BAUSCH + LOMB

RETINA
Product Catalog
Table of Contents

VITRECTOMY 4
INSTRUMENTATION 22
LASER PROBES 36
ILLUMINATION 40
OTHER PRODUCTS 46
ENHANCED RESEARCH AND DEVELOPMENT

Because retinal surgery is always changing, we are dedicated to staying ahead of the curve. With a unique combination of talent and resources, we constructed our integrated research and development team to do just that. By preparing for what will come, rather than reacting to what has already happened, we are striving to change the way you approach surgery.
Hardware + Accessories

**Stellaris Elite™**
BL15455
- Combined System with integrated 532nm laser, includes 2 lamp modules (Xenon and/or Mercury/Xenon).

BL14455
- Combined System without integrated 532nm laser, includes 2 lamp modules (Xenon and/or Mercury/Xenon).

**Zero Level Bottle Hanger**
BL4363 Dual Bottle Hanger

**Integrated Foot Pedal**
BL2295

**Auxiliary footpedal for LIO use**
BL2296

**Integrated Foot Pedal Accessories**
BL4390 Foot Control Battery
BL4391 Foot Control Wall Charger
BL4393 Foot Control Charging Cradle
BL4394 Foot Control Power Cable
<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragmentation Handpiece</td>
<td>BL3270</td>
<td></td>
</tr>
<tr>
<td>Stellaris® Phaco Handpiece</td>
<td>BL3170</td>
<td>Needle and sleeve not included</td>
</tr>
<tr>
<td>Mayo Tray Adapter</td>
<td>BL4364</td>
<td></td>
</tr>
<tr>
<td>Laser filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3236 Zeiss Fixed ESF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3240 Zeiss 2 position filter ESF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3245 Moeller Wedel Fixed ESF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3241 Leica 2 position filter ESF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3247 Leica 4-way filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3237 Leica Fixed ESF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3239 Laser filter ESF Mount Topcon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL3242 Adapter for fitting of 2 position filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xenon Lamp Replacement</td>
<td>BL3320</td>
<td></td>
</tr>
<tr>
<td>Mercury Lamp Replacement</td>
<td>BL3321</td>
<td></td>
</tr>
<tr>
<td>Fragmentation Needle 15°</td>
<td>20G</td>
<td>BL5275</td>
</tr>
<tr>
<td>20G MVS1600A</td>
<td></td>
<td>Reusable</td>
</tr>
<tr>
<td>Fragmentation Needle 15°</td>
<td>20G</td>
<td>MVS1600A</td>
</tr>
<tr>
<td>20G BL5275</td>
<td></td>
<td>Single use</td>
</tr>
<tr>
<td>Fragmentation Needle 30°</td>
<td>23G</td>
<td>BL5277</td>
</tr>
<tr>
<td>23G BL5277</td>
<td></td>
<td>Single use</td>
</tr>
<tr>
<td>Laser Safety Goggles</td>
<td>BL3235</td>
<td></td>
</tr>
<tr>
<td>Interlock bypass connector kit</td>
<td>BL3244</td>
<td></td>
</tr>
<tr>
<td>Laser Upgrade kit</td>
<td>BL2272</td>
<td></td>
</tr>
<tr>
<td>LIO</td>
<td>BL2298</td>
<td></td>
</tr>
<tr>
<td>LIO Replacement Bulb</td>
<td>BL3246</td>
<td></td>
</tr>
<tr>
<td>Laser On/Off Keys (1 set)</td>
<td>BL3234</td>
<td></td>
</tr>
</tbody>
</table>
Stellaris Elite™ Posterior Surgical Packs

20G Posterior Pack
SE5420M | Mid-Field
SE5420W | Widefield

Pack Includes:
A 20G Vitrectomy Cutter
B 20G Light pipe
C 20G MVR knife
D Scleral plug package - 19 and 20

23G Posterior Pack
SE5423MV | Mid-Field
SE5423WV | Widefield

Pack Includes:
A 23G Vitrectomy Cutter
B 23G Light pipe
C 23G Valved ESA System
D 23G Scleral plugs

25G Posterior Pack
SE5425MV | Mid-Field
SE5425WV | Widefield

Pack Includes:
A 25G Vitrectomy Cutter
B 25G Light pipe
C 25G Valved ESA System
D 25G Scleral plugs

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 tray
7 Male luer coupler
8 Pre-piercing spike assembly
9 Stop cock
Stellaris Elite™ Combined Surgical Packs

**20G Combined Pack**
SE5520M | Mid-Field  
SE5520W | Widefield

**Pack Includes:**
A 20G Vitrectomy Cutter  
B 20G Light pipe  
C 20G MVR knife  
D Scleral plug package - 19 and 20

**23G Combined Pack**
SE5523MV | Mid-Field  
SE5523WV | Widefield

**Pack Includes:**
A 23G Vitrectomy Cutter  
B 23G Light pipe  
C 23G Valved ESA System  
D 23G Scleral plugs

**25G Combined Pack**
SE5525MV | Mid-Field  
SE5525WV | Widefield

**Pack Includes:**
A 25G Vitrectomy Cutter  
B 25G Light pipe  
C 25G Valved ESA System  
D 25G Scleral plugs

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 tray  
7 Male luer coupler  
8 Irrigation sleeves x 2  
9 Needle wrench  
10 Pre-piercing spike assembly  
11 Stop cock  
12 Test chamber
Stellaris® PC Posterior X Surgical Packs with Bi-Blade®

27G Posterior Pack
BL5427MVXB
Pack Includes:
A 27G Bi-Blade® Vitrectomy Cutter
B 27G Mid-field light pipe
C 27G Valved ESA System

Stellaris Elite™ Posterior Surgical Packs with Bi-Blade®

25G Posterior Pack
25G SE5425MV | Midfield
25G SE5425WVB | Widefield
Pack Includes:
A 25G Bi-Blade® Vitrectomy Cutter
B 25G Light pipe
C 25G Valved ESA System
D 25G Scleral plugs

27G Posterior Pack
27G SE5427MV
Pack Includes:
A 27G Bi-Blade® Vitrectomy Cutter
B 27G Mid-field light pipe
C 27G Valved ESA System

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 tray
7 Male luer coupler
8 Pre-piercing spike assembly
9 Stop cock
Stellaris®PC Combined X Surgical Packs with Bi-Blade®

27G Combined Pack with Bi-Blade®
BL5527MVXB
Pack Includes:
- 27G Bi-Blade® Vitrectomy Cutter
- 27G Mid-field light pipe

Stellaris Elite™ Combined Surgical Packs with Bi-Blade®

25G Combined Pack
25G SE5525MVB | Midfield
25G SE5525WVB | Widefield
Pack Includes:
A 25G Bi-Blade® Vitrectomy Cutter
B 25G Light pipe
C 25G Valved ESA System
D 25G Scleral plugs

27G Combined Pack
27G SE5527MVB
Pack Includes:
A 27G Bi-Blade® Vitrectomy Cutter
B 27G Mid-field light pipe
C 27G Valved ESA System

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 tray
7 Male luer coupler
8 Irrigation sleeves x 2
9 Needle wrench
10 Pre-piercing spike assembly
11 Stop cock
12 Test chamber
Stellaris®PC Posterior X Surgical Packs with AFI (Air Forced Infusion)

20G Posterior Pack
BL5420WX
Pack Includes:
A 20G Vitrectomy Cutter
B 20G Wide angle light pipe
C 20G MVR knife
D Scleral plug package - 19 and 20

23G Posterior Pack
BL5423WVX
Pack Includes:
A 23G Vitrectomy Cutter
B 23G Wide angle light pipe
C 23G Valved ESA System
D 23G Scleral plugs

25G Posterior Pack
BL5425WVX
Pack Includes:
A 25G Vitrectomy Cutter
B 25G Wide angle light pipe
C 25G Valved ESA System
D 25G Scleral plugs

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 tray
7 Male luer coupler
8 Pre-piercing spike assembly
9 Stop cock
Stellaris®PC Posterior X Surgical Packs (Gravity)

20G Posterior Pack
BL5220WX
Pack Includes:
A 20G Vitrectomy Cutter
B 20G Wide angle light pipe
C 20G MVR knife
D Scleral plug package - 19 and 20

23G Posterior Pack
BL5223WVX
Pack Includes:
A 23G Vitrectomy Cutter
B 23G Wide angle light pipe
C 23G Valved ESA System
D 23G Scleral plugs

25G Posterior Pack
BL5225WVX
Pack Includes:
A 25G Vitrectomy Cutter
B 25G Wide angle light pipe
C 25G Valved ESA System
D 25G Scleral plugs

All the above packs come with the items below.
1 Cassette with gravity tube assembly
2 Second Aspiration Line
3 Irrigation Line
4 Drapes for Mayo tray, screen and remote control
5 Cassette stopper
6 Priming tray
7 Male luer coupler
8 Stop cock
Stellaris® PC Combined X Surgical Packs with AFI (Air Forced Infusion)

20G Combined Pack
BL5520WX
Pack Includes:
A 20G Vitrectomy Cutter
B 20G Wide angle light pipe
C 20G MVR knife
D Scleral plug package - 19 and 20

23G Combined Pack
BL5523WVX
Pack Includes:
A 23G Vitrectomy Cutter
B 23G Wide angle light pipe
C 23G Valved ESA System
D 23G Scleral plugs

25G Combined Pack
BL5525WVX
Pack Includes:
A 25G Vitrectomy Cutter
B 25G Wide angle light pipe
C 25G Valved ESA System
D 25G Scleral plugs

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 tray
7 Male luer coupler
8 Irrigation sleeves x 2
9 Needle wrench
10 Pre-piercing spike assembly
11 Stop cock
12 Test chamber
Stellaris®PC Combined X Surgical Packs (Gravity)

20G Combined Pack
BL5320WX
Pack Includes:
A 20G Vitrectomy Cutter
B 20G Wide angle light pipe
C 20G MVR knife
D Scleral plug package - 19 and 20

23G Combined Pack
BL5323WVX
Pack Includes:
A 23G Vitrectomy Cutter
B 23G Wide angle light pipe
C 23G Valved ESA System
D 23G Scleral plugs

25G Combined Pack
BL5325WVX
Pack Includes:
A 25G Vitrectomy Cutter
B 25G Wide angle light pipe
C 25G Valved ESA System
D 25G Scleral plugs

All the above packs come with the items below.
1 Cassette with combined gravity tube assembly
2 Second Aspiration Line
3 Irrigation Line
4 Drapes for Mayo tray, screen and remote control
5 Cassette stopper
6 Priming tray
7 Male luer coupler
8 Irrigation sleeves x 2
9 Needle wrench
10 Stop cock
11 Test chamber
Valved Trocars

**Stellaris®PC**
BL14304
- Combined System with integrated 532nm laser
- Includes 2 lamp modules: Xenon and/or Mercury/Xenon

BL14334
- Combined System without integrated 532nm laser
- Includes 2 lamp modules: Xenon and/or Mercury/Xenon

**23G ESA Kit-Valved**
BL5281
- Includes infusion cannula, tubing and plugs
- (Kit of 3)

**25G ESA Kit-Valved**
BL5282
- Includes infusion cannula, tubing and plugs
- (Kit of 3)

**27G ESA Kit-Valved**
BL5240
- Includes infusion cannula, and tubing
- (Kit of 3)

**Single Trocar-Valved**
23G BL5283
25G BL5285
27G BL5241

**Replacement Valves**
23G BL5284
25G BL5286

ESA valved cannula system designed to deliver remarkable performance and exceptional surgeon control
Vitrectomy Cutters for Stellaris®PC

20G VIT Cutter
BL5620

23G VIT Cutter
BL5623S

25G VIT Cutter
BL5625S

Vitrectomy Cutters for Stellaris Elite™

20G VIT Cutter
BL5626 - ELITE

23G VIT Cutter
SE5623 - ELITE

25G VIT Cutter
SE5625 - ELITE

Vitrectomy Handle Extension
BL3394
• Box of 12

Bi-Blade® Vitrectomy Cutters

For Stellaris Elite™
25G SE5625B
27G SE5627B

For Stellaris®PC
27G BL5627S

MVR Knives

LaserEdge® Plus
19G LP7519 A: 23mm B: 1.4mm
20G LP7520 A: 23mm B: 1.2mm
23G LP7523 A: 23mm B: 0.8mm
25G LP7525 A: 23mm B: 0.6mm
Vitreoretinal Tamponades

Universal Gas Kit
TR906061

High Flow Viscous Fluid Injection Cannulas
20G BL7620
23G BL7623
25G BL7625

Cylinder Stand
TR9066

Adato® Sil-Oil 5000 centiStokes
ES5000S
- 10 mL
- Syringe to be used with CX5720

Standard Regulator
TR9085

Viscous Fluid Extraction Kits
CX5710

10 Dose Cylinder of SF₆
TR9088

Viscous Fluid Injection Adapter
BL7610

10 Dose Cylinder of C₃F₈
TR9089

Silicone Oil Collection Chamber
30.90
- Silicone tip allows for removal of 1000-5000 cSt silicone oil through an existing instrument cannula
- Extrusion controlled via foot pedal
- 15mL collection chamber volume
- Sterile, 6/box

Viscous Fluid Injection Kits for Oxane Range
CX5720
VersaVIT™ 2.0 Standard Procedure Packs

Standard Pack w/VersaVIT™ Midfield
20G 70020S
23G 70023S
25G 70025S

Pack Includes:
- Vitrectomy Cutter
- Cassette
- 3cc Syringe
- 3-Way Stopcock
- Screen Drape
- Adapter Kit
- Light Pipe
- Valved Port Entry System (except 20G)
- Soft Tip Cannula (except 20G)
- Adjustable Gas-Pressured Infusion Tubing
- Extrusion Tubing
- MVR Blade (20G only)

Standard Pack w/PHOTON Widefield
20G 70020SP
23G 70023SP
25G 70025SP

Pack Includes:
- Vitrectomy Cutter
- Cassette
- 3cc Syringe
- 3-Way Stopcock
- Screen Drape
- Adapter Kit
- Light Pipe
- Valved Port Entry System (except 20G)
- Soft Tip Cannula (except 20G)
- Adjustable Gas-Pressured Infusion Tubing
- Extrusion Tubing
- MVR Blade (20G only)

VersaVIT™ 2.0 Core Essential Vitrectomy + Core Essential Biopsy Packs

Core Essentials™ Pack
23G 70023E
25G 70025E

Pack Includes:
- Vitrectomy Cutter
- Cassette
- 3cc Syringe
- 3-Way Stopcock
- Screen Drape
- Adapter Kit

Core Essentials™ Biopsy Pack
23G 70123B
25G 70125B

Pack Includes:
- Vitrectomy Cutter
- Cassette
- 3cc Syringe
- 3-Way Stopcock
- Screen Drape
- Adapter Kit
- Biopsy Vial Kit

VersaVIT™ 2.0 Vitrectomy Accessories

Owner’s Manual
VVITOME

Adapter Hose — Y Connector
VVITAHOSE-Y

Adapter Hose Extended
VVITAHOSE-E

Replacement Fuse
VVITFUSE-1.0 1 Amp
VVITFUSE-2.0 2 Amp
VersaVIT™ Vitrectomy Accessories

Adjustable Gas-Pressurized Infusion Tubing Set
17565-10
- Includes 1 prespike and 2 stopcocks
- 6/box

IV Standard Gravity Administration Set
17570
- 6/box

Fluid-Air Exchange Tubing
17680
- 6/box

Extrusion Tubing Set
17580
- 6/box

Viscous Fluid Injection System
VFIHP/VFIMOD
- Linear control of injection pressure through a reusable, titanium, hand piece
- Maximum injection pressure of 100 psi (as dictated by facility’s medical gas supply regulator)
- Custom sterilization tray included
- For use with Synergetics® VFI packs

Viscous Fluid Injection Pack
19020  Polyimide VFI cannulas
19030  Stainless Steel VFI Cannulas
- Provides the surgeon the consumables necessary to perform viscous fluid injection: syringe, plunger rod, piston, syringe tip cap, injection airline and VFI cannulas (20ga, 23ga and 25ga)
- For use with Synergetics® VFI System
- Sterile, 6/box

Vitrectomy Cutter
23G 70933
25G 70935
- For use with VersaVIT 2.0™
- 6,000 CPM
Silicone Oil Collection Chamber
30.90
• Silicone tip allows for removal of 1000-5000 cSt silicone oil through an existing instrument cannula
• Extrusion controlled via foot pedal
• 15mL collection chamber volume
• Sterile, 6/box

Port Entry System w/ Valves
23G 58.23STHV
25G 58.25STHV
• Set of 3

VersaVIT™ Midfield Endoilluminator
20G 56.65
23G 56.65.23
25G 56.65.25
27G 56.65.27

Dual Infusion Kit
BL5280

Port Entry System
20G 58.20-6
• Polymide valved cannula
• Single packed

DigiFlow™ Tubing
D4600A
Handle Designs

**Pinnacle 360°™**

PIN

Pinnacle 360° is our line of fully disposable, hand-held retinal surgical instruments. As its name suggests, the Pinnacle 360° product line provides high quality and value. With Pinnacle 360°, surgeons can expect consistent performance in a variety of applications.

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

**Syntrifugal™ Handle and Disposable Tips**

D00.01SL, D00.01SS

The Syntrifugal line provides surgeons with 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.

- Large and small handle options
- Handle design that allows the tip to rotate 360°
- 20ga, 23ga, 25ga, 27ga

**Premium**

Our fully reusable Premium line delivers consistency and performance. Surgeons enjoy the familiar comfort and reliability of knowing their tools will provide exceptional performance day in and day out.

- Large and small handle options
- Add “S” to the end of catalog number to order small handle
- Blackened stainless steel tips to reduce glare
- Etched serial numbers for quick and easy identification
- Linear closure
- Microserrations™ offered for select tip styles
- 18ga, 19ga, 20ga, 23ga, 25ga

---

PIN D

Disposable Tip used with Syntrifugal Handle

# ONLY

Premium reusable instrument
ILM

**Eckardt Forceps**
- 20G: 39.08PIN; D39.08; 39.28
- 23G: 39.08.23PIN; D39.08.23; 39.28.23
- 25G: 39.08.25PIN; D39.08.25; 39.28.25
- 27G: 39.08.27PIN

**Microserrated™ End Grasping Forceps**
- 23G: 39.12.23PIN
- 25G: 39.12.25PIN

**End Grasping Forceps**
- 20G: 09.12PIN
- 23G: 09.12.23PIN
- 25G: 09.12.25PIN

**Morris/Witherspoon Fullview ILM Forceps**
- 20G: D09.40; 09.50
- 25G: D09.40.25; 09.50.25

**Fine Tip Eckardt Forceps**
- 20G: 09.10
- 23G: 09.10.23PIN; D39.10.23; 09.10.23
- 25G: 09.10.25PIN; D39.10.25; 09.10.25

**Pincer End Grasping Forceps**
- 20G: 11.28
- 23G: 11.28.23

**Lambert ILM Forceps**
- 20G: 09.26

**Pointed Micro Forceps**
- 20G: 11.23
- 23G: 11.23.23

**Tano Asymmetrical Micro Forceps**
- 20G: 09.04PIN; D09.04; 39.23
- 23G: 39.03.23PIN; D39.03.23; 39.23.23
- 25G: 39.03.25PIN; D39.03.25; 39.23.25
- 27G: 39.03.27PIN; D39.03.27

DISPOSABLES STERILE, 5/BOX

PIN Pinnacle 360™ D Disposable Tip used with Syntrifugal Handle # ONLY Premium reusable instrument
<table>
<thead>
<tr>
<th>ILM</th>
<th>Dual Purpose</th>
</tr>
</thead>
</table>
| **Microserrated™ Snub Nosed Forceps**  
23G 39.18.23PIN | **Apte Corset Forceps**  
23G 39.07.23PIN, 39.27.23  
25G 39.07.25PIN, 39.27.25 |
| ![Microserrated™ Snub Nosed Forceps](image) | ![Apte Corset Forceps](image) |
| **Tano Asymmetrical Peeling Forceps**  
20G 39.24 | **Microserrated™ Tewari Omnicep Forceps**  
23G 39.15.23PIN, D39.15.23  
25G 39.15.25PIN, D39.15.25  
27G 39.15.27PIN |
| ![Tano Asymmetrical Peeling Forceps](image) | ![Microserrated™ Tewari Omnicep Forceps](image) |
| **Heavy Membrane** | **Foreign Body** |
| **Pyramid Tip Forceps**  
20G 11.04PIN, 11.24  
23G 11.04.23PIN  
25G 11.04.25PIN | **BB Removal Forceps**  
18G 11.40PIN, 11.40 |
| ![Pyramid Tip Forceps](image) | ![BB Removal Forceps](image) |
| **Serrated Jaw Forceps**  
20G 11.06PIN, 11.26  
23G 11.06.23PIN,  
25G 11.06.25PIN | **Foreign Body Forceps**  
19G 11.20PIN, 11.20 |
| ![Serrated Jaw Forceps](image) | ![Foreign Body Forceps](image) |
| **IO Foreign Body Magnet**  
18G 12.21PIN, 12.21 | |
| ![IO Foreign Body Magnet](image) | |

PIN Pinnacle 360™ D Disposable Tip used with Syntrifugal Handle ONLY Premium reusable instrument
## Scissors

### Horizontal Scissors Curved
- **20G**: 23.76PIN, D23.76
- **23G**: 23.76.23PIN, D23.76.23
- **25G**: 23.76.25PIN, D23.76.25

![Horizontal Scissors Curved](image)

### Horizontal Scissors Medium Curved
- **20G**: 23.26
- **23G**: 23.26.23
- **25G**: 23.26.25

![Horizontal Scissors Medium Curved](image)

### Horizontal Scissors Small Curved
- **20G**: 23.27

![Horizontal Scissors Small Curved](image)

### Microserrated™ Horizontal Scissors Medium Curved
- **20G**: 23.56
- **23G**: 23.56.23
- **25G**: 23.56.25

![Microserrated Horizontal Scissors Medium Curved](image)

### Morris Vertical Scissors
- **20G**: 10.24PIN, 10.24
- **23G**: 10.24.23PIN, 10.24.23
- **25G**: 10.24.25PIN, 10.24.25

![Morris Vertical Scissors](image)

### Straight Scissors
- **20G**: 23.29
- **23G**: 23.29.23

![Straight Scissors](image)

### Vertical Scissors
- **20G**: 10.21

![Vertical Scissors](image)

---

PIN Pinnacle 360™ D Disposable Tip used with Syrtrifugal Handle # ONLY Premium reusable instrument

27 | Instrumentation
Pick Forceps

Ducournau Serrated Forceps
20G  D29.02, 29.22
23G  29.22.23

Pick Forceps
20G  09.05PIN, 09.25
23G  09.05.23PIN, 09.25.23
25G  09.05.25PIN, 09.25.25

Vertical Forceps
23G  11.41.23

Subretinal

Thomas Horizontal Subretinal Forceps
20G  39.21

Thomas Horizontal Subretinal Scissors 135°
20G  23.23

Thomas Vertical Subretinal Forceps
20G  21.21

Myopic

Fine Tip Eckardt Forceps
23G  09.10.23PIN-M
25G  09.10.25PIN-M
• 37mm

Microserrated™ Tewari Omnicep Forceps
23G  39.15.23PIN-M
25G  39.15.25PIN-M
• 37mm
## Illuminated Disposables

### Irrigting Illuminated Capone Pick
- 20G 56.44P

### Illuminated Capone/Rizzo Pick
- 23G 56.45.23P

### Illuminated Membrane Rake
- 23G 56.46.23P

## Scleral Markers

### Awh Sutureless
- 51.20
- Marked at 3mm and 4mm

### Awh
- 51.35
- Marked at 3mm and 4mm

### Awh Horseshoe
- 51.45
- Marked at 3mm and 4mm
- Specifically designed to stabilize cannula

### Chow
- 51.25
- Marked at 3mm and 4mm
Reusable Picks + Spatulas

**Rice ILM Elevator 127°**
- 20G 20.02
- 23G 20.02.23
- 25G 20.02.25
  - 42ga
  - .10mm at tip

**Shiraga Pick, 110°**
- 20G 20.31
  - 33ga
  - .20mm at tip

**Awh Serrated Pick 135°**
- 20G 20.41
- 23G 20.41.23
- 25G 20.41.25
  - 30ga
  - .30mm at tip

**Membrane Peeler, Spherical Tip 110°**
- 20G 28.04
  - 30ga
  - .30mm at tip

**Michels’ Hook 90°**
- 20G 28.21
  - 36ga
  - .20mm at tip
### Reusable Picks + Spatulas

<table>
<thead>
<tr>
<th>Instrument Name</th>
<th>Degree</th>
<th>Gauge</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas Subretinal Perforator/Spatula 36ga 131°</td>
<td>131°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36ga</td>
<td>.10mm at distal tip</td>
</tr>
<tr>
<td>Lewis 33ga Subretinal Perforator 135°</td>
<td>135°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36ga</td>
<td>.20mm at tip</td>
</tr>
<tr>
<td>Irrigating Spatula 120°</td>
<td>120°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24ga</td>
<td>.55mm at tip</td>
</tr>
<tr>
<td>Rounded Tip Spatula 140°</td>
<td>140°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thomas Blunt 36ga Subretinal Perforator Spatula 131°</td>
<td>131°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36ga</td>
<td>.20mm at tip</td>
</tr>
<tr>
<td>Lewis 33ga Subretinal Perforator 90°</td>
<td>90°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36ga</td>
<td>.20mm at tip</td>
</tr>
<tr>
<td>Membrane Rake, Flat Tip 140°</td>
<td>140°</td>
<td>20G</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flat tip</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Curved tip</td>
<td></td>
</tr>
<tr>
<td>Stellaris®PC Single Use VitreoRetinal Membrane Pick</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>23G</td>
<td>SUK01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25G</td>
<td>SUK02</td>
</tr>
</tbody>
</table>

**PIN** Pinnacle 360™  
D Disposable Tip used with Syntrifugal Handle  
# ONLY Premium reusable instrument
### Reusable Cannulas + Needles

#### Reflux Handle
31.00
- For use with products 30.01–30.09 and 30.76

#### Universal Soft Tip
30.10
- Reusable Soft Tip with extendable silicone tip

#### Blunt Extrusion Needle
20G 30.01

#### Tapered Blunt Extrusion Needle
20G 30.02
- Tapers to 27ga
- .40mm tip

#### Brush Cannula Tip, Straight
20G 30.06

#### Soft Tip Cannula
20G 30.08

#### Resnick Subretinal Fluid Drainage Needle
25G 30.09
- 2.5mm long 1mm bevel

#### Replacement Reflux Reservoir
31.01 2/box,
31.02 10/box

#### Thomas Subretinal, 30ga Needle
20G 02.03
- 30ga
- .30mm tip

#### Metal Locking Luer-Hub Needle
- With products in this section
Chang Perfluorocarbon Cannula
20G 08.01
• 25ga
• .50mm tip

Thomas Subretinal, 33ga Cannula
20G 13.01
• 33ga
• .20mm tip

Lewis Subretinal, 33ga TPA Cannula 90°
20G 15.01
• 33ga
• .20mm tip

Thomas Subretinal, 33ga Sharp Bent Cannula
20G 12.01
• 33ga
• .20mm tip

Lewis Subretinal, 33ga TPA Cannula 135°
20G 14.01
• 33ga
• .20mm tip

Disposable Backflush Instruments

Disposable Backflush Handle
Blunt Tip
20G D31.01
• 5/box

Brush Tip
20G D31.06
• 5/box

Soft Tip
20G D31.08
23G D31.08.23
25G D31.08.25
• 5/box
Disposable Cannulas + Needles

Rigid Micro Injection Cannula, Straight
20G 12.02, 12.03
- .10mm at tip
- Black, disposable handle
- 5/box

Rigid Micro Injection Cannula, Angled
20G 12.12, 12.13
- .10mm at tip
- Black, disposable handle
- 5/box

De Juan/Awh Subretinal Injection
25G 12.03.25
- 41ga tip
- .10mm at tip
- 5/box

Slotted Soft Tip Cannula
23G 30.18.23
25G 30.18.25
- 6/box

Vitreoretinal Soft Tip
20G 30.76
- For use with 31.00 handle
- 31mm tubing length
- 3mm flexible silicone
- 10/box

Transconjunctival Chow Silicone Oil Injection Cannula
25G 30.80.25
- 6/box

Viscous Fluid Injection Pack
19020 Polyimide VFI cannulas
19030 Stainless Steel VFI Cannulas
- Provides the surgeon the consumables necessary to perform viscous fluid injection: syringe, plunger rod, piston, syringe tip cap, injection airline and VFI cannulas (20ga, 23ga and 25ga)
- For use with Synergetics® VFI System
- Sterile, 6/box

Instrument Trays

Small
28.25
- 6” x 2” x .75”
- 15.2cm x 5.1cm x 1.9cm
- Holds 2 picks or 1 instrument

Medium
23102SYN
- 10” x 6” x .75”
- 25.4cm x 15.2cm x 1.9cm
- Holds 10 picks or 6 instruments

Large
23101SYN
- 15” x 10” x .75”
- 38.1cm x 25.4cm x 1.9cm
- Holds 25 instruments

Diamond Knife
23103SYN
- 7.5” x 2.6” x .75”
- 19.1cm x 3.8cm x 1.9cm
- Holds 1 diamond knife
### Tip Protectors

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tip Protector, Handled Picks</td>
<td>34.71</td>
<td>Fits Synergetics® handled picks</td>
</tr>
<tr>
<td>Tip Protector for Picks, Rakes and Spatulas</td>
<td>34.72</td>
<td>Fits Synergetics® handled picks</td>
</tr>
<tr>
<td>Tip Protector, Split, Universal</td>
<td>34.74</td>
<td>Fits Synergetics® Large and Small Squeeze handles</td>
</tr>
<tr>
<td>Apex™ Tip Protector</td>
<td>34.78</td>
<td>Doubles as cleaning luer and tip protector for the APEX™ handle</td>
</tr>
</tbody>
</table>

### Luers + Plugs

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning Luer</td>
<td>34.80</td>
<td>For Synergetics® premium instruments</td>
</tr>
<tr>
<td>Disposable Scleral Plug</td>
<td>19G 12.41</td>
<td>20G 12.40</td>
</tr>
</tbody>
</table>

PIN Pinnacle 360™ D Disposable Tip used wth Syn trifugal Handle # ONLY Premium reusable instrument
LASER PROBES
## Laser Probes

### Directional™ Laser Probes

#### Directional™ Laser Probe
- 20G 55.26
- 23G 55.26.23
- 25G 55.26.25, 55.26.25S
- 27G 55.26.27

### Straight Laser Probes

#### Straight Laser Probe
- 20G 55.21
- 23G 55.21.23
- 25G 55.21.25S
- 27G 55.21.27

### Curved Laser Probes

#### Flexible Tapered Laser Probe
- 23G 55.25.23
- 25G 55.25.25

#### Inverted Directional™ Laser Probe
- 20G 55.36E
- 23G 55.36.23E
- 25G 55.36.25E

#### TruCurve™ Curved Laser Probe, 37° Curve
- 20G 55.23
- 23G 55.23.23
- 25G 55.23.25
- 27G 55.23.27

### Extendable Directional™ Laser Probe
- 20G 55.26E
- 23G 55.26.23E
- 25G 55.26.25E

### Directional™ II Laser Probe
- 20G 55.27
- 23G 55.27.23
- 25G 55.27.25
- 27G 55.27.27

---

**DISPOSABLES STERILE, 12/BOX**
Illuminated Laser Probes

Curved Fixed Extended Illuminated Laser Probe, 37° Curve
- 20G 55.69P
- 23G 55.69.23P
- 25G 55.69.25P

Fixed Extended Illuminated Laser Probe
- 23G 55.62.23P
- 25G 55.62.25P

Flexible Tapered Illuminated Laser Probe
- 23G 55.70.23P
- 25G 55.70.25P

Illuminated Directional™ Laser Probe
- 20G 55.47P
- 23G 55.47.23P
- 25G 55.47.25P

Illuminated Directional™ II Laser Probe
- 23G 55.48.23P
- 25G 55.48.25P

Stellaris® Laser Disposables

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

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

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

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

Standard Aspirating Laser Probe
- 20G BL5290ASPH Hard Tip asp. Laser PROBE
- 23G BL5293ASPH Hard Tip asp. Laser PROBE

Soft-tip Aspirating Laser Probe
- 20G BL5290ASP Soft Tip asp. Laser PROBE S
- 25G BL5293ASP Soft Tip asp. Laser PROBE S

DISPOSABLES STERILE, 12/BOX
Light Source Accessories

Replacement Bulb
PLAMP  PHOTON
P2-PLAMP  PHOTON II

Illumination Adapters

Adapter
57.27 for use with DORC Brightstar
57.30 for use with Alcon Constellation
57.40 for use with Bausch + Lomb Stellaris®PC and Stellaris Elite™

Endoilluminators

Widefield Diffusion
20G  56.21P
23G  56.21.23P
25G  56.21.25P

Corona Shielded Widefield
20G  56.12P
23G  56.12.23P
25G  56.12.25P

Midfield
20G  56.22P
23G  56.22.23P
25G  56.22.25P

Vivid
20G  56.20P
23G  56.20.23P
25G  56.20.25P

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

Awh Vivid
25G 56.54.25P
• Trocar/cannula included

Oshima Vivid
27G 56.54.27P
• Trocar/cannula included

Awh
25G 56.50.25P

Oshima Dual
29G 56.50.29P
• Trocar/cannula included
Illuminated Infusion Chandeliers

**Standard**
- 20G 56.30P
- 23G 56.30.23P
- 25G 56.30.25P

**High-Flow**
- 25G 56.34.25P

---

Multifunctional Illumination

**Chow Membrane Pick**
- 23G 56.07.23P
- 25G 56.07.25PS

**High-Flow Irrigating Endoilluminator**
- 19G 56.14

**Illuminated Bipolar Cautery**
- 25G 56.00.25P

**Aspirating Endoilluminator**
- 23G 56.24.23P
- 25G 56.24.25P
### Stellaris® Illumination Disposables

#### Focal
- 20G BL5720
- 23G BL5723
- 25G BL5725

#### Midfield Endoilluminator
- 23G BL5823M
- 25G BL5825M
- 27G BL5827M

#### Diffuse Widefield Endoilluminator
- 20G BL5820D
- 23G BL5823D
- 25G BL5825D

#### Wide Angle Endoilluminator
- 20G BL5820
- 23G BL5823
- 25G BL5825

#### Awh Vivid Chandelier
- 25G BL5235S

#### Oshima Vivid Chandelier
- 27G BL5237S

#### Adjustable Chandelier
- 23G BL5234
- 25G BL5235
  - Trocar/cannula ordered separately
DDMS™ Diamond Dusted Membrane Scrapers

**Tano**
- 20G 20.04
- 23G 20.04.23
- 25G 20.04.25S
- 27G 20.04.27
  - 5/box

**Stiff Tano**
- 20G 20.07
  - 5/box

**Retractable Tano**
- 20G 20.16
- 23G 20.16.23
- 25G 20.16.25
  - 3/box—20ga
  - 5/box—23ga and 25ga

**Adjustable Tano with Pick**
- 20G 20.18
  - 3/box

---

Disposable Infusion Cannulas

**6mm Tip**
- 23G 30.32.23
- 25G 30.32.25
  - For severe vitreous hemorrhaging
  - For use with Synergetics® steel cannula sets (sold separately)
  - Sterile, 6/box

**Infusion Cannula and Infusion Tubing**
- 20G MVS1038A 4mm
- 23G MVS1069 6mm reusable
- 25G MVS1070 6mm reusable
### Reusable Infusion Cannulas

<table>
<thead>
<tr>
<th>Tip Diameter</th>
<th>Tip Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5mm</td>
<td>Ideal aphakic length</td>
<td>$30.20</td>
</tr>
<tr>
<td>4mm</td>
<td>All purpose length</td>
<td>$30.21</td>
</tr>
<tr>
<td>6mm</td>
<td>Ideal aphakic length</td>
<td>$30.22</td>
</tr>
</tbody>
</table>

### Bipolar

#### Bipolar Cautery

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>23G</td>
<td>$53.00.23</td>
</tr>
<tr>
<td>25G</td>
<td>$53.00.25</td>
</tr>
<tr>
<td>27G</td>
<td>$53.00.27</td>
</tr>
</tbody>
</table>

- Sterile, 6/box

### Knives

#### Opremcak BRVO

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>20G</td>
<td>$52.00</td>
</tr>
</tbody>
</table>

- Super-thin knife, for sheathotomy
- Sterile, 5/box

#### Opremcak CRVO

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>20G</td>
<td>$52.20</td>
</tr>
</tbody>
</table>

- Designed for relaxing scleral ring, cribriform plate, and sclera of optic disk during radial optic neurotomy
- Sterile, 5/box
Iris Retractors

**Reusable**
40.01-2  2/box
40.01-6  6/box
- 5 retractors/set in case one is lost or damaged
- Autoclavable up to 3 uses

**Disposable**
40.02-2  Sterile, 2/box
40.02-6  Sterile, 6/box
- 5 retractors/set in case one is lost or damaged

Visco Dissector

**Hubbard Visco Dissector**
25G 12.06.25  28ga tip
27G 12.06.27  31ga tip
- Injects viscoelastic for delaminating large membranes from the retina
- Sterile, 6/box
Stellaris® Bipolar Instruments + Accessories

Bipolar Eraser
23G E7930  Tapered, Lemos type connector
23G E7931  Tapered, 2-pin connector
25G E7924  Tapered, 2-pin connector
25G E7925  Blunt, 2-pin connector

Bipolar Cord with Banana Plugs
S2050B  • Reusable

Banana Plug Adapter
CX9404  • Reusable

Bipolar Cord with Banana Plugs
S2070C  • Single use

Bipolar Cord
CX9400  • Reusable

Bipolar Cautery
23G 53.00.23
25G 53.00.25
27G 53.00.27
• Fully disposable intraocular cautery.
• Single piece design includes handpiece and cord.
• Used with CX9404
• Sterile, 6/box

Bipolar Cord, Lemo Connector
CX9430  • Reusable
I-Pack™ Components

I-PACK™
Everything you need for office injections in one complete, sterilized I-PACK. The I-PACK will reduce ordering time, reduce and organize your inventory, and reduce preparation time since everything you need is conveniently packaged together. The handy plastic tray also serves as a reservoir that you can use for your povidone-iodine solution. Simply pour the solution into the compartment with the speculum, where it can be used for both your speculum and for dipping cotton swabs. The two additional compartments can be used for discarded vials, swabs, and needles, making cleanup quick and easy.

I-PACK™ [Sterile, 10/box]

18060 COMPONENTS
• 1mL Tuberculin Syringe
• 1 Pair Synthetic Latex-Free Gloves
• 1 30ga 1/2” Needle
• 1 27ga 1/2” Needle
• 2 18ga 1” Needles
• 6 Cotton Swabs 6”
• 1 Barraquer Eyelid Speculum, Adult
• 1 3.5-4mm Scleral Marker

18064 COMPONENTS
• 2 1mL Tuberculin Syringes
• 1 Pair Synthetic Latex-Free Gloves
• 1 30ga 1/2” Needle
• 1 27ga 1/2” Needle
• 2 18ga 1” Needles
• 6 Cotton Swabs 6”
• 1 Barraquer Eyelid Speculum, Adult
• 1 3.5-4mm Scleral Marker
• 1 Eye Drape (16” x 16”)

18069 COMPONENTS
• 1 Pair Synthetic Latex-Free Gloves
• 1 30ga 1/2” Needle
• 6 Cotton Swabs 6”
• 1 Barraquer Eyelid Speculum, Adult
• 1 3.5-4mm Scleral Marker

18069W COMPONENTS
• 1 Pair Synthetic Latex-Free Gloves
• 1 30ga 1/2” Needle
• 6 Cotton Swabs 6”
• 1 Wire Eyelid Speculum, Adult
• 1 3.5-4mm Scleral Marker

18067 COMPONENTS
• 1 30ga 1/2” Needle
• 1 Barraquer Eyelid Speculum, Adult
• 1 3.5-4mm Scleral Marker

I-PACK™ Components
<table>
<thead>
<tr>
<th>Lens Rings</th>
<th>Disposable Lenses [Sterile, 10/box]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Awh Sutureless Lens Ring</strong>&lt;br&gt;41.00&lt;br&gt;• Used to stabilize a vitrectomy lens&lt;br&gt;• 3 sizes/pack&lt;br&gt;• Sterile, 10/box</td>
<td><strong>Flat</strong>&lt;br&gt;VFD&lt;br&gt;• Field of view: 36°&lt;br&gt;• Image magnification: 1.0x</td>
</tr>
<tr>
<td><strong>30° Prism</strong>&lt;br&gt;V30PD&lt;br&gt;• Field of view: 33° (offset 30°)&lt;br&gt;• Image magnification: 1.0x</td>
<td><strong>Bi-Concave</strong>&lt;br&gt;VBCD&lt;br&gt;• Field of view: 25°&lt;br&gt;• Image magnification: 0.8x</td>
</tr>
<tr>
<td><strong>Flat, SSV</strong>&lt;br&gt;VFLATSSVD&lt;br&gt;• Field of view: 30°&lt;br&gt;• Image magnification: 0.92x</td>
<td><strong>Magnifying</strong>&lt;br&gt;VMD&lt;br&gt;• Field of view: 30°&lt;br&gt;• Image magnification: 1.5x</td>
</tr>
<tr>
<td><strong>Widefield</strong>&lt;br&gt;VWFD&lt;br&gt;• Field of view: 48°&lt;br&gt;• Image magnification: 0.5x</td>
<td></td>
</tr>
</tbody>
</table>
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 11.41.23
- Dual function use as a forceps and spatula
- Available in reusable Premium handle configuration

ILM Microserrated™ Snub Nosed Forceps 23G 39.18.23PIN
- 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 (.55mm) at tip
- .55mm at tip
- Reusable

Irrigating Trese Spatula 23G 28.30.23
- Cannula compatible design allows for dissection without the need for scleral sutures
- Glare free finish
- Standard luer lock connection
- Sterile, single use, 6/box

Vertical Scissors
20G 10.24PIN
23G 10.24.23PIN
25G 10.24.25PIN
- Curved heel minimizes inadvertent contact with retina and conforms to eye
- Available in disposable Pinnacle 360™ handle configuration
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/box

**Irrigating Illuminated Capone Pick**
20G 56.44P
- Midfield light pattern
- Semi-malleable pick may be adjusted intraocularly
- Glare-free finish
- Available in all PHOTON configurations
Index

By Part Number

02.03 ........................................... 32
08.01 ........................................... 33
09.04PIN ........................................... 33
09.05PIN ........................................... 28
09.05.23PIN ........................................... 28
09.05.25PIN ........................................... 28
09.10 ........................................... 25
09.10.23 ........................................... 25
09.10.25PIN ........................................... 25
09.10.25PIN-M ........................................... 28
09.12PIN ........................................... 25
09.12.23PIN ........................................... 25
09.12.25PIN ........................................... 25
09.25 ........................................... 28
09.25.23 ........................................... 28
09.25.25 ........................................... 28
09.26 ........................................... 25
09.50 ........................................... 25
09.50.25 ........................................... 25
10.21 ........................................... 27
10.24 ........................................... 27
10.24PIN ........................................... 27, 54
10.24.23 ........................................... 27
10.24.23PIN ........................................... 27, 54
10.24.25 ........................................... 27
10.24.25PIN ........................................... 27, 54
11.04PIN ........................................... 26
11.04.23PIN ........................................... 26
11.04.25PIN ........................................... 26
11.06PIN ........................................... 42
11.06.23PIN ........................................... 26
11.06.25PIN ........................................... 26
11.20 ........................................... 26
11.20PIN ........................................... 26
11.23 ........................................... 25
11.23.23 ........................................... 25
11.24 ........................................... 26
11.26 ........................................... 26
11.28 ........................................... 25
11.28.23 ........................................... 25
11.40 ........................................... 26
11.40PIN ........................................... 26
11.41.23 ........................................... 28, 54
12.01 ........................................... 33
12.02 ........................................... 34
12.03 ........................................... 34
12.03.25 ........................................... 34
12.06.25 ........................................... 50
12.06.27 ........................................... 50
12.12 ........................................... 34
12.13 ........................................... 34
12.21 ........................................... 26
12.21PIN ........................................... 26
12.40 ........................................... 35
12.41 ........................................... 35
13.01 ........................................... 33
14.01 ........................................... 33
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>700205SP</td>
<td>19</td>
</tr>
<tr>
<td>70023E</td>
<td>19</td>
</tr>
<tr>
<td>70023S</td>
<td>19</td>
</tr>
<tr>
<td>70023SP</td>
<td>19</td>
</tr>
<tr>
<td>70025E</td>
<td>19</td>
</tr>
<tr>
<td>70025S</td>
<td>19</td>
</tr>
<tr>
<td>70025SP</td>
<td>19</td>
</tr>
<tr>
<td>70123B</td>
<td>19</td>
</tr>
<tr>
<td>70125B</td>
<td>19</td>
</tr>
<tr>
<td>70933</td>
<td>20</td>
</tr>
<tr>
<td>70935</td>
<td>20</td>
</tr>
<tr>
<td>BL14304</td>
<td>16</td>
</tr>
<tr>
<td>BL14334</td>
<td>16</td>
</tr>
<tr>
<td>BL14455</td>
<td>6</td>
</tr>
<tr>
<td>BL15455</td>
<td>6</td>
</tr>
<tr>
<td>BL2272</td>
<td>7</td>
</tr>
<tr>
<td>BL2299</td>
<td>6</td>
</tr>
<tr>
<td>BL2296</td>
<td>6</td>
</tr>
<tr>
<td>BL2298</td>
<td>7</td>
</tr>
<tr>
<td>BL3170</td>
<td>7</td>
</tr>
<tr>
<td>BL3234</td>
<td>7</td>
</tr>
<tr>
<td>BL3235</td>
<td>7</td>
</tr>
<tr>
<td>BL3236</td>
<td>7</td>
</tr>
<tr>
<td>BL3237</td>
<td>7</td>
</tr>
<tr>
<td>BL3239</td>
<td>7</td>
</tr>
<tr>
<td>BL3240</td>
<td>7</td>
</tr>
<tr>
<td>BL3241</td>
<td>7</td>
</tr>
<tr>
<td>BL3242</td>
<td>7</td>
</tr>
<tr>
<td>BL3244</td>
<td>7</td>
</tr>
<tr>
<td>BL3245</td>
<td>7</td>
</tr>
<tr>
<td>BL3246</td>
<td>7</td>
</tr>
<tr>
<td>BL3247</td>
<td>7</td>
</tr>
<tr>
<td>BL3270</td>
<td>7</td>
</tr>
<tr>
<td>BL3320</td>
<td>7</td>
</tr>
<tr>
<td>BL3321</td>
<td>7</td>
</tr>
<tr>
<td>BL3394</td>
<td>17</td>
</tr>
<tr>
<td>BL4363</td>
<td>6</td>
</tr>
<tr>
<td>BL4364</td>
<td>7</td>
</tr>
<tr>
<td>BL4390</td>
<td>6</td>
</tr>
<tr>
<td>BL4391</td>
<td>6</td>
</tr>
<tr>
<td>BL4393</td>
<td>6</td>
</tr>
<tr>
<td>BL4394</td>
<td>6</td>
</tr>
<tr>
<td>BL5220WX</td>
<td>13</td>
</tr>
<tr>
<td>BL5223WX</td>
<td>13</td>
</tr>
<tr>
<td>BL5223WXV</td>
<td>13</td>
</tr>
<tr>
<td>BL5234</td>
<td>45</td>
</tr>
<tr>
<td>BL5235</td>
<td>45</td>
</tr>
<tr>
<td>BL5235S</td>
<td>45</td>
</tr>
<tr>
<td>BL5237S</td>
<td>45</td>
</tr>
<tr>
<td>BL5240</td>
<td>16</td>
</tr>
<tr>
<td>BL5241</td>
<td>16</td>
</tr>
<tr>
<td>BL5275</td>
<td>7</td>
</tr>
<tr>
<td>BL5277</td>
<td>7</td>
</tr>
<tr>
<td>BL5280</td>
<td>21</td>
</tr>
<tr>
<td>BL5281</td>
<td>16</td>
</tr>
<tr>
<td>BL5282</td>
<td>16</td>
</tr>
<tr>
<td>BL5283</td>
<td>16</td>
</tr>
<tr>
<td>BL5284</td>
<td>16</td>
</tr>
<tr>
<td>BL5285</td>
<td>16</td>
</tr>
<tr>
<td>BL5286</td>
<td>16</td>
</tr>
<tr>
<td>BL5290</td>
<td>39</td>
</tr>
<tr>
<td>BL5290ASP</td>
<td>39</td>
</tr>
<tr>
<td>BL5290ASPH</td>
<td>39</td>
</tr>
<tr>
<td>BL5290C</td>
<td>39</td>
</tr>
<tr>
<td>BL5290L</td>
<td>39</td>
</tr>
<tr>
<td>BL5290LC</td>
<td>39</td>
</tr>
<tr>
<td>BL5293</td>
<td>39</td>
</tr>
<tr>
<td>BL5293ASP</td>
<td>39</td>
</tr>
<tr>
<td>BL5293ASPH</td>
<td>39</td>
</tr>
<tr>
<td>BL5293C</td>
<td>39</td>
</tr>
<tr>
<td>BL5293L</td>
<td>39</td>
</tr>
<tr>
<td>BL5295</td>
<td>39</td>
</tr>
<tr>
<td>BL5295C</td>
<td>39</td>
</tr>
<tr>
<td>BL5295L</td>
<td>39</td>
</tr>
<tr>
<td>BL5302W</td>
<td>15</td>
</tr>
<tr>
<td>BL5323WXY</td>
<td>15</td>
</tr>
<tr>
<td>BL5325WXY</td>
<td>15</td>
</tr>
<tr>
<td>BL5420W</td>
<td>12</td>
</tr>
<tr>
<td>BL5423WXY</td>
<td>12</td>
</tr>
<tr>
<td>BL5425WXY</td>
<td>12</td>
</tr>
<tr>
<td>BL5427WXY</td>
<td>10</td>
</tr>
<tr>
<td>BL5520W</td>
<td>14</td>
</tr>
<tr>
<td>BL5523WXY</td>
<td>14</td>
</tr>
<tr>
<td>BL5525WXY</td>
<td>14</td>
</tr>
<tr>
<td>BL5527WXY</td>
<td>14</td>
</tr>
<tr>
<td>BL5620</td>
<td>17</td>
</tr>
<tr>
<td>BL5623</td>
<td>17</td>
</tr>
<tr>
<td>BL5625</td>
<td>17</td>
</tr>
<tr>
<td>BL5626</td>
<td>17</td>
</tr>
<tr>
<td>BL5627S</td>
<td>17</td>
</tr>
<tr>
<td>BL5720</td>
<td>45</td>
</tr>
<tr>
<td>BL5723</td>
<td>45</td>
</tr>
<tr>
<td>BL5725</td>
<td>45</td>
</tr>
<tr>
<td>BL5820D</td>
<td>45</td>
</tr>
<tr>
<td>BL5823</td>
<td>45</td>
</tr>
<tr>
<td>BL5823D</td>
<td>45</td>
</tr>
<tr>
<td>BL5823M</td>
<td>45</td>
</tr>
<tr>
<td>BL5825</td>
<td>45</td>
</tr>
<tr>
<td>BL5825D</td>
<td>45</td>
</tr>
<tr>
<td>BL5825M</td>
<td>45</td>
</tr>
<tr>
<td>BL5827M</td>
<td>45</td>
</tr>
<tr>
<td>BL7610</td>
<td>18</td>
</tr>
<tr>
<td>BL7620</td>
<td>18</td>
</tr>
<tr>
<td>BL7623</td>
<td>18</td>
</tr>
<tr>
<td>BL7625</td>
<td>18</td>
</tr>
<tr>
<td>CX5710</td>
<td>18</td>
</tr>
<tr>
<td>CX5720</td>
<td>18</td>
</tr>
<tr>
<td>CX9400</td>
<td>51</td>
</tr>
<tr>
<td>CX9404</td>
<td>51</td>
</tr>
<tr>
<td>CX9430</td>
<td>51</td>
</tr>
<tr>
<td>D00.015L</td>
<td>24</td>
</tr>
<tr>
<td>D00.015S</td>
<td>24</td>
</tr>
<tr>
<td>D09.04</td>
<td>25</td>
</tr>
<tr>
<td>D09.40</td>
<td>25</td>
</tr>
<tr>
<td>D09.40.25</td>
<td>25</td>
</tr>
<tr>
<td>D23.76</td>
<td>27</td>
</tr>
<tr>
<td>D23.76.23</td>
<td>27</td>
</tr>
<tr>
<td>D23.76.25</td>
<td>27</td>
</tr>
<tr>
<td>D28.30.23</td>
<td>54</td>
</tr>
<tr>
<td>D29.02</td>
<td>28</td>
</tr>
<tr>
<td>D31.01</td>
<td>33</td>
</tr>
<tr>
<td>D31.06</td>
<td>33</td>
</tr>
<tr>
<td>D31.08</td>
<td>33</td>
</tr>
<tr>
<td>D31.08.23</td>
<td>33</td>
</tr>
<tr>
<td>D31.08.25</td>
<td>33</td>
</tr>
<tr>
<td>D39.03.23</td>
<td>25</td>
</tr>
<tr>
<td>D39.03.25</td>
<td>25</td>
</tr>
<tr>
<td>D39.03.27</td>
<td>25</td>
</tr>
<tr>
<td>D39.08</td>
<td>25</td>
</tr>
<tr>
<td>D39.08.23</td>
<td>25</td>
</tr>
<tr>
<td>D39.08.25</td>
<td>25</td>
</tr>
<tr>
<td>D39.10.25</td>
<td>25</td>
</tr>
<tr>
<td>D39.10.25</td>
<td>25</td>
</tr>
<tr>
<td>D39.15.23</td>
<td>26</td>
</tr>
<tr>
<td>D39.15.25</td>
<td>26</td>
</tr>
<tr>
<td>D4600A</td>
<td>21</td>
</tr>
<tr>
<td>E7924</td>
<td>51</td>
</tr>
<tr>
<td>E7925</td>
<td>51</td>
</tr>
<tr>
<td>E7930</td>
<td>51</td>
</tr>
<tr>
<td>E7931</td>
<td>51</td>
</tr>
<tr>
<td>ES5000S</td>
<td>18</td>
</tr>
<tr>
<td>LP7519</td>
<td>17</td>
</tr>
<tr>
<td>LP7520</td>
<td>17</td>
</tr>
<tr>
<td>LP7523</td>
<td>17</td>
</tr>
<tr>
<td>LP7525</td>
<td>17</td>
</tr>
<tr>
<td>MVS1038A</td>
<td>48</td>
</tr>
<tr>
<td>MVS1069</td>
<td>48</td>
</tr>
<tr>
<td>MVS1070</td>
<td>48</td>
</tr>
<tr>
<td>MVS1600A</td>
<td>7</td>
</tr>
<tr>
<td>P2-PLAMP</td>
<td>42</td>
</tr>
<tr>
<td>PLAMP</td>
<td>42</td>
</tr>
<tr>
<td>S2050B</td>
<td>51</td>
</tr>
<tr>
<td>S2070C</td>
<td>51</td>
</tr>
<tr>
<td>SE5420M</td>
<td>8</td>
</tr>
<tr>
<td>SE5420W</td>
<td>8</td>
</tr>
<tr>
<td>SE5423M</td>
<td>8</td>
</tr>
<tr>
<td>SE5423W</td>
<td>8</td>
</tr>
<tr>
<td>SE5425M</td>
<td>8</td>
</tr>
<tr>
<td>SE5425MV</td>
<td>8</td>
</tr>
<tr>
<td>SE5425W</td>
<td>8</td>
</tr>
<tr>
<td>SE5425WVB</td>
<td>10</td>
</tr>
<tr>
<td>SE5425WVB</td>
<td>10</td>
</tr>
<tr>
<td>SE5427MV</td>
<td>10</td>
</tr>
<tr>
<td>SE5520M</td>
<td>9</td>
</tr>
<tr>
<td>SE5520W</td>
<td>9</td>
</tr>
<tr>
<td>SE5523M</td>
<td>9</td>
</tr>
<tr>
<td>SE5523W</td>
<td>9</td>
</tr>
<tr>
<td>SE5525M</td>
<td>9</td>
</tr>
<tr>
<td>SE5525MV</td>
<td>11</td>
</tr>
<tr>
<td>SE5525W</td>
<td>9</td>
</tr>
<tr>
<td>SE5525WVB</td>
<td>11</td>
</tr>
<tr>
<td>SE5527MV</td>
<td>11</td>
</tr>
<tr>
<td>SE5623</td>
<td>17</td>
</tr>
<tr>
<td>SE5625</td>
<td>17</td>
</tr>
<tr>
<td>SE5625B</td>
<td>17</td>
</tr>
<tr>
<td>SE5627B</td>
<td>17</td>
</tr>
<tr>
<td>SUK01</td>
<td>31</td>
</tr>
<tr>
<td>SUK02</td>
<td>31</td>
</tr>
<tr>
<td>TR906061</td>
<td>18</td>
</tr>
<tr>
<td>TR9066</td>
<td>18</td>
</tr>
<tr>
<td>TR9085</td>
<td>18</td>
</tr>
<tr>
<td>TR9088</td>
<td>18</td>
</tr>
<tr>
<td>TR9095</td>
<td>18</td>
</tr>
<tr>
<td>V30PD</td>
<td>55</td>
</tr>
<tr>
<td>VBCD</td>
<td>53</td>
</tr>
<tr>
<td>VFD</td>
<td>53</td>
</tr>
<tr>
<td>VFIHP</td>
<td>20</td>
</tr>
<tr>
<td>VFMOD</td>
<td>20</td>
</tr>
<tr>
<td>VFLATSSVD</td>
<td>53</td>
</tr>
<tr>
<td>VMD</td>
<td>53</td>
</tr>
<tr>
<td>VITAHOSE-E</td>
<td>19</td>
</tr>
<tr>
<td>VITAHOSE-Y</td>
<td>19</td>
</tr>
<tr>
<td>VITFUSE-1.0</td>
<td>19</td>
</tr>
<tr>
<td>VITFUSE-2.0</td>
<td>19</td>
</tr>
<tr>
<td>VVITOME</td>
<td>19</td>
</tr>
<tr>
<td>VWFD</td>
<td>53</td>
</tr>
<tr>
<td>Laser Probes</td>
<td>Directional™</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>55.26</td>
</tr>
<tr>
<td></td>
<td>55.26.23</td>
</tr>
<tr>
<td></td>
<td>55.26.25</td>
</tr>
<tr>
<td></td>
<td>55.26.25S</td>
</tr>
<tr>
<td></td>
<td>55.26.27</td>
</tr>
<tr>
<td></td>
<td>55.26E</td>
</tr>
<tr>
<td></td>
<td>55.26.23E</td>
</tr>
<tr>
<td></td>
<td>55.26.25E</td>
</tr>
<tr>
<td></td>
<td>55.36</td>
</tr>
<tr>
<td></td>
<td>55.36.23E</td>
</tr>
<tr>
<td></td>
<td>55.36.25E</td>
</tr>
<tr>
<td></td>
<td>55.27</td>
</tr>
<tr>
<td></td>
<td>55.27.23</td>
</tr>
<tr>
<td></td>
<td>55.27.25</td>
</tr>
<tr>
<td></td>
<td>55.27.27</td>
</tr>
<tr>
<td></td>
<td>Straight</td>
</tr>
<tr>
<td></td>
<td>55.21</td>
</tr>
<tr>
<td></td>
<td>55.21.23</td>
</tr>
<tr>
<td></td>
<td>55.21.25S</td>
</tr>
<tr>
<td></td>
<td>55.21.27</td>
</tr>
<tr>
<td></td>
<td>Curved</td>
</tr>
<tr>
<td></td>
<td>55.25.23</td>
</tr>
<tr>
<td></td>
<td>55.25.25</td>
</tr>
<tr>
<td></td>
<td>55.23</td>
</tr>
<tr>
<td></td>
<td>55.23.23</td>
</tr>
<tr>
<td></td>
<td>55.23.25</td>
</tr>
<tr>
<td></td>
<td>55.23.27</td>
</tr>
<tr>
<td></td>
<td>Illuminated</td>
</tr>
<tr>
<td></td>
<td>55.69</td>
</tr>
<tr>
<td></td>
<td>55.69.23P</td>
</tr>
<tr>
<td></td>
<td>55.69.25P</td>
</tr>
<tr>
<td></td>
<td>55.62.23P</td>
</tr>
<tr>
<td></td>
<td>55.62.25P</td>
</tr>
<tr>
<td></td>
<td>55.70.23P</td>
</tr>
<tr>
<td></td>
<td>55.70.25P</td>
</tr>
<tr>
<td></td>
<td>55.47P</td>
</tr>
<tr>
<td></td>
<td>55.47.23P</td>
</tr>
<tr>
<td></td>
<td>55.47.25P</td>
</tr>
<tr>
<td></td>
<td>55.48.23P</td>
</tr>
<tr>
<td></td>
<td>55.48.25P</td>
</tr>
<tr>
<td></td>
<td>Stellaris® Disposables</td>
</tr>
<tr>
<td></td>
<td>BLS290</td>
</tr>
<tr>
<td></td>
<td>BLS293</td>
</tr>
<tr>
<td></td>
<td>BLS295</td>
</tr>
<tr>
<td></td>
<td>BLS290C</td>
</tr>
<tr>
<td></td>
<td>BLS295C</td>
</tr>
<tr>
<td></td>
<td>BLS290L</td>
</tr>
<tr>
<td></td>
<td>BLS293L</td>
</tr>
<tr>
<td></td>
<td>BLS295L</td>
</tr>
<tr>
<td></td>
<td>BLS290LC</td>
</tr>
<tr>
<td></td>
<td>BLS295LC</td>
</tr>
<tr>
<td></td>
<td>BLS290ASPH</td>
</tr>
<tr>
<td></td>
<td>BLS293ASPH</td>
</tr>
<tr>
<td></td>
<td>BLS290ASP</td>
</tr>
<tr>
<td></td>
<td>BLS293ASP</td>
</tr>
<tr>
<td>Endoilluminators</td>
<td>42</td>
</tr>
<tr>
<td>56.21P</td>
<td>42</td>
</tr>
<tr>
<td>56.21.23P</td>
<td>42</td>
</tr>
<tr>
<td>56.21.25P</td>
<td>42</td>
</tr>
<tr>
<td>56.12P</td>
<td>42</td>
</tr>
<tr>
<td>56.12.23P</td>
<td>42</td>
</tr>
<tr>
<td>56.22P</td>
<td>42</td>
</tr>
<tr>
<td>56.22.23P</td>
<td>42</td>
</tr>
<tr>
<td>56.22.25P</td>
<td>42</td>
</tr>
<tr>
<td>56.20P</td>
<td>42</td>
</tr>
<tr>
<td>56.20.23P</td>
<td>42</td>
</tr>
<tr>
<td>56.20.25P</td>
<td>42</td>
</tr>
<tr>
<td>56.02P</td>
<td>42</td>
</tr>
<tr>
<td>56.02.23P</td>
<td>42</td>
</tr>
<tr>
<td>56.02.25PS</td>
<td>42</td>
</tr>
<tr>
<td>56.02.27P</td>
<td>42</td>
</tr>
<tr>
<td>Chandeliers</td>
<td>43</td>
</tr>
<tr>
<td>56.54.25P</td>
<td>43</td>
</tr>
<tr>
<td>56.54.27P</td>
<td>43</td>
</tr>
<tr>
<td>56.50.25P</td>
<td>43</td>
</tr>
<tr>
<td>56.50.29P</td>
<td>43</td>
</tr>
<tr>
<td>Illuminated</td>
<td>44</td>
</tr>
<tr>
<td>56.07.23P</td>
<td>44</td>
</tr>
<tr>
<td>56.07.25P</td>
<td>44</td>
</tr>
<tr>
<td>56.14</td>
<td>44</td>
</tr>
<tr>
<td>56.00.25P</td>
<td>44</td>
</tr>
<tr>
<td>56.24.23P</td>
<td>44</td>
</tr>
<tr>
<td>56.24.25P</td>
<td>44</td>
</tr>
<tr>
<td>Stellaris® Disposables</td>
<td>45</td>
</tr>
<tr>
<td>BLS270</td>
<td>45</td>
</tr>
<tr>
<td>BLS273</td>
<td>45</td>
</tr>
<tr>
<td>BLS275</td>
<td>45</td>
</tr>
<tr>
<td>BLS823M</td>
<td>45</td>
</tr>
<tr>
<td>BLS825M</td>
<td>45</td>
</tr>
<tr>
<td>BLS827M</td>
<td>45</td>
</tr>
<tr>
<td>BLS820D</td>
<td>45</td>
</tr>
<tr>
<td>BLS823D</td>
<td>45</td>
</tr>
<tr>
<td>BLS825</td>
<td>45</td>
</tr>
<tr>
<td>BLS825S</td>
<td>45</td>
</tr>
<tr>
<td>BLS235S</td>
<td>45</td>
</tr>
<tr>
<td>BLS237S</td>
<td>45</td>
</tr>
<tr>
<td>BLS234</td>
<td>45</td>
</tr>
<tr>
<td>BLS235</td>
<td>45</td>
</tr>
<tr>
<td>Other Products</td>
<td>DDMS™</td>
</tr>
<tr>
<td>20.04</td>
<td>48</td>
</tr>
<tr>
<td>20.04.23</td>
<td>48</td>
</tr>
<tr>
<td>20.04.25S</td>
<td>48</td>
</tr>
<tr>
<td>20.04.27</td>
<td>48</td>
</tr>
<tr>
<td>20.07</td>
<td>48</td>
</tr>
<tr>
<td>20.16</td>
<td>48</td>
</tr>
<tr>
<td>20.16.23</td>
<td>48</td>
</tr>
<tr>
<td>20.16.25</td>
<td>48</td>
</tr>
<tr>
<td>20.18</td>
<td>48</td>
</tr>
<tr>
<td>Infusion Cannulas</td>
<td>48</td>
</tr>
<tr>
<td>30.32.23</td>
<td>48</td>
</tr>
<tr>
<td>30.32.25</td>
<td>48</td>
</tr>
<tr>
<td>MVS1038A</td>
<td>48</td>
</tr>
<tr>
<td>MVS1069</td>
<td>48</td>
</tr>
<tr>
<td>MVS1070</td>
<td>48</td>
</tr>
<tr>
<td>I-PACK™ Components</td>
<td>52</td>
</tr>
<tr>
<td>180060</td>
<td>52</td>
</tr>
<tr>
<td>180650</td>
<td>52</td>
</tr>
<tr>
<td>180670</td>
<td>52</td>
</tr>
<tr>
<td>18069</td>
<td>52</td>
</tr>
<tr>
<td>18069W</td>
<td>52</td>
</tr>
<tr>
<td>Lenses</td>
<td>53</td>
</tr>
<tr>
<td>41.00</td>
<td>53</td>
</tr>
<tr>
<td>VF...</td>
<td>53</td>
</tr>
<tr>
<td>VBCD</td>
<td>53</td>
</tr>
<tr>
<td>VMD</td>
<td>53</td>
</tr>
<tr>
<td>VWF</td>
<td>53</td>
</tr>
<tr>
<td>V30PD</td>
<td>53</td>
</tr>
<tr>
<td>VFATSSVD</td>
<td>53</td>
</tr>
<tr>
<td>Pediatric</td>
<td>54</td>
</tr>
<tr>
<td>58.2023-3MM</td>
<td>54</td>
</tr>
<tr>
<td>58.23-3MM</td>
<td>54</td>
</tr>
<tr>
<td>58.23-3MMV</td>
<td>54</td>
</tr>
<tr>
<td>11.41.23</td>
<td>54</td>
</tr>
<tr>
<td>39.18.23PIN</td>
<td>54</td>
</tr>
<tr>
<td>28.30.23</td>
<td>54</td>
</tr>
<tr>
<td>28.30.23</td>
<td>54</td>
</tr>
<tr>
<td>10.24PIN</td>
<td>54</td>
</tr>
<tr>
<td>10.24.23PIN</td>
<td>54</td>
</tr>
<tr>
<td>10.24.25PIN</td>
<td>54</td>
</tr>
<tr>
<td>56.45.23P</td>
<td>55</td>
</tr>
<tr>
<td>56.46.23P</td>
<td>55</td>
</tr>
<tr>
<td>56.14</td>
<td>55</td>
</tr>
<tr>
<td>56.44P</td>
<td>55</td>
</tr>
</tbody>
</table>