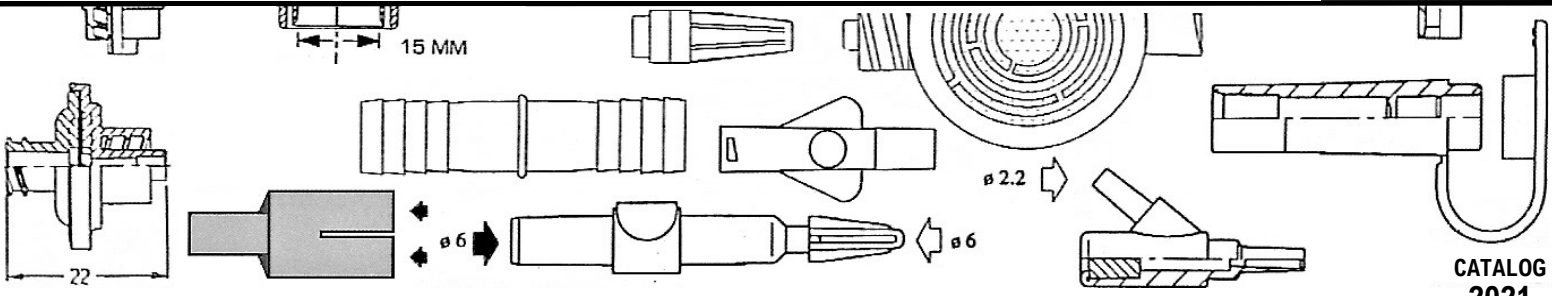


DirectMed

COMPONENTS FOR MEDICAL DEVICES



About DirectMed

Our Start

DirectMed, Inc, was founded in 1997 with the simple idea that there had to be an easier way to help customers find high quality and affordable plastic medical components. Before DirectMed, customers had two choices when designing and sourcing hospital disposable assemblies and kits. Each has their own disadvantages.

- The first way was to source all of the components from a variety of manufacturers, which meant:
 - ◇ Having to coordinate multiple manufacturing schedules
 - ◇ Settling for a narrow range of component options
 - ◇ Dealing with the cost competitive difference across multiple regions and countries
- The second way was to go with “big box” distributors, which meant:
 - ◇ The components did not quite meet the overall requirements but would suffice
 - ◇ A lack of quality control

In the end, the options were between an expensive, complex process, versus a cheaper process with a mediocre solution. But not anymore...

DirectMed gives you a third option.

Our hybrid model combines the best of both approaches and adds high value customer service. Our organization was designed to create five key solutions.

1. Do you need a standard part?

DirectMed stocks an extensive array of standard medical components.

2. Do you need a standard part in a different material, size or color?

DirectMed maintains tight strategic relationships with suppliers who have the expertise and technology to modify molds and manufacturing processes quickly and efficiently.

3. Do you need something completely different?

DirectMed provides engineering and design guidance, liaising product development and launch activities between the customer, manufacturing, and regulatory agencies.

4. Do you need it priced competitively from the global marketplace?

DirectMed's suppliers are located around the globe, leveraging the skills and resources of different markets to minimize the cost of every component.

5. Do you need effortless communication and confidence that components will be delivered on time?

DirectMed's customer service organization was built to speak the language of the customer and be well versed in strategic sourcing, planning and global logistics.

The success of DirectMed's model is evidenced by the steady growth of the number of markets we serve. We serve customers in the US, Europe, Asia, Central America, and South America.

About DirectMed

DirectMed Locations

DirectMed, Inc. global headquarters is located at:

98 Pratt Oval, Glen Cove NY 11542 USA

The facility is home to our extensive customer service organization and warehouse facility.

DirectMed's suppliers consist of ISO certified manufacturing facilities in Italy, Germany, Mexico, and Taiwan. Our sales and customer support organization are fluent in five languages — English, French, German, Spanish, and Italian. Feel free to contact us in your language of preference.

US 

Louis Pagliara (VP Sales)

+1 (516) 656-3377
sales@directmed.com
98 Pratt Oval, Glen Cove, NY 11542 USA

Kendall Horst (Sales)

+1 (516) 656-3377
sales@directmed.com
98 Pratt Oval, Glen Cove, NY 11542 USA

Franco Pagliara (Sales)

+1 (516) 209-3669
sales@directmed.com
950 Gleneyre St, Laguna Beach, CA 92651
USA

Medical Device Contract Manufacturing

Considering all breakthroughs in medical research in the past decade, there is currently an increase in demand for new and improved medical devices that will take advantage of our burgeoning understanding of the human body and technological advances. This increased demand and the constant innovation required, puts an enormous strain on medical device manufacturers. This strain is compounded by long lead times and a high level of regulation that dictates to the design and manufacturing process.

At DirectMed, we strive to relieve this strain by offering solutions at a much faster, more efficient rate. Whether your device requires our OEM components or a customized component, our manufacturing facilities are at your disposal to complete one component or a full assembly. This includes packaging and sterilization of your product. We want your new product offering up and running quickly and can provide you with instant, turn-key, customized manufacturing solutions in a new (2016) manufacturing facility located in North America. We can help you execute your designs right in our backyard. No complicated shipping logistics or any of the risks associated with offshore manufacturing.

DirectMed's Contract Manufacturing Advantage

Our capabilities as a contract manufacturer provide our clients with the peace of mind surrounding a reliable and efficient product supply for a number of reasons:

The DirectMed Advantage

Supply Chain Optimization

Using us as a contract manufacturer will help optimize your supply chain by keeping component manufacturing and device assembly in one location. Our streamlined supply chain management ensures we can take the device from design to market in one comprehensive project path and in record time.

Fulfillment

Our facilities create and deliver millions of units a year. Each unit is tailored exactly to customer specifications including the device itself, packaging and delivery schedule.

Proactive Troubleshooting

Our team's 20+ years in design and development and the manufacturing facilities 30+ years of fabrication experience, allow us to identify hurdles associated with your project **in advance**. Predicting upcoming issues with production before it happens prevents delays in getting your product to market.

Sharing the Load

We will take on all the supply chain, regulatory oversight, manufacturing, and assembly. With us taking on this burden, your time is free to concentrate on the next phase of your product release or servicing your customers more efficiently. We believe that being your supplier means being a part of your team. It also allows to focus on what you do well and leave the manufacturing to an experienced partner. We follow strict quality control to ensure your product line will be 100% defect-free and always contract manufactured to your specifications, no deviations whatsoever.

Our new manufacturing facility is ISO 13485,
ISO 9001, and ISO 14644 certified.

Location: Reynosa, Mexico

Being just across the border from McAllen, Texas, makes shipping simple and cost effective. The facility is within minutes of an airport and major roads making it very easy for our design and quality officers to oversee every step of the design and fabrication process. Customer visits and inspections are easy to implement and coordinate. Travel is minimized and we are a few hours, not days away.

Facility Amenities

- 165,000 square foot building
 - ◇ An additional 70,000 square feet to be added
- 90,000 square foot active manufacturing floor
 - ◇ Multi-Lumen
 - ◇ Multi-Chamber
 - ◇ Stripping
 - ◇ Rolling
- 3 Clean Rooms
 - ◇ Class 8
 - ◇ ISO 14644 certified
 - ◇ 25,000 square feet total
- 3 Tubing Extruders with a range of capabilities
 - 7 Engel Injection Molding Machines
 - 100+ Person Staff
 - Sterilization is handled offsite within the US
 - Packaging and labeling are fully tailored to client specifications

The DirectMed Advantage

Current Operating Capacity

Our newest facility is only a few years old, and currently operating at 40% capacity, pushing over 23 million sets per year. With the addition of a new account in 2019, the facility is operating at 50% capacity. This leaves 50% of our new operating capacity available for your projects.

Already Have All the Design Aspects of Your Project Figured Out?

Let our manufacturing team put their 30+ years of injection molding and medical device manufacturing experience to work for you. This facility is well-equipped and eager to utilize a deep pool of resources to bring your most complex projects to market.

Custom Tooling for Your Medical Components.

Custom Components for Medical Devices

DirectMed has access to thousands of OEM medical components. However, sometimes it's just not possible to source a product that meets your specific requirements. This is usually because the part simply does not exist or does not exist at your desired price point. In such cases we leverage our long-standing relationships and decades of experience to deliver the custom tooling solutions you need.

State of the Art Tooling Centers

Our global network of medical component manufacturers features multiple, logistically convenient, state of the art manufacturing centers. When OEM components do not suit our clients' needs perfectly, these centers enable us to deliver the perfect solution.

Once your mold is designed and manufactured, we can begin prototyping followed by mass production to suit your volume needs. There are two options to consider when partnering with us for custom tooling. First, we can create the mold for you based on your designs, or we can utilize an existing mold that has already been fabricated. Keeping the injection molding of components and tubing under the same roof as the assembly of your device is a great way to optimize your supply chain. Moving your production location is a major factor that should be considered if you have already partnered with us for contract manufacturing.

Design & Consulting

Our design team will take your project from paperwork to prototype to final product. We consult on every aspect of the creation of your custom component . We assist on discovering the best dimensions, the most compatible medical grade material, and optimal functional design. Our design team works with you to make sure that all bases are covered and that the first prototyping run is a success. After the proper design is conceived, we create a custom mold that meets 100% of your device's functional requirements.

Getting Your Custom Component to You

Given the multifaceted nature of custom medical component projects, they can quickly become a logistical time sink. However, with our extensive, mature manufacturing network and expert, multilingual staff, we can streamline the process of implementing component manufacturing into device production. Our efficiency is strongly tied to our firm belief in getting the conceptual design right the first time.

<u>Category</u>	Page Number
Arterial Pillows	7
Bag Ports	8
Caps	
<i>Non-Tethered</i>	11
<i>Tethered</i>	19
Connectors	
<i>Barbed</i>	20
<i>Cardio</i>	25
<i>Dialysis</i>	29
<i>Funnel</i>	33
<i>Large Bore</i>	34
<i>Suction</i>	35
<i>Tubing Connectors</i>	37
<i>T-Connectors</i>	38
<i>Y-Connectors</i>	40
Drip Chambers	
<i>Non-Vented</i>	46
<i>Vented</i>	52
<i>Drip Chamber Covers</i>	55
ENFit® Enteral Feeding System	57
Filters	60
Flow Regulators	66
Injection Sites	
<i>Standard</i>	67
<i>Negative Needleless</i>	72
<i>Neutral Needleless</i>	74
IV Spikes	
<i>Non-Vented</i>	76
<i>Vented</i>	78

<u>Category</u>	Page Number
<i>Vial Adapters</i>	80
Kit Accessories	81
Luers	
<i>Male</i>	82
<i>Barbed Male</i>	89
<i>Female</i>	92
<i>Barbed Female</i>	99
<i>Specialty Luer Locks</i>	101
<i>Luer Collars</i>	102
<i>Luer Slips</i>	103
NRFit® Neuraxial	104
Stopcocks	106
Stopcock Manifolds	108
Syringes	109
Tubing	110
Tubing Clips	111
Tubing Clamps	
<i>Pinch</i>	112
<i>Roller</i>	117
<i>Slide</i>	120
Valves	
<i>Check</i>	123
<i>Hemostasis</i>	129
<i>Drain</i>	130
<i>Tuohy Borst</i>	131
Abbreviation Index	133
Sterilization Compatibility	134
Index	135

DY-031

Arterial Pillow Chamber with Valve

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 9 mL



DY-033

Arterial Pillow Chamber

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 4 mL



DY-035DHPF

Arterial Pillow Chamber

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam
OD: 6.8 mm
Volume: 9 mL



DY-036DHPF

Arterial Pillow Chamber with Valve

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 5.5 mm
Volume: 9 mL



DY-039DEHT

Arterial Pillow Chamber with Service Line Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 4 mL



BA-009

Bag with Valve and Clamp

Material: PP, PVC
Color: Natural
Sterilization: Eto
Volume: 2 L



BC-001

Bag Port with Break-Off Cap, No Membrane

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam

ID: 4.8 mm



BC-002

Bag Port with Break-Off Cap, No Membrane

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam

ID: 4.8 mm
OD: 5.2 mm



BC-003

"T" Bag Port with Break-Off Cap, No Membrane

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam

ID: 3.8 mm
OD: 9.7 mm



BC-004

Bag Port with Cap, No Membrane

Material: PVC
Color: Red
Sterilization: Eto
OD: 41.00 mm



BC-005

Bag Port with Cap, No Membrane

Material: PVC
Color: Red
Sterilization: Eto
OD: 49.00 mm



BC-006

Bag Port with Break-Off Cap, and Female Luer, No Membrane

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam

ID: 3.0 mm



BC-007

Bag Port with Break-Off Cap and Female Luer, No Membrane

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam

ID: 3.0 mm



BC-008

Bag Port with Break-Off Cap and Female Luer, No Membrane

Material: PC
Color: White
Sterilization: Eto, Gamma, Steam
ID: 6.0 mm



BC-010DEHT

Twist-Off Spike Port with Membrane

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm



BC-011

Twist-Off Spike Port with Membrane

Material: PVC
Color: Blue
Sterilization: Eto
ID: 8.0 mm



BC-012A

Bag Port with Membrane and Tear-Off Cap

Material: PVC DEHP Free
Color: Clear
Sterilization: E-Beam, Gamma
ID: 5.4 mm
OD: 7.1 mm



BC-016

Piercing Connector with Membrane

Material: PVC
Color: Clear
Sterilization: Gamma
ID: 5.0 mm



BC-029

Bag Port with Tear-Off Cap, Air Filter and Membrane

Material: PP, PVC-DEHT
Color: Clear
Sterilization: Eto, Gamma
ID: 5.0 mm
OD: 6.8 mm
Microns: 3
Pressure: 300 psi



BC-054DHPF

Bag Port with Tear-Off Cap and Membrane

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma, Steam
ID: 5.5 mm
OD: 6.8 mm



BC-055

Bag Port with Tear-Off Cap, Air Filter and Membrane, Photoprotective

Material: PVC
Color: Yellow
Sterilization: Eto
OD: 6.0 mm



BC-056DEHT

Bag Port with Tear-Off Cap and Membrane

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
OD: 6.8 mm



BC-057

Bag Flange, No Membrane

Material: PVC
Color: Clear
Sterilization: Eto



BC-059

Bag Flange, No Membrane

Material: PVC
Color: Clear
Sterilization: Eto



BC-064

Bag Flange, No Membrane

Material: PUR, PVC
Color: Clear
Sterilization: Eto
ID: 9.4 mm



BC-091

Bag Port with Male Luer

Material: MABS, PVC DEHP Free
Color: Clear
Sterilization: N/A



BC-111

PVC-Free Bag Port with Tear-Off Cap and Membrane

Material: SEBS
Color: Natural
Sterilization: Eto, Gamma, Steam
ID: 5.2 mm
OD: 7.1 mm



BC-112

Bag Port with Tear-Off Cap and Membrane

Material: EVA
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



BC-119

Bag Port with Tear-Off Cap and Membrane

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm



CA-001

Non-Vented Cap for Male and Female Luers

Material: HDPE
Color: White
Sterilization: Eto



CA-001A

Non-Vented Cap for Male and Female Luers

Material: HDPE
Color: White
Sterilization: Eto



CA-003

Non-Vented Cap for Female Luers

Material: HDPE
Color: Natural
Sterilization: Eto, E-Beam, Gamma



CA-005

Cap for Female Luers, No Stem

Material: HDPE
Color: Light Blue
Sterilization: Eto, Gamma



CA-008

Vented Cap for Spikes

Material: LDPE
Color: White
Sterilization: Eto, Gamma



CA-014

Non-Vented Cap for Female Luers

Material: HDPE
Color: Clear
Sterilization: Eto, Gamma



CA-017

Non-Vented Cap for Male and Female Luers

Material: PC
Color: Clear
Sterilization: Eto, Gamma



CA-022

Vented Cap for Female Luers

Material: ABS
Color: Green
Sterilization: Eto, Gamma



CA-023

Vented Cover for Male Luers

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma, Steam



CA-024

Non-Vented Cap for Female Luers

Material: ABS
Color: White
Sterilization: Eto, Gamma



CA-025

Vented Cap for Female Luers

Material: PP
Color: Natural
Sterilization: Eto, Gamma, Steam



CA-025BLUEA

Vented Cap for Female Luers

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CA-025G

Vented Cap for Female Luers

Material: HDPE
Color: Clear
Sterilization: Eto



CA-025NG

Vented Cap for Female Luers

Material: PP
Color: Clear
Sterilization: Eto, Steam



CA-025RED

Vented Cap for Female Luers

Material: PP
Color: Red
Sterilization: Eto, Steam



CA-027

Vented Cap for Female Luers

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-030

Non-Vented Cap for Male and Female Luers

Material: HDPE
Color: Light Blue
Sterilization: Eto



CA-030RED

Non-Vented Cap for Male and Female Luers

Material: HDPE
Color: Red
Sterilization: Eto



CA-031

Vented Cap for Male and Female Luers

Material: HDPE
Color: White
Sterilization: Eto



CA-032

Vented Cap for Male and Female Luers

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto



CA-032B

Vented Cap for Male Luers

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto



CA-032G

Vented Cap for Male Luers

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma



CA-032PP

Vented Cap for Male Luers

Material: PP
Color: Clear
Sterilization: Eto, Steam



CA-032R

Vented Cap for Male Luers

Material: PVC
Color: Red
Sterilization: Eto



CA-032RG

Vented Cap for Male Luers

Material: PVC DEHP Free
Color: Red
Sterilization: Eto, E-Beam,
Gamma



CA-033

Non-Vented Cap for Male Luers

Material: ABS
Color: White
Sterilization: Eto, Gamma



CA-033B

Non-Vented Cap for Male Luers

Material: PVC
Color: Blue
Sterilization: Eto



CA-033R

Non-Vented Cap for Male Luers

Material: ABS
Color: Red
Sterilization: Eto, Gamma



CA-039

Vented Cover for Male Luers

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-041

Cap for Male Luer Slips

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-042

Cap for Male Luer Slips

Material: PE
Color: White
Sterilization: Eto



CA-043

Vented Cover for Male Luers

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-044

Vented Cover for Male Luers

Material: HDPE
Color: White
Sterilization: N/A



CA-048

Vented Cap for Female Luers

Material: LDPE
Color: White
Sterilization: Eto, Gamma



CA-050

Vented Cap for Spikes

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-052A

Non-Vented Cap for Female Luers

Material: ABS
Color: Blue
Sterilization: Eto, Gamma



CA-053

Vented Cap for Spikes

Material: LDPE
Color: White
Sterilization: Eto, Gamma



CA-054

Vented Cap for Spikes

Material: LDPE
Color: Blue
Sterilization: Eto, Gamma



CA-055

Non-Vented Cap for Female Luers

Material: PP
Color: Red
Sterilization: Eto, Steam



CA-055ABS

Non-Vented Cap for Female Luers

Material: ABS
Color: Red
Sterilization: Eto, Gamma



CA-055B

Non-Vented Cap for Female Luers

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-060

Non-Vented Cap for Female Luers

Material: HDPE
Color: Yellow
Sterilization: Eto



CA-061

Vented Cap for Female Luers

Material: HDPE
Color: Yellow
Sterilization: Eto



CA-062

Non-Vented Cap for Female Luers

Material: PP
Color: White
Sterilization: Eto, Steam



CA-066

Vented Cap for Cardio Connectors

Material: LDPE
Color: Blue
Sterilization: Eto, Gamma



CA-068

Vented Cap for Female Luers, No Stem

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-068NV

Non-Vented Cap for Female Luers, No Stem

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-070

Cap for Male Luers, Air Vent Filter

Material: PE, PP
Color: White
Sterilization: Eto



CA-080

Non-Vented Cap for Male and Female Luers

Material: PP
Color: Blue
Sterilization: Eto, Gamma



CA-084PC

Cap for Male Luers

Material: PC
Color: Clear
Sterilization: Eto, Gamma



CA-084PP

Cap for Male Luers

Material: PP
Color: Clear
Sterilization: Eto, Gamma



CA-086A

Vented Cap with Air Filter for Male Luer Slips

Material: Acrylic, PP
Color: Blue
Sterilization: Eto, Gamma
Microns: 1.2



CA-087

Flexible Vented Cap

Material: TPE
Color: Red
Sterilization: Eto
ID (Inches): 1/4"



CA-087W

Flexible Vented Cap

Material: TPE
Color: White
Sterilization: Eto
ID (Inches): 1/4"



CA-089

Flexible Cap

Material: TPE
Color: Yellow
Sterilization: Eto
ID (Inches): 1/4"



CA-090

Non-Vented Cap for Male Luers

Material: PP
Color: White
Sterilization: Eto, Steam



CA-091

Non-Vented Cap for Female Luers

Material: PC
Color: Clear
Sterilization: Eto, Steam



CA-093

Non-Vented Cap for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-094

Non-Vented Cap for Male Luers

Material: HDPE
Color: White
Sterilization: Eto



CA-094V

Vented Cap for Male Luers

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CA-095

Cap for Male Luer Slips

Material: PP
Color: Natural
Sterilization: Eto



CA-096

Hex Cap for Male Luers, 11 G Port

Material: PC
Color: Natural
Sterilization: N/A



CA-099

Vented Cover for Male Luers

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-100

Vented Cap for Spikes

Material: LDPE
Color: Clear
Sterilization: Eto



CA-101

Hex Cap for Male Luers, 15 G Port

Material: PC
Color: Natural
Sterilization: N/A



CA-102

Hex Cap for Male Luers with Open Lumen

Material: PC
Color: Natural
Sterilization: N/A



CA-103

Cap for Female Luers, No Stem

Material: PP
Color: Natural
Sterilization: Eto



CA-104

Cap for Female Luers, No Stem

Material: PP
Color: Natural
Sterilization: Eto



CA-106

Vented Cap for Female Luers

Material: PP
Color: Clear
Sterilization: Eto



CA-109B

Vented Cap for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto



CA-109N

Vented Cap for Female Luers

Material: HDPE
Color: Natural
Sterilization: Eto



CA-109O

Vented Cap for Female Luers

Material: HDPE
Color: Orange
Sterilization: Eto



CA-113

Vented Cap for Spikes

Material: LDPE
Color: Clear
Sterilization: Eto



CA-114

Non-Vented Cap for Male Luers

Material: PP
Color: Clear
Sterilization: Eto, Gamma, Steam



CA-115

Vented Cap for Male Luers

Material: PP
Color: Clear
Sterilization: Eto, Gamma, Steam



CA-116

Non-Vented Cap for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-117

Non-Vented Cap for Female Luers

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma



CA-118

Non-Vented Cap for Female Luers

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CA-119

Non-Vented Cap for Female Luers

Material: PC
Color: Clear
Sterilization: Eto, Gamma



CA-120

Non-Vented Cap for Female Luers

Material: HDPE
Color: Green
Sterilization: Eto, Gamma



CA-121

Non-Vented Cap for Female Luers

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CA-122

Vented Cap for Male Luers

Material: LDPE
Color: White
Sterilization: Eto, Gamma
ID: 4.5 mm



CA-123

Vented Cap for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-124

Vented Cap for Female Luers

Material: PP
Color: Natural
Sterilization: Eto, Steam
ID: 4.5 mm



CA-125

Vented Cap for Male Luers

Material: LDPE
Color: Red
Sterilization: Eto, Gamma



CA-129

Non-Vented Cap for Male Luers

Material: LDPE
Color: Orange
Sterilization: Eto, Gamma



CA-131

Non-Vented Cap for Female Luers

Material: ABS
Color: White
Sterilization: Eto, Gamma



CA-132

Cap for Female Luers

Material: ABS
Color: White
Sterilization: Eto, E-Beam,
Gamma



CA-133

Cap with Air Filter for Female Luers

Material: PP
Color: Clear
Sterilization: Eto, Gamma



CA-133B

Cap with Air Filter for Female Luers

Material: PP
Color: Blue
Sterilization: Eto, E-Beam,
Gamma



CA-133W

Cap with Air Filter for Female Luers

Material: PP
Color: White
Sterilization: Eto, E-Beam,
Gamma



CA-134

Cap with Air Filter for Male Luers

Material: PP
Color: Natural
Sterilization: Eto



CA-135

Cap with Air Filter for Male Luers

Material: PP
Color: Red
Sterilization: Eto, Gamma
Microns: 1.2



CA-177

Vented Cap for Spikes

Material: LDPE
Color: Natural
Sterilization: Eto



CA-200

Vented Cap for Male Luer Slips

Material: PP
Color: Natural
Sterilization: Eto



CA-324PP

Non-Vented Cap for Female Luers

Material: PP
Color: White
Sterilization: Eto



CA-009

Non-Vented Cap on Strap for Female Luers

Material: PP
Color: Clear
Sterilization: Gamma



CA-016ST

Strap/Tether for Caps

Material: PVC DEHP Free
Color: White
Sterilization: Eto



CA-021MP

Non-Vented Cap on Strap for Male Luers, Non-Threaded

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-046

Vented Cap on Strap with Air Filter for Injection Sites

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-065S

Non-Vented Cap on Strap for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-127

Cap on Strap for Female Luers

Material: HDPE, PVC
Color: White
Sterilization: Eto



CA-016DHPF

Non-Vented Cap on Strap for Female Luers

Material: HDPE, PVC DEHP Free
Color: White
Sterilization: Eto



CA-021

Vented Cap on Strap for Female Luers, Non-Threaded

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-045

Vented Cap on Strap for Injection Sites

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-063

Vented Cap on Strap with Filter for Female Luers

Material: Acrylic, Nylon, PP
Color: Clear
Sterilization: Eto, Gamma



CA-065SW

Non-Vented Cap on Strap for Female Luers

Material: HDPE
Color: White
Sterilization: Eto, Steam



CA-128

Cap on Strap for Female Luers

Material: HDPE, PVC
Color: Blue
Sterilization: Eto



BB-006

Barbed Connector, 1/16" x 1/16"

Material: PP
Color: Natural
Sterilization: Eto
OD (Inches): 1/16" x 1/16"



BB-012

Barbed Connector, 3/16" x 1/8"

Material: PP
Color: Natural
Sterilization: Eto
OD (Inches): 3/16" x 1/8"



BB-013

Barbed T-Connector, 3/16" x 3/16" x 3/16"

Material: Nylon
Color: Natural
Sterilization: Eto
OD (Inches): 3/16" x 3/16" x 3/16"



BB-014

Barbed T-Connector, 1/8" x 3/16" x 1/8"

Material: Nylon
Color: White
Sterilization: Eto
OD (Inches): 1/8" x 3/16" x 1/8"



BB-015

Barbed Connector, 1/8-27 Thread to 3/16" Barb

Material: Nylon
Color: White
Sterilization: Eto
ID: 5.5 mm
Dimensions: 1/8-27 to 3/16"



BC-032

Universal Stepped Connector

Material: PVC
Color: White
Sterilization: Eto
ID: 6.8 mm
OD: 10.2 mm



BC-032CL

Universal Stepped Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 6.8 mm
OD: 10.2 mm



BC-033

Enteral Feeding Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm
OD: 5.2 mm



BC-034

Enteral Feeding Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 5.5 mm
OD: 9.0 mm



BC-035

Enteral Feeding Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 6.8 mm
OD: 8.5 mm



BC-040DHPF

Bag Connector

Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, Gamma
ID: 6.4 mm
OD: 8.9 mm



BC-043DEHT

Stepped Connector

Material: PVC-DEHT
 Color: Clear
 Sterilization: Eto
ID: 4.1 mm
OD: 4.8 mm



BC-052

Barbed Connector

Material: ABS
 Color: Clear
 Sterilization: Eto, Gamma
ID: 4.8 mm
OD: 6.8 mm



BC-053

Barbed Connector

Material: PVC
 Color: Clear
 Sterilization: Eto
ID: 4.8 mm
OD: 5.5 mm



BC-065

Stepped Connector

Material: PVC
 Color: Natural
 Sterilization: N/A
ID: 5.5 mm



BC-066

Stepped Connector

Material: PVC
 Color: Natural
 Sterilization: N/A
ID: 6.6 mm



BC-069

Stepped Connector

Material: ABS
 Color: White
 Sterilization: Eto, Gamma
OD: 6.0 mm



BC-070

Vented Female Luer Cap for BC-069

Material: LDPE
 Color: Natural
 Sterilization: Eto, Gamma



BC-071

Stepped Connector

Material: ABS
 Color: White
 Sterilization: Eto, Gamma
ID: 4.1 mm



BY-006

Barbed Y-Connector, 1/16" x 1/16" x 1/16"

Material: PP
 Color: Natural
 Sterilization: Eto, Steam
OD (Inches): 1/16" x 1/16" x 1/16"



CB-001A

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD: 7.5 to 11.00 mm



CB-002

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD: 4.1 to 6.1 x 7.5 to 11.6 mm



CB-004

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD: 4.0 to 6.0 x 10.00 to 13.00 mm



CB-006

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto
OD: 10.6 to 14.00 mm



CB-008

Barbed Connector

Material: PP
Color: Clear
Sterilization: Eto, Steam
OD: 4.0 to 6.0 mm



CB-010

Barbed Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm



CB-012

Barbed T-Connector

Material: PP
Color: Clear
Sterilization: Eto, Gamma
OD: 7.0 to 9.0 mm



CB-016

Barbed Y-Connector

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD: 13.00 mm



CB-022

Stepped Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
OD: 7.0 to 10.00 mm



CB-023

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto
OD: 7.5 to 10.00 mm



CB-024

Barbed Y-Connector, 3/16" x 1/4" x 5/16"

Material: PP
Color: Natural
Sterilization: Eto, Gamma
OD (Inches): 3/16" x 1/4" x 5/16"



CB-026

Barbed Y-Connector, 3/16" x 3/16" x 3/16"

Material: Nylon
Color: White
Sterilization: Eto, Gamma
OD (Inches): 3/16" x 3/16" x 3/16"



CB-028

Barbed Connector, 10-32 Thread to 3/32" Barb

Material: Nylon
Color: White
Sterilization: Autoclave, Eto, Gamma
Dimensions: 10-32 to 3/32"



CB-030

Barbed Connector

Material: PS
Color: Natural
Sterilization: Eto
OD: 7.2 mm



CB-032

Barbed Connector

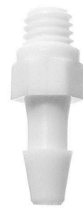
Material: PS
Color: Natural
Sterilization: Eto
OD: 10.00 mm



CB-025

Barbed Connector, 10-32 Thread to 3/16" Barb

Material: Nylon
Color: White
Sterilization: Eto, Gamma
Dimensions: 10-32 to 3/16"



CB-027

Barbed T-Connector, 3/32" x 3/32" x 3/32"

Material: Nylon
Color: White
Sterilization: Eto, Gamma
ID (Inches): 3/32" x 3/32" x 3/32"



CB-029

Barbed Connector, 1/8-27 Thread to 3/16" Barb

Material: Nylon
Color: Natural
Sterilization: Autoclave, Eto, Gamma
Dimensions: 1/8-27 to 3/16"



CB-031

Barbed Connector

Material: PS
Color: Natural
Sterilization: Eto
OD: 4.0 mm



CB-033

Barbed Connector

Material: PS
Color: Natural
Sterilization: Eto
OD: 4.0 to 7.2 mm



CB-034

Barbed Connector

Material: PS
Color: Natural
Sterilization: Eto
OD: 4.0 to 10.00 mm



CB-035

Barbed Connector

Material: PS
Color: Natural
Sterilization: Eto
OD: 7.0 to 10.00 mm



CB-036

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto
ID: 4.4 to 4.9 mm
OD: 7.3 mm



CB-037

Barbed Connector

Material: PP
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
OD (Inches): 1/4" x 1/4"



CB-038

Barbed Connector

Material: PP
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
OD (Inches): 3/16" to 1/8"



LB-008

Straight Reducing Connector

Material: PP
Color: Natural
Sterilization: Eto, E-Beam,
Gamma
OD (Inches): 1/8" to 1/4"



LB-022

Straight Reducing Connector

Material: Nylon
Color: White
Sterilization: Eto, Gamma
OD (Inches): 3/32" to 1/16"



TC-043

Stepped Connector

Material: PVC
Color: Green
Sterilization: Eto
OD: 6.8 to 11.3 mm



CC-001

Suction Connector

Material: PVC
Color: Clear
Sterilization: Eto, Gamma
OD (French Precision): 6 Fr



CC-002

Suction Connector

Material: PVC
Color: Clear
Sterilization: Eto, Gamma
OD (French Precision): 8 Fr



CC-003

Suction Connector

Material: PVC
Color: Clear
Sterilization: Eto, Gamma
OD (French Precision): 10 Fr



CC-004

Suction Connector

Material: PVC
Color: Clear
Sterilization: Eto, Gamma
OD (French Precision): 12 Fr



CC-010

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 1/4"



CC-011

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/16" x 3/16"



CC-012

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 3/16"



CC-014

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 3/8"



CC-016

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 1/2"



CC-017

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 3/8"



CC-018

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 1/2"



CC-019

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 1/4"



CC-021

Cardio Connector, Straight with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 3/16"



CC-022

Cardio Connector, Straight with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 3/8"



CC-023

Cardio Connector, Straight with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 3/8"



CC-025

Cardio Connector, Straight with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 3/8"



CC-027

Cardio Connector, Straight with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 1/2"



CC-028

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 3/8" x 3/8"



CC-029

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/16" x 3/16" x 3/16"



CC-030

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 1/4" x 1/4"



CC-031

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 1/4" x 3/8"



CC-032

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 3/8" x 3/8"



CC-033

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 1/4" x 1/4"



CC-034

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 3/8" x 3/8"



CC-035

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 1/2" x 1/2"



CC-036

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 3/8" x 1/2"



CC-038

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/16" x 3/16" x 3/16"



CC-039

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4" x 1/4" x 1/4"



CC-040

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 1/4" x 3/8"



CC-041

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 3/8" x 3/8"



CC-042

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 3/8" x 1/4" x 1/4"



CC-043

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 3/8" x 1/2"



CC-044

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/2" x 1/2" x 1/2"



CC-047

Barbed Cardio Connector, Straight

Material: PP
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/8" x 1/8"



BC-048DEHT

Pump Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 to 6.8 mm
OD: 5.5 mm



CH-001DHPF

Pump Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CH-003

Pump Connector

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



CH-005

Pump Connector

Material: PVC
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 6.0 mm
OD: 4.1, 8.0 mm



CH-006

EVA Bag Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.5 mm



DY-001

Dialysis Connector, Male

Material: PVC
Color: Clear
Sterilization: E-Beam, Gamma
ID: 6.8 mm



DY-002

Dialysis Connector, Female

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm



DY-004ADEHT

Dialysis T-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 mm
OD: 6.8 mm



DY-006

Reducing Adapter

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 to 5.5 mm



DY-007BDEHT

Dialysis Connector, Female

Material: PVC-DEHT
Color: Blue
Sterilization: Eto
ID: 6.8 mm



DY-007BG

Dialysis Connector, Female

Material: PVC-DEHT
Color: Blue
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



DY-007DEHT

Dialysis Connector, Female

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm



DY-007G

Dialysis Connector, Female

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



DY-007RDEHT

Dialysis Connector, Female

Material: PVC-DEHT
Color: Red
Sterilization: Eto
ID: 6.8 mm



DY-007RG

Dialysis Connector, Female

Material: PVC-DEHT
Color: Red
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



DY-008DEHT

Dialysis T-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 2.5, 6.8 mm

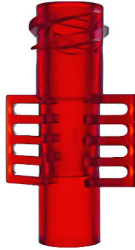


DY-018

Dialysis Connector, Female

Material: PVC
Color: Red
Sterilization: Eto, E-Beam,
Gamma

ID: 6.8 mm



DY-019

Dialysis Connector, Female

Material: PVC
Color: Blue
Sterilization: Eto, E-Beam,
Gamma

ID: 6.8 mm



DY-021

Vented Cap for Dialysis Connector

Material: HDPE
Color: Natural
Sterilization: Eto, E-Beam,
Gamma



DY-024

Vented Dialysis Cap

Material: HDPE
Color: White
Sterilization: Eto



DY-025A

Vented Cap for Male Dialysis Connector, Threaded

Material: HDPE
Color: White
Sterilization: Eto



DY-029

Non-Vented Recirculating Connector with Closed Cap

Material: HDPE
Color: White
Sterilization: Eto, E-Beam,
Gamma



DY-030

Pump Connector

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto, E-Beam,
Gamma

ID: 6.8 mm



DY-041

Recirculating Connector with Vented Cap

Material: PP
Color: Natural
Sterilization: Eto, E-Beam,
Gamma, Steam



DY-053

Dialysis T-Connector

Material: PVC
Color: Natural
Sterilization: Eto
ID: 5.5, 6.8 mm



DY-055

Reducing Adapter

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.5 to 6.8 mm



DY-056

Pump Connector

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1, 6.8, 9.5 mm



DY-059

DIN Adapter, Male

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 6.8 mm



DY-060

Vented Dialysis Cap

Material: PVC
Color: White
Sterilization: Eto
ID: 6.8 mm



DY-061

Non-Vented Dialysis Cap

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.9 mm



DY-143

Vented Discharge Hook with Cap

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



FC-006LGR

Funnel Connector

Material: PVC
Color: Light Green
Sterilization: Eto, Gamma
ID (French Precision): 6 Fr



FC-008LBL

Funnel Connector

Material: PVC
Color: Blue
Sterilization: Eto, Gamma
ID (French Precision): 8 Fr



FC-010BLK

Funnel Connector

Material: PVC
Color: Black
Sterilization: Eto, Gamma
ID (French Precision): 10 Fr



FC-012WHT

Funnel Connector

Material: PVC
Color: White
Sterilization: Eto, Gamma
ID (French Precision): 12 Fr



FC-014GRE

Funnel Connector

Material: PVC
Color: Green
Sterilization: Eto, Gamma
ID (French Precision): 14 Fr



FC-016ORA

Funnel Connector

Material: PVC
Color: Orange
Sterilization: Eto, Gamma
ID (French Precision): 16 Fr



FC-018RED

Funnel Connector

Material: PVC
Color: Red
Sterilization: Eto, Gamma
ID (French Precision): 18 Fr



FC-020YEL

Funnel Connector

Material: PVC
Color: Yellow
Sterilization: Eto, Gamma
ID (French Precision): 20 Fr



FC-022PIN

Funnel Connector

Material: PVC
Color: Pink
Sterilization: Eto, Gamma
ID (French Precision): 22 Fr



BC-021A

Large Bore Male Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm
OD: 6.8 mm



BC-022

Large Bore Male Connector

Material: ABS
Color: White
Sterilization: Eto
ID: 5.5 mm
OD: 6.0 mm



BC-024

Large Bore Female Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 3.9 mm
OD: 7.1 mm



BC-025

Large Bore Female Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.5 mm
OD: 7.1 mm



BC-026

Cap for Large Bore Male Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 7.1 mm



BC-083

Large Bore Female Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.4 mm
OD: 6.0 mm



BC-084

Large Bore Male Connector

Material: ABS
Color: White
Sterilization: Eto
ID: 6.8 mm
OD: 8.0 mm



TC-008DHPF

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 28 Fr



TC-016

Suction Tubing Connector

Material: PVC-DEHT
Color: Green
Sterilization: Eto
ID (French Precision): 24 Fr



TC-030B

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto, Gamma
ID (French Precision): 10 Fr



TC-031A

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 12 Fr



TC-032A

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 14 Fr



TC-034B

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 18 Fr



TC-035B

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto, Gamma
ID (French Precision): 20 Fr



TC-037A

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 24 Fr



TC-037G

Suction Tubing Connector

Material: PVC DEHP Free
Color: Green
Sterilization: Eto, Gamma
ID (French Precision): 24 Fr



TC-039A

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 28 Fr



TC-040A

Suction Tubing Connector

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto
ID (French Precision): 30 Fr



TC-057

Suction Tubing Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID (French Precision): 28 Fr



TC-057R

Suction Tubing Connector

Material: PVC DEHP Free
Color: Red
Sterilization: Eto
ID (French Precision): 28 Fr



YK-001

Vented Yankauer Suction Handle

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto



YK-002

Non-Vented Yankauer Suction Handle

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



BB-016

Elbow Tubing Connector

Material: PUR, PVC-DEHT
Color: Natural
Sterilization: N/A
OD: 8.0 mm



CH-010

Locking Ring

Material: PP
Color: Clear
Sterilization: Eto, Steam
ID: 7.9 mm



CM-008

Tubing Manifold, 4 to 1

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm
OD: 8.4 mm



CM-009

Tubing Manifold, 5 to 1

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm
OD: 8.4 mm



CM-010

Tubing Manifold, 8 to 1

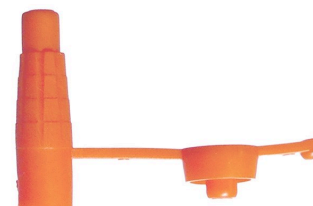
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm
OD: 8.4 mm



PO-004A

Tubing Port with Cap

Material: PVC DEHP Free
Color: Orange
Sterilization: Eto, Gamma
ID (French Precision): 4 Fr



PO-008A

Tubing Port with Cap

Material: PVC DEHP Free
Color: Orange
Sterilization: Eto, Gamma
ID (French Precision): 8 Fr



TC-044

Tubing Connector

Material: PVC
Color: Natural
Sterilization: Eto
ID: 6.0 mm



TC-045

Elbow Tubing Connector with Slip and Port

Material: PP
Color: Natural
Sterilization: Eto
ID: 8.4 to 6.24 mm



TA-010

Rotating Hub for T-Connectors

Material: ABS
Color: Natural
Sterilization: Eto, Gamma



TA-012

Rotating Hub for T-Connectors

Material: ABS
Color: Natural
Sterilization: Eto, Gamma



TA-015

T-Connector with Rotating Male Luer Lock

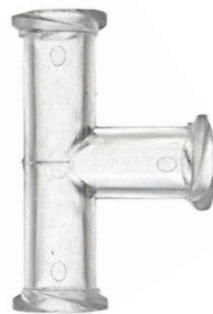
Material: ABS
Color: Clear
Sterilization: Eto
ID: 2.4 mm



TA-017

T-Connector with Female Luers

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



TA-019

T-Connector to Male Luer Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.5 mm



TA-011

T-Connector

Material: PVC
Color: Blue, Clear
Sterilization: Eto
ID: 2.1 mm



TA-014

T-Connector with Port and Hub

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



TA-016

T-Connector

Material: PVC DEHP FREE
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 5.5 mm



TA-018

T-Connector with Rotating Male Luer Lock

Material: ABS, PVC
Color: Natural
Sterilization: Eto
ID: 2.4 mm
OD: 5.5 mm



TA-020

T-Connector

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



TC-015

T-Connector with Female Luer and Rotating Male Luer Lock

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



TT-010

T-Connector with 2 Female Luers and Male Luer Slip

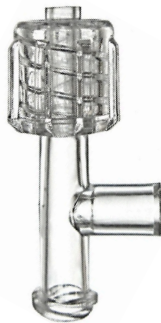
Material: PC
Color: Clear
Sterilization: Eto, Gamma



TT-038

T-Connector with 2 Female Luers and Rotating Male Luer Lock

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 2.2 mm



CY-001DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 2.5 mm



CY-002DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-002DHPFG

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-002NGDEHT

Y-Connector

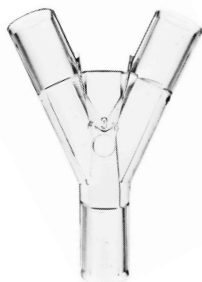
Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-003DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 5.5 mm



CY-003NGDEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 mm



CY-004DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



CY-005DHPFG

Y-Connector with Female Luer

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-006A

Y-Connector with Female Luer

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-006DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-007DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 3.0 mm



CY-007DHPF

Y-Connector

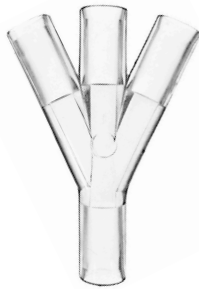
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 3.0 mm



CY-008

Y-Connector, Triple

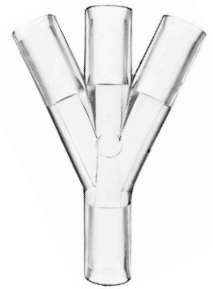
Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-008DEHT

Y-Connector, Triple

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-009DEHT

Y-Connector, Triple

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-009NGDEHT

Y-Connector, Triple

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-010DEHT

Y-Connector, Triple

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 mm



CY-010DHPF

Y-Connector, Triple

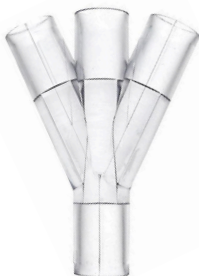
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



CY-011DHPF

Y-Connector, Triple

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 6.8 mm



CY-012

Y-Connector, Triple

Material: PVC
Color: Light Blue
Sterilization: Eto, Gamma
ID: 6.8 mm



CY-016

Y-Connector with Male and Female Luer Locks

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma



CY-017

Y-Connector with Female Luers to Male Luer Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



CY-018

Y-Connector, Triple with Rotating Male Luer Lock and 3 Female Luer Locks

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma



CY-019

Y-Connector, Triple with 3 Female Luers to Male Luer Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



CY-019W

Y-Connector, Triple with 3 Female Luers to Slip

Material: ABS
Color: White
Sterilization: Eto, Gamma



CY-020DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-020GSDEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm



CY-021DEHT

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 mm



CY-022DHPF

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm



CY-022DHPFGS

Y-Connector

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm



CY-023

Y-Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 9.54 mm



CY-023DEHPFREE

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8, 9.5 mm



CY-025

Rotating Hub for Y-Connectors

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.5 mm



CY-026

Y-Connector

Material: PVC
Color: Blue
Sterilization: Eto, Gamma
ID: 3.35 mm



CY-027DHPF

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm



CY-028

Triple Y-Connector with Slips

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/4"



CY-030

Y-Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-031

Y-Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.1 mm



CY-031ABS

Y-Connector

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.1 mm



CY-033

Y-Connector, Triple

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.1 mm



CY-035

Y-Connector with Rotating Male Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.1 mm



CY-036

Y-Connector with Rotating Male Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.1 mm



CY-038

Y-Connector with Male Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.0 mm



CY-039

Y-Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm



CY-040

Y-Connector with Female Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



CY-041

Y-Connector with Female Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.0 mm



CY-041-3

Y-Connector with Female Luer

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.0 mm



CY-042

Y-Connector with Female Luers

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



CY-043

Y-Connector with Female Luers

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.5 mm



CY-044

Y-Connector with Female Luers

Material: PVC
Color: White
Sterilization: Eto
ID: 2.0 mm



CY-046

Y-Connector with Rotating Male Luer Lock

Material: ABS, PVC
Color: Clear
Sterilization: Eto
ID: 2.0 mm



CY-061

Y-Connector, Adjustable

Material: PVC Platisol
Color: Clear
Sterilization: Eto
ID: 5.2 mm



CY-092

Y-Connector to Male Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.3 mm



CY-049

Y-Connector

Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm



CY-079

Y-Connector to Male Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.0 mm



BR-005

Burette Chamber, 60 Drop

Material: PETG
Color: Blue, Clear
Sterilization: Eto
Drops: 60
Volume: 150 mL



DC-006

Transfusion Chamber with Filter,
20 Drop

Material: ABS, PA, PP, PVC
DEHP Free
Color: Clear, White
Sterilization: Eto
ID: 4.1 mm
Microns: 200
Drops: 20



DC-007DHPF

Drip Chamber with Filter, 20 Drop

Material: ABS, PES, PVC DEHP
Free
Color: Blue, Clear, White
Sterilization: Eto
ID: 6.8 mm
Microns: 150
Drops: 20



DC-013F

Drip Chamber Ball

Material: PP
Color: Blue
Sterilization: Eto
Dimensions (Inches): 3/8"



DC-019

Expansion Chamber with 2 Inlets

Material: PVC
Color: Clear
Sterilization: Eto
ID: 1 x 5.5, 2 x 6.8 mm
Volume: 26 mL



DC-022

Drip Chamber with Filter

Material: PA, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Microns: 50



DC-023

Drip Chamber with Filter

Material: PA, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Microns: 25



DC-024

Drip Chamber with Filter

Material: PA, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Microns: 15



DC-025

Drip Chamber

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



DC-026

Drip Chamber

Material: PVC DEHP Free
Color: Blue
Sterilization: Eto



DC-028

Transfusion Chamber

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.0 mm



DC-031A

Drip Chamber

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Volume: 13 mL



DC-031NG

Drip Chamber

Material: PVC
Color: Natural
Sterilization: Eto
ID: 4.1 mm
Volume: 13 mL



DC-032

Burette, 20 Drop

Material: ABS, COPE, PE
Color: Blue, Clear, White
Sterilization: Eto
Drops: 20
Volume: 150 mL



DC-034

Expansion Chamber

Material: PVC
Color: Clear
Sterilization: Eto



DC-039NDGS

Drip Chamber with Cap, 20 Drop

Material: LDPE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto, Gamma
ID: 3.7 mm
Drops: 20



DC-040DEHT

Drip Chamber

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 57 mL



DC-051DEHT

Drip Chamber, 20 Drop

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Drops: 20
Volume: 16 mL



DC-079DEHPFREE

Drip Chamber with Cap, 10 Drop

Material: ABS, LDPE, PVC DEHP Free
Color: Blue, Clear, White
Sterilization: Eto, Gamma
ID: 4.1 mm
Drops: 10



DC-115

Drip Chamber

Material: PVC
Color: Natural
Sterilization: Eto
ID: 6.8 mm
Volume: 25 mL



DC-046DFG

Drip Chamber with Cap, 20 Drop

Material: LDPE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.7 mm
Drops: 20



DC-064

Hand Pump Barrel

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Gamma



DC-087DEHT

Drip Chamber

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 44 mL



DC-120

Drip Chamber with Cap, 10 Drop

Material: ABS, LDPE, PVC
Color: Clear, White
Sterilization: Eto
ID: 4.1 mm
Drops: 10



DC-125ASE

Drip Chamber Assembly, 20 Drop

Material: ABS, PVC DEHP Free
 Color: Clear, White
 Sterilization: N/A
ID: 4.1 mm
 Drops: 20



DC-131

Drip Chamber with Cap, 20 Drop

Material: ABS, LDPE, PVC DEHP Free
 Color: Natural, White
 Sterilization: Eto
ID: 4.1 mm
 Drops: 20



DC-134

Transfusion Chamber with Cap and Blood Filter, 20 Drop

Material: ABS, LDPE, PA, PP, PVC
 Color: Clear, Natural, White
ID: 3.1 mm
 Microns: 200
 Drops: 20



DC-140

Drip Chamber with Wall Drip

Material: PVC-DEHT
 Color: Clear
 Sterilization: Eto
ID: 6.8 mm



DC-147

Arterial Bubble Catcher with 2 Ports

Material: PVC
 Color: Natural
 Sterilization: Eto
OD: 6.8 - 5.5 mm
 Volume: 25 mL



DC-148

Venous Bubble Catcher with 3 Ports and Conical Filter

Material: PP, PVC
 Color: Natural
 Sterilization: Eto
OD: 6.8 - 5.5 mm
 Microns: 270
 Volume: 40 mL



DC-149

Venous Bubble Catcher with 4 Ports and Conical Filter

Material: PP, PVC
 Color: Natural
 Sterilization: Eto
OD: 6.8 - 5.5 mm
 Microns: 270
 Volume: 40 mL



DC-152

Drip Chamber with 2-Way Cover

Material: PVC DEHP Free
 Color: Natural
 Sterilization: Eto, E-Beam, Gamma
OD: 2 x 5.5, 1 x 6.8 mm



DC-153

Drip Chamber with 2 Inlets and Conical Filter

Material: PVC DEHP Free, PP
 Color: Natural
 Sterilization: Eto, E-Beam, Gamma
OD: 2 x 5.5, 1 x 6.8 mm



DC-156

Drip Chamber

Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 4.8 mm
OD: 4.1 mm



DC-160

Hand Pump with 2 Check Balls

Material: PP, PVC
 Color: Blue, Natural, White
 Sterilization: Eto, Gamma
ID: 4.1 mm
OD: 8.2 mm



DC-162

Drip Chamber

Material: PVC DEHP Free
 Color: Natural
 Sterilization: Eto, E-Beam, Gamma
ID: 6.8 mm
 Volume: 25 mL



DC-154

Drip Chamber with 3-Way Cover and Conical Filter

Material: HDPE, PVC
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
OD: 2 x 5.5, 2 x 6.8 mm
 Microns: 270



DC-158

Drip Chamber with Cap and Solution Filter, 20 Drop

Material: LDPE, PA, PVC DEHP Free
 Color: Clear, White
 Sterilization: Eto, Gamma
ID: 2.7 mm
 Microns: 15
 Drops: 20



DC-161

Drip Chamber with 3 Ports and Conical Filter

Material: PP, PVC DEHP Free
 Color: Natural
 Sterilization: Eto
ID: 2 x 5.5, 2 x 6.8 mm
 Microns: 270



DC-167

In-Line Drip Chamber, PVC-Free, 20 Drop

Material: ABS, PP
 Color: Clear, White
 Sterilization: Eto
ID: 3.0 mm
 Drops: 20



DC-169

Blood Collection Chamber

Material: PP
Color: Clear
Sterilization: Eto
ID: 6.8 mm



DC-172

Drip Chamber with Cap and Solution Filter, Microdrip, 60 Drop

Material: ABS, LDPE, PA, PE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto, Gamma
Drops: 60



DC-177DEHT

Drip Chamber

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm



DC-179

Drip Chamber with Cap and Solution Filter, 20 Drop

Material: LDPE, PA, PE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto, Gamma
Drops: 20



DC-187

Drip Chamber with Cap, 20 Drop

Material: ABS, LDPE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto
Drops: 20



DC-228G

Drip Chamber

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



DC-004

Drip Chamber with Air and Solution Filters, 20 Drop

Material: Acrylic, LDPE, PA, PP, PVC DEHP Free
 Color: Clear, Red, White
 Sterilization: Eto, Gamma
ID: 2.7 mm
 Microns: 3, 15
 Drops: 20



DC-015

Drip Chamber with Cap, Air and Solution Filters, 20 Drop

Material: Acrylic, LDPE, PE
 Color: Clear, Natural, White
 Sterilization: Eto, Gamma
 Microns: 1.2, 15
 Drops: 20



DC-020DEHT

Drip Chamber with Cap and Air Filter, 20 Drop

Material: ABS, LDPE, PP, PVC-DEHT, PVDF
 Color: Clear, White
 Sterilization: Eto
ID: 4.1 mm
 Microns: 3
 Drops: 20



DC-021DEHT

Drip Chamber with Air and Solution Filters, 20 Drop

Material: ABS, Acrylic, LDPE, PA, PP, PVC-DEHT
 Color: Clear, White
 Sterilization: Eto, Gamma
ID: 4.1 mm
 Microns: 3, 15
 Drops: 20



DC-033

Burette

Material: ABS, COPE, PE
 Color: Blue, Clear, White
 Sterilization: Eto
 Volume: 150 mL



DC-054

Drip Chamber with Air and Solution Filters, 20 Drop

Material: LDPE, PA, PP, PVC
 Color: Blue, Clear, White
 Sterilization: Eto, Gamma
ID: 3.0 mm
 Microns: 3, 15
 Drops: 20



DC-067DHPF

Drip Chamber with Ball and Cap

Material: ABS, Acrylic, LDPE, PP, PVC DEHP Free
 Color: Blue, Clear, White
 Sterilization: Eto
ID: 4.1 mm



DC-097GDF20

Drip Chamber with Cap and Air Filter, 20 Drop

Material: Acrylic, LDPE, PP, PVC DEHP Free
 Color: Clear, Red White
 Sterilization: Eto, Gamma
ID: 4.1 mm
 Drops: 20



DC-105

Drip Chamber with Cap and Air Filter, High Flow, 20 Drop

Material: ABS, Acrylic, LDPE, PVC

Color: Natural, White

Sterilization: Eto

ID: 4.8 mm

Microns: 0.8

Drops: 20



DC-105B

Drip Chamber with Cap and Air Filter, High Flow, 20 Drop

Material: ABS, Acrylic, LDPE, PVC

Color: Natural, White

Sterilization: Eto

ID: 4.8 mm

Microns: 0.8

Drops: 20



DC-112

Transfusion Chamber with Cap, Air and Blood Filters, 20 Drop

Material: ABS, Acrylic, LDPE, PES, PP, PVC

Color: Natural, Red, White

Sterilization: Eto, Gamma

ID: 4.1 mm

Microns: 3, 150

Drops: 20



DC-126

Drip Chamber with Cap and Air Filter, 20 Drop

Material: Acrylic, LDPE, PP, PVC DEHP Free

Color: Clear, Natural, Red, White

Sterilization: Eto, Gamma

ID: 3.0 mm

Microns: 3, 150

Drops: 20



DC-130

Drip Chamber with Cap and Air Filter, 10 Drop

Material: ABS, Acrylic, LDPE, Nylon, PVC

Color: Clear, Natural, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.8

Drops: 10



DC-132

Transfusion Chamber with Cap, Air and Blood Filters, 20 Drop

Material: ABS, HDPE, LDPE, PA, PP, PVC

Color: Clear, Green, White

Sterilization: Eto

ID: 3.0 mm

Microns: 200

Drops: 20



DC-133

Transfusion Chamber with Cap, Air and Blood Filters, High Flow, 20 Drop

Material: ABS, LDPE, PA, PP, PVC

Color: Clear, Green, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.3, 200

Drops: 20



DC-137

Drip Chamber with Cap and Air Filter, 20 Drop

Material: ABS, LDPE, PVC DEHP Free

Color: Blue, Clear, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.5

Drops: 20



DC-138

Drip Chamber with Cap and Air Filter, 60 Drop

Material: ABS, PE, PVC DEHP Free

Color: Blue, Clear, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.5

Drops: 60



DC-139

Drip Chamber with Cap, Air and Solution Filters, 2-Way, Microdrip, 60 Drop

Material: ABS, Nylon, PE, PP, PVC DEHP Free, SS

Color: Blue, Clear, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.45, 15

Drops: 60



DC-159

Drip Chamber with Cap, Microdrip, 20 Drop

Material: ABS, LDPE, PVC DEHP Free

Color: Clear, White

Sterilization: Eto, Gamma

Drops: 20



DC-163

Drip Chamber with Cap, Air and Solution Filters, 20 Drop

Material: Acrylic, LDPE, Nylon, PA, PP, PVC DEHP Free

Color: Clear, Red, White

Sterilization: Eto, Gamma

Drops: 20



DC-165

Drip Chamber with Cap, Air and Solution Filters, PVC-Free, 20 Drop

Material: ABS, PE, PP

Color: Green, Natural, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.8, 15

Drops: 20



DC-166

Drip Chamber with Cap, Air and Solution Filters, PVC-Free, 60 Drop

Material: ABS, PE, PP

Color: Green, Natural, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.8, 15

Drops: 60



DC-181

Drip Chamber with Cap, Air and Solution Filters, Microdrip, 60 Drop

Material: ABS, Acrylic, LDPE, Nylon, PA, PP, PVC DEHP Free

Color: Clear, Red, White

Sterilization: Eto, Gamma

Drops: 60



DC-197-60

Drip Chamber with Cap and Air Filter, Microdrip, 60 Drop

Material: ABS, Acrylic, LDPE, Nylon, PE, PP, PVC DEHP Free

Color: Clear, Red, White

Sterilization: Eto, Gamma

Drops: 60



CA-155

Burette Cap with Air Vent,
Needle-Free

Material: ABS, PVC
Color: Blue, White
Sterilization: Eto



CA-156

Burette Cap

Material: ABS
Color: White
Sterilization: Eto



DC-003

Drip Chamber Cover with 2 Ports

Material: ABS
Color: White
Sterilization: Eto, Gamma, Steam
ID: 4.1 mm



DC-008ADF

Drip Chamber Cover

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto
ID: 4.1 mm



DC-008DF

Drip Chamber Cover

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto, E-Beam,
Gamma

ID: 4.1 mm



DC-008NG

Drip Chamber Cover

Material: PVC
Color: Natural
Sterilization: Eto
ID: 4.1 mm



DC-062

End Cap, Outflow, White Check
Ball

Material: PP, PVC
Color: Natural
Sterilization: Gamma
ID: 4.1 mm



DC-063

End Cap, Inflow, Blue Check Ball

Material: PP, PVC
Color: Clear
Sterilization: Gamma
ID: 4.1 mm



DC-076

Drip Chamber Cover with 2 Ports

Material: PVC
Color: Natural
Sterilization: Eto
ID: 4.1 mm



DC-100

Drip Chamber Cover

Material: PVC
Color: White
Sterilization: Eto, Gamma
ID: 2.0 mm
OD: 3.0 mm



DC-123

Drip Chamber Cover with 2 Ports

Material: PVC DEHP Free
Color: Purple
Sterilization: Eto, Steam
ID: 4.1 mm



DC-127

Drip Chamber Cover with 3 Ports

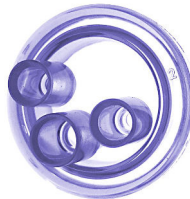
Material: PVC
Color: Purple
Sterilization: Eto
ID: 4.1, 5.5, 6.8 mm



DC-141

Drip Chamber Cover with 3 Ports

Material: PVC
Color: Purple
Sterilization: Eto
ID: 5.5, 6.8 mm



DC-125

Drip Chamber Cover

Material: ABS
Color: White
Sterilization: Eto, Gamma, Steam
ID: 4.1 mm
Drops: 10



DC-128DFG

Drip Chamber Cover

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Gamma
ID: 4.1 mm
OD: 5.5 mm



BC-028

Vented Bottle Cap Adapter

Material: HDPE, PS, Silicone
 Color: Blue
 Sterilization: Eto, Gamma
 ID: 3.7 mm



BC-036

Vented ENFit Cap

Material: LDPE
 Color: Natural
 Sterilization: Eto, Gamma
 ID: 10.00 mm



CP-025P

Pinch Clamp

Material: PP
 Color: Purple
 Sterilization: Eto, Gamma, Steam



CP-043

Pinch Clamp for 2.5 to 4.1 mm Tubing

Material: PP
 Color: Purple
 Sterilization: Eto, Steam



CR-004P

Roller Clamp for 6.8 to 9.0 mm Tubing

Material: ABS, SAN
 Color: Purple
 Sterilization: Eto, Gamma



CR-014

Roller Clamp for 4.1 mm Tubing

Material: HDPE, PS
 Color: Natural, Purple
 Sterilization: Eto



CS-016P

Slide Clamp for 2.5 mm Tubing

Material: HDPE
 Color: Purple
 Sterilization: Eto



CS-033

Slide Clamp for 4.1 mm Tubing

Material: HDPE
 Color: Purple
 Sterilization: Eto, Gamma



CS-037

Slide Clamp for 2.5 mm Tubing

Material: HDPE
 Color: Purple
 Sterilization: Eto



CS-038

Slide Clamp for 4.1 mm Tubing

Material: ABS
 Color: Purple
 Sterilization: Eto, Gamma



EN-007

Cap with Strap

Material: HDPE
 Color: Clear
 Sterilization: Eto, Gamma



EN-0080

Female Luer

Material: PVC
 Color: Orange
 Sterilization: Eto
 ID: 3.5 mm



EN-008P

Female Luer

Material: PVC
Color: Purple
Sterilization: Eto
ID: 3.5 mm



EN-0100R

Female Luer

Material: PVC
Color: Orange
Sterilization: Eto
ID: 4.1 mm



EN-0110R

Male Luer

Material: PVC
Color: Orange
Sterilization: Eto
ID: 4.1 mm



EN-0150R

Female Luer

Material: PVC
Color: Orange
Sterilization: Eto
ID: 2.1 mm



EN-018B

Tethered Cap for Male Luers

Material: PVC DEHP Free
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



EN-019PA

Vented Cap for Female Luers

Material: ABS
Color: Purple
Sterilization: Eto, Gamma
OD: 5.4 mm



EN-0090

Male Luer

Material: PVC
Color: Orange
Sterilization: Eto
ID: 3.5 mm



EN-010P

Female Luer

Material: PVC
Color: Purple
Sterilization: Eto
ID: 4.1 mm



EN-011P

Male Luer

Material: PVC
Color: Purple
Sterilization: Eto
ID: 4.1 mm



EN-018

Tethered Cap for Male Luers

Material: PVC
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 5.5 mm



EN-019P

Vented Cap for Female Luers

Material: ABS
Color: Purple
Sterilization: Eto, Gamma
OD: 5.4 mm



EN-020P

ENFit Female Cap

Material: PVC DEHP Free
Color: Purple
Sterilization: Eto



EN-020PA

Vented Cap for Male Luers

Material: ABS
Color: Purple
Sterilization: Eto, Gamma



EN-0210

Female Luer

Material: PVC
Color: Orange
Sterilization: Eto
ID: 2.4 mm



EN-023

Vented Cap for Female Luers

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma
OD: 5.4 mm



EN-026

Transition / Syringe Adapter

Material: ABS
Color: Purple
Sterilization: Eto



EN-043

Non-Vented ENFit IV Spike with Cap

Material: ABS, LDPE
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



EN-020PT

Cap on Strap for Male Luers

Material: ABS
Color: Purple
Sterilization: Eto



EN-021P

Female Luer

Material: PVC
Color: Purple
Sterilization: Eto
ID: 2.4 mm



EN-024

Non-Vented Cap for Female Luers

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma
OD: 5.4 mm



EN-033

Enteral Connector, Male Luer
Lock to 5.5 mm ID Port

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 5.5 mm



ST-065

3-Way ENFit Stopcock

Material: PC
Color: Clear, Purple
Sterilization: Eto



DY-010

Transducer Protector with Male and Female Luers

Material: PTFE, PVC
Color: Clear, White
Sterilization: Gamma
Microns: 0.2



DY-012

Transducer Protector with Male and Female Luer Locks

Material: PVC
Color: Clear
Sterilization: Eto
Microns: 0.2



DY-015

Transducer Protector with Male Luer Slip and Female Luer Lock

Material: PTFE, PVC
Color: Clear, White
Sterilization: Eto
Microns: 0.2



DY-047

Transducer Protector with Male Luer Slips

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
Microns: 0.2
Pressure: 87 psi



DY-052

Transducer Protector with Female Luer Lock and Tubing Port

Material: PTFE, PVC DEHP Free
Color: Natural, White
Sterilization: Eto
ID: 5.5 mm
Microns: 0.2



DY-011DEHT

Transducer Protector with Male Luer Lock and Male Luer Slip

Material: PTFE, PVC-DEHT
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma
Microns: 0.2



DY-014DEHT

Transducer Protector with Male Luer Slips

Material: PTFE, PVC-DEHT
Color: Clear, White
Sterilization: Eto
Microns: 0.2



DY-045DEHT

Transducer Protector with Drip Chamber

Material: PVC-DEHT, PTFE
Color: Clear
Sterilization: Eto
ID: 3.5, 6.0 mm
Microns: 0.2



DY-047A

Transducer Protector with Male Luer Slip, Positive to Negative

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
Microns: 0.2
Pressure: 87 psi



DY-062DEHT

Transducer Protector with Male Luer Slip and Female Luer Lock

Material: PTFE, PVC-DEHT
Color: Clear, White
Sterilization: Eto
Microns: 0.2



FF-003

Pediatric Inline IV Filter with Male and Female Luer Locks

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
Microns: 0.2
 Pressure: 45 psi



FF-005

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear, White
 Sterilization: Eto, Gamma
ID: 3.6 mm
Microns: 5
 Pressure: 46.4 psi



FF-010

Small Volume Hydrophobic Filter with Male Luer Lock

Material: PE, PTFE, PVC
 Color: Clear, Yellow
 Sterilization: Eto, E-Beam, Gamma
Microns: 0.2



FF-039

Epidural Filter with Male and Female Luer Locks

Material: Acrylic, PES, PP
 Color: Clear, White
 Sterilization: Eto, Gamma
Microns: 0.2



FF-053

Disk Filter

Material: LDPE, PA
 Color: White
 Sterilization: Eto, Gamma
Microns: 15



FF-004

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Blue, Natural
 Sterilization: Eto, Gamma
ID: 4.1 mm
Microns: 1.2
 Pressure: 45 psi



FF-007

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Natural
 Sterilization: Gamma
ID: 4.1 mm
Microns: 0.2
 Pressure: 45 psi



FF-030

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 4.1 mm
Microns: 0.2
 Pressure: 46.4 psi



FF-052

Tubular Filter

Material: Nylon, PP
 Color: Natural
 Sterilization: Eto, E-Beam, Gamma
Microns: 200



FF-054A

Tubular Filter

Material: ABS, PE
 Color: Natural
 Sterilization: Eto
Microns: 150



FF-055

Tubular Filter

Material: ABS, Nylon, PA
Color: White
Sterilization: Eto, Gamma
Microns: 200



FF-059

Air Vent Filter

Material: Acrylic, PP
Color: Red
Sterilization: Eto, Gamma
Microns: 3



FF-061

Tubular Filter

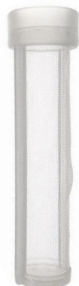
Material: PA, PP
Color: Natural
Sterilization: Eto, Gamma
Microns: 200



FF-065

Tubular Filter

Material: PA, PP
Color: Clear
Sterilization: Eto
Microns: 270



FF-077

Air Vent Filter

Material: Acrylic, PP
Color: White
Sterilization: Eto, Gamma
Microns: 3



FF-057

Inline IV Filter, Positively Charged

Material: Acrylic, PES, PET, PTFE
Color: Red, White
Sterilization: Eto
Microns: 0.2
Pressure: 45 psi



FF-059W

Air Vent Filter

Material: Acrylic, PP
Color: White
Sterilization: Eto, Gamma
Microns: 3



FF-064

Conical Filter

Material: PP
Color: Natural
Sterilization: Eto, Gamma
Microns: 270



FF-066

Tubular Filter

Material: Nylon, PA, PP
Color: White
Sterilization: Eto, Steam
Microns: 263



FF-083

Vented Drip Chamber Filter /
Nutrition Filter

Material: COPE, PES, PVDF
Color: Clear, Yellow
Sterilization: Eto
Microns: 1.2



FF-085

Tubular Drip Chamber Filter

Material: ABS, Nylon, PA
 Color: Clear
 Sterilization: Eto
Microns: 263



FF-089

Tubular Filter

Material: Nylon, PA
 Color: Natural
 Sterilization: Eto, Gamma
Microns: 40



FF-095

Syringe Filter

Material: PP, PTFE
 Color: White
 Sterilization: N/A
Microns: 0.45



FF-097

Conical Filter

Material: HDPE
 Color: Natural
 Sterilization: Eto, E-Beam, Gamma
Microns: 270



FF-101

Inline IV Filter with Male and Female Luers

Material: Acrylic, PE, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
Microns: 1.2



FF-087

Tubular Filter

Material: ABS, Polyester
 Color: White
 Sterilization: Eto, Gamma
Microns: 150



FF-093

Disk Filter

Material: ABS, Nylon
 Color: White
 Sterilization: Eto, Gamma
Microns: 15



FF-096

Tubular Filter

Material: ABS, Nylon
 Color: White
 Sterilization: Eto, E-Beam, Gamma
Microns: 170



FF-099

Pediatric Inline IV Filter with Male and Female Luer Locks

Material: Acrylic, PE, PTFE
 Color: Blue, Clear
 Sterilization: Eto
Microns: 1.2



FF-102

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
Microns: 1.2



FF-103

Adult Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear, White
 Sterilization: Eto, Gamma
Microns: 0.2



FF-104

Infant Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
ID: 3.0 mm
Microns: 0.2



FF-105

Infant Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
Microns: 1.2



FF-106

Infant Inline IV Filter

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
Microns: 0.2



FF-107

Disk Filter

Material: ABS, Nylon
 Color: White
 Sterilization: Eto
Microns: 15



FF-130

Air Vent Filter, Bacterial

Material: PE, PET, PVDF
 Color: White
 Sterilization: Eto, Gamma
Microns: 3



FF-224

Hydrophobic Air Vent Filter

Material: PP, PVDF
 Color: Blue
 Sterilization: Eto, Gamma
Microns: 3



RF-003

Bacterial / Viral Filter, Respiratory

Material: K-Resin
 Color: Clear
 Sterilization: N/A
ID: 15.00 mm
OD: 22.00 mm



RW-009

Syringe Filter with Luer Lock

Material: PC, PET
 Color: Purple
 Sterilization: Eto
Microns: 5



RW-010

Syringe Filter with Luer Lock

Material: MABS, PET
 Color: Clear
 Sterilization: Eto
Microns: 5



RW-015

Epidural Filter with Male and Female Luers

Material: MABS, Nylon
Color: Clear
Sterilization: Eto
Microns: 0.2



RW-017

Inline IV Filter with Luer Slip, Positively Charged

Material: Nylon, PC, PTFE
Color: Clear, Red
Sterilization: Eto
Microns: 0.2



RW-019

Syringe Filter

Material: MABS, PET
Color: Clear
Sterilization: Eto
Microns: 5
Pressure: 72.5 psi



RW-020

Epidural Filter with Male and Female Luer Locks

Material: MABS, PET, PTFE
Color: Clear
Sterilization: Eto
Microns: 0.2



RW-021

Epidural Filter with Male and Female Luers

Material: PC, PET
Color: Clear
Sterilization: Eto, Gamma
Microns: 0.2



RW-122

Syringe Filter with Male and Female Luers

Material: MABS, PET
Color: Clear
Sterilization: Eto
Microns: 0.2
Pressure: 5 psi



FC-010

Flow Indicator

Material: Acrylic, PP
Color: Blue, Clear
Sterilization: Eto
OD (Inches): 1/4" - 5/16"



FR-002

Dual Scale Flow Regulator

Material: ABS, SEBS, Silicone
Color: Blue, Clear, White
Sterilization: Eto, Gamma
ID: 3.0 mm
OD: 4.1 mm
Pressure: 7.25 psi
Flow Rate: 20-250 mL/hr



FR-009

Flow Regulator

Material: ABS, SEBS
Color: Blue, White
Sterilization: Eto, Gamma
ID: 3.0 mm
OD: 4.1 mm
Pressure: 7.25 psi
Flow Rate: 5-250 mL/hr



FR-016

Flow Regulator

Material: ABS, TPE
Color: Clear, White
Sterilization: Eto
ID: 3.0 mm
OD: 4.1 mm
Pressure: 7.25 psi
Flow Rate: 0-250 mL/hr



FR-017

Horizontal Flow Regulator

Material: LDPE, PC, POM, PP
Color: Clear, White
Sterilization: Eto, Gamma
ID: 3.0 mm
OD: 4.1 mm
Flow Rate: 10-300 mL/hr



FR-018

Dual Scale Flow Regulator

Material: ABS, Silicone, TPE
Color: Green, White
Sterilization: Eto
ID: 3.0 mm
OD: 4.1 mm
Flow Rate: 10-250 mL/hr



FR-025

Flow Regulator

Material: ABS, Silicone
Color: Blue, White
Sterilization: Eto, Gamma
ID: 3.0 mm
OD: 4.1 mm
Flow Rate: 5-300 mL/hr



IS-004

Y-Injection Site

Material: PVC
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 3.4 mm



IS-006

T-Injection Site

Material: PVC
Color: Red
Sterilization: Eto
ID: 6.5 mm



IS-010

T-Injection Site with Rotating Male Luer Lock

Material: ABS, IR, PVC, TPE
Color: Clear, Yellow
Sterilization: Eto
ID: 2.4 mm



IS-011

Injection Stopper / Heparin Cap

Material: ABS, PIP
Color: Yellow
Sterilization: Eto
ID: 4.4 mm



IS-018

Injection Site, Microbore

Material: ABS, IR
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 2.1 mm



IS-019

Injection Site

Material: PIP, PVC
Color: Clear, Yellow
Sterilization: Gamma
ID: 2.4 mm



IS-022

Injection Site

Material: PC, PIP
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 3.6 mm
OD: 7.1 mm



IS-025

Y-Injection Site

Material: ABS, PIP
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-030

Y-Injection Site

Material: PVC
Color: Clear, Yellow
Sterilization: Eto
ID: 2.1 mm



IS-033

T-Injection Site with Rotating Male Luer Lock and 2 Ports

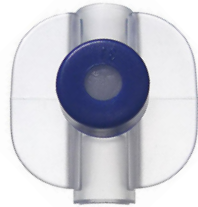
Material: ABS
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 2.4 mm



IS-036DEHT

T-Injection Site

Material: PVC-DEHT, TPE
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 6.8 mm



IS-039

T-Injection Site

Material: PP, PVC, TPE
Color: Clear, Natural, White
Sterilization: Eto
ID: 4.1 mm



IS-041DEHT

T-Injection Site

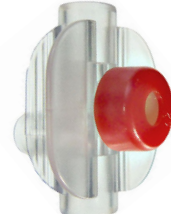
Material: PP, PVC-DEHT, TPE
Color: Red, Clear, Natural
Sterilization: Eto, Gamma
ID: 6.8 mm



IS-045

T-Injection Site

Material: PIP, PP, PVC
Color: Clear, Natural, Red
Sterilization: Eto
ID: 5.5, 6.8 mm



IS-046

T-Injection Site with Female Port

Material: ABS
Color: Clear, Natural, White
Sterilization: Eto, Gamma
ID: 5.5 mm



IS-047

Injection Port with Tear-Off Cap and Male Slip

Material: PC, PIP, PP
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 3.0 mm



IS-048

Injection Port with Tear-Off Cap

Material: PC, PIP, PP
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 5.0 mm
OD: 6.0 mm



IS-049

Injection Port with Tear-Off Cap and Male Slip

Material: PIP, PP, PVC
Color: Clear, Natural
Sterilization: Eto
OD: 4.8 mm



IS-052

Injection Port

Material: PC, PP, TPE
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
OD: 5.0 mm



IS-052A

Injection Port

Material: PC, PP
Color: Clear, Natural
Sterilization: Eto
OD: 5.0 mm



IS-054

Injection Port

Material: PC, PP, TPE
Color: Clear, Natural
Sterilization: Eto, Steam
ID: 4.3 mm
OD: 6.8 mm



IS-054R

Injection Port

Material: PC, PP, TPE
Color: Clear, Natural, Red
Sterilization: Eto, Gamma, Steam
ID: 4.3 mm
OD: 6.0 mm



IS-055

Injection Port, Barbed

Material: PC, PP, TPE
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 3.0 mm
OD: 5.0 mm



IS-056

Vial Adapter

Material: PC, PP, TPE
Color: Black, Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 2.8 mm
OD: 6.8 mm



IS-057

Injection Port

Material: PIP, PP, PVC
Color: Clear, Natural
Sterilization: Eto
OD: 5.0 mm



IS-058

Injection Site with Male Luer Lock

Material: ABS, TPE
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 2.6 mm



IS-060

Male Slip Injection Port

Material: ABS, TPE
Color: Clear, Natural, White
Sterilization: Eto, Gamma
ID: 2.5 mm
OD: 5.0 mm



IS-063

T-Injection Port with Cap

Material: IR, PP, PVC DEHP Free
Color: Blue, Natural
Sterilization: Eto
OD: 6.8 mm



IS-065

Y-Injection Site, Pre-Slit

Material: ABS, PIP
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-069

T-Injection Port with Cap

Material: IR, PP, PVC DEHP Free
Color: Natural, Red
Sterilization: Eto
OD: 6.8 mm



IS-092

Injection Spike / Plastic Needle

Material: Acrylic
Color: Clear
Sterilization: Eto, Gamma



IS-093

Flashbulb Assembly

Material: ABS, LDPE, PIP, PVC
Color: Natural, White
Sterilization: Eto
ID: 3.0 mm



IS-100

Injection Port

Material: PC, PIP, PVC
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
OD: 6.8 mm



IS-101

Injection Port

Material: PC, PIP
Color: Clear, Natural
Sterilization: Eto, Steam
OD: 6.0 mm



IS-108

Y-Injection Site, Pre-Slit

Material: IR, PC
Color: Clear, Natural
Sterilization: N/A



IS-109

Injection Site, Y-Slip

Material: ABS, IR, PVC
Color: Clear, Yellow
Sterilization: Eto
ID: 2.4 mm
OD: 4.1 mm



IS-110

Injection Site, Y-Slip

Material: ABS, IR, PVC
Color: Clear, Yellow
Sterilization: Eto
ID: 2.0 mm



IS-112

T-Injection Site with Male Luer Lock and Side Port

Material: ABS, HDPE, PVC, TPE
Color: Natural, Yellow
Sterilization: Eto
ID: 2.4 mm



IS-113

Injection Site with 2 Ports, T-Slip

Material: ABS, HDPE
Color: Clear, Yellow
Sterilization: Eto
ID: 2.2 mm



IS-128

Injection Site with Male Luer Lock

Material: PC
Color: Clear, Natural
Sterilization: Eto



IS-130

Y-Injection Site

Material: ABS
Color: Clear
Sterilization: Eto



IS-151

Injection Port with Male Slip

Material: PC, PIP, PP
Color: Clear, Natural
Sterilization: Eto, Steam
ID: 2.7 mm
OD: 4.1 mm



IS-211

Injection Stopper / Heparin Cap

Material: ABS, PIP
Color: Yellow
Sterilization: Gamma
ID: 2.6 mm



IS-005

Injection Site with Male Luer Lock

Material: COPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto
ID: 2.5 mm



IS-007A

Y-Injection Site

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-008A

Injection Port

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-009A

Injection Site with Male Luer Lock

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-015

Injection Site, Luer Slip

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 2.1 mm
Pressure: 30 psi



IS-067

Injection Site with Self-Flushing Valve

Material: PC, Silicone
Color: Natural
Sterilization: Eto, Gamma
ID: 5.5 mm



IS-068

Injection Site with Self-Flushing Valve

Material: PC, Silicone
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 6.8 mm



IS-071

Injection Site with Male Luer Slip

Material: COPE, PC, Silicone
Color: Clear
Sterilization: Eto
ID: 2.5 mm



IS-079

Injection Site with Male Luer Lock, Photoprotective

Material: COPE, PC, Silicone
Color: Brown
Sterilization: Eto
ID: 2.5 mm



IS-080

Injection Port, Photoprotective

Material: PC
Color: Brown
Sterilization: Eto, Gamma
ID: 2.5 mm



IS-081

Y-Injection Site, Photoprotective

Material: COPE, PC, Silicone
Color: Green
Sterilization: Eto
ID: 4.1 mm



IS-082

Injection Site with Male Luer Lock

Material: COPE, PC, Silicone
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



IS-083

Injection Site

Material: PE, Silicone
Color: Clear
Sterilization: Eto
ID: 4.1 mm



IS-094

Injection Port

Material: PE, Silicone
Color: Clear
Sterilization: Eto
ID: 2.5 mm



IS-095

Y-Injection Site

Material: PC, Polyester, Silicone
Color: Clear
Sterilization: Eto
ID: 4.1 mm



IS-096

Y-Injection Site

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-097

Injection Site with Rotating Male Luer Lock

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto, Gamma
Pressure: 325 psi



IS-133

T-Injection Site

Material: PC, PVC DEHP Free
Color: Blue, Clear
Sterilization: Eto
ID: 6.8 mm



IS-245

Y-Slip Injection Site

Material: COPE, PC, Silicone
Color: Blue, Clear
Sterilization: Gamma
ID: 4.1 mm
Pressure: 30 psi



IS-026

Closed Connector, Female to Male, Neutral

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma



IS-106

Injection Port, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



IS-107

Y-Injection Site, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



IS-114

Injection Port with Male Luer Lock, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto



IS-115

Y-Injection Site, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



IS-116

T-Injection Site, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 2.3 mm



IS-117

Injection Port, Neutral

Material: PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



IS-118

T-Injection Site with Slip and Port, Neutral

Material: ABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 2.3 mm



IS-119

Injection Site with Male Luer Lock, Neutral

Material: ABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto



IS-120

Y-Injection Site, Neutral

Material: ABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 2.3 mm



IS-121

Injection Port, Neutral

Material: ABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto
ID: 4.1 mm



IS-122

Y-Injection Site, Neutral

Material: ABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 3.5 mm



IS-124

Y-Injection Site, Neutral

Material: MABS, PC, Silicone
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-125

Injection Site with Male Luer Lock, Neutral

Material: ABS, PP, Silicone
Color: Clear
Sterilization: Eto
Pressure: 350 psi



IS-126

Y-Injection Site, Neutral

Material: ABS, PP, Silicone
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Pressure: 350 psi



IS-127

Injection Site with Port, Neutral

Material: ABS, PP, Silicone
Color: Clear
Sterilization: Eto
ID: 2.9 mm
Pressure: 350 psi



IS-129

Injection Site with Male Luer Lock and Bag Port, Neutral

Material: HDPE, MABS, PC, PVC DEHP Free, Silicone
Color: Clear, White, Yellow
Sterilization: Eto



DC-013K

IV Spike for Drip Chambers

Material: PVC
Color: White
Sterilization: Eto
ID: 5.5 mm
Drops: 20



RW-026

IV Spike with Snap Cap and Filter

Material: ABS, PTFE
Color: Green, White
Sterilization: Eto
Microns: 0.1



RW-027

IV Spike with Snap Cap and Filter

Material: ABS, PET, PTFE
Color: Blue, White
Sterilization: Eto
Microns: 0.1



SP-012

IV Spike

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 5.0 mm
OD: 6.8 mm



SP-014

IV Spike

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm



SP-014CC

IV Spike with Cap

Material: ABS, LDPE
Color: Clear, White
Sterilization: Eto, Gamma
ID: 4.1 mm



SP-014CLEAR

IV Spike with Cap

Material: LDPE, PVC
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



SP-015A

IV Spike with Female Luer Lock

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-015WC

IV Spike with Female Luer Lock and Cap

Material: ABS, LDPE
Color: White
Sterilization: Eto, Gamma



SP-020

IV Spike

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 5.5 mm



SP-021

IV Spike

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 6.8 mm



SP-023

IV Spike, Compounder

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 6.8 mm



SP-025

Chemo IV Spike with Snap Cap, Filter and Female Luer Lock

Material: MABS, PTFE
Color: Clear, Red
Sterilization: Eto
Microns: 0.1, 5



SP-033

Mini IV Spike with Cap

Material: ABS, PP
Color: White
Sterilization: Eto



SP-034

IV Spike with Cap and Luer Port

Material: ABS, LDPE
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm



SP-035

IV Spike with Cap and Female Luer Port

Material: ABS, LDPE
Color: Natural, White
Sterilization: Eto, Gamma



SP-040

Micro IV Spike with Cap and Female Luer Lock

Material: PC, PP
Color: Clear, Purple
Sterilization: Eto



SP-047

One-Way IV Spike

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-079

IV Spike for Drip Chambers

Material: ABS
Color: White
Sterilization: Eto, Gamma
Drops: 10



SP-087

IV Spike with Cap

Material: ABS, PE
Color: Clear, Natural
Sterilization: N/A



RW-011

IV Spike with Snap Cap and Filter

Material: ABS, PET, PTFE
Color: Blue, White
Sterilization: Eto
Microns: 0.1



RW-014

IV Spike with Snap Cap and Filter

Material: ABS, PTFE
Color: Green, White
Sterilization: Eto, Gamma
ID: 4.1 mm
Microns: 0.1



SP-006

IV Spike with Cap and Filter

Material: ABS, PE
Color: Red, White
Sterilization: Eto
ID: 4.1 mm
Microns: 3



SP-017

IV Spike with Cap, Filter, and Female Luer Lock

Material: ABS, LDPE, PP, PVDF
Color: White
Sterilization: Eto, Gamma
Microns: 3



SP-031

IV Spike with Snap Cap and Filter

Material: MABS, PP, PTFE
Color: Clear, Green
Sterilization: Eto
Microns: 0.1



RW-012

IV Spike with Snap Cap and Filter

Material: MABS, PET, PTFE
Color: Clear, Red
Sterilization: Eto
Microns: 0.1, 5



SP-003

IV Spike with Cap and Filter

Material: ABS, Acrylic, HDPE, MABS
Color: White, Natural
Sterilization: Eto, Gamma
ID: 4.1 mm
Microns: 3



SP-016

IV Spike with Cap and Filter

Material: ABS, LDPE, PP, PE, PVDF
Color: White
Sterilization: Eto, Gamma
ID: 4.1 mm
OD: 4.8 mm
Microns: 3



SP-028

IV Spike with Cap, Filter, and Female Luer Lock

Material: MABS, PET, PTFE
Color: Blue, Natural, Red
Sterilization: Eto
Microns: 0.1, 5



SP-032

Mini Transfer Spike with Cap and Female Luer

Material: ABS, Acrylic, HDPE, Nylon
Color: White
Sterilization: Eto
ID: 4.1 mm
Microns: 0.2



SP-038

Mini IV Spike with Cap

Material: ABS, PP
Color: Natural, White
Sterilization: Eto, Gamma



SP-044

IV Spike with Cap

Material: ABS
Color: Blue, White
Sterilization: Eto
ID: 4.1 mm



SP-045

IV Spike with Cap and Filter

Material: ABS, LDPE, PP
Color: Clear, White
Sterilization: Eto
ID: 4.1 mm
Microns: 1.2



SP-048

IV Spike with Cap and Filter

Material: ABS, HDPE, LDPE, PE,
PP, PVDF
Color: Natural, White
Sterilization: Eto
ID: 4.1 mm
OD: 4.8 mm
Microns: 0.8



SP-049

IV Spike with Cap and Needleless Site

Material: Acrylic, EVA, MABS,
Nylon, PC, PE, PP,
Silicone
Color: Clear, Natural, White
Sterilization: Eto
Microns: 3



SP-140

IV Spike with Cap and Filter

Material: ABS, LDPE, PP
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm
OD: 4.8 mm
Microns: 3



MP-064

Vial Adapter with Mini IV Spike, Filter, Female Luer and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 20.00 mm
Microns: 0.2



MP-065

Vial Adapter with Mini IV Spike, Air Filter, Female Luer and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 30.00 mm
Microns: 0.2



MP-066

Vial Adapter with IV Spike, Filters, Female Luer and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 20.00 mm
Microns: 0.2, 5



MP-067

Vial Adapter with IV Spike, Filters, Female Luer and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 30.00 mm
Microns: 0.2, 5



SP-036

Vial Adapter with Mini IV Spike, Filter, Female Luer and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 13.00 mm
Microns: 0.2



SP-037

Vial Adapter with Micro IV Spike, Filter, Female Luer, and Tethered Cap

Material: ABS, Acrylic, PP
Color: Natural, White
Sterilization: Eto
ID: 13.00 mm
Microns: 0.2



SP-039

Vial Adapter with IV Spike and Female Luer Lock

Material: ABS, PE
Color: White
Sterilization: Eto



SP-128

Vial Adapter with IV Spike, Cap and 2 Filters

Material: ABS, Acrylic, LDPE, Nylon
Color: Clear, White
Sterilization: Eto
Microns: 0.22



BH-013

Bag Handle

Material: PP
Color: Blue
Sterilization: Eto, E-Beam,
Gamma



FH-009

Forceps

Material: POM
Color: Blue
Sterilization: Eto, Steam



GW-011

Guidewire Holder

Material: HDPE, PP
Color: Blue, White
Sterilization: Eto, Steam
ID (Inches): 0.046"



GW-014

Guidewire Holder

Material: ABS, Brass, HDPE
Color: Blue, White
Sterilization: N/A



SC-009

Scalpel with #10 Blade

Material: PS, SS
Color: Green
Sterilization: Eto



BR-010

Cytology Brush

Material: PP
Color: White
Sterilization: Eto, Steam



GW-010

Guidewire Holder

Material: Brass, PC
Color: Clear
Sterilization: Eto, Steam



GW-012

Guidewire Holder

Material: ABS, Brass, HDPE
Color: White
Sterilization: N/A



GW-017

Cap for Guidewire Holder

Material: PC
Color: Clear
Sterilization: N/A
ID: 0.99 mm



LM-002

High-Pressure Rotating Male to Female Luer, 2.7 mm ID

Material: EPDM, PC
Color: Clear, Red
Sterilization: Eto
ID: 2.7 mm
Pressure: 1200 psi



LM-003

Male to Female Luer Lock, 1.3 mm ID

Material: PC
Color: White
Sterilization: Eto
ID: 1.3 mm



LM-004

High-Pressure Rotating Male Luer, 4.6 mm ID

Material: EPDM, PC
Color: Clear, Red
Sterilization: Eto
ID: 4.6 mm
Pressure: 1200 psi



LM-005

High-Pressure Male to Male Rotating Luer

Material: EPDM, PC
Color: Clear, Red
Sterilization: Eto



LM-014

Male Luer Lock, 4.1 mm ID

Material: PC
Color: Clear
Sterilization: Eto, Gamma, Steam
ID: 4.1 mm



LM-015

Male Luer Lock, 3.3 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.3 mm



LM-017

Male Luer Lock, 2.1 mm ID

Material: PVC
Color: Light Blue
Sterilization: Eto
ID: 2.1 mm



LM-022

Male Luer Lock, 2.2 mm ID and 4.3 mm OD

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.2 mm
OD: 4.3 mm



LM-024

Male Luer Lock, 6.8 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 6.8 mm



LM-025

Male Luer, 5.5 mm ID and 6.8 mm OD

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm
OD: 6.8 mm



LM-026

Male Luer, 4.1 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-027

Male Luer, 3.0 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.0 mm



LM-028

Male Luer, 2.5 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



LM-029

Male Luer, 2.0 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.0 mm



LM-030

Self-Ejecting Rotating Male Luer Lock, 6.8 mm ID

Material: PC, PVC DEHP Free
Color: Natural
Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm



LM-030B

Self-Ejecting Rotating Male Luer Lock, 6.8 mm ID

Material: PC, PVC DEHP Free
Color: Blue, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm



LM-030R

Self-Ejecting Rotating Male Luer Lock, 6.8 mm ID

Material: PC, PVC DEHP Free
Color: Natural, Red
Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm



LM-031ABS

Rotating Male Luer Lock, 2.5 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



LM-031CAPDEHT

Rotating Male Luer Lock with Cover, 2.5 mm ID

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 2.5 mm



LM-031DEHT

Rotating Male Luer Lock, 2.5 mm ID

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 2.5 mm



LM-032

Rotating Male Luer Lock, 4.1 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-033

Rotating Male Luer, 3.0 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 3.0 mm



LM-034BODY

Rotating Male Luer Lock Stem, 4.1 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-036

Rotating Male Luer, 6.8 mm ID

Material: PC, PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm



LM-037B

Rotating Male Luer, 5.5 mm ID

Material: ABS, PP
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



LM-032A

Rotating Male Luer Lock, 4.1 mm ID

Material: ABS, PP
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-034

Rotating Male Luer, 4.1 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-035

Rotating Male Luer, 2.4 mm ID

Material: ABS, PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



LM-037

Rotating Male Luer, 5.5 mm ID

Material: ABS, PP
Color: Clear, White
Sterilization: Eto, Gamma
ID: 5.5 mm



LM-038

Rotating Male Luer, 5.5 mm ID

Material: ABS, PP
Color: Clear, Red
Sterilization: Eto, Gamma
ID: 5.5 mm



LM-041

Self-Ejecting Rotating Male Luer Lock, 4.1 mm ID

Material: PC, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-059

Rotating Male Luer Lock with Cover, 4.1 mm ID

Material: ABS, PE, PP
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-064

Rotating Male Luer, 2.8 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.8 mm



LM-067

Self-Ejecting Rotating Male Luer, 5.5 mm ID

Material: MABS, PVC DEHP Free
Color: Blue, Natural
Sterilization: Eto
ID: 5.5 mm



LM-074

Double Male Luer Lock

Material: PC
Color: Natural
Sterilization: Eto, Gamma, Steam



LM-050

Male Luer, 1/4" ID

Material: Acrylic
Color: Clear
Sterilization: Eto
ID (Inches): 1/4"



LM-063

Male Luer, 5.0 mm ID

Material: MABS
Color: Clear
Sterilization: Eto, Gamma
ID: 5.0 mm



LM-066

Self-Ejecting Rotating Male Luer Lock, 6.8 mm OD

Material: MABS, PVC DEHP Free
Color: Natural, Red
Sterilization: Eto
OD: 6.8 mm



LM-068

Rotating Male Luer Lock, 4.1 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-081

Double Male Luer Lock

Material: PVC
Color: Natural
Sterilization: Gamma



LM-082

Rotating Double Male Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto



LM-090

Male Luer, 3.0 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.0 mm



LM-091

Male Luer, 4.1 mm ID

Material: PC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-097

Rotating Male Luer Lock, 6.8 mm ID

Material: MABS, PVC
Color: Blue, Natural
Sterilization: Eto
ID: 6.8 mm



LM-098

Rotating Male Luer with Cover, 4.1 mm ID

Material: PC, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-099

Rotating Male Luer, 4.1 mm ID

Material: PP, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-104

Male Luer, Photoprotective, 2.5 mm ID

Material: PC
Color: Brown
Sterilization: Eto, Gamma
ID: 2.5 mm



LM-105

Male Luer, Photoprotective, 4.1 mm ID

Material: PC
Color: Yellow
Sterilization: Eto, Gamma
ID: 4.1 mm



LM-106

Male Luer, Photoprotective, 3.3 mm ID

Material: PC
Color: Yellow
Sterilization: Eto, Gamma
ID: 3.3 mm



LM-110

Rotating Male Luer with Cap, 4.1 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-111

Rotating Male Luer with Cap, 3.6 mm ID

Material: ABS, Acrylic, PP
Color: Blue, Clear
Sterilization: Eto
ID: 3.6 mm



LM-114

Male Luer, 2.8 mm ID

Material: ABS
Color: Clear
Sterilization: Eto
ID: 2.8 mm



LM-114GR

Male Luer, 2.8 mm ID

Material: PVC
Color: Green
Sterilization: N/A
ID: 2.8 mm



LM-114GY

Male Luer, 2.8 mm ID

Material: ABS
Color: Grey
Sterilization: N/A
ID: 2.8 mm



LM-115

Male Luer, 3.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.5 mm



LM-116

Male to Female Luer Lock

Material: PC
Color: Purple
Sterilization: Eto, Gamma
ID: 2.6, 2.8 mm



LM-117

Male Luer, 2.4 mm ID

Material: PVC
Color: Light Blue
Sterilization: Eto
ID: 2.4 mm



LM-118

Male Luer, 3.5 mm ID

Material: PVC
Color: Light Blue
Sterilization: Eto
ID: 3.5 mm



LM-119

Male Luer Lock, 3.2 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.2 mm



LM-120

Rotating Male Luer, 2.4 mm ID

Material: ABS, PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



LM-121

Rotating Male Luer with Slide-Off Hub and Cap, 2.2 mm ID

Material: ABS, PC
Color: Clear
Sterilization: Eto, Gamma
ID: 2.2 mm



LM-124

Rotating Male Luer with Slide-Off Hub and Cap, 2.5 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto
ID: 2.5 mm



LM-129

Rotating Male Luer Lock with Cover, 4.1 mm ID

Material: MABS, PE, PP
Color: Clear, Natural
Sterilization: Eto
ID: 4.1 mm



LM-129PVC

Rotating Male Luer Lock, 4.1 mm ID

Material: PP, PVC DEHP FREE
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-142

Rotating Male Luer Lock, 4.1 mm ID

Material: MABS, PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-122

Male Luer Lock, 3.0 mm ID

Material: ABS
Color: Clear
Sterilization: Eto
ID: 3.0 mm



LM-125

Rotating Male Luer with Slide-Off Hub and Cap, 4.1 mm ID

Material: ABS, Acrylic, PP
Color: Blue, Clear
Sterilization: Eto
ID: 4.1 mm



LM-129NC

Rotating Male Luer Lock, 4.1 mm ID

Material: MABS, PP
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LM-131

Rotating Male Luer Lock with Cover, 3.0 mm ID

Material: ABS, PE, PVC
Color: Clear, Natural
Sterilization:
ID: 3.0 mm



LM-154

Male Luer, 4.1 mm ID

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto
ID: 4.1 mm



LB-006

Barbed Male Luer, 5/32" Barb

Material: PP
Color: Natural
Sterilization: Gamma
OD (Inches): 5/32"



LB-014

Barbed Male Luer, 1/16" Barb

Material: PC
Color: Purple
Sterilization: Gamma
OD (Inches): 1/16"



LB-015

Barbed Male Luer, 1/8" Barb

Material: PC
Color: Purple
Sterilization: Eto
OD (Inches): 1/8"



LB-111

Barbed Male Luer, 1/16" Barb

Material: Nylon
Color: Natural
Sterilization: Eto
OD (Inches): 1/16"



LB-112

Barbed Male Luer, 1/16" Barb

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD (Inches): 1/16"



LB-113

Barbed Male Luer, 1/16" Barb

Material: PC
Color: Clear
Sterilization: Eto
OD (Inches): 1/16"



LB-114

Barbed Male Luer, 3/32" Barb

Material: Nylon
Color: Natural
Sterilization: Eto
OD (Inches): 3/32"



LB-115

Barbed Male Luer, 3/32" Barb

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD (Inches): 3/32"



LB-116

Barbed Male Luer, 3/32" Barb

Material: PC
Color: Clear
Sterilization: Eto
OD (Inches): 3/32"



LB-117

Barbed Male Luer, 1/8" Barb

Material: Nylon
Color: White
Sterilization: Eto
OD (Inches): 1/8"



LB-117A

Barbed Male Luer, 1/8" Barb

Material: Nylon
Color: White
Sterilization: Eto
OD (Inches): 1/8"



LB-118

Barbed Male Luer, 1/8" Barb

Material: PP
Color: Clear
Sterilization: Eto, Steam
OD (Inches): 1/8"



LB-118A

Barbed Male Luer, 1/8" Barb

Material: PP
Color: Natural
Sterilization: Eto, Gamma
OD (Inches): 1/8"



LB-119

Barbed Male Luer, 1/8" Barb

Material: PC
Color: Natural
Sterilization: Eto, Gamma
OD (Inches): 1/8"



LB-120

Barbed Male Luer, 3/16" Barb

Material: Nylon
Color: Natural
Sterilization: Eto
OD (Inches): 3/16"



LB-120A

Barbed Male Luer, 3/16" Barb

Material: Nylon
Color: White
Sterilization: Eto, Gamma
OD (Inches): 3/16"



LB-121

Barbed Male Luer, 3/16" Barb

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD (Inches): 3/16"



LB-121A

Barbed Male Luer, 3/16" Barb

Material: PP
Color: Clear
Sterilization: Eto
OD (Inches): 3/16"



LB-122

Barbed Male Luer, 3/16" Barb

Material: PC
Color: Natural
Sterilization: Eto
OD (Inches): 3/16"



LB-122A

Barbed Male Luer, 3/16" Barb

Material: PC
Color: Clear
Sterilization: Autoclave, Eto, Gamma
OD (Inches): 3/16"



LB-130A

Barbed Rotating Male Luer,
3/16" Barb

Material: PC
Color: Purple
Sterilization: Gamma
OD (Inches): 3/16"



LB-132

Barbed Male Luer Slip, 1/8" Barb

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/8"



LB-133

Barbed Male Luer Slip, 1/4" Barb

Material: PC
Color: Natural
Sterilization: Eto
OD (Inches): 1/4"



LB-145

Barbed Rotating Male Luer,
5/32" Barb

Material: PC
Color: Purple
Sterilization: Eto, Gamma, Steam
OD (Inches): 5/32"



LB-147

Barbed Rotating Male Luer, 1/8" Barb

Material: PC
Color: Purple
Sterilization: Eto, Gamma, Steam
OD (Inches): 1/8"



LB-131

Barbed Male Luer Slip, 1/16" Barb

Material: PC
Color: Natural
Sterilization: Eto
OD (Inches): 1/16"



LB-132A

Barbed Male Luer Slip, 1/8" Barb

Material: PC
Color: Purple
Sterilization: N/A
OD (Inches): 1/8"



LB-133A

Barbed Male Luer Slip, 1/4" Barb

Material: PC
Color: Purple
Sterilization: Autoclave, Eto,
Gamma
OD (Inches): 1/4"



LB-146

Barbed Rotating Male Luer,
5/32" Barb

Material: ABS
Color: Clear
Sterilization: N/A
OD (Inches): 5/32"



LM-084

Barbed Male Luer Lock, 5/32" Barb

Material: Nylon
Color: White
Sterilization: Autoclave, Eto,
Gamma
OD (Inches): 5/32"



LF-001

Female Luer, 4.1 mm ID

Material: PC
Color: Clear
Sterilization: Eto, E-Beam,
Gamma, Steam
ID: 4.1 mm



LF-002

Female Luer, 4.1 mm ID

Material: MABS
Color: Clear
Sterilization: Gamma
ID: 4.1 mm



LF-002PVCG

Female Luer, 4.1 mm ID

Material: PVC
Color: Light Blue
Sterilization: Gamma
ID: 4.1 mm



LF-002PVCNG

Female Luer, 4.1 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-003

Female Luer, 3.5 mm ID

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto
ID: 3.5 mm



LF-004

Female Luer, 5.5 mm ID

Material: PC
Color: Clear
Sterilization: Gamma
ID: 5.5 mm



LF-005

Female Luer, 3.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.5 mm



LF-007

Microbore Female Luer, 0.74 mm ID

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.74 mm



LF-008

Female Luer, 5.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.5 mm



LF-009

Microbore Female Luer, 0.79 mm ID

Material: PC
Color: Clear
Sterilization: Eto
ID: 0.79 mm



LF-010

Female Luer, 6.8 mm ID
Material: PC
Color: Clear
Sterilization: Eto, E-Beam,
Gamma, Steam
ID: 6.8 mm



LF-011

Female Luer, 7.0 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 7.0 mm



LF-012

Microbore Female Luer, 0.9 mm ID
Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.9 mm



LF-016

Female Luer, 5.0 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LF-016DHPFG

Female Luer, 5.0 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 5.0 mm



LF-017

Female Luer, 3.7 mm ID
Material: MABS
Color: Clear
Sterilization: Eto
ID: 3.7 mm



LF-018

Female Luer, 2.0 mm ID
Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.0 mm



LF-021DEHT

Female Luer, 2.0 mm ID
Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 2.0 mm



LF-022DEHT

Female Luer, 2.5 mm ID
Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 2.5 mm



LF-023DEHT

Female Luer, 3.0 mm ID
Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 3.0 mm



LF-023DHPF

Female Luer, 3.0 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 3.0 mm



LF-024DHPF

Female Luer, 4.1 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-026RNG

Female Luer Lock, 5.5 mm ID
Material: PVC
Color: Red
Sterilization: Eto
ID: 5.5 mm



LF-027BDEHT

Female Luer, 6.8 mm ID
Material: PVC-DEHT
Color: Blue
Sterilization: Gamma
ID: 6.8 mm



LF-027DF

Female Luer, 6.8 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



LF-024

Female Luer, 4.1 mm ID
Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-026DEHT

Female Luer Lock, 5.5 mm ID
Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 5.5 mm



LF-027A

Female Luer, 6.8 mm ID
Material: PVC
Color: Clear
Sterilization: Eto
ID: 6.8 mm



LF-027DEHT

Female Luer, 6.8 mm ID
Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 6.8 mm



LF-027DHPF

Female Luer, 6.8 mm ID
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.8 mm



LF-027RDEHT

Female Luer, 6.8 mm ID

Material: PVC-DEHT
Color: Red
Sterilization: Gamma
ID: 6.8 mm



LF-028

Female Luer, 2.0 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.0 mm



LF-029

Female Luer, 2.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.5 mm



LF-030

Female Luer, 4.1 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-031

Female Luer, 5.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.5 mm



LF-039

Female Luer, 4.0 mm ID

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 4.0 mm



LF-041

Female Luer, 3/16" ID

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID (Inches): 3/16"



LF-041PVC

Female Luer, 3/16" ID

Material: PVC
Color: Light Blue
Sterilization: Gamma
ID (Inches): 3/16"



LF-042

Female Luer, 4.0 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.0 mm



LF-048

Female Luer, 3.0 mm ID

Material: Acrylic
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 3.0 mm



LF-059

Microbore Female Luer, 1.5 mm ID

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 1.5 mm



LF-063

Female to Female Luer, 3.8 mm ID

Material: PP
Color: Natural
Sterilization: Eto, Steam
ID: 3.8 mm



LF-066

Female Luer, 3.0 mm OD

Material: PVC
Color: Clear
Sterilization: Eto, Gamma
OD: 3.0 mm



LF-066B

Female Luer, 3.0 mm OD

Material: PVC
Color: Blue
Sterilization: Eto, Gamma
OD: 3.0 mm



LF-066R

Female Luer, 3.0 mm OD

Material: PVC
Color: Red
Sterilization: Eto, Gamma
OD: 3.0 mm



LF-071

Female Luer, 3.0 mm ID

Material: PVC
Color: Clear
Sterilization: N/A
ID: 3.0 mm



LF-074

Female Luer, 4.1 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-077

Female Luer, 3.7 mm ID

Material: PC
Color: Light Blue
Sterilization: Eto, Gamma, Steam
ID: 3.7 mm



LF-079

Microbore Female Luer, 0.78 mm ID

Material: PC
Color: Blue
Sterilization: Eto, Steam
ID: 0.78 mm



LF-079CL

Microbore Female Luer, 0.78 mm ID

Material: PC
Color: Natural
Sterilization: Eto, Steam
ID: 0.78 mm



LF-087

Double Female Luer

Material: PC
Color: Purple
Sterilization: N/A



LF-088

Female Luer, 2.1 mm ID

Material: PVC
Color: Light Blue
Sterilization: Gamma
ID: 2.1 mm



LF-093

Female Luer, 3.5 mm ID

Material: PVC
Color: Light Blue
Sterilization: Gamma
ID: 3.5 mm



LF-094

Female Luer, 2.4 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



LF-094GS

Female Luer, 2.4 mm ID

Material: PVC
Color: Light Blue
Sterilization: Gamma
ID: 2.4 mm



LF-095

Female Luer, 4.1 mm ID

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LF-112

Female Luer, 2.4 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



LF-113

Female Luer, 2.8 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.8 mm



LF-114

Female Luer, 3.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 3.5 mm



LF-115

Female Luer, 4.1 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



LF-116

Female Luer, 4.8 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.8 mm



LF-117

Female Luer, 5.3 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.3 mm



LF-119

Female to Female Luer, 4.1 mm ID

Material: PP
Color: Clear
Sterilization: Eto, Steam
ID: 4.1 mm



LF-125

Female Luer, 5.0 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LF-155

Female Luer, 5.5 mm ID

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 5.5 mm



LF-116NDGS

Female Luer, 4.8 mm ID

Material: PVC
Color: Light Blue
Sterilization: E-Beam, Gamma
ID: 4.8 mm



LF-118

Female Luer, 2.4 mm ID

Material: PVC
Color: Brown
Sterilization: Eto
ID: 2.4 mm



LF-119GS

Female to Female Luer, 4.1 mm ID

Material: PP
Color: Clear
Sterilization: Gamma
ID: 4.1 mm



LF-135

Female Luer, 2.0 mm ID

Material: PVC DEHP Free
Color: Light Blue
Sterilization: E-Beam, Gamma
ID: 2.0 mm



LF-178

Female Luer, 0.078" ID

Material: COPE
Color: Clear
Sterilization: N/A
ID (Inches): 0.078"



LB-010

Barbed Female Luer, 1/8" Barb

Material: Nylon
Color: White
Sterilization: Autoclave, Eto,
Gamma

ID: 3.0 mm
OD (Inches): 1/8"



LB-012C

Barbed Female Luer, 4.8 mm ID

Material: PP
Color: Natural
Sterilization: Eto, Steam
ID: 4.8 mm



LB-013A

Barbed Female Luer, 4.8 mm ID

Material: Nylon
Color: White
Sterilization: Eto, Gamma
ID: 4.8 mm



LB-018A

Barbed Female Luer, 3/16" Barb

Material: PC
Color: Clear
Sterilization: Eto
OD (Inches): 3/16"



LB-135

Barbed Female Luer, 1/8" Barb

Material: PC
Color: Clear
Sterilization: Eto
OD (Inches): 1/8"



LB-011

Barbed Female Luer, 1/16" Barb

Material: PC
Color: Purple
Sterilization: Gamma
OD (Inches): 1/16"



LB-013

Barbed Female Luer, 4.8 mm ID

Material: Nylon
Color: Clear
Sterilization: Eto
ID: 4.8 mm



LB-018

Barbed Female Luer, 3/16" Barb

Material: PC
Color: Natural
Sterilization: Eto
OD (Inches): 3/16"



LB-018PP

Barbed Female Luer, 3/16" Barb

Material: PP
Color: Natural
Sterilization: Eto, Gamma
OD (Inches): 3/16"



LB-135A

Barbed Female Luer, 1/8" Barb

Material: PC
Color: Clear
Sterilization: Eto, Gamma
OD (Inches): 1/8"



LB-135APP

Barbed Female Luer, 1/8" Barb

Material: PP
Color: Natural
Sterilization: Eto, Gamma
OD (Inches): 1/8"



LB-135NY

Barbed Female Luer, 1/8" Barb

Material: Nylon
Color: Natural
Sterilization: N/A
OD (Inches): 1/8"



LB-136

Barbed Female Luer, 3/32" Barb

Material: PP
Color: Natural
Sterilization: Eto, Steam
OD (Inches): 3/32"



LB-143A

Barbed Female Luer Lock, 5/32" Barb

Material: PC
Color: Clear
Sterilization: Eto, Gamma, Steam
OD (Inches): 5/32"



LF-092

Barbed Female Luer, 1/8" Barb

Material: Nylon
Color: Blue
Sterilization: N/A
ID: 2.25 mm
OD (Inches): 1/8"



LL-002

Male to Female Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



LL-004

Male to Female Luer Lock, 2.5 mm ID

Material: PP
Color: Natural
Sterilization: Eto, Steam
ID: 2.5 mm



LL-014

Elbow Female Luer Lock to Tubing Port, 4.1 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LL-026

Rotating Male Luer Lock to Female Luer, 2.7 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.7 mm



LL-003

Female to Female Luer, 3.0 mm ID

Material: ABS
Color: Natural
Sterilization: Eto
ID: 3.0 mm



LL-008

Elbow Female Luer to Rotating Male Luer Lock, 2.6 mm ID

Material: ABS, PP
Color: Clear
Sterilization: Eto, Gamma
ID: 2.6 mm



LL-015

Elbow Female Luer Lock to Male Luer Slip, 2.6 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.6 mm



LC-011

Luer Collar

Material: ABS
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LC-012

Luer Collar

Material: PC
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LC-013

Luer Collar

Material: ABS
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LC-014

Luer Collar

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 5.0 mm



LC-015

Luer Collar

Material: PC
Color: Natural
Sterilization: Autoclave, Eto,
Gamma, Steam
ID: 5.0 mm



LC-016

Luer Collar

Material: PP
Color: Clear
Sterilization: Eto
ID: 5.0 mm



LF-032

Female Luer to Luer Slip, 3.5 - 4.1 mm ID

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 3.5 - 4.1 mm



LS-001

Double Male Luer Slip, 2.5 mm ID

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 2.5 mm



LS-001C

Double Male Luer Slip, 2.3 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.3 mm



LS-003

Male Luer Slip, 4.1 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LS-005DEHT

Female Luer Slip, 3.5 mm ID

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 3.5 mm



LM-011

Male Luer Slip, 1.5 mm ID

Material: PVC
Color: Clear
Sterilization: Eto
ID: 1.5 mm



LS-001A

Double Male Luer Slip, 2.3 mm ID

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 2.3 mm



LS-002

Male Luer Slip, 2.5 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



LS-004

Male Luer Slip to Female Luer

Material: HDPE
Color: Natural
Sterilization: Eto



LS-007

Male Luer Slip, 6.8 mm ID

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 6.8 mm



NA-001

Check Valve with Female
Neuraxial Connector

Material: Acrylic, Silicone
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 3.6 mm



NA-002

Inline Filter

Material: Acrylic, LDPE, MABS,
PES
Color: Clear, Yellow
Sterilization: Eto, Gamma
Microns: 0.2



NA-003

Rotating Hub for NA-028 and
NA-029

Material: ABS
Color: Clear
Sterilization: Eto
ID: 3.7 mm



NA-010

Female Neuraxial Luer

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 2.0 mm



NA-011

Female Neuraxial Luer

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



NA-020

Rotating Male Neuraxial Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



NA-021

Rotating Male Neuraxial Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.5 mm



NA-023

Male Neuraxial Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.0 mm



NA-025

Male Neuraxial Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.5 mm



NA-026

Male Neuraxial Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.6 mm



NA-027

Male Neuraxial Luer

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



NA-028

Male Neuraxial Luer Slip

Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.4 mm



NA-029

Male Neuraxial Luer Slip

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.1 mm



NA-030

Non-Vented Cap for Female Neuraxial Connectors

Material: ABS
Color: White
Sterilization: Eto, Gamma



NA-031

Non-Vented Cap for Male Neuraxial Connectors

Material: PC
Color: Yellow
Sterilization: Eto, Gamma



NA-032

Cap with Filter for Male Neuraxial Connectors

Material: Acrylic, HDPE
Color: Natural
Sterilization: N/A
Microns: 3



NA-034

Non-Vented Cap for Female Neuraxial Connectors

Material: ABS
Color: White
Sterilization: Eto, Gamma



NA-036

Non-Vented Cap for Male Neuraxial Connectors

Material: ABS
Color: Yellow
Sterilization: Eto, Gamma



NA-037

Non-Vented Cap for Female Neuraxial Connectors

Material: HDPE
Color: Clear
Sterilization: Eto



NA-038

Vented Cap for Male Neuraxial Connectors

Material: LDPE
Color: Clear
Sterilization: Eto



ST-006

One-Way Stopcock with Luer Slip

Material: HDPE, PC
Color: Blue, Clear
Sterilization: Eto, Gamma



ST-011

One-Way Stopcock with Caps and Luer Slip

Material: HDPE, PC
Color: Clear, Natural
Sterilization: N/A



ST-033

4-Way Stopcock with Female Luer

Material: HDPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma

ID: 5.5 mm



ST-034

4-Way Stopcock with Rotating Luer

Material: HDPE, PC, Silicone
Color: Yellow
Sterilization: Eto, E-Beam, Gamma



ST-035

4-Way Stopcock with Rotating Luer

Material: HDPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma



ST-036

4-Way Stopcock with Luer Slip

Material: HDPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma



ST-037NC

4-Way Stopcock with Female Luer

Material: HDPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm



ST-039

3-Way Stopcock with Female Luer

Material: HDPE, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma



ST-055

3-Way Stopcock

Material: HDPE, PC
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 2.0 mm



ST-056

3-Way Stopcock with Female Luer and 2 Male Luer Locks, Large Bore

Material: HDPE, PC
Color: Natural
Sterilization: Eto, E-Beam, Gamma

ID: 2.0 mm



ST-064

3-Way Stopcock with Female Luer and Male Luer Lock

Material: HDPE, PC
Color: Clear, White
Sterilization: Eto, Gamma
ID: 1.7 mm



ST-069

One Way Stopcock with Female Luer and Male Luer Lock

Material: PC, PE
Color: Light Blue, Natural
Sterilization: Gamma



ST-077R

3-Way Stopcock with Caps, Female and Male Luers

Material: ABS, PC, POM
Color: Clear, Green, Red
Sterilization: Eto



ST-154

3-Way Stopcock with Cap, 2 Female Luers and Male Luer Lock

Material: ABS, HDPE, PC
Color: Blue, Clear
Sterilization: Eto, Gamma



ST-066

3-Way Stopcock with Caps, Female Luer and Male Luer Lock

Material: HDPE, PC
Color: Natural, Red, White
Sterilization: Eto, Gamma



ST-077B

3-Way Stopcock with Caps, Female and Male Luers

Material: ABS, PC, POM
Color: Blue, Clear, Green
Sterilization: Eto



ST-077Y

3-Way Stopcock with Caps, Female and Male Luers

Material: ABS, PC, POM
Color: Clear, Green, Yellow
Sterilization: Eto



SR-001

Stopcock Manifold with Female Luers, 3-Gang

Material: HDPE, PP
Color: Blue, Natural, Red, White
Sterilization: Eto, Gamma



SR-004

Stopcock Manifold with Female Luers, 3-Gang

Material: HDPE, PC
Color: Blue, Clear, Red, White
Sterilization: Eto



SR-005

Stopcock Manifold with Female Luers, 5-Gang

Material: HDPE, PC
Color: Blue, Clear, Green, Red, White, Yellow
Sterilization: Eto



SR-024

Stopcock Manifold with 3 Valves, Male to Female Luer

Material: ABS, COPE, PP
Color: Blue, Clear
Sterilization: Eto



SR-025

Stopcock Manifold, 3-Gang

Material: PC
Color: Blue, Clear, Red, White
Sterilization: N/A



SR-026

Stopcock Manifold, 4-Gang

Material: PC
Color: Blue, Clear, Red, White, Yellow
Sterilization: N/A



SR-027

Stopcock Manifold, 5-Gang

Material: PC
Color: Blue, Clear, Green, Red, White, Yellow
Sterilization: N/A



SY-026

Syringe, 10cc

Material: ABS, PC, PIP
Color: Black, Clear, Red
Sterilization: Eto
Volume: 10cc



SY-027

Syringe, 20cc

Material: ABS, PC, PIP
Color: Black, Clear, White
Sterilization: Eto
Volume: 20cc



SY-034

Syringe with Luer Lock, 1cc

Material: ABS, COPE, Silicone
Color: Black, Blue, Clear
Sterilization: Eto, E-Beam,
Gamma
Volume: 1cc



SY-035

Syringe with Luer Lock, 1cc

Material: ABS, COPE, Silicone
Color: Black, Clear, Yellow
Sterilization: Eto, E-Beam,
Gamma
Volume: 1cc



TT-002A

Tubing, 4.1 mm OD

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 3.0 mm
OD: 4.1 mm



TT-008A

Tubing, 4.1 mm OD

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 3.0 mm
OD: 4.1 mm



TT-046

Tubing, 2.5 mm OD

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma

ID: 1.0 mm
OD: 2.5 mm



TT-061DEHT

Tubing, 2.5 mm OD

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma

ID: 1.0 mm
OD: 2.5 mm



TT-062DEHT

Tubing, 5.5 mm OD

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma

ID: 3.5 mm
OD: 5.5 mm



TT-063DEHT

Tubing, 6.8 mm OD

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam,
Gamma

ID: 4.3 mm
OD: 6.8 mm



DirectMed offers nearly every conceivable size and style of PVC tubing. All tubing is available in standard PVC or DEHP-Free.

Our extrusion process can be quickly and easily adjusted to create the exact tubing specification that your application calls for.

We can help you identify which PVC Tubing will work best for your application and we look forward to consulting with you regarding your project.

- PVC or DEHP-Free
- All standard ID/OD available
- Custom colors, custom lengths
- Matched connectors

DY-048

Tubing Clip

Material: PVC
Color: Natural
Sterilization: Eto
ID: 6.0 mm



DY-049

Tubing Clip

Material: PVC
Color: Clear
Sterilization: Eto
ID: 8.0 mm



DY-050DHPF

Tubing Clip

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 10.5 mm



CP-002

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-002ABS

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



CP-004

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto



CP-004A

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-004AB

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CP-004AY

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Yellow
Sterilization: Eto, Gamma, Steam



CP-004R

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, Gamma, Steam



CP-006

Pinch Clamp for 5.5 to 8.0 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



CP-006A

Pinch Clamp for 5.5 to 8.0 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-007

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CP-008

Pinch Clamp, Non-Reopening for 5.5 to 6.8 mm OD Tubing

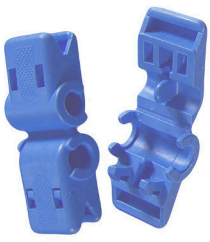
Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-008B

Pinch Clamp, Non-Reopening for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CP-015

Umbilical Cord Clamp, Non-Reopening

Material: POM
Color: White
Sterilization: Eto



CP-017R

Pinch Clamp for 3.5 to 6.8 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, E-Beam, Gamma, Steam



CP-025

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CP-025W

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-036BR

Pinch Clamp with Laser Printing for 6.8 mm OD Tubing

Material: PP
Color: Brown
Sterilization: Eto, Steam



CP-038

Pinch Clamp for 4.1 to 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CP-017B

Pinch Clamp for 3.5 to 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, E-Beam, Gamma, Steam



CP-024

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto



CP-025P

Pinch Clamp

Material: PP
Color: Purple
Sterilization: Eto, Gamma, Steam



CP-036BL

Pinch Clamp with Laser Printing for 6.2 mm OD Tubing

Material: PP
Color: Black
Sterilization: Eto, Steam



CP-036YE

Pinch Clamp with Laser Printing for 6.8 mm OD Tubing

Material: PP
Color: Yellow
Sterilization: Eto, Steam



CP-039

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-040

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-042

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: POM
Color: White
Sterilization: Eto



CP-043

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: Purple
Sterilization: Eto, Steam



CP-044

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: Green
Sterilization: Eto, Steam



CP-045

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CP-045GR

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: Green
Sterilization: Eto, Steam



CP-045YE

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: Yellow
Sterilization: Eto, Steam



CP-046

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



CP-049

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto



CP-050

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto



CP-051

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CP-052

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PS
Color: Blue
Sterilization: Eto, Steam



CP-053

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Steam



CP-054

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CP-055

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-056

Pinch Clamp, Open Side for 2.0 to 4.1 mm OD Tubing

Material: POM
Color: Red
Sterilization: Eto, Steam



CP-057

Pinch Clamp, Open Side for 2.0 to 4.1 mm OD Tubing

Material: POM
Color: Blue
Sterilization: Eto, Steam



CP-058

Umbilical Clamp, Non-Reopening

Material: POM
Color: Blue
Sterilization: Eto, Gamma



CP-059

Pinch Clamp for 4.1 mm OD Tubing

Material: POM
Color: White
Sterilization: Eto



CP-061

Pinch Clamp for 4.1 mm OD Tubing

Material: POM
Color: Red
Sterilization: Eto



CP-062

Pinch Clamp for 1.5 to 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-066

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

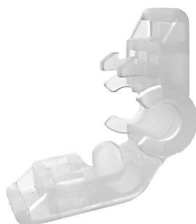
Material: PP
Color: White
Sterilization: Gamma



CP-069

Pinch Clamp, Non-Reopening

Material: PP
Color: Natural
Sterilization: Eto, Gamma, Steam



CP-070

Pinch Clamp for 6.8 to 8.0 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, E-Beam, Gamma, Steam



CP-088B

Pinch Clamp for 2.5 to 4.1 mm
OD Tubing

Material: POM
Color: Blue
Sterilization: Eto, Steam



CP-088G

Pinch Clamp for 2.5 to 4.1 mm
OD Tubing

Material: POM
Color: Green
Sterilization: Eto, Steam



CP-106B

Pinch Clamp for 5.5 to 6.8 mm
OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CP-106R

Pinch Clamp for 5.5 to 6.8 mm
OD Tubing

Material: PP
Color: Red
Sterilization: Eto, Gamma, Steam



CP-120

Pinch Clamp for 5.5 to 6.8 mm
OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CR-002A

Roller Clamp for 6.8 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, E-Beam, Gamma



CR-002B

Roller Clamp for 5.5 to 6.8 mm Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-003

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Orange
Sterilization: Eto



CR-004

Roller Clamp Assembly for 5.5 to 6.8 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



CR-005

Roller Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Blue, White
Sterilization: Eto, Gamma



CR-008

Roller Clamp Assembly for 1/4" OD Tubing

Material: ABS, PP
Color: White
Sterilization: Eto



CR-002AW

Wheel for CR-002A

Material: ABS
Color: White
Sterilization: Eto, E-Beam, Gamma

OD: 6.8 mm



CR-002BW

Wheel for CR-002B

Material: ABS
Color: White
Sterilization: Eto
OD: 6.8 mm



CR-003W

Wheel for CR-003

Material: ABS
Color: Natural
Sterilization: Eto



CR-004P

Roller Clamp Assembly for 6.8 to 9.0 mm OD Tubing

Material: ABS, SAN
Color: Purple
Sterilization: Eto, Gamma



CR-006

Roller Clamp Assembly for 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CR-009

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



CR-009W

Wheel for CR-009

Material: ABS
Color: White
Sterilization: Eto, Gamma
OD: 4.1 mm



CR-014

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: HDPE, PS
Color: Natural, Purple
Sterilization: Eto



CR-017

Roller Clamp for 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma



CR-019BB

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-019BBWW

Wheel for CR-019BB

Material: ABS
Color: White
Sterilization: Eto
OD: 4.1 mm



CR-019FB

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: ABS
Color: Blue
Sterilization: Eto



CR-013

Roller Clamp Assembly for 6.8 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



CR-015

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-017ASE

Roller Clamp Assembly for 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma



CR-019BBGW

Wheel for CR-019BB

Material: ABS
Color: Green
Sterilization: Eto
OD: 4.1 mm



CR-019BLUE

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Blue
Sterilization: Eto



CR-019FR

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: ABS
Color: Red
Sterilization: Eto



CR-019WHEEL

Wheel for CR-019BLUE

Material: ABS
Color: White
Sterilization: Eto
OD: 4.1 mm



CR-021

Roller Clamp Assembly

Material: ABS
Color: White
Sterilization: Eto



CR-020WHITE

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CS-001

Slide Clamp for 6.8 mm OD Tubing

Material: PE
Color: White
Sterilization: Eto, E-Beam, Gamma



CS-003

Slide Clamp for 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CS-003R

Slide Clamp for 6.8 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, Gamma, Steam



CS-005

Slide Clamp for 6.4 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CS-009LG

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Green
Sterilization: Eto, Gamma



CS-009Y

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Yellow
Sterilization: Eto, Gamma



CS-002

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CS-003B

Slide Clamp for 6.8 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CS-004

Slide Clamp for 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



CS-006

Slide Clamp for 6.0 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Steam



CS-009R

Slide Clamp for 4.1 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, Steam



CS-013

Slide Clamp, Open for 6.4 mm OD Tubing

Material: ABS
Color: Blue
Sterilization: Eto



CS-014

Slide Clamp for 6.4 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto, Gamma, Steam



CS-014W

Slide Clamp for 6.4 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CS-016P

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto



CS-018B

Slide Clamp, Open for 2.5 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CS-032

Slide Clamp, Open for 4.1 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CS-034

Slide Clamp, Open for 3.6 mm OD Tubing

Material: HIPS
Color: White
Sterilization: Eto, Gamma



CS-014R

Slide Clamp for 6.4 mm OD Tubing

Material: PP
Color: Red
Sterilization: Eto, Gamma, Steam



CS-016

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CS-018

Slide Clamp, Open for 3.2 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CS-031

Slide Clamp, Open for 4.1 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CS-033

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto, Gamma



CS-035

Slide Clamp for 6.0 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto, Steam



CS-036

Slide Clamp for 10.00 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-037

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto



CS-038

Slide Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Purple
Sterilization: Eto, Gamma



CS-039

Slide Clamp for 2.5 to 6.8 mm OD Tubing

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma



CS-040

Slide Clamp for 10.2 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CS-042

Slide Clamp, Open for 6.8 mm OD Tubing

Material: Nylon
Color: Blue
Sterilization: Eto, Gamma, Steam



CS-043

Slide Clamp, Open for 4.1 mm OD Tubing

Material: PP
Color: Natural
Sterilization: Eto



CV-001

Check Valve, Male Luer to 4.1 mm ID Port

Material: MABS, SAN, Silicone, THF

Color: Clear

Sterilization: Eto

ID: 4.1 mm

Pressure: 0.17, 87 psi



CV-001W

Check Valve, Male Luer to 4.1 mm ID Port

Material: MABS, SAN, Silicone, THF

Color: White

Sterilization: Eto

ID: 4.1 mm

Pressure: 0.17, 87 psi



CV-005

Check Valve, Male to Female Luer Lock

Material: MABS, Silicone, THF

Color: White

Sterilization: Eto

Pressure: 0.17, 87 psi



CV-007

Check Valve, Male Luer Lock to 4.1 mm ID Port

Material: Acrylic, Silicone

Color: Clear, Green

Sterilization: Eto

ID: 4.1 mm

Pressure: 0.28, 100 psi



CV-013

Check Valve, Dual Flow with 4.1 mm ID Port

Material: MABS, Silicone

Color: Clear

Sterilization: Eto

ID: 4.1 mm

Pressure: 1200 psi



CV-016

Check Valve, Duckbill with 3/16" x 3/16" Barbs

Material: PC, Silicone

Color: Clear

Sterilization: Eto, Gamma

ID: 6.8 mm

OD (Inches): 3/16" x 3/16"



CV-036

Check Valve, Duckbill with 1/8" x 1/8" Barbs

Material: PC, Silicone

Color: Clear

Sterilization: Eto, E-Beam,

Gamma

ID: 5.5 mm

OD (Inches): 1/8" x 1/8"



CV-038

Check Valve, Duckbill with 1/8" x 3/16" Barbs

Material: PC, Silicone

Color: Clear

Sterilization: Eto, Gamma

ID: 5.5, 6.8 mm

OD (Inches): 1/8" x 3/16"



CV-045

Check Valve, Dual Flow, Male Luer Lock to Female Luer

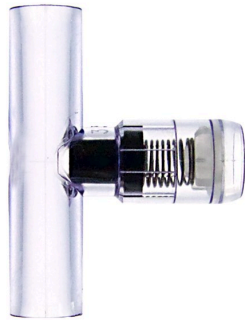
Material: PC, Silicone
Color: Clear
Sterilization: Eto
Pressure: 1.6, 200 or 500 psi



CV-060

Pressure Relief "T" Valve

Material: PC, PP, Silicone, SS
Color: Black, Clear
ID: 4.1 mm
Pressure: 2.5 - 30 psi



CV-066

Check Valve, Luer Activated with Female to Male Luer Lock

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
Pressure: 45 psi



CV-071

Large Bore Check Valve, High Flow with 6.8 mm ID Ports

Material: MABS
Color: Blue, Clear
Sterilization: Eto
ID: 6.8 mm



CV-055

Check Valve, Inline with 4.1 mm ID Port

Material: Acrylic, Silicone
Color: Blue, Clear, White
Sterilization: Eto, Gamma
ID: 4.1 mm
Pressure: 45 psi



CV-065

Check Valve, Luer Activated with Female to Male Luer Slip

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
Pressure: 45 psi



CV-070

Check Valve, Inline with 4.1 mm ID Ports

Material: Acrylic
Color: Blue, Clear, White
Sterilization: Eto, E-Beam, Gamma
OD (Inches): 0.129" - 0.132"
Pressure: 45 psi



CV-077

Check Valve, Dual, High Opening Pressure, Female Luer Lock, Female Luer Slip, and 4.1 mm ID Port

Material: PC, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma
ID: 4.1 mm
Pressure: 1.5, 30 psi



CV-078

Check Valve, Dual, Male to Female Luer Lock and 4.1 mm ID Port

Material: PC, Silicone
 Color: Blue, Clear, Natural
 Sterilization: Eto, Gamma
ID: 4.1 mm
 Pressure: 1.5, 30 psi



CV-079

Check Valve, Dual, Male to Female Luer Lock and 4.1 mm ID Port

Material: PC, Silicone
 Color: Clear, Natural
 Sterilization: Eto, Gamma
ID: 4.1 mm
 Pressure: 1, 30 psi



CV-080

Check Valve, Dual, Female Luer Slip to Male Luer Slip and 4.1 mm ID Port

Material: PC, Silicone
 Color: Clear, Natural
 Sterilization: Eto, Gamma
ID: 4.1 mm
 Pressure: 1, 30 psi



CV-081

Check Valve, Luer Activated

Material: ABS, PC, Silicone
 Color: Blue, Clear, Green
 Sterilization: Eto, E-Beam, Gamma
 Pressure: 45 psi



CV-082

Duckbill Check Valve with 3/16" x 1/8" Barbs

Material: PC, Silicone
 Color: Clear
 Sterilization: Eto, Gamma
ID: 3.2, 4.8 mm
OD (Inches): 3/16" x 1/8"



CV-084

Check Valve with Sealing Tip, Male to Female Luer Lock

Material: MABS, Silicone, THF, TPE
 Color: Blue, Clear
 Sterilization: Eto, Gamma
 Pressure: 2.9, 304 psi



CV-085

Check Valve, Female Luer to Male Luer Slip

Material: PC, Silicone
 Color: Clear
 Sterilization: N/A
 Pressure: 1.5, 45 psi



CV-086

Check Valve

Material: PE, PP, SS
 Color: White
 Sterilization: Eto, Gamma, Steam



CV-101

Check Valve, Reverse Flow,
Female Luer Lock to 4.1 mm ID
Port

Material: Acrylic, Silicone
Color: Blue, Natural
Sterilization: Eto
ID: 4.1 mm
Pressure: 3.5, 45 psi



CV-122

Check Valve, Dual

Material: COPE, PC, Silicone
Color: Clear
Sterilization: Eto
Pressure: 1.6, 200 or 500 psi



CV-237

Check Valve, Female to Male
Luer Lock

Material: PC, Silicone, THF
Color: Clear, Natural
Sterilization: Eto, E-Beam,
Gamma
Pressure: 0.17, 87 psi



CV-250

Check Valve, Male Luer Lock to
4.1 mm ID Port

Material: MABS, SAN, Silicone,
THF
Color: Blue, Clear
Sterilization: Eto
ID: 4.1 mm
Pressure: 2.9, 304 psi



CV-252

Check Valve, Male to Female
Luer Lock

Material: SAN, Silicone, THF
Color: Blue, Clear
Sterilization: Eto, E-Beam,
Gamma
Pressure: 2.9, 304 psi



CV-264

Check Valve, Anti-Siphon with
Membrane

Material: MABS, Silicone, THF
Color: Blue, Clear
Sterilization: Eto, E-Beam,
Gamma
ID: 4.1 mm
Pressure: 2.9, 304 psi



CV-265

Check Valve with 4.1 mm ID Port

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma, Steam
ID: 4.1 mm
Pressure: 0.17, 87 psi



CV-268

Check Valve, Female Luer Lock to
4.1 mm ID Port

Material: MABS, SAN, Silicone,
THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 4.1 mm
Pressure: 0.17, 87 psi



CV-272

Check Valve, Female Luer Lock to 4.1 mm ID Port

Material: MABS, SAN, Silicone, THF

Color: Blue, Clear

Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm

Pressure: 2.9, 304 psi



CV-274

Check Valve with 4.1 mm ID Port

Material: MABS, Silicone, THF

Color: Clear, White

Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm

Pressure: 0.087 psi



CV-276

Check Valve, Female Luer to 4.1 mm ID Port

Material: MABS, Silicone, THF

Color: Clear, Natural

Sterilization: Eto, Gamma

ID: 4.1 mm

Pressure: 0.17, 87 psi



CV-279

Check Valve, Male to Female

Material: SAN, Silicone, THF

Color: White

Sterilization: Eto, Gamma

Pressure: 2.9, 304 psi



CV-280

Check Valve with 4.1 mm ID Port

Material: MABS, Silicone, THF

Color: Clear, White

Sterilization: Eto, Gamma

ID: 4.1 mm

Pressure: 0.17, 87 psi



CV-308

Check Valve, Female Luer Lock to 4.1 mm ID Port

Material: PC, Silicone, THF

Color: Clear, Green

Sterilization: Eto, Gamma

ID: 4.1 mm

Pressure: 2.9, 304 psi



CV-335

Check Valve, Female Luer Lock to 3.0 mm ID Port

Material: PC, Silicone, THF

Color: Clear, White

Sterilization: Eto, Gamma

ID: 3.0 mm

Pressure: 2.9, 304 psi



CV-336

Check Valve, Female Luer Lock to 3.7 mm ID Port

Material: PC, Silicone, THF

Color: Clear

Sterilization: Eto, Gamma

ID: 3.7 mm

Pressure: 0.17, 87 psi



CV-358

Check Valve, Female Luer Lock to 2.5 mm ID Port

Material: MABS, Silicone, THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.5 mm
Pressure: 0.087 psi



CV-370

Check Valve, Female Luer Lock to 2.5 mm ID Port

Material: PC, Silicone, THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.5 mm
Pressure: 0.17, 87 psi



CV-397

Large Bore Check Valve, High Flow, 8.7 mm ID Port

Material: MABS, Silicone, THF
Color: Clear
Sterilization: Eto, Gamma
ID: 8.7 mm
Pressure: 0.29, 14.5 psi



CV-407

Check Valve, Luer Slip to 3.2 mm ID Port

Material: MABS, Silicone, THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 3.2 mm
Pressure: 0.17, 116 psi



CV-427

Check Valve, Male and Female Luer Lock

Material: PETG, Silicone
Color: Clear
Sterilization: Eto, E-Beam, Gamma
Pressure: ≤ 0.17 , 0.29 psi



CV-429

Check Valve, Male Luer Lock

Material: PC, Silicone, THF
Color: Clear
Sterilization: Eto, E-Beam, Gamma
Pressure: 2.9 ± 0.73 , 304 psi



CV-041

Hemostasis Valve with Dual Ports

Material: EPDM, PC, POM, PTFE,
Silicone

Color: Clear

Sterilization: Eto

ID (French Precision): 9 Fr



CV-043

Hemostasis Valve with Dual Seal,
Click Activation

Material: EPDM, PC, PTFE,
Silicone

Color: Blue, Clear, Red

Sterilization: Eto

ID (French Precision): 9 Fr



CV-048

Hemostasis Valve

Material: PC, Silicone

Color: Blue, Clear

Sterilization: Eto, Gamma

ID (French Precision): 6 Fr



CV-049

Hemostasis Valve with One Hand
Activation

Material: PC, Silicone, SS

Color: Blue, Clear, Natural

Sterilization: Eto

ID (French Precision): 9 Fr

Pressure: 900 psi



CV-083

Hemostasis Valve, Click Top,
Push and Pull Function

Material: PC, Silicone

Color: Clear

Sterilization: Eto, Gamma

ID (French Precision): 7 Fr



BC-018A

"T" Drain Valve

Material: HDPE, PVC
Color: Blue, White
Sterilization: Eto
OD: 9.2 mm



BC-019

Drain Valve

Material: ABS, PVC
Color: Blue, White
Sterilization: Eto
ID: 6.0 mm



BC-020

Drain Valve

Material: ABS, PVC
Color: Blue, White
Sterilization: Eto
ID: 8.4 mm



BC-049

Drain Bag Connector

Material: PVC
Color: White
Sterilization: Eto
ID: 8.4 mm
OD: 9.5 mm



CM-019

Drain Valve, Push / Pull

Material: LDPE, PVC
Color: Blue, White
Sterilization: Eto
OD: 8.5 mm



CM-021

Drain Valve, Push / Pull

Material: LDPE, PVC
Color: White
Sterilization: Eto
ID (Inches): 0.39"



CV-015

Tuohy Borst, Female

Material: ABS, PC
Color: Blue, Natural
Sterilization: N/A
ID (Inches): 0.045"



CV-030

Tuohy Borst, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto
ID (Inches): 0.035"



CV-034

Tuohy Borst, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID (French Precision): 9 Fr



CV-035A

Tuohy Borst, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto
ID (Inches): 0.06"



CV-037

Tuohy Borst, Male

Material: ABS, PVC, Silicone
Color: Blue, Clear
Sterilization: N/A
ID (Inches): 0.125"



CV-051

Tuohy Borst, Female

Material: ABS, Nylon
Color: Blue, Clear
Sterilization: N/A
ID (Inches): 0.06"



CV-063

Tuohy Borst, Large Bore, Side Port

Material: PC
Color: Blue, Natural
Sterilization: N/A
ID (French Precision): 0-13 Fr



CV-064

Tuohy Borst, Large Bore, Side Port

Material: PC
Color: Natural, Red
Sterilization: N/A
ID (French Precision): 6-17 Fr



CV-092

Tuohy Borst, Male, Side Port

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID: 0.81, 3.3 mm



CV-100A

Tuohy Borst, Male, Rotating Luer

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID (French Precision): 9 Fr



CV-102

Tuohy Borst T-Valve, Female to Male

Material: COPE, PC, PTFE, Silicone

Color: Blue, Clear

Sterilization: Eto

ID (French Precision): 9 Fr



CV-103

Tuohy Borst with Side Port Tubing Extension

Material: COPE, PC, PTFE, PVC-DEHP Free, Silicone

Color: Blue, Clear, Natural

Sterilization: Eto

ID (French Precision): 9 Fr



CV-440

Tuohy Borst Adapter, Large Bore

Material: PC, Silicone

Color: Natural, Red

Sterilization: Eto, Steam

ID (French Precision): 6-17 Fr



CV-490

Tuohy Borst, Barbed, Large Bore

Material: PC, Silicone

Color: Blue, Natural

Sterilization: Eto, Steam

ID (French Precision): 13 Fr



CV-517R

Tuohy Borst, Barbed, Large Bore

Material: PC, Silicone

Color: Clear, Red

Sterilization: Eto, Steam

ID (French Precision): 6-17 Fr



CV-613B

Tuohy Borst, Barbed, Large Bore, Female Luer Lock

Material: PC, Silicone

Color: Blue, Natural

Sterilization: Eto, Steam

ID (French Precision): 13 Fr



CV-617R

Tuohy Borst, Barbed, Large Bore, Female Luer Lock

Material: PC, Silicone

Color: Natural, Red

Sterilization: Eto, Steam

ID (French Precision): 6-17 Fr



ABS	Acrylonitrile Butadiene Styrene	PE	Polyethylene
BS	Butadiene Styrene Rubber	PES	Polyether Sulfone
CHDM	Cyclohexanedimethanol	PET	Polyethylene Terephthalate
COPE	Copolyester	PETG	Polyethylene Terephthalate Glycol
DCM	Dichloromethane	PIBI	Butyl Rubber
DEHT	Diocetyl Terephthalate	PIP	Polyisoprene
DHPF	DEHP - Free	POM	Polyoxymethylene (Acetal)
ETO	Ethylene Oxide Sterilized	PP	Polypropylene
EPDM	Ethylene Propylene Diene Monomer	PS	Polystyrene
EVA	Ethylene Vinyl Acetate	PSU	Polysulfone
HDPE	High Density Polystyrene	PTFE	Polytetrafluoroethylene
HIPS	High Impact Polystyrene	PUR	Polyurethane
HP	High Pressure	PVA	Polyvinyl Acetate
ID	Internal Diameter	PVC	Polyvinyl Chloride
IR	Isoprene Rubber	PVDC	Polyvinylidene Chloride
LDPE	Low Density Polystyrene	PVDF	Polyvinylidene Fluoride
MABS	Methyl Methacrylate ABS	SAN	Styrene Acrylonitrile
NPRN	Neoprene	SBR	Styrene Butadiene Rubber
NBR	Nitrile Butadiene Rubber	SEBS	Styrene Ethyl Butylene Styrene
OD	Outer Diameter	SS	Stainless Steel
OP	Operating Pressure	THF	Tetrahydrofuran
PA	Polyamide	TPE	Thermoplastic Elastomer
PBT	Polybutylene Terephthalate	TPR	Thermoplastic Rubber
PC	Polycarbonate		

COMPOUND	ABBREVIATION	AUTOCLAVE	ETO	GAMMA	E-BEAM
<u>POLYSTYRENES</u>					
ACETAL	POM	✓	✓		
ACRYLICS	N/A		✓	✓	✓
ACRYLONITRILE BUTADIENE STYRENE	ABS		✓	✓	✓
METHACRYLATE ACRYLONITRILE BUTADIENE STYRENE	MABS		✓	✓	✓
POLYCARBONATE	PC		✓	✓	✓
POLYSTYRENE	PS		✓	✓	✓
STYRENE ACRYLONITRILE COPOLYMER	SAN		✓	✓	✓
<u>POLYOLEFINS</u>					
HIGH DENSITY POLYETHYLENE	HDPE		✓	✓	✓
LOW DENSITY POLYETHYLENE	LDPE		✓	✓	✓
POLYPROPYLENE	PP	✓	✓		
POLYVINYL CHLORIDE (PLASTIZED)	PVC		✓	✓	✓
POLYVINYL CHLORIDE (UN-PLASTIZED)	PVC		✓		
<u>ELASTOMERS</u>					
POLYAMIDE THERMOPLASTIC ELASTOMER	TPA		✓	✓	✓
SILICONES	N/A	✓	✓	✓	✓
<u>POLYAMIDES</u>					
NYLON 6	PA6		✓		
NYLON 12	PA12		✓		
NYLON 66	PA66		✓		
<u>POLYESTERS</u>					
COPOLYESTERS	COPE		✓	✓	✓
POLYBUTYLENE TEREPHTHALATE	PBT		✓	✓	✓
POLYETHYLENE TEREPHTHALATE	PET		✓	✓	✓
<u>FLUROPOLYMERS</u>					
POLYTETRAFLUOROETHYLENE	PTFE		✓		
POLYVINYL FLORIDE	PVF	✓	✓	✓	✓
<u>THERMOPLASTICS</u>					
POLYPHENYLENE SULFIDE	PPS	✓	✓	✓	✓
POLYSULFONE	PSU	✓	✓	✓	✓

BA-009	8	BC-034	20	CA-003	11	CA-041	13
BB-006	20	BC-035	20	CA-005	11	CA-042	13
BB-012	20	BC-036	57	CA-008	11	CA-043	13
BB-013	20	BC-040DHPF	21	CA-009	19	CA-044	13
BB-014	20	BC-043DEHT	21	CA-014	11	CA-045	19
BB-015	20	BC-048	130	CA-016DHPF	19	CA-046	19
BB-016	37	BC-048DEHT	29	CA-016ST	19	CA-048	13
BC-001	8	BC-052	21	CA-017	11	CA-050	13
BC-002	8	BC-053	21	CA-021	19	CA-052A	13
BC-003	8	BC-054DHPF	9	CA-021MP	19	CA-053	14
BC-004	8	BC-055	9	CA-022	11	CA-054	14
BC-005	8	BC-056DEHT	10	CA-023	11	CA-055	14
BC-006	8	BC-057	10	CA-024	11	CA-055ABS	14
BC-007	8	BC-059	10	CA-025	11	CA-055B	14
BC-008	9	BC-064	10	CA-025BLUEA	11	CA-060	14
BC-010DEHT	9	BC-065	21	CA-025G	12	CA-061	14
BC-011	9	BC-066	21	CA-025NG	12	CA-062	14
BC-012A	9	BC-069	21	CA-025RED	12	CA-063	19
BC-016	9	BC-070	21	CA-027	12	CA-065S	19
BC-018A	130	BC-071	21	CA-030	12	CA-065SW	19
BC-019	130	BC-083	34	CA-030RED	12	CA-066	14
BC-020	130	BC-084	34	CA-031	12	CA-068	14
BC-021A	34	BC-091	10	CA-032	12	CA-068NV	14
BC-022	34	BC-111	10	CA-032B	12	CA-070	14
BC-024	34	BC-112	10	CA-032G	12	CA-080	15
BC-025	34	BC-119	10	CA-032PP	12	CA-084PC	15
BC-026	34	BH-013	81	CA-032R	12	CA-084PP	15
BC-028	57	BR-005	46	CA-032RG	13	CA-086A	15
BC-029	9	BR-010	81	CA-033	13	CA-087	15
BC-032	20	BY-006	21	CA-033B	13	CA-087W	15
BC-032CL	20	CA-001	11	CA-033R	13	CA-089	15
BC-033	20	CA-001A	11	CA-039	13	CA-090	15

CA-091	15	CA-131	18	CB-034	24	CC-039	27
CA-093	15	CA-132	18	CB-035	24	CC-040	27
CA-094	15	CA-133	18	CB-036	24	CC-041	27
CA-094V	15	CA-133B	18	CB-037	24	CC-042	28
CA-095	16	CA-133W	18	CB-038	24	CC-043	28
CA-096	16	CA-134	18	CC-001	25	CC-044	28
CA-099	16	CA-135	18	CC-002	25	CC-047	28
CA-100	16	CA-155	55	CC-003	25	CH-001DHPF	29
CA-101	16	CA-156	55	CC-004	25	CH-003	29
CA-102	16	CA-177	18	CC-010	25	CH-005	29
CA-103	16	CA-200	18	CC-011	25	CH-006	29
CA-104	16	CA-324PP	18	CC-012	25	CH-010	37
CA-106	16	CB-001A	22	CC-014	25	CM-008	37
CA-109B	16	CB-002	22	CC-016	25	CM-009	37
CA-109N	16	CB-004	22	CC-017	25	CM-010	37
CA-109O	16	CB-006	22	CC-018	26	CM-019	130
CA-113	17	CB-008	22	CC-019	26	CM-021	130
CA-114	17	CB-010	22	CC-021	26	CP-002	112
CA-115	17	CB-012	22	CC-022	26	CP-002ABS	112
CA-116	17	CB-016	22	CC-023	26	CP-004	112
CA-117	17	CB-022	22	CC-025	26	CP-004A	112
CA-118	17	CB-023	22	CC-027	26	CP-004AB	112
CA-119	17	CB-024	23	CC-028	26	CP-004AY	112
CA-120	17	CB-025	23	CC-029	26	CP-004R	112
CA-121	17	CB-026	23	CC-030	26	CP-006	112
CA-122	17	CB-027	23	CC-031	27	CP-006A	112
CA-123	17	CB-028	23	CC-032	27	CP-007	112
CA-124	17	CB-029	23	CC-033	27	CP-008	112
CA-125	18	CB-030	23	CC-034	27	CP-008B	112
CA-127	19	CB-031	23	CC-035	27	CP-015	113
CA-128	19	CB-032	23	CC-036	27	CP-017B	113
CA-129	18	CB-033	23	CC-038	27	CP-017R	113

CP-024	113	CP-070	115	CR-022BW	117	CV-001	123
CP-025	113	CP-088B	116	CS-001	120	CV-001W	123
CP-025P	57, 113	CP-088G	116	CS-002	120	CV-005	123
CP-025W	113	CP-106B	116	CS-003	120	CV-007	123
CP-026	113	CP-106R	116	CS-003B	120	CV-013	123
CP-036BL	113	CP-120	116	CS-003R	120	CV-015	131
CP-036BR	113	CR-002A	117	CS-004	120	CV-016	123
CP-036YE	113	CR-002AW	117	CS-005	120	CV-030	131
CP-038	113	CR-002B	117	CS-006	120	CV-034	131
CP-039	113	CR-003	117	CS-009LG	120	CV-035A	131
CP-040	114	CR-003W	117	CS-009R	120	CV-036	123
CP-042	114	CR-004	117	CS-009Y	120	CV-037	131
CP-043	57, 114	CR-004P	57, 117	CS-013	120	CV-038	123
CP-044	114	CR-005	117	CS-014	121	CV-041	129
CP-045	114	CR-006	117	CS-014R	121	CV-043	129
CP-045GR	114	CR-008	117	CS-014W	121	CV-045	124
CP-045YE	114	CR-009	117	CS-016	121	CV-048	129
CP-046	114	CR-009W	118	CS-016P	57, 121	CV-049	129
CP-049	114	CR-013	118	CS-018	121	CV-051	131
CP-050	114	CR-014	57, 118	CS-018B	121	CV-055	124
CP-051	114	CR-015	118	CS-031	121	CV-060	124
CP-052	114	CR-017	118	CS-032	121	CV-063	131
CP-053	115	CR-017ASE	118	CS-033	57, 121	CV-064	131
CP-054	115	CR-019BB	118	CS-034	121	CV-065	124
CP-055	115	CR-019BBGW	118	CS-035	121	CV-066	124
CP-056	115	CR-019BBWW	118	CS-036	122	CV-070	124
CP-057	115	CR-019BLUE	118	CS-037	57, 122	CV-071	124
CP-058	115	CR-019FB	118	CS-038	57, 122	CV-077	124
CP-059	115	CR-019FR	118	CS-039	122	CV-078	125
CP-061	115	CR-019WHEEL	119	CS-040	122	CV-079	125
CP-066	115	CR-020WHITE	119	CS-042	122	CV-080	125
CP-069	115	CR-021	119	CS-043	122	CV-081	125

CV-082	125	CV-490	132	CY-022DHPF	42	DC-013F	46
CV-083	129	CV-517R	132	CY-023	43	DC-013K	76
CV-084	125	CV-613B	132	CY-023DEHPFREE	43	DC-015	52
CV-085	125	CV-617R	132	CY-025A	43	DC-019	46
CV-086	125	CY-001DEHT	40	CY-026	43	DC-020DEHT	52
CV-092	131	CY-002DEHT	40	CY-027DHPF	43	DC-021DEHT	52
CV-100A	131	CY-002DHPFG	40	CY-028	43	DC-022	46
CV-101	126	CY-002NGDEHT	40	CY-030	43	DC-023	46
CV-102	132	CY-003DEHT	40	CY-031	43	DC-024	46
CV-103	132	CY-003NGDEHT	40	CY-031ABS	43	DC-025	47
CV-122	126	CY-004DEHT	40	CY-033	43	DC-026	47
CV-237	126	CY-005DHPFG	40	CY-035	44	DC-028	47
CV-250	126	CY-006A	40	CY-038	44	DC-031A	47
CV-252	126	CY-006DEHT	40	CY-039	44	DC-031NG	47
CV-264	126	CY-007DEHT	41	CY-040	44	DC-032	47
CV-265	126	CY-007DHPF	41	CY-041	44	DC-033	52
CV-268	126	CY-008	41	CY-041-3	44	DC-034	47
CV-272	127	CY-008DEHT	41	CY-042	44	DC-039NDGS	47
CV-274	127	CY-009DEHT	41	CY-043	44	DC-040DEHT	48
CV-276	127	CY-009NGDEHT	41	CY-044	44	DC-046DFG	48
CV-279	127	CY-010DEHT	41	CY-046	45	DC-051DEHT	48
CV-280	127	CY-010DHPF	41	CY-049	45	DC-054	52
CV-308	127	CY-011DHPF	41	CY-061	45	DC-062	55
CV-335	127	CY-012	41	CY-079	45	DC-063	55
CV-336	127	CY-016	42	CY-092	45	DC-064	48
CV-358	128	CY-017	42	DC-003	55	DC-067DHPF	52
CV-370	128	CY-018	42	DC-004	52	DC-076	55
CV-397	128	CY-019	42	DC-006	46	DC-079DEHPFREE	48
CV-407	128	CY-019W	42	DC-007DHPF	46	DC-087DEHT	48
CV-427	128	CY-020DEHT	42	DC-008ADF	55	DC-097GDF20	52
CV-429	128	CY-020GSDEHT	42	DC-008DF	55	DC-100	55
CV-440	132	CY-021DEHT	42	DC-008NG	55	DC-105	53

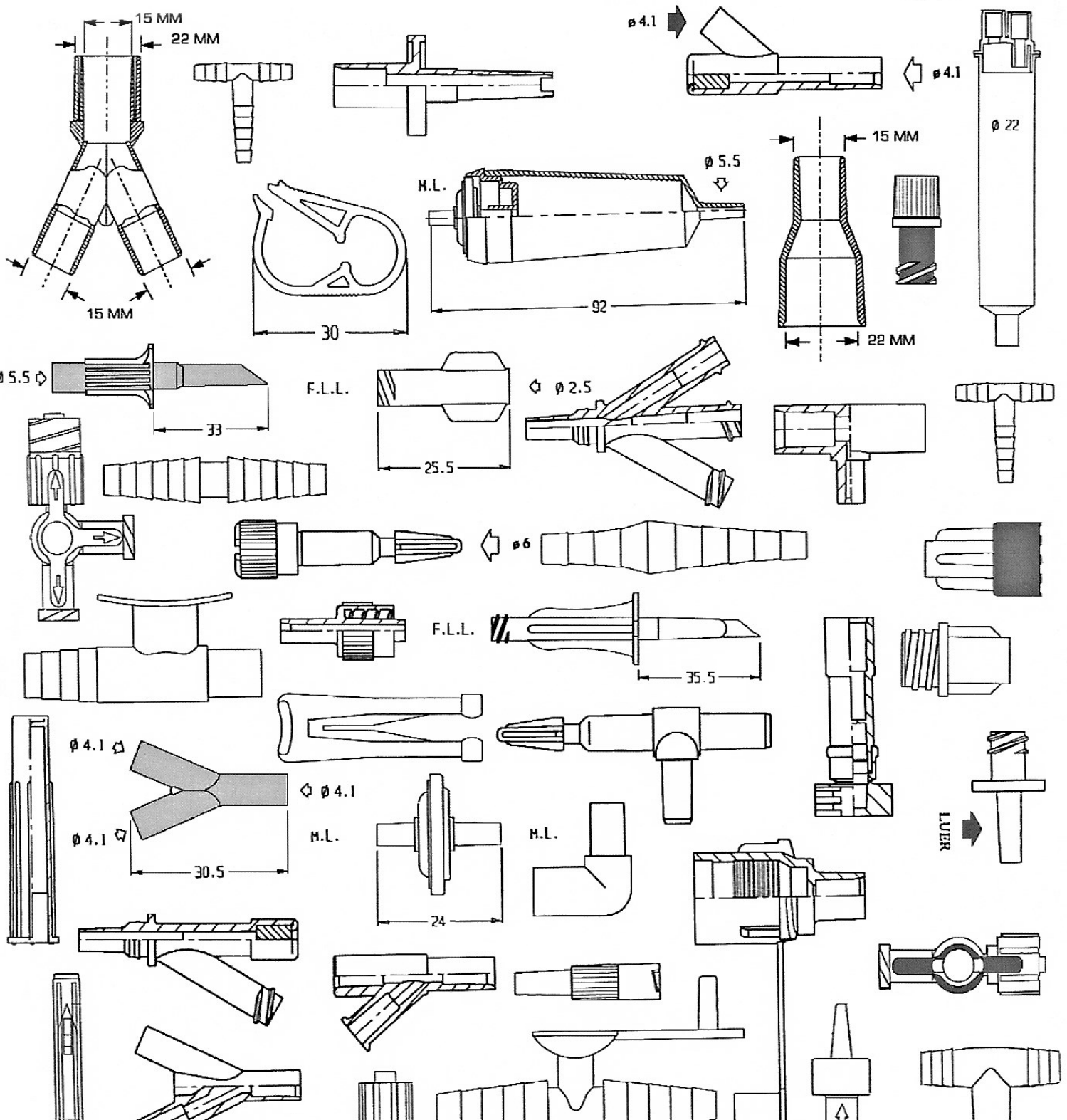
DC-105B	53	DC-165	54	DY-033	7	EN-019PA	58
DC-112	53	DC-167	50	DY-035	7	EN-020P	58
DC-115	48	DC-168	54	DY-036DHPF	7	EN-020PA	59
DC-120	48	DC-169	51	DY-039DEHT	7	EN-020PT	59
DC-123	56	DC-172	51	DY-041	31	EN-021O	59
DC-125ASE	49	DC-177DEHT	51	DY-045DEHT	60	EN-021P	59
DC-126	53	DC-179	51	DY-047	60	EN-023	59
DC-127	56	DC-181	54	DY-047A	60	EN-024	59
DC-128DFG	56	DC-187	51	DY-048	111	EN-026	59
DC-130	53	DC-197-60	54	DY-049	111	EN-033	59
DC-131	49	DC-228G	51	DY-050DHPF	111	EN-043	59
DC-132	53	DY-001	29	DY-052	60	FC-006LGR	33
DC-133	53	DY-004ADEHT	29	DY-053	32	FC-008LBL	33
DC-134	49	DY-006	30	DY-055	32	FC-010BLK	33
DC-137	53	DY-007BDEHT	30	DY-056	32	FC-012WHT	33
DC-138	54	DY-007BG	30	DY-059	32	FC-014GRE	33
DC-139	54	DY-007DEHT	30	DY-060	32	FC-016ORA	33
DC-140	49	DY-007RDEHT	30	DY-061	32	FC-018RED	33
DC-141	56	DY-007RG	30	DY-062DEHT	60	FC-020YEL	33
DC-147	49	DY-008DEHT	30	DY-143	32	FC-022PIN	33
DC-148	49	DY-010	60	EN-007	57	FF-003	61
DC-149	49	DY-011DEHT	60	EN-008O	57	FF-004	61
DC-152	49	DY-012	60	EN-008P	58	FF-005	61
DC-153	50	DY-014DEHT	60	EN-009O	58	FF-007	61
DC-154	50	DY-015	60	EN-010OR	58	FF-010	61
DC-156	50	DY-018	31	EN-010P	58	FF-013	64
DC-158	50	DY-019	31	EN-011OR	58	FF-014	64
DC-159	54	DY-021	31	EN-011P	58	FF-015	64
DC-160	50	DY-024	31	EN-015OR	58	FF-016	64
DC-161	50	DY-029	31	EN-018	58	FF-017	64
DC-162	50	DY-030	31	EN-018B	58	FF-030	61
DC-163	54	DY-031	7	EN-019P	58	FF-039	61

FF-052	61	GW-010	81	IS-055	69	IS-115	74
FF-053	61	GW-011	81	IS-056	69	IS-116	74
FF-054A	61	GW-012	81	IS-057	69	IS-117	74
FF-055	62	GW-014	81	IS-058	69	IS-118	74
FF-057	62	GW-017	81	IS-060	69	IS-119	74
FF-059	62	IS-004	67	IS-063	69	IS-120	74
FF-059W	62	IS-005	72	IS-065	69	IS-121	75
FF-061	62	IS-006	67	IS-067	72	IS-122	75
FF-064	62	IS-007A	72	IS-068	72	IS-124	75
FF-065	62	IS-008A	72	IS-069	69	IS-125	75
FF-066	62	IS-009A	72	IS-071	72	IS-126	75
FF-077	62	IS-010	67	IS-079	72	IS-127	75
FF-083	62	IS-011	67	IS-080	72	IS-128	70
FF-085	63	IS-018	67	IS-081	73	IS-129	75
FF-087	63	IS-019	67	IS-082	73	IS-130	71
FF-089	63	IS-022	67	IS-083	73	IS-133	73
FF-093	63	IS-025	67	IS-092	70	IS-151	71
FF-095	63	IS-026	74	IS-093	70	IS-211	71
FF-096	63	IS-030	67	IS-094	73	IS-245	73
FF-097	63	IS-033	67	IS-095	73	LB-006	89
FF-099	63	IS-036	68	IS-096	73	LB-008	24
FF-101	63	IS-039	68	IS-097	73	LB-010	99
FF-102	63	IS-041DEHT	68	IS-100	70	LB-011	99
FF-130	64	IS-045	68	IS-101	70	LB-012C	99
FF-224	64	IS-046	68	IS-106	74	LB-013	99
FH-009	81	IS-047	68	IS-107	74	LB-014	89
FR-002	66	IS-048	68	IS-108	70	LB-015	89
FR-009	66	IS-049	68	IS-109	70	LB-018	99
FR-016	66	IS-052	68	IS-110	70	LB-018A	99
FR-017	66	IS-052A	68	IS-112	70	LB-018PP	99
FR-018	66	IS-054	69	IS-113	70	LB-022	24
FR-025	66	IS-054R	69	IS-114	74	LB-111	89

LB-113	89	LC-013	102	LF-027DF	94	LF-114	97
LB-114	89	LC-014	102	LF-027DHPF	94	LF-115	97
LB-115	89	LC-015	102	LF-027RDEHT	95	LF-116	98
LB-116	89	LC-016	102	LF-028	95	LF-116NDGS	98
LB-117	89	LF-001	92	LF-029	95	LF-117	98
LB-117A	90	LF-002	92	LF-030	95	LF-118	98
LB-118	90	LF-002PVCG	92	LF-031	95	LF-119	98
LB-118A	90	LF-002PVCNG	92	LF-032	103	LF-119GS	98
LB-119	90	LF-003	92	LF-039	95	LF-125	98
LB-120	90	LF-004	92	LF-041	95	LF-135	98
LB-120A	90	LF-005	92	LF-041PVC	95	LF-155	98
LB-121	90	LF-007	92	LF-042	95	LF-178	98
LB-121A	90	LF-008	92	LF-048	95	LL-002	101
LB-122	90	LF-009	92	LF-059	96	LL-004	101
LB-122A	90	LF-010	93	LF-063	96	LL-008	101
LB-130A	91	LF-011	93	LF-066	96	LL-014	101
LB-131	91	LF-012	93	LF-066B	96	LL-015	101
LB-132	91	LF-016	93	LF-066R	96	LL-026	101
LB-132A	91	LF-016DHPFG	93	LF-071	96	LM-002	82
LB-133	91	LF-017	93	LF-074	96	LM-003	82
LB-133A	91	LF-018	93	LF-077	96	LM-004	82
LB-135	99	LF-021DEHT	93	LF-079	96	LM-005	82
LB-135A	99	LF-022DEHT	93	LF-079CL	96	LM-011	103
LB-135APP	100	LF-023DEHT	93	LF-087	97	LM-014	82
LB-135NY	100	LF-023DHPF	94	LF-088	97	LM-015	82
LB-136	100	LF-024	94	LF-092	100	LM-017	82
LB-143A	100	LF-024DHPF	94	LF-093	97	LM-022	82
LB-145	91	LF-026DEHT	94	LF-094	97	LM-024	82
LB-146	91	LF-026RNG	94	LF-094GS	97	LM-025	82
LB-147	91	LF-027A	94	LF-095	97	LM-026	83
LC-011	102	LF-027BDEHT	94	LF-112	97	LM-027	83
LC-012	102	LF-027DEHT	94	LF-113	97	LM-028	83

LM-029	83	LM-098	86	LS-005DEHT	103	RW-012	78
LM-030	83	LM-099	86	LS-007	103	RW-014	78
LM-030B	83	LM-103	86	MP-064	80	RW-015	65
LM-030R	83	LM-104	86	MP-065	80	RW-017	65
LM-031CAPDEHT	83	LM-105	86	MP-066	80	RW-019	65
LM-031ABS	83	LM-106	86	MP-067	80	RW-020	65
LM-031DEHT	83	LM-111	87	NA-001	104	RW-021	65
LM-032	84	LM-114	87	NA-002	104	RW-026	76
LM-032A	84	LM-114GR	87	NA-003	104	RW-027	76
LM-033	84	LM-114GY	87	NA-010	104	RW-122	65
LM-034	84	LM-115	87	NA-011	104	SC-009	81
LM-034BODY	84	LM-116	87	NA-020	104	SP-003	78
LM-035	84	LM-117	87	NA-021	104	SP-006	78
LM-036	84	LM-118	87	NA-023	104	SP-012	76
LM-037	84	LM-119	87	NA-025	104	SP-014	76
LM-037B	84	LM-120	87	NA-026	104	SP-014CC	76
LM-038	84	LM-121	88	NA-027	105	SP-014CLEAR	76
LM-041	85	LM-122	88	NA-028	105	SP-015A	76
LM-050	85	LM-124	88	NA-029	105	SP-015WC	76
LM-059	85	LM-125	88	NA-030	105	SP-016	78
LM-063	85	LM-129	88	NA-031	105	SP-017	78
LM-064	85	LM-129NC	88	NA-032	105	SP-020	76
LM-066	85	LM-129PVC	88	NA-034	105	SP-021	77
LM-067	85	LM-131	88	NA-036	105	SP-023	77
LM-068	85	LM-142	88	NA-037	105	SP-025	77
LM-074	85	LM-154	88	NA-038	105	SP-028	78
LM-081	85	LS-001	103	PO-004A	37	SP-031	78
LM-082	86	LS-001A	103	PO-008A	37	SP-032	78
LM-084	91	LS-001C	103	RF-003	64	SP-033	77
LM-090	86	LS-002	103	RW-009	64	SP-034	77
LM-091	86	LS-003	103	RW-010	64	SP-035	77
LM-097	86	LS-004	103	RW-011	78	SP-036	80

SP-037	80	ST-069	107	TC-044	37
SP-038	79	ST-077B	107	TC-045	37
SP-039	80	ST-077R	107	TC-057	36
SP-040	77	ST-077Y	107	TC-057R	36
SP-044	79	ST-154	107	TT-002A	110
SP-045	79	SY-026	109	TT-008A	110
SP-047	77	SY-027	109	TT-010	39
SP-048	79	SY-034	109	TT-038	39
SP-049	79	SY-035	109	TT-046	110
SP-079	77	TA-010	38	TT-061DEHT	110
SP-087	77	TA-011	38	TT-062DEHT	110
SP-128	80	TA-012	38	TT-063DEHT	110
SP-140	79	TA-014	38	YK-001	36
SR-001	108	TA-015	38	YK-002	36
SR-004	108	TA-016	38		
SR-005	108	TA-017	38		
SR-024	108	TA-018	38		
SR-025	108	TA-019	38		
SR-026	108	TA-020	38		
SR-027	108	TC-008DHPF	35		
ST-006	106	TC-015	39		
ST-011	106	TC-016	35		
ST-033	106	TC-030B	35		
ST-034	106	TC-031A	35		
ST-035	106	TC-032A	35		
ST-036	106	TC-034B	35		
ST-037NC	106	TC-035B	35		
ST-039	106	TC-037A	35		
ST-055	106	TC-037G	35		
ST-056	106	TC-039A	35		
ST-065	59	TC-040A	36		
ST-066	107	TC-043	24		



DirectMed

COMPONENTS FOR MEDICAL DEVICES

98 Pratt Oval, Glen Cove, NY 11542
 516-656-3377 • sales@directmed.com
 www.directmed.com

