
LP7599 1.5-1.7mm Angled  
A: 14.4mm B: 1.7mm C: 2.0mm D: 1.5 E: 2.9



LP7596 1.5-2.0mm Angled  
A: 14.4mm B: 2.0mm C: 1.8mm D: 1.5 E: 3.4



LP7600 1.6-1.8mm Angled  
A: 14.4mm B: 1.8mm C: 1.8mm D: 1.6 E: 2.9



LP7602 1.8-2.2-2.8mm Angled  
A: 16.8mm B: 2.2mm C: 1.5mm D: 1.8 E: 3.4



LP7603 1.85-2.2mm Angled  
A: 14.4mm B: 2.2mm C: 1.8mm D: 2.0 E: 3.7



LP7601 2.0-2.2mm Angled  
A: 14.4mm B: 2.2mm C: 2.3mm D: 2.0 E: 3.1



## Stellaris® System Coaxial I/A Handpieces

85794ST MICS® I/A Handpiece, curved shaft with sleeve for 1.8mm incision



85795ST MICS® I/A Handpiece, 45° angled tip with sleeve for 1.8mm incision



85783ST 17G (Ø 1.5mm) I/A Handpiece, curved shaft



85784ST 17G (Ø 1.5mm) I/A Handpiece, straight shaft 45° angled tip, 0.3mm aspiration port



85786ST 16G (Ø 1.65mm) I/A Handpiece, straight shaft, 90° angled tip, 0.3mm aspiration port



## Stellaris® System CapsuleGuard® I/A Coaxial Handpieces

85910ST CapsuleGuard® I/A Handpiece 45° Tip - Incisions: 2.2mm-2.8mm



85912ST CapsuleGuard® I/A Handpiece Straight Tip - Incisions: 2.2mm-2.8mm



85913ST CapsuleGuard® I/A Handpiece Curved Tip - Incisions: 2.2mm-2.8mm



85914ST CapsuleGuard® I/A Handpiece MICS® Straight Tip - Incisions: sub 20mm



85915ST CapsuleGuard® I/A Handpiece MICS® 45° Tip - Incisions: sub 20mm



## Stellaris® System Biaxial I/A Handpieces Aspiration

19G 85901S19 Aspiration Handpiece (Ø 1.07mm)



21G 85780S Aspiration Handpiece (Ø 0.8mm)



23G 85792S Aspiration Handpiece (Ø 0.6mm)



## Stellaris® System Biaxial I/A Handpieces Irrigation

19G 85902ST19 1.8mm B-MICS (Ø 1.07mm) Irrigation Handpiece



21G 85787ST Irrigation Handpiece (Ø 0.8mm)



23G 85807ST Irrigation Handpiece (Ø 0.6mm)





# Clinical & Technical Support

## **Bausch + Lomb Product Support – There for you when you need us.**

We strive to be your trusted partner and are ready to serve your product and equipment needs. We provide the focused attention you need to keep your equipment operating at peak performance.

### **Clinical & Application Specialists**

Our team receive extensive product training so they can provide the highest level of support to you and your hospital staff.

### **Customer Services**

Representatives are available from 8.30am to 5.30pm (AEST) to answer all queries relating to orders, pricing, product availability, returns, deliveries and credit notes.

### **Technical Service**

Certified engineers receive hands-on product training, rigorous certification, tests and continuous training updates.

Routine maintenance and inspections: prevent service interruptions to keep equipment operating at peak efficiency.

Installation management: site assessment, installation review and process and equipment coordination – enable you to start generating revenue right away.

### **Technical Services**

[anztservice@bausch.com](mailto:anztservice@bausch.com)

### **Customer Service**

**1800 251 150**

Or for further information please contact  
your local Bausch + Lomb Territory Manager



# The Bausch + Lomb Surgical Portfolio



Stellaris® Vision  
Enhancement System



Aberration-Free  
Advanced Optics IOLs



Trifocal Diffractive IOLs



Storz® Ophthalmic Instruments



Cornea Protect



Amvisc® Plus and  
Ocucoat® viscoelastics



Minims® Sterile Eye Drops

Bausch + Lomb Customer Service 1800 251 150

Please consult Bausch + Lomb Customer Service or your local Territory Manager to confirm product availability.  
© 2019 Bausch & Lomb Incorporated. ®/TM denote trademarks of Bausch & Lomb Incorporated and its affiliates.  
Other product names/ brand names are trademarks of their respective owners.  
Bausch & Lomb (Australia) Pty Ltd. ABN 88 000 222 408. Level 2, 12 Help Street, Chatswood NSW 2067 Australia. (Ph 1800 251 150)  
New Zealand Distributor: Toomac Ophthalmic, 32D Poland Road, Glenfield 0627 Auckland New Zealand (Ph 0508 443 5347)  
SVP:0014.AU19