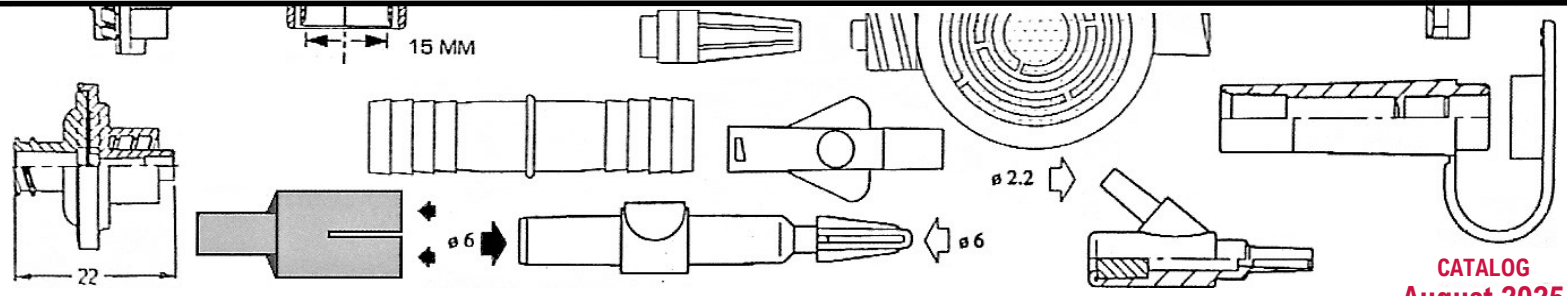


DirectMed

COMPONENTS AND MEDICAL DEVICES



About DirectMed

DirectMed, Inc, was founded in 1997 as a source for a wide selection of high-quality components for medical devices. Since then, we have expanded our capabilities to offer full customization on any of our standard OEM components. Since 2018, we have been offering a full line of private-label devices for fluid management.

Our excellence in customer service, competitive pricing, and timely delivery are key to our continuing mission to provide the best possible quality on time, every time.

We maintain a wide stock of components and work with our manufacturing partners from around the world to source every possible option, OEM or fully custom-made. Our team will liaise with your product engineers from concept to prototypes to full production. We aim to minimize risk and add efficiency to the supply chain model from idea to market with our customized solutions and logistics support.

Whether you are seeking a source for OEM components or a complete, ready-to-use device, we can help you in the following key areas:

Supply Chain

We work with our contract manufacturing partners to optimize supply chain management. This ensures we can take the device from start to market in one comprehensive and efficient project path.

Fulfillment

Our manufacturing partners' facilities create and deliver millions of units every year. Each unit is tailored exactly to customer specifications including the product itself, packaging, and delivery schedule.

Proactive Troubleshooting

Our team's 25+ years in design and development allow us to identify hurdles associated with your project **in advance**. Predicting upcoming issues with production before they happen prevents delays in getting your product to market.

Partnership

We believe that being your supplier means being a part of your team. This also allows you to focus on what you do well and leave the manufacturing oversight to an experienced partner like us who has relationships with our key vendors developed over 25 years. Our manufacturing partners' facilities are ISO 13485 and ISO 9001 certified. Our products can be sterilized using a number of different methods.

About DirectMed

DirectMed Location

DirectMed, Inc. global headquarters is located at:

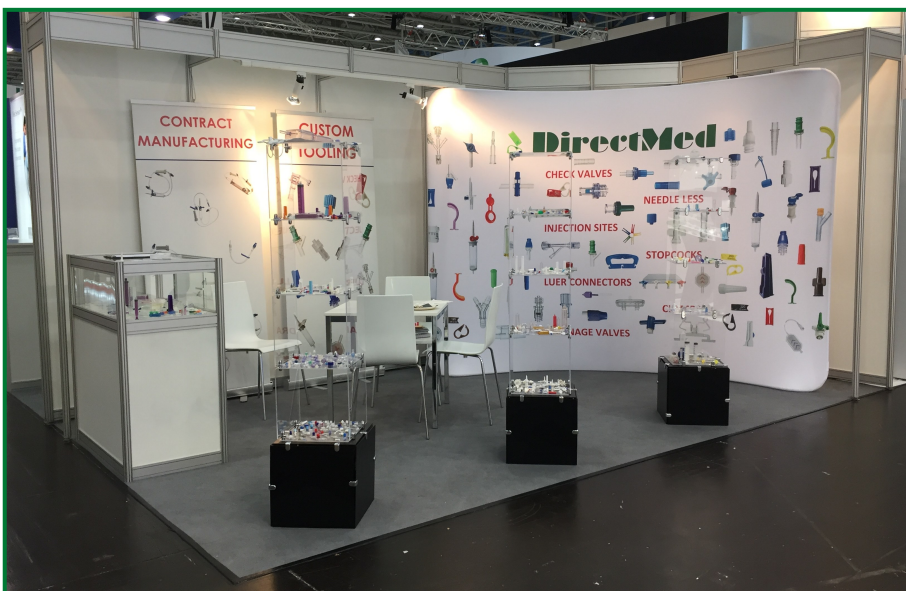
98 Pratt Oval, Glen Cove, NY 11542 USA

The facility is home to our extensive warehouse facility and the core of our logistics, sales, and customer service teams. If you need assistance in your native language, you may contact us in English, French, German, Spanish, or Italian.

DirectMed's suppliers consist of manufacturing facilities in Italy, Germany, Mexico, and Taiwan.

US 

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



DirectMed

Table of Contents

Category	Page Number	Category	Page Number
Bag Clips	7	Kit Accessories	75
Bag Ports	8	<i>Guide Wire</i>	76
Caps		Luers	
<i>Non-Tethered</i>	11	<i>Male</i>	77
<i>Tethered</i>	18	<i>Barbed Male</i>	84
Connectors		<i>Female</i>	86
<i>Barbed</i>	19	<i>Barbed Female</i>	90
<i>Cardio</i>	23	<i>Specialty Luer Locks</i>	92
<i>Dialysis</i>	25	<i>Luer Collars / Luer Hubs</i>	95
<i>Funnel</i>	28	<i>Luer Slips</i>	96
<i>Large Bore</i>	29	Needle Hubs	97
<i>Suction</i>	30	NRFit Neuraxial Connectors	98
<i>Tubing Connectors</i>	31	Stopcocks	100
<i>T-Connectors</i>	32	Stopcock Manifolds	103
<i>Y-Connectors</i>	33	Syringes	104
Drip Chambers		Tubing	105
<i>Non-Vented</i>	38	Tubing Clips	107
<i>Vented</i>	43	Tubing Clamps	
<i>Drip Chamber Covers</i>	45	<i>Pinch</i>	108
ENFit Enteral Feeding System	47	<i>Roller</i>	113
Filters	50	<i>Slide</i>	116
Flow Regulators	58	Valves	
Injection Sites		<i>Check</i>	119
<i>Standard</i>	59	<i>Hemostasis</i>	124
<i>Negative Needleless</i>	63	<i>Drain</i>	125
<i>Neutral Needleless</i>	66	<i>Tuohy Borst</i>	126
IV Spikes		Abbreviation Index	128
<i>Non-Vented</i>	69	Index	129
<i>Vented</i>	72	Unit Conversion	132
<i>Vial Adapters</i>	74		

Upcoming Trade Shows

China
Medtec

Sep. 24-26
Shanghai, China

Booth # 2C308



Medical Technology
Ireland

Sep. 24-25
Galway, Ireland

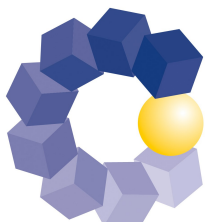
Booth # 98G



Sep. 30-Oct. 1
Boston, MA, USA

Booth # 820

COMPAMED



MEDICA



Nov. 17-20
Düsseldorf, Germany

Booth # 8AE15

DirectMed

+1 (516) 656-3377 • sales@directmed.com
www.directmed.com

New Products



16



16



7



7



7



7



7

CA-163

CA-166

CL-001

CL-002

CL-003

CL-004

CL-005



7



7



111



115



115



121



121

CL-006

CL-007

CP-073

CR-029

CR-029W

CV-109

CV-112



121



121



39



43



44



42



46

CV-114

CV-115

DC-084A

DC-126DHPF

DC-199

DC-200

DC-203



49



64



65



65



67



68



68

EN-045

IS-142

IS-144

IS-145

IS-150B

IS-150G

IS-1500R



68



68



65



84



85



84



84

IS-150R

IS-150W

IS-152

LB-048

LB-146PC

LB-151

LB-152



90



90



22



90



89



82



97

LB-153

LB-154

LB-155

LB-156

LF-128

LM-155

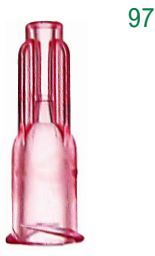
NH-014



97



97



97



97



97



97



97

NH-015

NH-016

NH-017

NH-018

NH-019

NH-020

NH-021



97



31



71



71



102

NH-022

RL-013

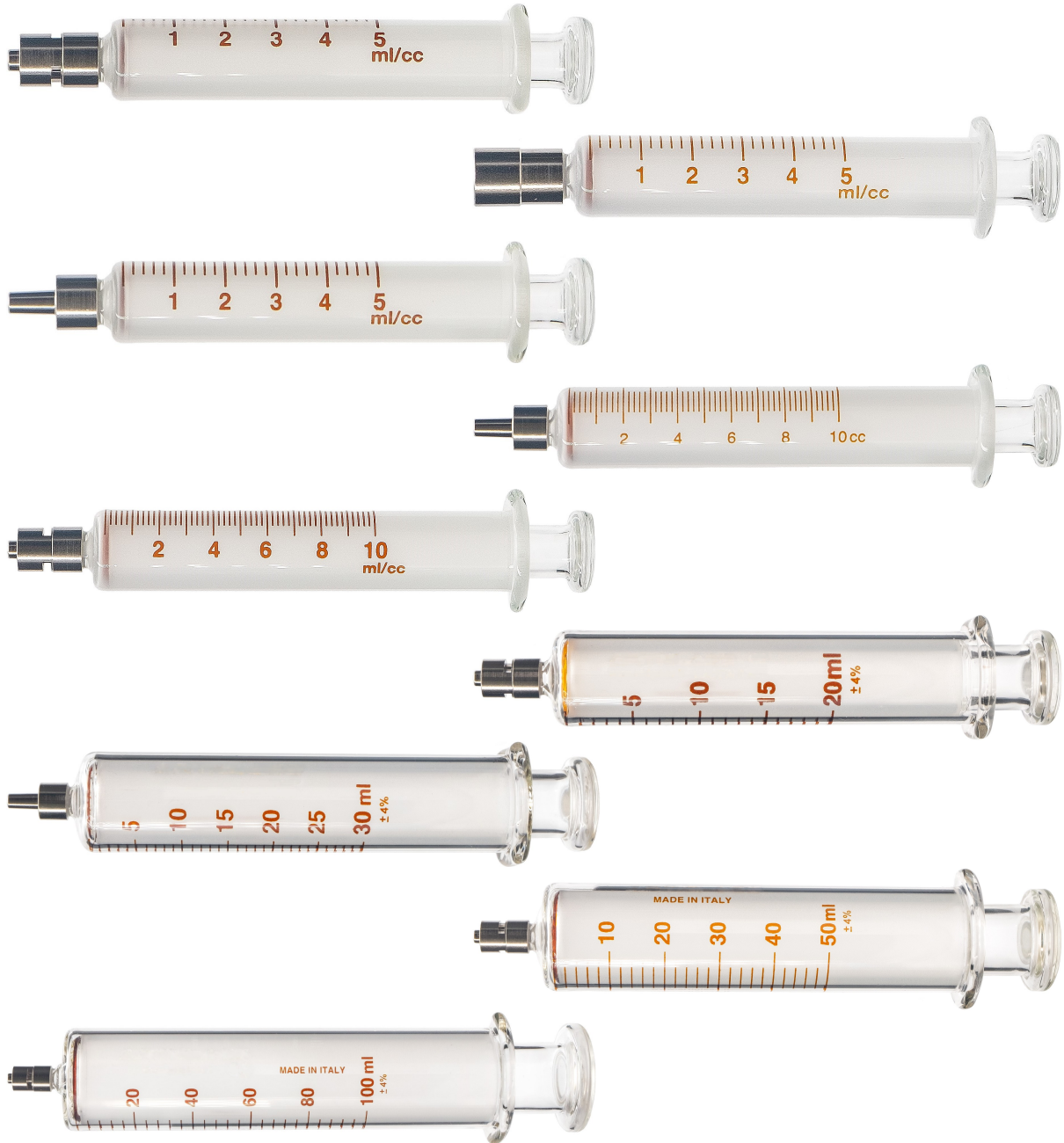
SP-062

SP-063

ST-094

Glass Syringes

NEW



MADE IN ITALY

SIZES FROM 1 to 250 mL

HIGH QUALITY

MEDICAL GRADE

DirectMed

+1 (516) 656-3377 • sales@directmed.com
www.directmed.com

Features



SYG-010LS

Glass Syringes are made using high-quality raw materials. Production takes place in our facility, starting from neutral glass tubes that are resistant to thermal shock, impact, chemical corrosion, and repeated sterilization.

The use of glass also helps to prevent the risk of samples contamination. The metal nozzles are made from high-quality nickel-plated or chrome-plated brass, ensuring a safe and precise product in every detail. The barrel of each syringe is marked with a volumetric scale and can be customized with the customer's logo upon request.

LOR Syringes



SYG-005LL-LOR

SYG-010LL-LOR

LOR (Loss of Resistance) Syringes are designed to compose kits for epidural anesthesia. In conjunction with the appropriate needle, they allow for easy localization of the epidural space and enable smooth action of the plunger thanks to a low-resistance design that prevents any friction.

Our LOR glass syringes are FDA (Food and Drug Administration) approved, which certifies the high quality of the product. The luer connection complies with ISO 80369-7 standards, and the NRFit connection complies with ISO 80369-6 standards. The standard packaging consists of plastic trays containing 6 pieces, packaged in cardboard boxes of 36.

Numerous Options



1-250mL Sizes Available

Our glass syringes are manufactured for use in the medical and veterinary fields. Both the barrel and the piston are made entirely of glass and are completed with different types of nozzles, in glass or metal. Depending on their intended use, our glass syringes are available in various capacities, ranging from 1 to 250 mL.

Our medical syringes comply with the general safety requirements and provisions of Regulation (EU) 2017/745 and its subsequent amendments.

The nozzles of our glass syringes comply with ISO 80369-6 and 80369-7 (formerly 594-1/594-2).



Metal Luer Lock

Material: Brass, Glass, Nickel, PTFE
 Color: Natural
 Sterilization: Steam

1 mL	30 mL
SYG-001LL	SYG-030LL
2 mL	50 mL
SYG-002LL	SYG-050LL
3 mL	100 mL
SYG-003LL	SYG-100LL
5 mL	150 mL
SYG-005LL	SYG-150LL
10 mL	200 mL
SYG-010LL	SYG-200LL
20 mL	250 mL
SYG-020LL	SYG-250LL



Glass Luer Slip

Material: Glass
 Color: Natural
 Sterilization: Steam

1 mL	30 mL
SYG-001LS	SYG-030LS
2 mL	50 mL
SYG-002LS	SYG-050LS
3 mL	100 mL
SYG-003LS	SYG-100LS
5 mL	150 mL
SYG-005LS	SYG-150LS
10 mL	200 mL
SYG-010LS	SYG-200LS
20 mL	250 mL
SYG-020LS	SYG-250LS



Metal Luer Slip

Material: Brass, Glass, Nickel, PTFE
 Color: Natural
 Sterilization: Steam

1 mL	30 mL
SYG-001LSM	SYG-030LSM
2 mL	50 mL
SYG-002LSM	SYG-050LSM
3 mL	100 mL
SYG-003LSM	SYG-100LSM
5 mL	150 mL
SYG-005LSM	SYG-150LSM
10 mL	200 mL
SYG-010LSM	SYG-200LSM
20 mL	250 mL
SYG-020LSM	SYG-250LSM



Metal Luer Lock - LOR

Material: Brass, Glass, Nickel, PTFE
 Color: Natural
 Sterilization: Steam

5 mL

SYG-005LL-LOR

10 mL

SYG-010LL-LOR

5 mL (NRFit)

SYG-030NR-LOR

30 mL

SYG-030LL-LOR

Metal Luer Lock - DGA

Material: Brass, Glass, Nickel, PTFE
 Color: Natural
 Sterilization: Steam

50 mL

SYG-050LL-DGA

Glass Luer Slip - LOR

Material: Glass
 Color: Natural
 Sterilization: Steam

5 mL

SYG-005LS-LOR

10 mL

SYG-010LS-LOR

30 mL

SYG-030LS-LOR

Metal Luer Slip - LOR

Material: Brass, Glass, Nickel, PTFE
 Color: Natural
 Sterilization: Steam

5 mL

SYG-005LSM-LOR

10 mL

SYG-010LSM-LOR

30 mL

SYG-030LSM-LOR

CL-001

NEW

Bag Clip

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

Clamping Length: 50mm



CL-002

NEW

Bag Clip

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

Clamping Length: 60mm



CL-003

NEW

Bag Clip

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

Clamping Length: 70mm



CL-004

NEW

Bag Clip

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

Clamping Length: 110mm



CL-005

NEW

Bag Clip

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

Clamping Length: 150mm



CL-006

NEW

Bag Clip

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

Clamping Length: 220mm



CL-007

NEW

Bag Clip

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

Clamping Length: 320mm



BA-023

Bag

Material: Film, PC, PVC
Color: Clear, Natural
Sterilization: Eto
Volume: 500 mL



BC-001

Bag Port, No Membrane, with Break-Off Cap

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 6.0 mm



BC-001R

Bag Port, No Membrane, with Break-Off Cap

Material: PC
Color: Red
Sterilization: Eto, Steam
ID: 6.0 mm



BC-002

Bag Port, No Membrane, with Break-Off Cap

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 4.8 mm | OD: 5.2 mm



BC-003

Bag Port, No Membrane, with Break-Off Cap

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 3.8 mm | OD: 9.7 mm



BC-004

Bag Port, No Membrane, with Cap

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



BC-005

Bag Port, No Membrane, with Cap

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



BC-006

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

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



BC-007

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

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



BC-008

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

Material: PC
Color: White
Sterilization: Eto, Gamma, Steam
ID: 6.0 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: Eto, Gamma
ID: 5.4 mm | OD: 7.1 mm



BC-016

Piercing Connector with Membrane

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



BC-029

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

Material: Acrylic, PP, PVC-DEHT
Color: Clear, White
Sterilization: Eto, Gamma
ID: 5.0 mm | OD: 6.8 mm
Pore Size: 3 µm
Pressure: 300 psi



BC-054DHPF

Bag Port with Membrane and Tear-Off Cap

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



BC-055

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

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



BC-056DEHT

Bag Port with Membrane and Tear-Off Cap

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.0 mm | OD: 6.6 mm



BC-057

Bag Port with Flange

Material: PVC
Color: Clear
Sterilization: Eto



BC-059

Bag Port with Flange

Material: PVC
Color: Clear
Sterilization: Eto



BC-063

Bag Port with Flange

Material: PVC
Color: Black
Sterilization: N/A
ID: 0.281"



BC-064

Bag Port with Flange

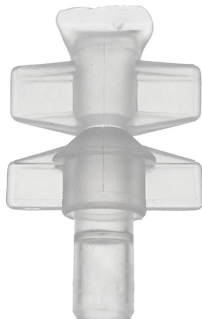
Material: PUR, PVC
Color: Clear
Sterilization: Eto
ID: 9.4 mm



BC-067

Bag Port with Membrane and Tear-Off Cap

Material: EVA
Color: Natural
Sterilization: Eto, Gamma



BC-068

Bag Port with Membrane and Tear-Off Cap

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



BC-068E

Bag Port with Membrane and Tear-Off Cap

Material: EVA
Color: Natural
Sterilization: Eto, Gamma



BC-078

Bag Port, No Membrane - Bag Valve

Material: PVC
Color: Blue
Sterilization: Eto



BC-091

Bag Port with Male Luer

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



BC-111

Bag Port with Membrane and Tear-Off Cap

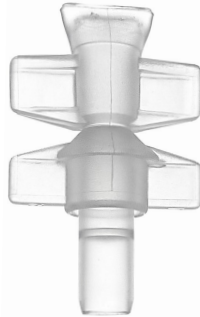
Material: SEBS
Color: Natural
Sterilization: Eto, Gamma, Steam
ID: 5.15mm | OD: 7.1mm



BC-111TPE

Bag Port with Membrane and Tear-Off Cap

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



BC-112

Bag Port with Membrane and Tear-Off Cap

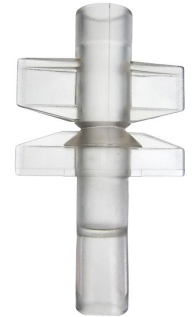
Material: EVA
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



BC-113

Bag Port with Membrane and Tear-Off Cap

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



BC-119

Bag Port with Membrane and Tear-Off Cap

Material: PVC
Color: Clear
Sterilization: Eto



CA-001

Male to Female Luer Cap,
Non-Vented

Material: PE
Color: White
Sterilization: Eto



CA-001A

Male to Female Luer Cap,
Non-Vented

Material: HDPE
Color: White
Sterilization: Eto



CA-003

Female Luer Cap,
Non-Vented

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



CA-005

Female Luer Cap,
No Stem

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



CA-008

Spike Cap, Vented

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



CA-012

Spike Cap

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-014

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Clear
Sterilization: Eto, Gamma



CA-017

Male to Female Luer Cap,
Non-Vented

Material: PC
Color: Clear
Sterilization: Eto, Gamma



CA-022

Female Luer Cap, Vented

Material: ABS
Color: Green
Sterilization: Eto, Gamma



CA-023

Male Luer Cap,
Non-Vented

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-024

Female Luer Cap,
Non-Vented

Material: ABS
Color: White
Sterilization: Eto, Gamma



CA-024PP

Female Luer Cap,
Non-Vented

Material: PP
Color: White
Sterilization: Eto, Steam



CA-025

Female Luer Cap, Vented

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



CA-025BLUE

Female Luer Cap, Vented

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-025BLUEA

Female Luer Cap, Vented

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-025G

Female Luer Cap, Vented

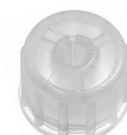
Material: HDPE
Color: Clear
Sterilization: Eto



CA-025NG

Female Luer Cap, Vented

Material: PP
Color: Clear
Sterilization: Eto, Steam



CA-025RED

Female Luer Cap, Vented

Material: PP
Color: Red
Sterilization: Eto, Steam



CA-027

Female Luer Cap, Vented

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-030

Male to Female Luer Cap, Non-Vented

Material: HDPE
Color: Light Blue
Sterilization: Eto



CA-030RED

Male to Female Luer Cap, Non-Vented

Material: HDPE
Color: Red
Sterilization: Eto



CA-031

Male to Female Luer Cap, Vented

Material: HDPE
Color: White
Sterilization: Eto



CA-032G

Male Luer Cap, Vented

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



CA-032PP

Male Luer Cap, Vented

Material: PP
Color: Natural
Sterilization: Eto, Steam



CA-032RG

Male Luer Cap, Vented

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



CA-033

Male Luer Cap, Non-Vented

Material: ABS
Color: White
Sterilization: Eto, Gamma



CA-039

Male Luer Cap, Vented

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-041

Male Luer Slip Cap

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-042

Male Luer Slip Cap

Material: PE
Color: White
Sterilization: Eto



CA-043

Male Luer Cap, Vented

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-048

Female Luer Cap, Vented

Material: HDPE
Color: White
Sterilization: Eto



CA-049W

Spike Cap, Vented

Material: LDPE
Color: White
Sterilization: Eto



CA-050

Spike Cap, Vented

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-052

Female Luer Cap, Non-Vented

Material: ABS
Color: Blue
Sterilization: Eto, Gamma



CA-052A

Female Luer Cap, Non-Vented

Material: ABS
Color: Blue
Sterilization: Eto, Gamma



CA-053

Spike Cap, Vented

Material: LDPE
Color: White
Sterilization: Eto, Gamma



CA-054

Spike Cap, Vented

Material: LDPE
Color: Blue
Sterilization: Eto, Gamma



CA-055

Female Luer Cap, Non-Vented

Material: PP
Color: Red
Sterilization: Eto, Steam



CA-055ABS

Female Luer Cap, Non-Vented

Material: ABS
Color: Red
Sterilization: Eto, Gamma



CA-055B

Female Luer Cap, Non-Vented

Material: PP
Color: Blue
Sterilization: Eto, Steam



CA-060

Female Luer Cap, Non-Vented

Material: HDPE
Color: Yellow
Sterilization: Eto



CA-061

Female Luer Cap, Vented

Material: HDPE
Color: Yellow
Sterilization: Eto



CA-062

Female Luer Cap, Non-Vented

Material: PP
Color: White
Sterilization: Eto, Steam



CA-066

Cardio Connector Cap, Vented

Material: LDPE
Color: Blue
Sterilization: Eto, Gamma



CA-068

Female Luer Cap, Vented, No Stem

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-068NV

Female Luer Cap, Non-Vented, No Stem

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-070

Male Luer Cap with Air Vent Filter

Material: Acrylic, HDPE, PP
Color: Clear, White
Sterilization: Eto
Pore Size: 3 µm



CA-080

Male / Female Luer Cap, Non-Vented

Material: PP
Color: Blue
Sterilization: Eto, Gamma



CA-080W

Male / Female Luer Cap, Non-Vented

Material: PP
Color: White
Sterilization: Eto, Gamma



CA-086A

Male Luer Cap, Vented with Air Filter

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



CA-087

Flexible Cap, Vented

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



CA-087W

Flexible Cap, Vented

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



CA-089

Flexible Cap

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



CA-091

Female Luer Cap, Non-Vented

Material: PC
Color: Clear
Sterilization: Eto, Steam



CA-093

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-094

Male Luer Cap,
Non-Vented

Material: HDPE
Color: White
Sterilization: Eto



CA-094GS

Male Luer Cap,
Non-Vented

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CA-094V

Male Luer Cap, Vented

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CA-095

Male Luer Cap,
Non-Vented

Material: PP
Color: Natural
Sterilization: Eto



CA-099

Male Luer Cap, Vented

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-100

Spike Cap, Vented

Material: LDPE
Color: Clear
Sterilization: Eto



CA-103

Female Luer Cap,
No Stem

Material: PP
Color: Natural
Sterilization: Eto



CA-104

Female Luer Cap,
No Stem

Material: PP
Color: Natural
Sterilization: Eto



CA-106

Female Luer Cap, Vented

Material: PP
Color: Clear
Sterilization: Eto



CA-107

Female Luer Cap, Non-
Vented, Long Stem

Material: ABS
Color: Blue
Sterilization: Eto



CA-108

Female Luer Cap,
No Stem

Material: LDPE
Color: Red
Sterilization: Eto



CA-109

Spike Cap

Material: LDPE
Color: White
Sterilization: Eto



CA-109B

Male Luer Cap, Vented

Material: HDPE
Color: Blue
Sterilization: Eto



CA-109N

Male Luer Cap, Vented

Material: HDPE
Color: Natural
Sterilization: Eto



CA-109O

Male Luer Cap, Vented

Material: HDPE
Color: Orange
Sterilization: Eto



CA-112

Female Luer Cap,
Non-Vented

Material: ABS
Color: White
Sterilization: Eto



CA-113

Spike Cap, Vented

Material: LDPE
Color: Clear
Sterilization: Eto



CA-114

Male Luer Cap,
Non-Vented

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



CA-115

Male Luer Cap, Vented

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



CA-116

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-117

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma



CA-118

Female Luer Cap,
Non-Vented

Material: HDPE
Color: White
Sterilization: Eto, Gamma



CA-119

Female Luer Cap,
Non-Vented

Material: PC
Color: Clear
Sterilization: Eto, Gamma



CA-120

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Green
Sterilization: Eto, Gamma



CA-120V

Female Luer Cap, Vented

Material: HDPE
Color: Green
Sterilization: Eto, Gamma



CA-121

Female Luer Cap,
Non-Vented

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CA-122

Male Luer Cap, Vented

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



CA-123

Male Luer Cap, Vented

Material: HDPE
Color: Blue
Sterilization: Eto



CA-124

Male Luer Cap, Vented

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



CA-125

Male Luer Cap, Vented

Material: LDPE
Color: Red
Sterilization: Eto



CA-129

Male Luer Cap,
Non-Vented

Material: LDPE
Color: Orange
Sterilization: Eto, Gamma



CA-131

Female Luer Cap,
Non-Vented

Material: ABS
Color: White
Sterilization: Eto



CA-131V

Female Luer Cap, Vented

Material: ABS
Color: White
Sterilization: Eto



CA-132

Female Luer Cap

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



CA-133

Female Luer Cap with
Air Filter

Material: Acrylic, PP
Color: Clear
Sterilization: Eto
Pore Size: 3 µm



CA-133B

Female Luer Cap with Air Filter

Material: Acrylic, PP
Color: Blue
Sterilization: Eto
Pore Size: 3 µm



CA-134

Male Luer Cap with Air Filter

Material: Acrylic, PP
Color: Natural
Sterilization: Eto
Pore Size: 3 µm



CA-135

Male Luer Cap with Air Filter

Material: Acrylic, PE, PP
Color: Red
Sterilization: Eto
Pore Size: 1.2 µm



CA-136

Female Luer Cap, Vented

Material: HDPE
Color: Natural
Sterilization: Eto, Gamma



CA-148

Spike Cap, Vented

Material: PP
Color: Clear
Sterilization: Eto, Steam
ID: 7.4 mm



CA-151

Female Luer Cap, Vented, with Air Filter

Material: Acrylic, PE, PP
Color: Clear, Red
Sterilization: Eto
Pore Size: 1.2 µm



CA-151B

Female Luer Cap, Vented, with Air Filter

Material: Acrylic, PE, PP
Color: Blue, Red
Sterilization: Eto
Pore Size: 1.2 µm



CA-152

Male Luer Cap, Vented, with Air Filter

Material: Acrylic, LDPE, PP
Color: Natural, Red
Sterilization: Eto
Pore Size: 1.2 µm



CA-153

Male Luer Cap, Vented, with Air Filter

Material: Acrylic, PP
Color: Natural, Red
Sterilization: Eto, Gamma
Pore Size: 1.2 µm



CA-158

Male Luer Cap, Vented

Material: HDPE
Color: White
Sterilization: Eto



CA-160

Female Luer Cap, Non-Vented, Long Stem

Material: PP
Color: White
Sterilization: Eto



CA-161

Male to Female Luer Cap, Vented

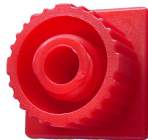
Material: HDPE
Color: Natural
Sterilization: Eto



CA-162

Syringe Cap, Threaded

Material: HDPE
Color: Red
Sterilization: Eto



CA-163

NEW

Male Luer Cap, Vented, with Filter

Material: PE, PVDF
Color: Natural
Sterilization: Eto
Pore Size: 0.8 µm



CA-164

Male Luer Cap, Vented

Material: HDPE
Color: Natural
Sterilization: Eto



CA-165

Female Luer Cap, Dead-End

Material: HDPE
Color: Natural
Sterilization: Eto, Steam



CA-166

NEW

Female Luer Cap

Material: PP
Color: White
Sterilization: Eto, Gamma



CA-167

Female Luer Cap, Vented, No Stem

Material: PP
Color: Clear
Sterilization: Eto, Gamma



CA-168

Female Luer Cap, Tear-Off

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-171

Male Luer Cap, Vented,
with Air Filter

Material: Acrylic, LDPE, PP
Color: Natural, White
Sterilization: Eto, Steam
Pore Size: 3 µm



CA-177

Spike Cap for SP-177,
Vented

Material: LDPE
Color: Natural
Sterilization: Eto



CA-200

Male Luer Cap, Vented

Material: PP
Color: Natural
Sterilization: Eto



CA-324PP

Female Luer Cap,
Non-Vented

Material: PP
Color: White
Sterilization: Eto, Gamma



CA-009

Tethered Cap, Non-Vented, for Female Luers

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



CA-016DHPF

Tethered Cap, Non-Vented, for Female Luers

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



CA-016ST

Cap Tether Only for CA-016DHPF

Material: PVC DEHP Free
Color: White
Sterilization: Eto



CA-021

Tethered Cap, Vented, for Female Luers, Non-Threaded

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-021MP

Tethered Cap, Non-Vented, for Male Luers, Non-Threaded

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



CA-045

Tethered Cap, Vented, for Injection Sites

Material: LDPE
Color: Clear
Sterilization: Eto, Gamma



CA-046

Tethered Cap, Vented, with Air Filter for Injection Sites

Material: LDPE
Color: Clear
Sterilization: Eto, E-Beam, Gamma



CA-063

Tethered Cap, Vented, with Filter for Female Luers

Material: Acrylic, PP
Color: Clear, White
Sterilization: Eto
Microns: 3 µm



CA-065S

Tethered Cap, Non-Vented, for Female Luers

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



CA-065SW

Tethered Cap, Non-Vented, for Female Luers

Material: HDPE
Color: White
Sterilization: Eto, Steam



CA-127

Tethered Cap for Female Luers

Material: HDPE, PVC
Color: White
Sterilization: Eto



CA-128

Tethered Cap for Female Luers

Material: HDPE, PVC
Color: Blue
Sterilization: Eto



CA-169

Cap Tether Only for CA-133

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, Gamma
ID: 6.3 mm



CA-170

Cap Tether Only for CA-133

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, Gamma
ID: 6.4 mm



BB-113

Barbed T-Connector,
3/32" OD Barbs

Material: ABS
Color: White
Sterilization: Eto, Gamma



BC-033

Enteral Feeding Connector

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



BC-034

Stepped Connector

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



BC-040DHPF

Barbed Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam,
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-065

Stepped Connector

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



BC-066

Stepped Connector

Material: PVC
Color: Natural
Sterilization: Eto
ID: 6.6 mm



BC-069

Stepped Connector

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



BC-070

Vented Cap for BC-069

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



BC-071

Stepped Connector

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



CB-001A

Barbed Connector

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



CB-002

Barbed Connector

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



CB-003

Barbed Connector

Material: PP
Color: Natural
Sterilization: Eto
OD: 7.0 - 10.00 mm



CB-006

Barbed Connector

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



CB-008

Barbed Connector

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



CB-012

Barbed T-Connector

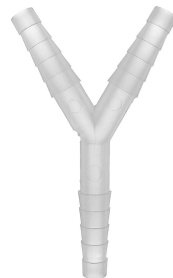
Material: PP
Color: Clear
Sterilization: Eto, Steam
OD: 7.0 - 9.0 mm



CB-015

Barbed Y-Connector

Material: PP
Color: Natural
Sterilization: Eto
OD: 6.7 - 7.9 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 - 10.00 mm



CB-023

Barbed Connector

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



CB-024

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

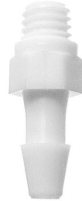
Material: PP
Color: Natural
Sterilization: Eto, Gamma



CB-025

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

Material: Nylon
Color: White
Sterilization: Eto, Gamma



CB-027

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

Material: Nylon
Color: White
Sterilization: Eto, Gamma



CB-030

Barbed Connector

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



CB-031

Barbed Connector

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



CB-032

Barbed Connector

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



CB-033

Barbed Connector

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



CB-034

Barbed Connector

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



CB-035

Barbed Connector

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



CB-036

Barbed Connector

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



CB-037

Barbed Connector,
1/4" x 1/4" OD Barbs

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



CB-038

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

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



CB-039

Barbed Connector,
3/32" x 3/32" OD Barbs

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



CB-040

Barbed Connector,
3/32" to 1/16" OD Barbs

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



CB-041N

Barbed T-Connector,
1/8" OD Barbs

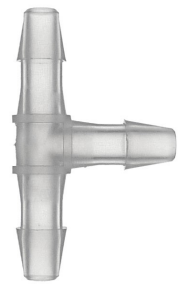
Material: Nylon
Color: White
Sterilization: Eto



CB-041PP

Barbed T-Connector,
1/8" OD Barbs

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



CB-042N

Barbed Connector,
1/4" to 1/8" OD Barbs

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



CB-042PP

Barbed Connector,
1/4" to 1/8" OD Barbs

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



CB-043

Barbed Y-Connector,
1/8" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-044N

Barbed Elbow Connector,
3/16" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-044PVDF

Barbed Elbow Connector,
3/16" OD Barbs

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



CB-045N

Barbed T-Connector,
1/8" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto, Gamma



CB-046

Barbed Y-Connector,
1.6 mm (1/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-047

Barbed Y-Connector,
2.4 mm (3/32") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-048

Barbed Y-Connector,
3.2 mm (1/8") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-049

Barbed Elbow Connector,
3.2 mm (1/8") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-050

Barbed Elbow Connector,
4.0 mm (5/32") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-051

Barbed Elbow Connector,
4.8 mm (3/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-052

Barbed T-Connector,
1.6 mm (1/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-053B

Barbed T-Connector,
2.4 mm (3/32") OD Barbs

Material: Nylon
Color: Blue
Sterilization: Eto



CB-054

Barbed T-Connector,
3.2 mm (3/32") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-055

Barbed T-Connector,
4.0 mm (5/32") OD Barbs

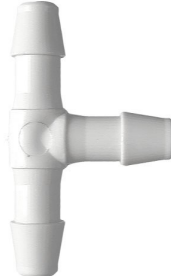
Material: Nylon
Color: White
Sterilization: Eto



CB-056

Barbed T-Connector,
4.8 mm (3/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-057

Barbed Connector,
4.0 mm (5/32") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-058

Barbed Connector,
4.8 mm (3/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-059

Barbed Connector,
6.4 mm (1/4") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-060

Barbed Connector,
1.6 mm (1/16") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-061

Barbed Connector,
2.4 mm (3/32") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CB-062

Barbed Connector,
3.2 mm (1/8") OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



LB-008

Barbed Connector,
1/8" x 1/16" OD Barbs

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



LB-022

Barbed Connector,
3/32" x 1/16" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto, Gamma



LB-030

Elbow Connector,
1/8" x 1/8" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



LB-155

NEW

Elbow Connector,
1/8" OD Barbs

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



TC-043

Stepped Connector

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



TT-064

Barbed Connector,
5/32" to 3/32" OD Barbs

Material: Nylon
Color: White
Sterilization: Eto



CC-010

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 1/4"



CC-011

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/16" x 3/16"



CC-012

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 3/16"



CC-013

Cardio Y-Connector

Material: PP
Color: Clear
Sterilization: Eto, Gamma,
Steam
OD: 1/8" x 1/8" x 1/8"



CC-014

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 3/8"



CC-016

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 1/2"



CC-017

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 3/8"



CC-018

Cardio Connector, Straight

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 1/2"



CC-019

Cardio Connector, Straight
with Sampling Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 1/4"



CC-020

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/16" x 3/16"



CC-021

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 3/16"



CC-022

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 3/8"



CC-023

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 3/8"



CC-025

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 3/8"



CC-027

Cardio Connector, Straight
with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 1/2"



CC-028

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 3/8" x 3/8"



CC-029

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/16" x 3/16" x 3/16"



CC-030

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 1/4" x 1/4"



CC-031

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 1/4" x 3/8"



CC-032

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 3/8" x 3/8"



CC-033

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 1/4" x 1/4"



CC-034

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 3/8" x 3/8"



CC-035

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 1/2" x 1/2"



CC-036

Cardio Y-Connector

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 3/8" x 1/2"



CC-038

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/16" x 3/16" x 3/16"



CC-039

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/4" x 1/4" x 1/4"



CC-040

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 1/4" x 3/8"



CC-041

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 3/8" x 3/8"



CC-042

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 3/8" x 1/4" x 1/4"



CC-043

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 3/8" x 1/2"



CC-044

Cardio Y-Connector with Luer Port

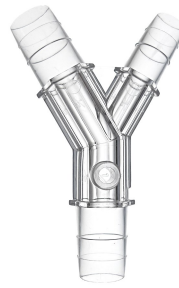
Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 1/2" x 1/2"



CC-045

Cardio Y-Connector with Luer Port

Material: PC
Color: Clear
Sterilization: Eto
OD: 1/2" x 3/8" x 1/2"



CC-047

Cardio Connector, Straight, 1/8" x 1/8" Barbs

Material: PP
Color: Natural
Sterilization: Eto, Gamma
OD: 1/8" x 1/8"



CC-048

Cardio Y-Connector with Luer Port

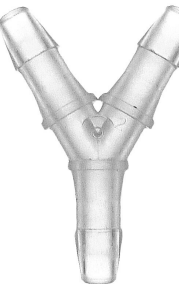
Material: PC
Color: Clear
Sterilization: Eto
OD: 3/16" x 3/16" x 1/4"



CC-049

Cardio Y-Connector

Material: PP
Color: Clear
Sterilization: Eto, Gamma, Steam
OD: 1/8" x 1/8" x 1/8"



BC-048DEHT

Pump Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 5.5 to 6.8 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-131

Hansen Connector with Cap

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.6 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



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-002R

Dialysis Connector, Female

Material: PVC
Color: Red
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

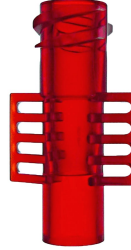


DY-018

Dialysis Connector, Female

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

ID: 6.8 mm



DY-019

Dialysis Connector, Female

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

ID: 6.8 mm



DY-021

Dialysis Cap, Vented

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



DY-022

Dialysis Cap, Non-Vented

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



DY-025A

Dialysis Cap, Vented,
Threaded, for Male
Connector

Material: HDPE
Color: White
Sterilization: Eto



DY-027

Dialysis Cap, Vented

Material: LDPE
Color: Natural
Sterilization: Eto, Gamma



DY-029

Recirculating Connector,
Non-Vented, 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

OD: 6.8 mm



DY-031

Arterial Pillow Chamber
with Valve

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

Volume: 9 mL



DY-033DEHT

Arterial Pillow Chamber

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

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 Valve, Service Line Connector

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



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-054

Dialysis Cap, Vented

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



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, 9.54 mm



DY-057

Dialysis Cap, Vented

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



DY-058

Dialysis Cap, Vented

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



DY-059

Male DIN Adapter

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



DY-060DEHT

Dialysis Cap, Vented

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



DY-061

Dialysis Cap, Non-Vented

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



DY-143

Discharge Hook, Vented, 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, E-Beam,
Gamma
**ID (French Precision):
12 Fr**



FC-014GRE

Funnel Connector

Material: PVC
Color: Green
Sterilization: Eto, E-Beam,
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 Connector,
Male

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



BC-022

Large Bore Connector,
Male

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



BC-023

Cap for Large Bore
Female Connector, Closed

Material: ABS
Color: White
Sterilization: Eto, Gamma



BC-024

Large Bore Connector,
Female

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



BC-024A

Large Bore Connector,
Female

Material: ABS
Color: White
Sterilization: Eto, Gamma
OD: 4.8 mm



BC-025

Large Bore Connector,
Female

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



BC-026

Male Luer Cap,
Large Bore

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



BC-083

Large Bore Connector,
Female

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



BC-084

Large Bore Connector,
Male

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



BC-085

Large Bore Connector

Material: ABS
Color: White
Sterilization: Gamma
OD: 8.0 mm



TC-005

Suction Connector

Material: PVC
Color: Blue
Sterilization: N/A
**ID (French Precision):
30 Fr**



TC-008DHPF

Suction Connector

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



TC-016

Suction Connector

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



TC-030A

Suction Connector

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



TC-031A

Suction Connector

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



TC-032A

Suction Connector

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



TC-034B

Suction Connector

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



TC-035A

Suction Connector

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



TC-037A

Suction Connector

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



TC-037G

Suction Connector

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



TC-039A

Suction Connector

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



TC-040A

Suction Connector

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



TC-050

Suction Connector

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



TC-053DHPF

Suction Connector

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



TC-057

Suction Connector

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



TC-057R

Suction Connector

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



BB-016

Elbow Connector

Material: PUR, PVC-DEHT
 Color: Natural
 Sterilization: N/A
ID: 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



RL-013

NEW

Elbow Connector for Masks

Material: PP
 Color: Natural
 Sterilization: Eto
ID: 15 mm
OD: 22 mm



TC-009

Tubing Coupler

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



TC-044

Tubing Connector

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



TC-045

Elbow Connector with Slip and Port

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



TA-008

T-Connector

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



TA-009

T-Connector

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



TA-011

T-Connector

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



TA-011ABS

T-Connector

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



TA-012

Rotating Hub for
T-Connectors

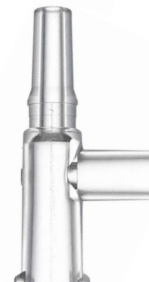
Material: ABS
Color: Clear
Sterilization: Eto



TA-013

T-Connector with
Luer Slip

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



TA-014

T-Connector with Rotating
Male Luer Lock

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



TA-014PVC

T-Connector with Rotating
Male Luer Lock

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



TA-015

T-Connector with Rotating
Male Luer Lock

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



TA-019

T-Connector with Rotating
Male Luer Lock

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



TA-020

T-Connector

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



TA-021

T-Connector with Rotating
Male Luer Lock

Material: ABS, PVC
Color: Blue, Natural
Sterilization: Eto, Gamma
ID: 2.1 mm



TA-024

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

Material: COPE, PVC
Color: Clear
Sterilization: Eto



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, Steam



TT-038

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

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

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



CY-003NGDEHT

Y-Connector, Manifold

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-005A

Y-Connector with
Female Luer

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



CY-006C

Y-Connector

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
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-008DEHT

Triple Connector

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



CY-009DEHT

Triple Connector

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



CY-009NGDEHT

Triple Connector

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



CY-010DEHT

Triple Connector

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



CY-010DHPF

Triple Connector

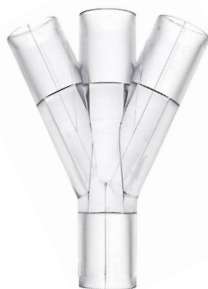
Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 5.5 mm



CY-011DHPF

Triple Connector

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



CY-012

Triple Connector

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

Triple Connector with Rotating Male Luer Lock and 3 Female Luer Locks

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



CY-019

Triple Connector with 3 Female Luers to Male Luer Slip

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



CY-019W

Triple Connector with 3 Female Luers to Male Luer Slip

Material: ABS
Color: White
Sterilization: Eto, Gamma



CY-020DEHT

Y-Connector

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



CY-020DHPF

Y-Connector

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



CY-020DHPFG

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma
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-023DEHPFREE

Y-Connector

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

ID: 6.8, 9.5 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

Y-Connector with
Luer Slips

Material: MABS
Color: Clear
Sterilization: Eto
OD: 4.21 mm



CY-031

Y-Connector

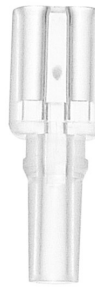
Material: PVC
Color: Clear
Sterilization: Eto
ID: 2.1 mm



CY-031ABS

Y-Connector

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



CY-033

Triple Connector

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



CY-033ABS

Triple Connector

Material: ABS
Color: Clear
Sterilization: Eto
ID: 0.078"



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
ID: 2.2 - 2.4 mm



CY-039

Y-Connector

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 6.7 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-041PVC

Y-Connector with Female Luer

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 4.1 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: 2.67 mm



CY-045

Y-Connector

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



CY-046

Y-Connector with Rotating Male Luer Lock

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



CY-047

Y-Connector

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



CY-057

Y-Connector with Nut

Material: ABS
Color: Clear
Sterilization: Eto
ID: 2.4, 5.1 mm



CY-058

Quadruple Connector with Nut

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



CY-059

Triple Connector with Nut

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



CY-060

Y-Connector, Parallel

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



CY-061

Y-Connector, Adjustable

Material: Plastisol
Color: Clear
Sterilization: Eto
ID: 0.205"



CY-064

Y-Connector with Female Luer Lock

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



CY-065

Y-Connector

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



CY-077

Triple Connector

Material: PVC
Color: Clear
Sterilization: Eto



CY-079

Y-Connector to Male Luer Slip

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



CY-092

Y-Connector to Male Luer Slip

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



CY-092M

Y-Connector to Male Luer Slip

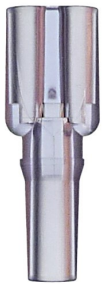
Material: ABS
Color: Clear
Sterilization: Eto
ID: 2.4 mm



CY-092PVC

Y-Connector to Male Luer Slip

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, Gamma
ID: 2.4 mm



CY-093PVC

Y-Connector

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



CY-101

Quadruple Connector

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



CY-161

Y-Connector, Adjustable

Material: Platisol
Color: Clear
Sterilization: Eto
ID: 0.205"



DC-006

Transfusion Chamber with Filter, Non-Vented, **20 Drop**

Material: ABS, PA, PP, PVC DEHP Free

Color: Clear, White

Sterilization: Eto

ID: **4.1 mm**

Microns: 200 µm



DC-007DHPF

Drip Chamber with Filter, Non-Vented, **20 Drop**

Material: ABS, PES, PVC DEHP Free

Color: Clear, White

Sterilization: Eto

ID: **4.1 mm**

Microns: 150 µm



DC-012

Drip Chamber with Cap and Solution Filter, Non-Vented

Material: ABS, LDPE, PA, PVC DEHP Free

Color: Clear, Natural, White

Sterilization: Eto

ID: **4.1 mm** | OD: **4.8 mm**
Microns: 15 µm



DC-013F

Drip Chamber Ball

Material: PP

Color: Blue

Sterilization: Eto

Dimensions: **3/8"**



DC-018

Infusion Chamber, Non-Vented

Material: PVC

Color: Clear

Sterilization: Eto

ID: **4.1 mm**

Volume: 9 mL

Dimensions: **16 x 60 mm**



DC-024

Drip Chamber with Filter, Non-Vented

Material: PA, PVC

Color: Clear

Sterilization: Eto

ID: **4.1 mm**

Microns: 15 µm



DC-025

Drip Chamber, Non-Vented

Material: PVC

Color: Clear

Sterilization: Eto

ID: **4.1 mm**



DC-026

Drip Chamber, Non-Vented

Material: PVC DEHP Free

Color: Clear

Sterilization: Eto, E-Beam, Gamma

Volume: 20 mL



DC-031A

Drip Chamber, Non-Vented

Material: PVC

Color: Clear

Sterilization: Eto

ID: **4.1 mm**

Volume: 13 mL



DC-031NG

Drip Chamber, Non-Vented

Material: PVC

Color: Natural

Sterilization: Eto

ID: **4.1 mm**

Volume: 13 mL



DC-034

Expansion Chamber, Non-Vented

Material: PVC

Color: Clear

Sterilization: Gamma



DC-039NDGS

Drip Chamber with Cap, Non-Vented, **20 Drop**

Material: LDPE, PVC DEHP Free

Color: Clear, White

Sterilization: Eto, Gamma

OD: **3.7 mm**



DC-040DEHT

Drip Chamber,
Non-Vented

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



DC-046DFG

Drip Chamber with Cap,
Non-Vented, **20 Drop**

Material: LDPE, PVC
DEHP Free
Color: Clear, White
Sterilization: Eto, Gamma



DC-051DEHT

Drip Chamber, Non-
Vented, **20 Drop**

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



DC-064

Hand Pump Barrel

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



DC-079DEHPFREE

Drip Chamber with Cap,
Non-Vented, **10 Drop**

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



DC-084A

NEW

Drip Chamber,
Non-Vented

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma,
Steam
Dimensions: 14 x 60.5 mm



DC-087DEHT

Drip Chamber,
Non-Vented

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



DC-115

Drip Chamber,
Non-Vented

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



DC-120

Drip Chamber with Cap,
Non-Vented, **10 Drop**

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



DC-131

Drip Chamber with Cap,
Non-Vented, **20 Drop**

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



DC-134

Transfusion Chamber with
Cap and Blood Filter,
Non-Vented, **20 Drop**

Material: ABS, LDPE, PA,
PP, PVC
DEHP Free
Color: Clear, Natural, White
Sterilization: Eto, Gamma
ID: 3.1 mm
Microns: 200 µm



DC-140

Drip Chamber, Wall Drip,
Non-Vented

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



DC-142

Drip Chamber,
Non-Vented

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



DC-143

Drip Chamber,
Non-Vented

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



DC-144

Drip Chamber,
Non-Vented

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



DC-145

Drip Chamber,
Non-Vented

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



DC-147

Arterial Bubble Catcher
with 2 Ports, Non-Vented

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



DC-152

Drip Chamber with 2-Way
Cover, Non-Vented

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



DC-154

Drip Chamber with 3-Way
Cover and Conical Filter,
Non-Vented

Material: HDPE, PVC
DEHP Free
Color: Clear, Light Blue
Sterilization: Eto, E-Beam,
Gamma
OD: 2 x 5.5, 1 x 6.8 mm
Microns: 270 µm



DC-156

Drip Chamber,
Non-Vented

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



DC-158

Drip Chamber with Cap
and Solution Filter, Non-
Vented, **20 Drop**

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



DC-159

Drip Chamber with Cap,
Non-Vented, **60 Drop**

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



DC-160

Hand Pump Chamber with
2 Check Balls. Non-Vented

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



DC-161

Drip Chamber with 3 Ports
and Conical Filter,
Non-Vented

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



DC-161B

Drip Chamber with 3 Ports and Conical Filter, Non-Vented

Material: HDPE, PVC-DEHT
Color: Clear, Natural
Sterilization: Eto
ID: 2 x 5.5, 1 x 6.8 mm



DC-162

Drip Chamber, Non-Vented

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



DC-167

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

Material: ABS, PP, PVC-Free
Color: Clear, White
Sterilization: Eto
ID: 3.0 mm



DC-169

Blood Collection Chamber, Non-Vented

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



DC-171

Drip Chamber, Non-Vented

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



DC-172

Microdrip Chamber with Cap and Solution Filter, Non-Vented, 60 Drop

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



DC-174

Drip Chamber with 2 Inlets and Conical Filter, Non-Vented

Material: PP, PVC, PVC-DEHT
Color: Clear
Sterilization: Eto
OD: 2 x 5.5, 2 x 6.8 mm
Microns: 270 µm
Volume: 30 mL



DC-175

Drip Chamber, Non-Vented

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



DC-177DEHT

Drip Chamber, Non-Vented

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 6.8 mm
Volume: 62 mL



DC-179

Drip Chamber with Cap and Solution Filter, Non-Vented, 20 Drop

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



DC-180

Drip Chamber, Non-Vented, 20 Drop

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



DC-186

Drip Chamber with Solution Filter, Non-Vented

Material: ABS, PA, PVC DEHP Free
Color: Clear, White
Sterilization: Eto
ID: 4.1 mm | OD: 4.8 mm
Microns: 15 µm



DC-187

Drip Chamber Assembly with Cap, Non-Vented, **20 Drop**

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



DC-188

Drip Chamber, Non-Vented

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



DC-193

Drip Chamber with Cap, Non-Vented, **20 Drop**

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



DC-196

Drip Chamber, Non-Vented, with 4 Ports and Conical Filter

Material: HDPE, PVC
DEHT
Color: Clear
Sterilization: Eto
ID: **3 x 5.5, 1 x 6.8 mm**



DC-200

NEW

Drip Chamber, Non-Vented, with Filter, **20 Drop**

Material: ABS, PA, PE, PP, PVC Free, SEBS
Color: Clear, Natural, White
Sterilization: Eto
Microns: 15 μ m



DC-228G

Drip Chamber, Non-Vented

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



DC-004

Drip Chamber with Air and Solution Filters, Vented, **20 Drop**

Material: LDPE, Nylon, PA, PP, PVC DEHP Free
Color: Clear, Natural, Red, White
Sterilization: Eto, Gamma
ID: 2.7 mm
Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-015

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

Material: Acrylic, LDPE, PE
Color: Clear, Natural, White
Sterilization: Eto, Gamma
Microns: 1.2 µm (Air Filter)
15 µm (Sol. Filter)



DC-020DEHT

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: ABS, LDPE, PP, PVC-DEHT, PVDF
Color: Clear, White
Sterilization: Eto
OD: 4.1 mm
Microns: 3 µm



DC-021DEHT

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

Material: ABS, Acrylic, LDPE, PA, PP, PVDF, PVC-DEHT
Color: Clear, White
Sterilization: Eto
ID: 4.1 mm
Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-032

Burette, **20 Drop**

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



DC-033

Burette

Material: ABS, Nylon, PE, PES, PETG, PP, PVC, PVC DEHP Free, Rubber, Silicone
Color: Blue, Clear, Natural, White
Sterilization: Eto
Volume: 150 mL



DC-054

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

Material: Acrylic, LDPE, PA, PP, PVC DEHP Free
Color: Blue, Clear, Natural, White
Sterilization: Eto, Gamma
ID: 3.0 mm
Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-054G

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

Material: ABS, LDPE, PA, PP, PVC DEHP Free, PVDF
Color: Blue, Clear, Natural, White
Sterilization: Eto, Gamma
Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-069

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: ABS, LDPE, PP, PVC, PVDF
Color: Blue, Clear, White
Sterilization: Eto
OD: 4.1 mm
Microns: 3 µm



DC-095

Drip Chamber with Cap and Air Filter, Vented, **15 Drop**

Material: ABS, Acrylic, HDPE, LDPE, PVC DEHP Free
Color: Clear, White
Sterilization: Eto, E-Beam, Gamma
ID: 4.1 mm
Microns: 1.2 µm



DC-097GDF20

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: Acrylic, LDPE, PP, PVC DEHP Free
Color: Clear, Red, White
Sterilization: Eto, Gamma
OD: 2.7 mm
Microns: 3 µm



DC-126DHPF NEW

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: Acrylic, LDPE, Nylon, PP, PVC DEHP Free
Color: Clear, Natural, Red, White
Sterilization: Eto
ID: 3.0 mm
Microns: 3 µm



DC-130

Drip Chamber with Cap and Air Filter, Vented, **10 Drop**

Material: ABS, Acrylic, LDPE, Nylon, PVC

Color: Clear, Natural, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.8 µm



DC-133

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

Material: ABS, LDPE, PA, PP, PVC

Color: Clear, Green, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.3 µm (Air Filter)
200 µm (Blood Filter)



DC-137

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: ABS, LDPE, Nylon, PVC
DEHP Free

Color: Blue, Clear, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.5 µm



DC-138

Drip Chamber with Cap and Air Filter, Vented, **60 Drop**

Material: ABS, PE, PVC
DEHP Free

Color: Blue, Clear, White

Sterilization: Eto

ID: 4.1 mm

Microns: 0.5 µm



DC-163

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

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

Color: Clear, Red, White

Sterilization: Eto, Gamma

Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-165

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

Material: ABS, PA, PE, PP, PVC-Free, PVDF

Color: Clear, Green, Natural, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.8 µm (Air Filter)
15 µm (Sol. Filter)



DC-166

Drip Chamber with Cap, Air and Solution Filters, Vented, **60 Drop**

Material: ABS, PE, PP, PVC-Free

Color: Green, Natural, White

Sterilization: Eto

ID: 3.0 mm

Microns: 0.8 µm (Air Filter)
15 µm (Sol. Filter)



DC-181

Microdrip Chamber with Cap, Air and Solution Filters, Vented, **60 Drop**

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

Color: Clear, Red, White

Sterilization: Eto, Gamma

Microns: 3 µm (Air Filter)
15 µm (Sol. Filter)



DC-195

Drip Chamber with Cap and Air Filter, Vented, **10 Drop**

Material: ABS, Glass Fiber, LDPE, PVC
DEHP Free

Color: Blue, Clear, White

Sterilization: Eto

Microns: 0.5 µm



DC-197-60

Microdrip Chamber with Cap and Air Filter, Vented, **60 Drop**

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

Color: Clear, Red, White

Sterilization: Eto, Gamma

Microns: 3 µm



DC-199 NEW

Drip Chamber with Cap and Air Filter, Vented, **20 Drop**

Material: ABS, PE, PP, PVC Free, SEBS

Color: Clear, Natural, White

Sterilization: Eto

OD: 3.0 mm



SP-042

Drip Chamber with Cap and Air Filter, Vented, **10 Drop**

Material: ABS, Acrylic, HDPE, LDPE, PVC
DEHP Free

Color: Clear, Natural, White

Sterilization: Eto, Gamma

Microns: 1.2 µm



CA-155

Burette Cap with Air Vent,
Needle-Free

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



DC-008ADF

Drip Chamber Cover

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



DC-008DF

Drip Chamber Cover,
20 Drop

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



DC-062

Hand Pump Cover,
Outflow, White Check Ball

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



DC-063

Hand Pump Cover,
Inflow, Blue Check Ball

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



DC-068DEHT

Drip Chamber Cover
with 4 Ports

Material: PVC-DEHT
Color: Clear
Sterilization: Eto
ID: 3 x 5.5, 1 x 6.8 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 DEHP Free
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-128DFG

Drip Chamber Cover

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



DC-128DFNG

Drip Chamber Cover

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 4.1 mm | OD: 5.5 mm



DC-141

Drip Chamber Cover
with 3 Ports

Material: PVC
Color: Purple
Sterilization: Eto
ID: 2 x 5.5, 1 x 6.8 mm



DC-146

Drip Chamber Cover
with 3 Ports

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, Gamma
ID: 2 x 5.5, 1 x 6.8 mm



DC-168

Drip Chamber Cover,
One-Way

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



DC-176

Drip Chamber Cover

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



DC-178

Drip Chamber Cover

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



DC-190

Drip Chamber Cover
with 3 Ports

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto
ID: 2 x 5.5, 1 x 6.8 mm



DC-198

Drip Chamber Cover

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



DC-203

NEW

Drip Chamber Cover,
20 Drop

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



BC-028

ENFit System Bottle Adapter, Vented

Material: HDPE, LDPE, PS, Silicone
Color: Purple, White
Sterilization: Eto, E-Beam, Gamma

ID: 3.7 mm

Pressure: ≤ 8 mbar



BC-036

ENFit System Cap, Vented

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



EN-007

ENFit System Cap Tether

Material: PE
Color: Clear
Sterilization: Eto, Gamma



EN-0080

ENFit System Female Luer

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



EN-008P

ENFit System Female Luer

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



EN-0090

ENFit System Male Luer

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



EN-0100R

ENFit System Female Luer

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



EN-010P

ENFit System Female Luer

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



EN-010W

ENFit System Female Luer

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



EN-0110R

ENFit System Male Luer

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



EN-011P

ENFit System Male Luer

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



EN-0150R

ENFit System Female Luer

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



EN-015P

ENFit System Female Luer

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



EN-0160R

ENFit System Male Luer

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



EN-016P

ENFit System Male Luer

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



EN-018

ENFit System Tethered Cap for Male Luers

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



EN-018B

ENFit System Tethered Cap for Male Luers

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



EN-019P

ENFit System Cap for Female Luers, Vented

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



EN-019PA

ENFit System Cap for Female Luers, Vented

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



EN-020P

ENFit System Male Luer Cap

Material: PVC DEHP Free
Color: Purple
Sterilization: Eto



EN-020PA

ENFit System Cap for Male Luers, Vented

Material: ABS
Color: Purple
Sterilization: Eto, Gamma



EN-020PT

ENFit System Cap on Strap for Male Luers

Material: ABS, PE
Color: Purple
Sterilization: Eto



EN-0210

ENFit System Female Luer

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



EN-021P

ENFit System Female Luer

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



EN-023

ENFit System Cap for Female Luers, Vented

Material: HDPE
Color: Natural
Sterilization: Eto



EN-024

ENFit System Cap for Female Luers, Non-Vented

Material: HDPE
Color: Natural
Sterilization: Eto



EN-026

ENFit System Transition / Syringe Adapter

Material: ABS
Color: Purple
Sterilization: Eto



EN-029

ENFit System Stepped Adapter

Material: ABS
Color: Purple
Sterilization: Eto, Gamma



EN-033

ENFit System Connector, Male Luer Lock to Port

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



EN-035

ENFit System Female Connector with Cap

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



EN-043

ENFit System IV Spike with Cap, Non-Vented

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



EN-045

NEW

ENFit System Male Luer

Material: ABS
Color: Purple
Sterilization: Eto, E-Beam, Gamma
ID (French Precision): 16 Fr



DY-013ADHPF

Transducer Protector,
Female Luer Lock to
Luer Slip

Material: PTFE, PVC
DEHP Free
Color: Clear, Natural,
White
Sterilization: Eto, E-Beam,
Gamma
Microns: 0.2 µm



DY-014DEHT

Transducer Protector with
Male Luer Slips

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



DY-015

Transducer Protector with
Male Luer Slip and Female
Luer Lock

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



DY-045DEHT

Transducer Protector with
Drip Chamber and Male
Luer Slip

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



DY-047

Transducer Protector with
Male Luer Slips

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



DY-047A

Transducer Protector with
Luer Slips, Positive to
Negative

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



DY-047DHPFG

Transducer Protector with
Luer Slips, Positive to
Negative

Material: PVC DEHP Free
Color: Light Blue, Natural
Sterilization: Eto, Gamma
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 µm



DY-062DEHT

Transducer Protector with
Male Luer Slip and Female
Luer Lock

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



DY-110

Transducer Protector with
Male and Female
Luer Locks

Material: PTFE, PVC
Color: Clear, Natural
Sterilization: Eto, E-Beam,
Gamma
Microns: 0.2 µm



DY-110NG

Transducer Protector with
Male and Female
Luer Locks

Material: PTFE, PVC
Color: Natural
Sterilization: Eto
Microns: 0.2 µm



FF-003

Inline IV Filter with Female
and Rotating Male Luer
Locks

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



FF-003A

Inline IV Filter, Pediatric, Vented, with Female and Rotating Male Luer Locks

Material: MBS, PES, PTFE
 Color: Clear, White
 Sterilization: Eto, Gamma
**Microns: 0.03 μm (Vent)
 0.2 μm (Filter)**
 Pressure: 3.2 bar



FF-004

Inline IV Filter, Adult

Material: Acrylic, PES, PTFE
 Color: Blue, Clear
 Sterilization: Eto, Gamma
ID: 4.1 mm
**Microns: 0.03 μm (Vent)
 1.2 μm (Filter)**
 Pressure: 45 psi



FF-005

Inline IV Filter, Adult

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



FF-007

Inline IV Filter, Adult

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
ID: 4.1 mm
**Microns: 0.03 μm (Vent)
 0.2 μm (Filter)**
 Pressure: 45 psi



FF-008

Inline IV Filter, Pediatric

Material: Acrylic, ePTFE, PES
 Color: Clear, Natural
 Sterilization: N/A
ID: 2.2 mm
Microns: 0.2 μm



FF-010

Small Volume Filter with Male Luer Lock, Hydrophobic

Material: ePTFE, PVC DEHP Free
 Color: Clear, Yellow
 Sterilization: Eto, Gamma
Microns: 0.22 μm



FF-030

Inline IV Filter, Adult

Material: Acrylic, PES, PTFE
 Color: Clear
 Sterilization: Eto, Gamma
ID: 4.1 mm
**Microns: 0.03 μm (Vent)
 1.2 μm (Filter)**
 Pressure: 3.2 bar



FF-034

Syringe Filter with Male Luer Lock

Material: PES
 Color: Blue, Natural
 Sterilization: N/A
Microns: 0.2 μm



FF-034C

Syringe Filter with Male Luer Lock

Material: Acrylic, PES
 Color: Clear, White
 Sterilization: Eto, Gamma
Microns: 0.22 μm
 Pressure: 80 psi



FF-037

Inline IV Filter, Neonatal, Positive Charge

Material: Acrylic, PES, PTFE
 Color: Clear, Natural
 Sterilization: Eto, Gamma
ID: 2.0 mm
**Microns: 0.03 μm (Vent)
 0.2 μm (Filter)**
 Pressure: 75.4 psi



FF-038

Inline IV Filter, Neonatal, Positive Charge

Material: Acrylic, PES, PTFE
 Color: Clear, White
 Sterilization: Eto, Gamma
ID: 2.0 mm
Microns: 5 μm
 Pressure: 75.4 psi



FF-051

Tubular Filter

Material: ABS, PA
 Color: Natural
 Sterilization: N/A
Microns: 300 μm



FF-052

Tubular Filter

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



FF-053

Disk Filter

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



FF-054A

Tubular Filter

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



FF-055

Tubular Filter

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



FF-057

Inline IV Filter

Material: Acrylic, PES,
PTFE
Color: Red, White
Sterilization: Eto, Gamma
ID: 2.0 mm
Microns: 0.2 µm
Pressure: 3.1 bar - 45 psi
Max



FF-059

Air Vent Filter

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



FF-060

Syringe Filter with Male
Luer Slip

Material: Acrylic, Nylon
Color: Blue, Clear
Sterilization: Eto, Gamma
Microns: 0.2 µm



FF-061

Tubular Filter

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



FF-064

Conical Filter

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



FF-066

Tubular Filter

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



FF-077

Air Vent Filter

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



FF-077B

Air Vent Filter

Material: Acrylic, PP
Color: Blue, Natural
Sterilization: Eto, Gamma,
Steam
Microns: 3 µm



FF-083

Drip Chamber Filter /
Nutrition Filter, Vented,
1.2 µm

Material: COPE, PES,
PVDF

Color: Clear, Yellow

Sterilization: Eto, Gamma

Microns: 0.1 µm (Vent)

1.2 µm (Filter)

Dimensions: 3.3 mm



FF-084

Inline IV Filter, Adult,
Female Luer Lock to
Luer Slip

Material: Acrylic, PES,
PTFE

Color: Clear, White

Sterilization: Eto, Gamma

Microns: 0.2 µm

Pressure: 46.4 psi /3.2 bar

Dimensions: 10 cm²

Filtration Area



FF-085

Tubular Filter

Material: ABS, Nylon

Color: Clear

Sterilization: Eto

Microns: 263 µm



FF-086

Inline IV Filter, Epidural,
with Female and Rotating
Male Luer Locks

Material: Acrylic, PES, PP

Color: Clear, White

Sterilization: Eto, Gamma

Microns: 0.2 µm



FF-087

Tubular Filter

Material: ABS, Polyester

Color: White

Sterilization: Eto, Gamma

Microns: 150 µm



FF-088

Disk Filter

Material: LDPE, PA

Color: Natural, White

Sterilization: Eto, Gamma

Microns: 15 µm

Dimensions: 16.2 mm



FF-089

Tubular Filter

Material: Nylon, PA

Color: Natural

Sterilization: Eto, Gamma

Microns: 40 µm



FF-093

Disk Filter

Material: ABS, Nylon

Color: White

Sterilization: Eto, Gamma

Microns: 15 µm



FF-094

Disk Filter

Material: Nylon, PP

Color: Natural, White

Sterilization: Eto, Gamma

Microns: 15 µm

Dimensions: 13 mm



FF-095

Syringe Filter with Male
Luer Lock

Material: PP, PTFE

Color: White

Sterilization: N/A

Microns: 0.45 µm



FF-096

Tubular Filter

Material: ABS, Nylon

Color: White

Sterilization: Eto, E-Beam,

Gamma

Microns: 170 µm



FF-097

Conical Filter

Material: HDPE

Color: Natural

Sterilization: Eto, E-Beam,

Gamma

Microns: 270 µm



FF-098

Inline IV Filter with Male and Female Luer Locks

Material: Acrylic, PVC
DEHP Free
Color: Light Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm
Microns: 0.2 µm



FF-099

Inline IV Filter with Male and Female Luer Locks

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



FF-101

Inline IV Filter with Male and Female Luers

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



FF-102

Inline IV Filter, Adult

Material: Acrylic, PES, PTFE
Color: Clear
Sterilization: Eto, Gamma
Microns: 0.03 µm (Vent)
1.2 µm (Filter)
Pressure: 3.2 bar



FF-103

Inline IV Filter, Adult, Positive Charge

Material: Acrylic, PES, PTFE
Color: Clear
Sterilization: Eto, Gamma
Microns: 0.03 µm (Vent)
0.2 µm (Filter)
Pressure: 3.2 bar



FF-104

Inline IV Filter, Infant

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



FF-105

Inline IV Filter, Infant

Material: Acrylic, PES, PTFE
Color: Clear
Sterilization: Eto, Gamma
ID: 3.0 mm
Microns: 1.2 µm



FF-106

Inline IV Filter, Infant

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



FF-107

Disk Filter

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



FF-108

Inline IV Filter, Female Luer to Rotating Male Luer Lock

Material: Acrylic, PES, PP
Color: Clear, Natural
Sterilization: Eto, Gamma
Microns: 0.2 µm
Pressure: 115 psi



FF-110

Inline IV Filter

Material: COPE, PES, PVDF
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 3.3 mm
Microns: 0.1 µm (Vent)
0.2 µm (Filter)
Pressure: 45 psi
Priming Volume: 3 mL



FF-111

Inline IV Filter, Non-Vented

Material: MBS, PTFE
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.5 mm
Microns: 0.2 µm



FF-112

Inline IV Filter

Material: Acrylic, PTFE
Color: Clear
Sterilization: Eto
Microns: 0.2 µm



FF-116

Inline IV Filter

Material: Acrylic, PES,
PTFE
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.7 mm
Microns: 0.2 µm



FF-120

Air Vent Filter, Barbed

Material: Glass, PP
Color: Clear, Green
Sterilization: N/A
OD: 5.9 - 8.0 mm



FF-122

Inline IV Filter, Pediatric

Material: Acrylic, ePTFE,
PES
Color: Clear, Natural
Sterilization: Eto
ID: 1.97 mm
Microns: 0.2 µm



FF-123

Inline IV Filter, Pediatric

Material: Acrylic, ePTFE,
PES
Color: Clear, Natural
Sterilization: Eto
ID: 1.97 mm
Microns: 1.2 µm



FF-124

Inline IV Filter

Material: Acrylic, PES,
Polyester, PTFE
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 1.45mm | OD: 3.42mm
Microns: 0.2 µm
Pressure: 3.17 bar / 45 psi
(Max)
Priming Volume: 2.9 mL
Dimensions: 36 x 72 mm



FF-125

Inline IV Filter

Material: Acrylic, PES,
Polyester, PTFE
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma
ID: 1.45mm | OD: 3.42mm
Microns: 1.2 µm
Pressure: 0.3 bar / 5 psi
(Max)
Priming Volume: 2.9 mL
Dimensions: 36 x 72 mm



FF-127

Tubular Filter

Material: Nylon, PS
Color: Natural
Sterilization: Eto
Microns: 200 µm



FF-128

Inline IV Filter, Adult,
Positive Charge

Material: MABS, PES,
PTFE
Color: Clear, White
Sterilization: Eto
Microns: 0.03 µm (Vent)
0.2 µm (Filter)
Pressure: 3.6 bar (52 psi)



FF-129

Inline IV Filter, Pediatric,
Positive Charge

Material: MABS, PES,
PTFE
Color: Clear, White
Sterilization: Eto
Microns: 0.03 µm (Vent)
0.2 µm (Filter)
Pressure: 3.6 bar (52 psi)



FF-130

Air Vent Filter, Bacterial

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



FF-131

Inline IV Filter, Infant,
Positive Charge

Material: MABS, PES,
PTFE
Color: Clear, White
Sterilization: Eto
Microns: 0.03 µm (Vent)
0.2 µm (Filter)
Pressure: 3.6 bar (52 psi)



FF-141

Air Vent Filter

Material: Acrylic, LDPE, PP
Color: Natural, Red
Sterilization: Eto
Microns: 1.2 µm



FF-178

Air Vent Filter

Material: Acrylic, HDPE
Color: Green, Natural
Sterilization: Eto, E-Beam, Gamma
Microns: 3 µm



FF-224

Air Vent Filter,
Hydrophobic

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



FF-226

Air Vent Filter,
Hydrophobic

Material: ABS, Acrylic
Color: White
Sterilization: Eto, Gamma
Microns: 3 µm



FF-301

Air Vent Filter

Material: Acrylic, LDPE,
Nylon
Color: Blue, Natural
Sterilization: Eto, Gamma
Microns: 3 µm



FF-303

Air Vent Filter

Material: Acrylic, PP
Color: Natural
Sterilization: Eto, Gamma
Microns: 3 µm



FF-304

Air Vent Filter with Cap

Material: Acrylic, Nylon,
PP
Color: White
Sterilization: Eto
Microns: 0.3 µm



RF-003

Respiratory Filter,
Bacterial / Viral

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 µm



RW-010

Syringe Filter with
Luer Lock

Material: MABS, PET
Color: Clear
Sterilization: Eto
Microns: 5 µm
Dimensions: 25 mm



RW-017

Inline IV Filter with Luer
Slip, Positive Charge

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



RW-018

Inline IV Filter with Caps,
Male and Female
Luer Locks

Material: MABS, PET,
PTFE
Color: Clear, White
Sterilization: N/A
Microns: 1.2 µm



RW-019

Syringe Filter

Material: MABS, PET
Color: Clear
Sterilization: Eto
Microns: 5 µm
Pressure: 5 bar
Dimensions: 18 mm



RW-020

Inline IV Filter, Pediatric,
with Male and Female
Luer Locks

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



RW-021

Inline IV Filter, Epidural,
with Male and Female
Luers

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



RW-025

Inline IV Filter

Material: PC, PET, PTFE
Color: Clear, Natural
Sterilization: Eto
ID: 2.0 mm
Microns: 1.2 µm



RW-122

Syringe Filter with Male
and Female Luer Locks

Material: MABS, PET
Color: Clear
Sterilization: Eto
Microns: 0.2 µm
Pressure: 4.5 bar



SP-140B

Air Vent Filter with
Closed Cap

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



FC-010

Flow Indicator

Material: Acrylic, PP
Color: Blue, Clear
Sterilization: Eto
ID: 1/4" - 5/16"



FC-025

Flow Indicator

Material: Acrylic, PP
Color: Blue, Clear
Sterilization: Gamma
ID: 3/8"



FR-001

Flow Regulator, On / Off

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



FR-002

Flow Regulator, Dual Scale

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



FR-009

Flow Regulator

Material: ABS, SEBS
Color: Blue, Clear, White
Sterilization: Eto, Gamma
OD: 3.0 mm
Flow Rate: 20-250 mL/hr



FR-014

Flow Regulator

Material: PC, TPE
Color: Blue, White
Sterilization: N/A
Flow Rate: 5-350 mL/hr



FR-016

Flow Regulator

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



FR-017

Flow Regulator, Horizontal

Material: PC, POM, PP
Color: Black, White
Sterilization: Eto, Gamma
ID: 3.0 mm | OD: 4.1 mm
Flow Rate: 10-360 mL/hr



FR-018

Flow Regulator, Dual Scale

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



FR-019

Flow Regulator

Material: ABS, SEBS, Silicone
Color: Blue, White
Sterilization: Eto, Gamma
Pressure: 0.5 bar
Flow Rate: 20-250 mL/hr



FR-021

Flow Regulator

Material: ABS, Silicone
Color: Blue, White
Sterilization: Eto, E-Beam, Gamma
ID: 3.0 mm | OD: 4.1 mm
Flow Rate: 5-250 mL/hr



FR-025

Flow Regulator

Material: ABS, Silicone
Color: Blue, White
Sterilization: Eto, Gamma
ID: 3.0 mm | OD: 4.1 mm
Pressure: 50 kPa / 7.252 psi
Flow Rate: 5-300 mL/hr



FR-030

Precision Flow Restrictor

Material: Nylon, PC, Silicone
Color: Tinted, White
Sterilization: N/A
Volume: 100 mL
Pressure: 55 kPa / 7.98 psi
Flow Rate: 0.44-0.61 mL/hr



IS-001

Y-Injection Site, Dual Access

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



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

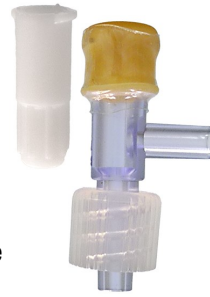
Material: IR, MABS, PVC
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 2.4 mm



IS-010C

T-Injection Site with Cap and Rotating Male Luer Lock

Material: ABS, HDPE, IR, PVC
Color: Clear, Natural, White
Sterilization: Eto
ID: 2.4 mm



IS-011

Injection Stopper

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



IS-011CL

Injection Stopper

Material: ABS, IR
Color: Clear, Natural
Sterilization: Eto



IS-014

T-Injection Site with Rotating Male Luer Lock

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



IS-014S

T-Injection Site with Vented Cap and Male Luer Slip

Material: ABS, HDPE, IR, PVC
Color: Clear, White, Yellow
Sterilization: Eto
ID: 4.1 mm



IS-018

Injection Site, Microbore

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



IS-019

Injection Site

Material: IR, PVC
Color: Clear, Yellow
Sterilization: Eto
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-025A

Y-Injection Site

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



IS-030

Y-Injection Site

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



IS-032

Y-Injection Site

Material: ABS, PIP
Color: Natural
Sterilization: Eto, Gamma
ID: 4.1 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-039

T-Injection Site

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



IS-039G

T-Injection Site

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



IS-041DEHT

T-Injection Site

Material: PP, PVC-DEHT
Color: Clear, Red, Yellow
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
ID: 5.5 mm



IS-047

Injection Site with Tear-Off Cap and Male Luer Slip

Material: PC, PIP, PP
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma
ID: 3.0 mm | OD: 4.8 mm



IS-048

Injection Site with Tear-Off Cap

Material: PC, PIP, PP
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 5.0 mm | OD: 6.0 mm



IS-049

Injection Site with Tear-Off Cap and Male Luer Slip

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



IS-052

Injection Site

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



IS-052A

Injection Site

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



IS-054

Injection Site

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



IS-054B

Injection Site

Material: PC, PP, TPE
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma
OD: 6.0 mm



IS-054R

Injection Site

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



IS-055

Injection Site, Barbed

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



IS-056

Injection Site

Material: BIIR, PC, PP
 Color: Black, Clear, Natural
 Sterilization: Eto, Steam
OD: 6.0 - 6.8 mm



IS-057

Injection Site

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

Injection Site with Male Luer Slip

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



IS-062

Injection Site

Material: ABS, TPE
 Color: Clear, Yellow
 Sterilization: Eto, Gamma
ID: 6.0 mm



IS-063

T-Injection Site 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 Site with Cap

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



IS-092

Injection Spike

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



IS-100

Injection Site

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



IS-101

Injection Site

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

Y-Injection Site with Male Luer Slip

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



IS-110

Y-Injection Site with Male Luer Slip

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



IS-112

T-Injection Site with Vented Cap and Male Luer Lock

Material: ABS, HDPE, IR, PVC
Color: Clear, Natural, White
Sterilization: Eto
ID: 2.4 mm



IS-112S

T-Injection Site with Vented Cap and Male Luer Slip

Material: ABS, HDPE, IR, PVC
Color: Clear, Natural, White
Sterilization: Eto
ID: 2.4 mm



IS-113

T-Injection Site with 2 Ports and Male Luer Slip

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



IS-128

Injection Site with Male Luer Lock

Material: IR, PC
Color: Clear, Natural
Sterilization: Eto



IS-130

Y-Injection Site

Material: ABS
Color: Clear, Natural
Sterilization: Eto



IS-131

Y-Injection Site

Material: IR, PVC
Color: Clear, Natural
Sterilization: Eto
ID: 2.4 mm



IS-149

NEW

Standard Injection Site with Male Luer Slip

Material: ABS, TPE
Color: Clear, Natural
Sterilization: Eto, Gamma



IS-151

Injection Site with Male Luer Slip

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



IS-154C

Injection Site

Material: IR, PC, PP
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 6.0 mm



IS-211

Injection Stopper / Heparin Cap

Material: ABS, PIP
Color: Yellow
Sterilization: Gamma



IS-005

Negative Needleless Injection Site with Male Luer Lock

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



IS-007A

Negative Needleless Y Injection Site

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



IS-008A

Negative Needleless Injection Site

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



IS-009A

Negative Needleless Injection Site with Male Luer Lock

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



IS-015

Negative Needleless Injection Site with Luer Slip

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



IS-016

Negative Needleless Injection Site

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



IS-067

Negative Needleless Injection Site

Material: PC, Silicone
Color: Natural
Sterilization: Eto, Gamma
OD: 5.5 mm
Pressure: 30 psi



IS-068

Negative Needleless T Injection Site

Material: PC, Silicone
Color: Clear, Natural, Yellow
Sterilization: Eto, E-Beam, Gamma
ID: 6.8 mm
Flow Rate: 250 mL/min



IS-071

Negative Needleless Injection Site with Male Luer Slip

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



IS-079

Negative Needleless Injection Site with Male Luer Lock, Photoprotective

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



IS-080

Negative Needleless Injection Site, Photoprotective

Material: COPE, Silicone
Color: Brown
Sterilization: Eto
ID: 2.3 mm
Priming Volume: 0.11 mL



IS-081

Negative Needleless Y Injection Site, Photoprotective

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



IS-082

Negative Needleless Injection Site with Male Luer Lock

Material: COPE, PC, Silicone

Color: Clear

Sterilization: Eto, Gamma

ID: 2.5 mm



IS-083

Negative Needleless Injection Site

Material: COPE, Silicone

Color: Clear

Sterilization: Eto

ID: 4.1 mm



IS-094

Negative Needleless Injection Site

Material: COPE, Silicone

Color: Clear

Sterilization: Eto

ID: 2.5 mm



IS-095

Negative Needleless Y Injection Site

Material: COPE, PC, Silicone

Color: Clear

Sterilization: Eto

ID: 4.1 mm



IS-096

Negative Needleless Y Injection Site

Material: PC, Silicone

Color: Clear, Tinted

Sterilization: Eto, Gamma

ID: 4.1 mm



IS-097

Negative Needleless Injection Site with Rotating Male Luer Lock

Material: PC, Silicone

Color: Clear, Purple

Sterilization: Eto, Gamma

Pressure: 325 psi



IS-133

Negative Needleless T Injection Site

Material: PC, PVC DEHP Free

Color: Blue, Clear

Sterilization: Eto

ID: 6.8 mm



IS-138

Negative Needleless T Injection Site

Material: PC, Silicone

Color: Clear, Natural, Red

Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm

Flow Rate: 250 mL/min



IS-139

Negative Needleless T Injection Site

Material: PC, Silicone

Color: Blue, Clear, Natural

Sterilization: Eto, E-Beam, Gamma

ID: 6.8 mm

Flow Rate: 250 mL/min



IS-141

Negative Needleless Injection Site, Swabbable Valve

Material: PC, Silicone

Color: Blue, Tinted

Sterilization: Eto, Gamma

Backflow Pressure: 30 psi

Priming Volume: <0.2 mL



IS-142

NEW

Negative Needleless Injection Site, Swabbable Valve, 1/8" OD Barb

Material: PC, Silicone

Color: Blue, Tinted

Sterilization: Eto, Gamma

Backflow Pressure: >30 psi

Priming Volume: 0.3 mL



IS-143

Negative Needleless T Injection Site

Material: PC, Silicone

Color: Blue, Clear

Sterilization: Eto, Gamma

ID: 6.8 mm

Pressure: 30 psi



IS-144

NEW

Negative Needleless Injection Site, Swabbable Valve, **1/4" OD Barb**

Material: PC, Silicone
Color: Blue, Tinted
Sterilization: Eto, Gamma
Backflow Pressure: >30 psi
Priming Volume: 0.3 mL



IS-145

NEW

Negative Needleless Injection Site, Swabbable Valve, **3/16" OD Barb**

Material: PC, Silicone
Color: Blue, Tinted
Sterilization: Eto, Gamma
Backflow Pressure: >30 psi
Priming Volume: 0.3 mL



IS-146

Negative Needleless Injection Site with Male Luer for CT Syringes

Material: PC, Silicone
Color: Natural, Tinted
Sterilization: Eto, Gamma



IS-147

Negative Needleless Injection Site for CT Syringes

Material: PC, Silicone
Color: Natural, Tinted
Sterilization: Eto, Gamma
ID: 4.1 mm



IS-148

Negative Needleless Injection Site, One-Way

Material: MABS, PC, Silicone
Color: Blue, Natural, Tinted, White
Sterilization: N/A
ID: 2.3 mm



IS-152

NEW

Negative Needleless Injection Site with Male Luer Lock

Material: PC, Silicone
Color: Blue, Tinted
Sterilization: Eto, Gamma
ID: 2.5 mm



IS-245

Negative Needleless Y Injection Site

Material: COPE, Silicone
Color: Blue, Clear
Sterilization: Eto, Gamma
ID: 4.1 mm | OD: 6.8 mm
Pressure: 30 psi



CA-157

Cap, Olav, for CV-157

Material: TPE
Color: White
Sterilization: N/A



CV-157

Neutral Needleless Injection Site with Female Luer Lock, Olav

Material: PC, PSU, Silicone, TPE
Color: Clear, Orange
Sterilization: Eto, Gamma



IS-026

Neutral Needleless Injection Site, Closed Connector, Female to Male

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



IS-028

Neutral Needleless Injection Site

Material: ABS, PP, Silicone
Color: Blue, Clear
Sterilization: Eto
ID: 2.3 mm



IS-066

Neutral Needleless Injection Site, Closed, with Male Luer Lock

Material: HDPE, MABS, PC, PP, Silicone
Color: Clear, Natural, Yellow
Sterilization: Eto



IS-104

Neutral Needleless Injection Site with Male Luer Lock

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



IS-105

Neutral Needleless Injection Site with Male Luer Lock, Pediatric

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



IS-106

Neutral Needleless Injection Site

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



IS-107

Neutral Needleless Y-Injection Site

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



IS-118

Neutral Needleless T-Injection Site with Male Luer Slip

Material: ABS, PC, Silicone
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 2.3 mm



IS-119

Neutral Needleless Injection Site with Male Luer Lock

Material: ABS, PC, Silicone
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam



IS-120

Neutral Needleless Y-Injection Site

Material: ABS, PC, Silicone
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam
ID: 2.3 mm



IS-121

Neutral Needleless Injection Site

Material: ABS, PC, Silicone
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam

ID: 4.1 mm



IS-122

Neutral Needleless Y-Injection Site

Material: ABS, PC, Silicone
Color: Clear, Natural
Sterilization: Eto, Gamma, Steam

ID: 3.8 mm



IS-124

Neutral Needleless Y-Injection Site

Material: ABS, PC, Silicone
Color: Natural, Tinted
Sterilization: Eto, Gamma, Steam

ID: 4.1 mm



IS-125

Neutral Needleless Injection Site with Male Luer Lock

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



IS-126

Neutral Needleless Y-Injection Site

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



IS-127

Neutral Needleless Injection Site

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



IS-129

Neutral Needleless Injection Site with Male Luer Lock and Bag Port

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



IS-132

Neutral Needleless Injection Site

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



IS-134

Neutral Needleless Y Injection Site

Material: ABS, PP, Silicone
Color: Blue, Clear
Sterilization: Eto



IS-136

Neutral Needleless Injection Site with Male Luer Lock

Material: COPE, MABS, Silicone
Color: Clear, Light Blue, Natural
Sterilization: Eto, E-Beam, Gamma, Steam
Volume: 0.07 mL
Pressure: 29 psi



IS-137

Neutral Needleless Y-Injection Site

Material: COPE, MABS, Silicone
Color: Clear, Light Blue, Natural
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 4.0 mm
Volume: 0.11 mL
Pressure: 29 psi



IS-150B

NEW

Neutral Needleless Injection Site

Material: PC, PP, Silicone
Color: Blue, Natural, Tinted
Sterilization: Eto



IS-150G

NEW

Neutral Needleless
Injection Site

Material: PC, PP, Silicone
Color: Green, Natural,
Tinted
Sterilization: Eto



IS-1500R

NEW

Neutral Needleless
Injection Site

Material: PC, PP, Silicone
Color: Natural, Orange,
Tinted
Sterilization: Eto



IS-150R

NEW

Neutral Needleless
Injection Site

Material: PC, PP, Silicone
Color: Natural, Red, Tinted
Sterilization: Eto



IS-150W

NEW

Neutral Needleless
Injection Site

Material: PC, PP, Silicone
Color: Natural, Tinted
White
Sterilization: Eto



DC-013K

Non-Vented IV Spike for Drip Chambers

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



RW-026

Non-Vented IV Spike with Snap Cap and Filter

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



RW-027

Non-Vented IV Spike with Snap Cap and Filter

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



SP-002

Non-Vented Micro IV Spike

Material: PVC
Color: White
Sterilization: Eto



SP-009

Non-Vented IV Spike, One-Way, with Vented Cap

Material: ABS, LDPE
Color: Natural, White
Sterilization: Eto, E-Beam, Gamma
ID: 4.1 mm



SP-011

Non-Vented IV Spike for Drip Chambers

Material: ABS
Color: White
Sterilization: Eto, Gamma
Drops: 20



SP-012

Non-Vented IV Spike

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



SP-013

Non-Vented IV Spike, One-Way

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



SP-014

Non-Vented IV Spike

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



SP-014CC

Non-Vented IV Spike with Vented Cap

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



SP-014CLEAR

Non-Vented IV Spike with Vented Cap

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



SP-015

Non-Vented IV Spike with Female Luer

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-015A

Non-Vented IV Spike with Female Luer Lock

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-015WC

Non-Vented IV Spike with Female Luer Lock and Cap

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



SP-020

Non-Vented IV Spike

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



SP-021

Non-Vented IV Spike

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



SP-023

Non-Vented IV Spike, Compounder

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



SP-025

Non-Vented Chemo IV Spike with Snap Cap, Air and Solution Filters, and Female Luer Lock

Material: MABS, PTFE
Color: Clear, Red
Sterilization: Eto
Microns: 0.1 µm (Air Filter)
5 µm (Sol. Filter)
Pressure: 1 bar



SP-029

Non-Vented IV Spike for Drip Chambers

Material: ABS
Color: White
Sterilization: Eto
Drops: 20



SP-033

Non-Vented Mini IV Spike

Material: ABS
Color: White
Sterilization: Eto
ID: 5.0 mm | OD: 6.0 mm



SP-033C

Spike Cap for SP-033

Material: PP
Color: Natural
Sterilization: Eto
ID: 6.5 mm



SP-034

Non-Vented IV Spike with Cap

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



SP-035

Non-Vented IV Spike with Cap and Female Luer Port

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



SP-040

Non-Vented Micro IV Spike with Cap and Female Luer Lock

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



SP-047

Non-Vented IV Spike,
One-Way

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-050

Non-Vented IV Spike with
Cap, Injection Site, and
Bag Port

Material: EVA, MABS, PC,
PE, PVC, Silicone
Color: Clear, Natural,
Tinted, White
Sterilization: Eto



SP-052

Non-Vented IV Spike,
One-Way, with Vented Cap

Material: ABS, LDPE
Color: White
Sterilization: Eto
ID: 4.1 mm | OD: 4.8 mm



SP-057

Non-Vented IV Spike,
One-Way with Cap

Material: ABS, PE
Color: Natural, White
Sterilization: Eto
ID: 4.1 mm | OD: 4.8 mm



SP-060

Non-Vented IV Spike, Dual
Flow, with Needleless Site

Material: MABS, PC, HDPE,
PP, Silicone
Color: Natural, Tinted,
White, Yellow
Sterilization: Eto
ID: 3.88 mm



SP-061

Non-Vented IV Spike, Dual
Flow, with Needleless Site

Material: MABS, PC, HDPE,
PP, Silicone
Color: Natural, Tinted,
White, Yellow
Sterilization: Eto
ID: 3.44 mm



SP-062

NEW

Non-Vented IV Spike,
Double, with Caps

Material: ABS, PE
Color: Natural, White
Sterilization: Eto



SP-063

NEW

Non-Vented IV Spike with
Cap, Blood Spike

Material: ABS, LDPE
Color: Natural, White
Sterilization: Eto
OD: 7.2 mm



SP-079

Non-Vented IV Spike for
Drip Chambers

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



SP-087

Non-Vented IV Spike with
Cap, for Drip Chambers

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



SP-230

Non-Vented IV Spike with
Barbed Connector

Material: ABS
Color: White
Sterilization: Eto, Gamma,
Steam
OD: 1/4"



RW-011

Vented IV Spike with Snap Cap and Filter

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



RW-012

Vented IV Spike with Snap Cap, Air and Solution Filters

Material: MABS, PET, PTFE
Color: Clear, Red
Sterilization: Eto
Microns: 0.1 µm (Air Filter)
5 µm (Sol. Filter)



RW-014

Vented IV Spike with Snap Cap and Filter

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



SP-003

Vented IV Spike with Cap and Filter

Material: ABS, Acrylic, HDPE, LDPE
Color: White, Natural
Sterilization: Eto
ID: 4.1 mm | OD: 4.8 mm
Microns: 3 µm



SP-006

Vented IV Spike with Cap and Filter

Material: ABS, Acrylic, LDPE, PE
Color: Natural, Red, White
Sterilization: Eto
ID: 4.1 mm
Microns: 3 µm



SP-016

Vented IV Spike with Cap and Filter

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



SP-017

Vented IV Spike with Cap, Filter, and Female Luer Lock

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



SP-017A

Vented IV Spike with Female Luer Lock

Material: ABS
Color: White
Sterilization: Eto, Gamma



SP-024

Vented Mini IV Spike with Female Luer Lock

Material: ABS
Color: Natural, White
Sterilization: Eto



SP-024C

Spike Cap for SP-024

Material: HDPE
Color: Natural
Sterilization: Eto



SP-031

Vented IV Spike with Snap Cap and Filter

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



SP-032

Vented Mini Transfer Spike with Cap and Female Luer

Material: ABS, ePTFE, HDPE, PET
Color: Natural, White
Sterilization: Eto
ID: 4.1 mm
Microns: 0.2 µm



SP-038

Vented Mini IV Spike with Cap and Filter

Material: ABS, LDPE, PP
 Color: Natural, White
 Sterilization: Eto
ID: 3.6 mm
 Microns: 0.45 µm



SP-044

Vented IV Spike with Cap

Material: ABS, ePTFE, LDPE, PET, PVC DEHP Free
 Color: Blue, Natural, White
 Sterilization: Eto
ID: 4.0 mm
 Microns: 1 µm



SP-045

Vented IV Spike with Cap and Filter

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



SP-048

Vented 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 µm



SP-049

Vented IV Spike with Cap and Needleless Injection Site

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



SP-056

Vented IV Spike, Hyperal Piercing

Material: ABS, LDPE, PET, PVDF, Silicone, SS
 Color: Natural, White
 Sterilization: Eto
OD: 4.3 mm
 Microns: 3 µm



SP-058

Vented IV Spike with Cap and Air Filter

Material: ABS, Acrylic, HDPE, LDPE
 Color: Natural, White
 Sterilization: Eto
ID: 4.1 mm
 Microns: 1.2 µm



SP-059

Vented IV Spike with Cap, Female Luer Lock, and Air Filter

Material: ABS, HDPE, LDPE, PP, PVDF
 Color: Blue, Natural, White
 Sterilization: Eto, E-Beam, Gamma
 Microns: 3 µm



SP-039

Vial Adapter with Cap, Air Filter, and Female Luer Lock

Material: ABS, ePTFE, HDPE, PET
Color: Natural, White
Sterilization: Eto
Microns: 0.2 µm



SP-128

Vial Adapter with Cap and Dual Filters

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



VA-01313

Vial Adapter

Material: PC
Color: Tinted
Sterilization: Eto, Gamma
ID: 13 mm to 13 mm



VA-01320

Vial Adapter

Material: PC
Color: Tinted
Sterilization: Eto, Gamma
ID: 13 mm to 20 mm



VA-013F

Vial Adapter with Female Luer

Material: PC
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 13 mm



VA-013IS

Vial Adapter, Vented, to Injection Site

Material: ePTFE, MABS, PC, PP, Silicone
Color: Natural, Tinted, White
Sterilization: Eto
ID: 13 mm



VA-014

Vial Adapter, Spike with Cap to Injection Site

Material: HDPE, MABS, PC, PP, Silicone
Color: Natural, Tinted
Sterilization: Eto
Dimensions: 12 mm



VA-015

Vial Adapter, Vented Spike with Cap to Injection Site

Material: ePTFE, HDPE, MABS, PC, PP, Silicone
Color: Natural, Tinted, White
Sterilization: Eto
ID: 20 mm to 13 mm



VA-02020

Vial Adapter

Material: PC
Color: Tinted
Sterilization: Eto, Gamma
ID: 20 mm to 20 mm



VA-020F

Vial Adapter with Female Luer

Material: PC
Color: Clear, Purple
Sterilization: Eto, Gamma
ID: 20 mm



VA-020IS

Vial Adapter, Vented, to Injection Site

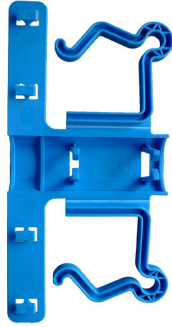
Material: ePTFE, MABS, PC, PP, Silicone
Color: Natural, Tinted, White
Sterilization: Eto
ID: 20 mm



BH-011

Bag Handle with Bed Hook

Material: PP
Color: Blue
Sterilization: Eto



BH-013

Bag Handle

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



BH-015

Bag Hook

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma



BH-016

Bag Hanger with Pins

Material: PA
Color: Blue
Sterilization: N/A



BH-017

Hook for BH-016

Material: PA
Color: Blue
Sterilization: N/A



FH-001

Forceps, Wide Grip

Material: Nylon
Color: Blue
Sterilization: N/A



FH-002

Forceps, Wide Grip

Material: Nylon
Color: Red
Sterilization: N/A



FH-009

Forceps

Material: POM
Color: Blue
Sterilization: Eto, Steam



GS-011

Silicone Gasket

Material: Silicone
Color: Natural
Sterilization: N/A
ID: 3.0 mm



SC-009

Scalpel with #10 Blade

Material: PS, Stainless Steel
Color: Green, Natural
Sterilization: Gamma



SC-011

Scalpel with #11 Blade

Material: PS, Stainless Steel
Color: Blue, Natural
Sterilization: Gamma



SC-015

Scalpel with #15 Blade

Material: PS, Stainless Steel
Color: Natural, Yellow
Sterilization: Gamma



GW-010

Guide Wire Holder

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



GW-011

Guide Wire Holder

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



GW-012

Guide Wire Holder

Material: ABS, Brass, HDPE
Color: White
Sterilization: N/A
ID: 0.96 mm



GW-013

Torquer

Material: PC
Color: Natural
Sterilization: Eto, Steam
ID: 0.50 mm



GW-014

Guide Wire Holder

Material: ABS, Brass, HDPE
Color: Blue, White
Sterilization: N/A
ID: 0.96 mm



GW-014B

Guide Wire Holder Body

Material: HDPE
Color: White
Sterilization: N/A



GW-014C

Guide Wire Holder Cap

Material: ABS
Color: Blue
Sterilization: N/A



GW-015

Guide Wire Holder

Material: PP
Color: Natural
Sterilization: Eto, Steam
ID: 0.046"



GW-017

Guide Wire Holder Cap

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



GW-018

Guide Wire Holder Cap

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



Male Luers - 0.029" to 2.2 mm ID

LM-102

Male Luer, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.029"



LM-052

Male Luer Lock, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.031"



LM-054

Male Luer Lock, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.034"



LM-055

Male Luer Lock, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.056"



LM-029

Male Luer

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



LM-029A

Male Luer

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



LM-141

Male Luer, Rotating, with Filtered Cap

Material: ABS, Acrylic, LDPE, PP
Color: Clear, Natural, White
Sterilization: Eto
ID: 2.0mm | Microns: 3µm



LM-141B

Male Luer, Rotating, with Filtered Cap

Material: ABS, Acrylic, LDPE, PP
Color: Blue, Clear, Natural, White
Sterilization: Eto
ID: 2.0mm | Microns: 3µm



LM-145

Male Luer, Rotating, with Vented Cap and Filter

Material: MABS, PE, PP, PVDF
Color: Clear, Natural
Sterilization: Eto
ID: 2.0 mm
Microns: 0.8 µm



LM-145B

Male Luer, Rotating, with Vented Cap and Filter

Material: MABS, PE, PP, PVDF
Color: Blue, Clear, Natural
Sterilization: Eto
ID: 2.0 mm
Microns: 0.8 µm



LM-146

Male Luer Lock, Rotating, with Vented Cap and Filter

Material: ABS, PP, PTFE
Color: Blue, Clear
Sterilization: Eto
ID: 2.0 mm



LM-148B

Male Luer Lock, Rotating

Material: MABS
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma
ID: 2.0 mm



LM-017

Male Luer Lock

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



LM-088GS

Male Luer

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



LM-022

Male Luer Lock

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



LM-121

Male Luer, Rotating, with Slide-Off Hub and Cap

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



LM-035

Male Luer, Rotating

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



LM-089

Male Luer

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



LM-089GS

Male Luer Lock

Material: PVC
Color: Blue
Sterilization: Eto, Gamma
ID: 2.4 mm



LM-108

Male Luer, Rotating

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



LM-117

Male Luer

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



LM-120

Male Luer, Rotating

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



LM-151

Male Luer Lock

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



LM-152

Male Luer, Rotating Shaft

Material: PC, Silicone
Color: Clear, Red
Sterilization: N/A
ID: 2.4 mm



LM-028

Male Luer

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



LM-028A

Male Luer

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



LM-031ABS

Male Luer Lock, Rotating

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



LM-031CAPDEHT

Male Luer, Rotating, with Cover

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



LM-031DEHT

Male Luer, Rotating

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



LM-104

Male Luer Lock, Photoprotective

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



LM-124

Male Luer, Rotating, with Slide-Off Hub and Cap

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



LM-064

Male Luer, Rotating

Material: ABS
Color: Clear
Sterilization: Eto
ID: 2.79 mm



LM-114

Male Luer

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



LM-114GR

Male Luer

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



LM-114GY

Male Luer

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



LM-027

Male Luer

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



LM-027A

Male Luer

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



LM-033

Male Luer, Rotating

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



LM-090

Male Luer

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



LM-122

Male Luer Lock

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



LM-131

Male Luer Lock, Rotating, with Cover

Material: ABS, LDPE, PVC
DEHP Free
Color: Clear, Natural
Sterilization: Eto, Gamma
ID: 3.0 mm



LM-147

Male Luer Lock, Rotating, with Vented Cap and Filter

Material: ABS, HDPE, PTFE
Color: Clear, White
Sterilization: Eto
OD: 3.0 mm



LM-119

Male Luer Lock

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



LM-106

Male Luer, Photoprotective

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



LM-137

Male Luer Lock

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 3.3 mm



LM-010

Male Luer, Rotating

Material: ABS, PVC
Color: Clear
Sterilization: N/A
ID: 3.5 mm



LM-093

Male Luer

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



LM-115

Male Luer

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



LM-118

Male Luer

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



LM-111

Male Luer, Rotating, with Cap

Material: ABS, Acrylic, PP
Color: Blue, Clear
Sterilization: Eto
ID: 3.6 mm
Microns: 2 µm



LM-134

Male Luer, Rotating, with Vented Cap

Material: ABS, PP
Color: Clear
Sterilization: Eto
OD: 4.0 mm



LM-014

Male Luer Lock

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



LM-016

Male Luer Slip with Rotating Hub

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



LM-026

Male Luer

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



LM-032

Male Luer Lock, Rotating

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



LM-032A

Male Luer Lock, Rotating

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



LM-034

Male Luer, Rotating

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



LM-034-11

Male Luer, Rotating, Self-Ejecting

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



LM-034B

Male Luer, Rotating

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



LM-034BODY

Male Luer Stem, Rotating

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



LM-041

Male Luer Lock, Rotating, Self-Ejecting

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



LM-059

Male Luer Lock, Rotating, with Cover

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



LM-068

Male Luer Lock, Rotating

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



LM-091

Male Luer

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



LM-098

Male Luer Lock, Rotating, with Cover

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



LM-099

Male Luer, Rotating

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



LM-099ABS

Male Luer, Rotating

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



LM-105

Male Luer, Photoprotective

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



LM-110

Male Luer, Rotating, with Cap

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



LM-125

Male Luer, Rotating, with Slide-Off Hub, Cap, and Filter

Material: ABS, PP, PTFE
Color: Blue, Clear
Sterilization: Eto
ID: 4.1 mm
Microns: 1.2 µm



LM-129

Male Luer Lock, Rotating, with Cover

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



LM-129NC

Male Luer Lock, Rotating

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



LM-129PVC

Male Luer Lock, Rotating

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



LM-015

Male Luer Lock

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



LM-138

Male Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto
OD: 4.1 mm



LM-139

Male Luer Lock with Cap

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



LM-140

Male Luer, Rotating, with Filtered Cap

Material: ABS, Acrylic, LDPE, PP
Color: Clear, Natural, White
Sterilization: Eto
ID: 4.1 mm
Microns: 3 µm



LM-140B

Male Luer, Rotating, with Filtered Cap

Material: ABS, Acrylic, LDPE, PP
Color: Blue, Clear, Natural, White
Sterilization: Eto
ID: 4.1 mm | Microns: 3µm



LM-142

Male Luer Lock, Rotating

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



LM-144

Male Luer, Rotating, with Vented Cap

Material: MABS, PE, PP, PVDF
Color: Clear, Natural
Sterilization: Eto
ID: 4.1 mm
Microns: 0.8 µm



LM-144B

Male Luer, Rotating, with Vented Cap

Material: MABS, PE, PP, PVDF
Color: Blue, Clear, Natural
Sterilization: Eto
ID: 4.1 mm
Microns: 0.8 µm



LM-150

Male Luer, Rotating Shaft

Material: PC, Silicone
Color: Clear, Red
Sterilization: N/A
ID: 4.1 mm



LM-154

Male Luer

Material: PVC DEHP Free
Color: Natural
Sterilization: Eto
ID: 4.1 mm
Pressure: 4 bar



LM-155

NEW

Male Luer Lock, Rotating

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



LM-123

Male Luer Lock

Material: PVC
Color: Clear
Sterilization: Eto
ID: 4.4 mm



LM-039

Male Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.5 mm



LM-050

Male Luer Lock

Material: Acrylic
Color: Clear
Sterilization: Eto
ID: 0.188"



LM-063

Male Luer

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



LM-025

Male Luer

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



LM-037

Male Luer, Rotating

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



LM-037B

Male Luer, Rotating

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



LM-038

Male Luer, Rotating

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



LM-067

Male Luer Lock, Rotating, Self-Ejecting

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



LM-024

Male Luer Lock

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



LM-030

Male Luer, Rotating, Self-Ejecting

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



LM-030B

Male Luer, Rotating, Self-Ejecting

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



LM-030R

Male Luer, Rotating, Self-Ejecting

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



LM-036

Male Luer, Rotating

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



LM-066

Male Luer Lock, Rotating, Self-Ejecting

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



LM-097

Male Luer Lock, Rotating

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



LM-126

Male Luer Lock, Rotating

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



LM-128

Male Luer Lock, Rotating

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



LB-014

Barbed Male Luer,
1/16" ID Barb

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LB-131A

Barbed Male Luer Slip,
1/16" OD Barb

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



LB-036

Barbed Male Luer,
1.6 mm (1/16") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-152

NEW

Barbed Male Luer Lock,
1/16" OD Barb

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



LB-148

Barbed Male Luer,
3/32" OD Barb

Material: PC
Color: Clear
Sterilization: Eto, Steam



LB-037

Barbed Male Luer,
2.4 mm (3/32") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-015

Barbed Male Luer,
1/8" OD Barb

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LB-117A

Barbed Male Luer,
1/8" OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-118A

Barbed Male Luer,
1/8" OD Barb

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



LB-132A

Barbed Male Luer Slip,
1/8" OD Barb

Material: PC
Color: Purple
Sterilization: N/A



LB-147

Barbed Male Luer,
Rotating, 1/8" OD Barb

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



LB-150

Barbed Male Luer,
1/8" OD Barb

Material: PC
Color: Clear
Sterilization: Eto, Steam



LB-227

Barbed Male Luer,
Rotating, 1/8" OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-038

Barbed Male Luer,
3.2 mm (1/8") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-151

NEW

Barbed Male Luer Lock,
High Flow, 1/8" OD Barb

Material: PC
Color: Tinted
Sterilization: Eto, E-Beam,
Gamma



LB-029

Barbed Male Luer,
5/32" OD Barb

Material: Nylon
Color: Black
Sterilization: Eto, Gamma,
Steam



LB-048

NEW

Barbed Male Luer Lock,
High Flow, 5/32" OD Barb

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



LB-145

Barbed Male Luer,
Rotating, 5/32" OD Barb

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



LB-146

Barbed Male Luer,
Rotating, 5/32" OD Barb

Material: ABS
Color: Clear
Sterilization: Eto



LB-146PC

NEW

Barbed Male Luer,
Rotating, 5/32" OD Barb

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LM-084

Barbed Male Luer Lock,
5/32" OD Barb

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



LB-039

Barbed Male Luer,
4.0 mm (5/32") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-108

Barbed Male Luer,
Rotating, 3/16" OD Barb

Material: ABS
Color: Clear
Sterilization: Eto



LB-120A

Barbed Male Luer,
3/16" OD Barb

Material: Nylon
Color: White
Sterilization: Eto, Gamma



LB-121A

Barbed Male Luer,
3/16" OD Barb

Material: PP
Color: Clear
Sterilization: Eto



LB-122A

Barbed Male Luer,
3/16" OD Barb

Material: PC
Color: Clear
Sterilization: Eto, Steam



LB-130A

Barbed Male Luer,
Rotating, 3/16" OD Barb

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



LB-006

Barbed Male Luer Lock,
1/4" OD Barb

Material: PP
Color: Natural
Sterilization: Eto, Gamma



LB-006PC

Barbed Male Luer Lock,
1/4" OD Barb

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



LB-133A

Barbed Male Luer Slip,
1/4" OD Barb

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LF-007

Female Luer, Microbore

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



LF-079

Female Luer, Microbore

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



LF-079CL

Female Luer, Microbore

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



LF-012

Female Luer, Microbore

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



LF-013

Female Luer Lock, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 0.056"



LF-091GS

Female Luer Lock, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Gamma
ID: 0.057"



LF-059

Female Luer, Microbore

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 1.45 mm



LF-178

Female Luer

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



LF-018

Female Luer

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



LF-021DEHT

Female Luer

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



LF-028

Female Luer

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



LF-135

Female Luer Lock

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



LF-088

Female Luer

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, Gamma
ID: 2.1 mm



LF-094

Female Luer

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



LF-094GS

Female Luer

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, Gamma
ID: 2.4 mm



LF-112

Female Luer Lock

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



LF-118

Female Luer

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



LF-022DEHT

Female Luer

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



LF-029A

Female Luer

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



LF-029DF

Female Luer

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 2.5 mm



LF-097

Female Luer

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 2.5 mm



LF-106

Female Luer

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



LF-113

Female Luer

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



LF-023DEHT

Female Luer

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



LF-023DHPF

Female Luer

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



LF-048

Female Luer

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



LF-066

Female Luer

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



LF-066B

Female Luer

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



LF-066R

Female Luer

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



LF-071

Female Luer Lock, High Pressure

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



LF-034

Female Luer

Material: PC
Color: Clear
Sterilization: Eto
ID: 0.125"



LF-003

Female Luer

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



LF-005

Female Luer

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



LF-093

Female Luer

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, Gamma
ID: 3.5 mm



LF-114

Female Luer

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



LF-039

Female Luer

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



LF-042

Female Luer Lock

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

ID: 4.0 mm



LF-002PVCG

Female Luer

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

ID: 4.1 mm



LF-074

Female Luer Lock,
High Pressure

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



LF-107

Female Luer

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



LF-041PVC

Female Luer Lock

Material: PVC DEHP Free
Color: Light Blue
Sterilization: Eto, Gamma
ID: 3/16"



LF-016DHPFG

Female Luer

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

ID: 5.0 mm



LF-001

Female Luer

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

ID: 4.1 mm



LF-002PVCNG

Female Luer

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



LF-095

Female Luer

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



LF-115

Female Luer

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



LF-116

Female Luer

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



LF-064

Female Luer

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



LF-002

Female Luer

Material: MABS
Color: Clear
Sterilization: Eto, E-Beam,
Gamma

ID: 4.1 mm



LF-024

Female Luer

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



LF-102

Female Luer Lock

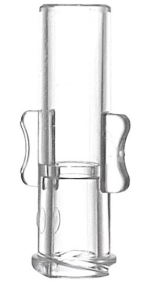
Material: MABS
Color: Clear
Sterilization: Eto, Gamma
ID: 4.1 mm



LF-041

Female Luer Lock

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



LF-016

Female Luer

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



LF-125

Female Luer

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



LF-117

Female Luer

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



LF-004

Female Luer Lock

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



LF-008

Female Luer

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



LF-026RNG

Female Luer Lock

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



LF-031

Female Luer

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



LF-103

Female Luer Lock

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



LF-128

NEW

Female Luer Lock

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



LF-155

Female Luer

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



LF-010

Female Luer

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



LF-027A

Female Luer Lock

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



LF-027BDEHT

Female Luer Lock

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



LF-027DEHT

Female Luer Lock

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



LF-027DF

Female Luer Lock

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



LF-027DHPF

Female Luer Lock

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



LF-027RDEHT

Female Luer Lock

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



LF-011

Female Luer

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



Barbed Female Luers - 1/16 to 5/32"

LB-040

Barbed Female Luer,
1.6 mm (1/16") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-011

Barbed Female Luer,
1/16" OD Barb

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LB-041

Barbed Female Luer,
2.4 mm (3/32") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-149

Barbed Female Luer,
3/32" OD Barb

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



LB-153

NEW

Barbed Female Luer Lock,
3/32" OD Barb

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



LB-154

NEW

Barbed Female Luer Lock,
3/32" OD Barb

Material: MABS
Color: Clear
Sterilization: Eto



LB-156

NEW

Barbed Female Luer Lock,
3/32" OD Barb

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



LB-010

Barbed Female Luer,
1/8" OD Barb | ID: 3.0mm

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



LB-135A

Barbed Female Luer,
1/8" OD Barb

Material: PC
Color: Clear
Sterilization: Eto, Gamma



LB-135APP

Barbed Female Luer,
1/8" OD Barb

Material: PP
Color: Natural
Sterilization: Eto, Gamma



LF-092

Barbed Female Luer,
1/8" OD Barb | ID: 2.25mm

Material: Nylon
Color: Blue
Sterilization: Eto



LB-028

Barbed Female Luer,
5/32" OD Barb

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



LB-142A

Barbed Female Luer Lock,
5/32" OD Barb

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



LB-143A

Barbed Female Luer Lock,
5/32" OD Barb

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



LB-012C

Barbed Female Luer,
3/16" OD Barb

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



LB-013A

Barbed Female Luer Lock,
3/16" OD Barb

Material: Nylon
Color: White
Sterilization: Eto, Gamma



LB-018A

Barbed Female Luer,
3/16" OD Barb

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



LB-042

Barbed Female Luer,
4.8 mm (3/16") OD Barb

Material: Nylon
Color: White
Sterilization: Eto



LB-034

Barbed Female Luer Lock,
High Flow, 1/4" Barb

Material: PC
Color: Clear
Sterilization: Eto, Steam



LF-014

Male to Female Luer Lock

Material: PP
Color: White
Sterilization: Eto, Gamma



LF-087

Female to Female Luer

Material: PC
Color: Tinted
Sterilization: Eto, Gamma



LF-119

Female to Female Luer

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



LF-119GS

Female to Female Luer

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



LF-120B

Female to Female Luer

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto



LF-123

Female to Female Luer, Double

Material: PP
Color: Red
Sterilization: Eto



LL-002

Male to Female Luer Lock

Material: ABS
Color: Clear
Sterilization: Eto, Gamma



LL-002PC

Male to Female Luer Lock

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



LL-003

Female to Female Luer

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



LL-006

Luer, Elbow, Male Slip to Female Slip

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



LL-008

Male to Female Luer, Elbow, Rotating

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



LL-009

Male Luer, Elbow, Rotating

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



LL-014

Female Luer Lock, Elbow

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



LL-015

Female Luer Lock, Elbow, to Male Luer Slip

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



LL-018

Male to Female Luer Lock

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



LL-019

Female Luer to Male Luer Slip

Material: PC
Color: Clear
Sterilization: Eto, E-Beam, Gamma, Steam
ID: 2.6 mm



LL-026

Male to Female Luer Lock, Rotating

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 2.7 mm



LM-002

Male to Female Luer, Rotating, High-Pressure

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



LM-003

Male to Female Luer Lock

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



LM-004

Male Luer, Rotating, High-Pressure

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



LM-005

Male Luer, Rotating, Double, High-Pressure

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



LM-061

Male Luer with Tubing Clip

Material: PC
Color: Clear
Sterilization: Eto, Steam
ID: 2.6 mm



LM-074

Male Luer Lock, Double

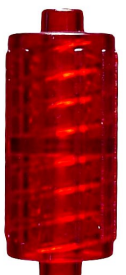
Material: PC
Color: Clear
Sterilization: Eto, Gamma, Steam



LM-074R

Male Luer Lock, Double

Material: PC
Color: Red
Sterilization: Eto, Steam
ID: 2.35 mm



LM-081

Male Luer Lock, Double

Material: PP
Color: Natural
Sterilization: Eto, Gamma



LM-082

Male Luer Lock, Rotating, Double

Material: ABS
Color: Clear
Sterilization: Eto



LM-082A

Male Luer Lock, Rotating, Double

Material: ABS, PVC
Color: Blue
Sterilization: N/A



LM-082B

Male Luer Lock, Rotating, Double

Material: ABS, PC
Color: Clear, Purple
Sterilization: N/A



LM-116

Male to Female Luer Lock

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



LM-174

Male Luer Lock, Double

Material: PP
Color: Natural
Sterilization: Eto, Gamma



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: Eto, Gamma,
Steam
ID: 5.0 mm



LC-016

Luer Collar

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



LC-018

Luer Collar

Material: PP
Color: Natural
Sterilization: Eto, Gamma,
Steam
ID: 6.4 mm



LM-042HUB

Luer Collar

Material: PS
Color: Natural
Sterilization: Eto, E-Beam,
Gamma
ID: 5.9 mm



LF-032

Female Luer to Luer Slip

Material: ABS
Color: White
Sterilization: Eto, Gamma
ID: 3.5 - 4.1 mm



LM-011

Male Luer Slip

Material: PVC
Color: Clear
Sterilization: Eto
ID: 1.5 mm



LS-001A

Male Luer Slip, Double

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



LS-001AC

Male Luer Slip, Double

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



LS-002

Male Luer Slip

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



LS-003

Male Luer Slip

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



LS-004

Male Luer Slip to
Female Luer

Material: HDPE
Color: Natural
Sterilization: Eto



LS-005DEHT

Female Luer to
Male Luer Slip

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



LS-007

Male Luer Slip

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



NH-014

NEW

Needle Hub

Material: PC
Color: Clear
Sterilization: Eto
ID: 14 Gauge



NH-015

NEW

Needle Hub

Material: PC
Color: Clear
Sterilization: Eto
ID: 15 Gauge



NH-016

NEW

Needle Hub

Material: PC
Color: White
Sterilization: Eto
ID: 16 Gauge



NH-017

NEW

Needle Hub

Material: PC
Color: Red
Sterilization: Eto
ID: 17 Gauge



NH-018

NEW

Needle Hub

Material: PC
Color: Pink
Sterilization: Eto
ID: 18 Gauge



NH-019

NEW

Needle Hub

Material: PC
Color: Beige
Sterilization: Eto
ID: 19 Gauge



NH-020

NEW

Needle Hub

Material: PC
Color: Yellow
Sterilization: Eto
ID: 20 Gauge



NH-021

NEW

Needle Hub

Material: PC
Color: Light Green
Sterilization: Eto
ID: 21 Gauge



NH-022

NEW

Needle Hub

Material: PC
Color: Black
Sterilization: Eto
ID: 22 Gauge



NA-001

NRFit Check Valve with Female Connector

Material: Acrylic, Silicone
Color: Clear, Yellow
Sterilization: Eto, Gamma
ID: 3.6 mm



NA-002

NRFit Inline IV Filter

Material: Acrylic, LDPE, MABS, PES
Color: Clear, Yellow
Sterilization: Eto, Gamma
Microns: 0.2 µm



NA-003

NRFit Rotating Hub for NA-028 and NA-029

Material: ABS
Color: Clear
Sterilization: Eto
ID: 3.7 mm



NA-004

NRFit Female Luer Lock

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

ID: 3.0 mm



NA-005

NRFit Female Luer Lock

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

ID: 2.5 mm



NA-010

NRFit Female Luer

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



NA-011

NRFit Female Luer

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



NA-020

NRFit Rotating Male Luer

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



NA-021

NRFit Rotating Male Luer

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



NA-023

NRFit Male Luer

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



NA-025

NRFit Male Luer

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



NA-026

NRFit Male Luer

Material: ABS
Color: Clear
Sterilization: Eto, Gamma
ID: 3.6 mm



NA-027

NRFit Male Luer

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



NA-028

NRFit Male Luer Slip

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



NA-029

NRFit Male Luer Slip

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



NA-030

NRFit Non-Vented Cap for Female Connectors

Material: ABS
Color: White
Sterilization: Eto, Gamma



NA-031

NRFit Non-Vented Cap for Male Connectors

Material: PC
Color: Yellow
Sterilization: Eto, Gamma



NA-032

NRFit Vented Cap with Filter for Male Luers

Material: Acrylic, HDPE
Color: Natural
Sterilization: N/A
Microns: 3 µm



NA-034

NRFit Non-Vented Cap for Female Luers

Material: ABS
Color: White
Sterilization: Eto, Gamma



NA-036

NRFit Non-Vented Cap for Female Luers

Material: ABS
Color: Yellow
Sterilization: Eto, Gamma



NA-037

NRFit Non-Vented Cap for Female Luers

Material: HDPE
Color: Clear
Sterilization: Eto



NA-038

NRFit Vented Cap for Male Luers

Material: LDPE
Color: Clear
Sterilization: Eto



ST-006

1-Way Stopcock with Luer Slip and Female Luer

Material: HDPE, PC
Color: Blue, Clear
Sterilization: Eto, Gamma



ST-006LL

1-Way Stopcock with Rotating Male Luer and Female Luer

Material: HDPE, PC, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma



ST-011NC

1-Way Stopcock with Luer Slip

Material: HDPE, PC
Color: Clear, Natural
Sterilization: Eto, Gamma



ST-033

4-Way Stopcock with 2 Female Luers

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



ST-034

4-Way Stopcock with Rotating Male Luer and 2 Female Luers

Material: HDPE, PC, Silicone
Color: Clear, Natural, Yellow
Sterilization: Eto, Gamma



ST-035

4-Way Stopcock with Rotating Male Luer and 2 Female Luers

Material: HDPE, PC, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma



ST-036

4-Way Stopcock with Luer Slip and 2 Female Luers

Material: HDPE, PC, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, Gamma



ST-037

4-Way Stopcock with Caps and 2 Female Luers

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



ST-037NC

4-Way Stopcock with 2 Female Luers

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



ST-039

3-Way Stopcock with Caps, 2 Female Luers and Male Luer Lock

Material: HDPE, LDPE, PC, PP, Silicone
Color: Blue, Clear, Natural, White
Sterilization: Eto, Gamma



ST-059

3-Way Stopcock with Caps, Rotating Male Luer Lock, and 2 Female Luer Locks

Material: HDPE, LDPE, PC, PP, Silicone
Color: Clear, Natural, White
Sterilization: Eto, Gamma
ID: 4.1 mm



ST-064

3-Way Stopcock with Male Luer Lock and 2 Female Luers

Material: HDPE, PC
Color: Clear, White
Sterilization: Eto, Gamma
ID: 1.7 mm



ST-066

3-Way Stopcock with Caps, Male Luer Lock and 2 Female Luers

Material: HDPE, PC
Color: Natural, Red, White
Sterilization: Eto, Gamma



ST-067

4-Way Stopcock, Photosensitive

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



ST-070

3-Way Stopcock with 2 Female Luer Locks

Material: HDPE, PC
Color: Clear, White
Sterilization: Eto, Gamma



ST-071

3-Way Stopcock with 2 Female Luer Locks

Material: HDPE, PC, PP
Color: Black, Clear, Natural, White
Sterilization: Eto, Gamma
ID: 4.0 mm



ST-072

3-Way Stopcock, High Pressure, with Female Luer and Rotating Male Luer Lock

Material: PC, POM
Color: Blue, Clear
Sterilization: Eto
Pressure: 1200 psi



ST-077B

3-Way Stopcock with Caps, Male Luer, and 2 Female Luers

Material: HDPE, PC, PP
Color: Blue, Clear, Tinted
Sterilization: Eto
Pressure: 200 kpa
Flow Rate: 2,600 mL/10 mins



ST-077R

3-Way Stopcock with Caps, Male Luer, and 2 Female Luers

Material: HDPE, PC, PP
Color: Clear, Red, Tinted
Sterilization: Eto
Pressure: 200 kpa
Flow Rate: 2,600 mL/10 mins



ST-077Y

3-Way Stopcock with Caps, Male Luer, and 2 Female Luers

Material: ABS, PC, POM
Color: Clear, Green, Yellow
Sterilization: Eto



ST-078

1-Way Stopcock, Female Luer to Male Luer

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



ST-079

1-Way Stopcock

Material: HDPE, PC, Silicone
Color: Clear, Natural, White
Sterilization: Eto



ST-082

NRFit 4-Way Stopcock

Material: HDPE, PC, Silicone
Color: Tinted, Yellow
Sterilization: Eto, Gamma



ST-083

3-Way Stopcock with Cap, Male Luer Slip, and 2 Female Luers

Material: HDPE, LDPE, PC
Color: Blue, Clear, White
Sterilization: Eto, Steam
ID: 1.9 mm



ST-087

4-Way Stopcock with
Needleless Port

Material: HDPE, PC,
Silicone
Color: Blue, Tinted
Sterilization: N/A



ST-088

3-Way Stopcock with
3 Female Luers,
High Pressure

Material: PC, POM
Color: Clear, White
Sterilization: Eto
Pressure: 200 psi



ST-094

NEW

4-Way Stopcock with
Caps, 2 Female Luers and
Rotating Male Luer Lock

Material: HDPE, MABS,
PC, PP
Color: Clear, Natural,
White, Yellow
Sterilization: Eto, E-Beam,
Gamma



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-162

1-Way Stopcock with
Female Luer and Rotating
Male Luer Lock

Material: HDPE, PC
Color: Natural, Purple,
White
Sterilization: Eto, Gamma



SR-001

3-Gang Stopcock Manifold with Female Luers

Material: HDPE, PP
Color: Blue, Natural, Red, White
Sterilization: Eto, Gamma



SR-004

3-Gang Stopcock Manifold with Female Luers

Material: HDPE, PC
Color: Blue, Clear, Red, White
Sterilization: Eto



SR-005

5-Gang Stopcock Manifold with Female Luers

Material: HDPE, PC
Color: Blue, Clear, Green, Red, White, Yellow
Sterilization: Eto



SR-024

3-Gang Stopcock Manifold, Male to Female Luer

Material: ABS, COPE, PP
Color: Blue, Clear
Sterilization: Eto



SR-025

3-Gang Stopcock Manifold

Material: PC
Color: Blue, Clear, Red, White
Sterilization: N/A



SR-026

4-Gang Stopcock Manifold with Female Luers

Material: HDPE, PC
Color: Blue, Clear, Red, White, Yellow
Sterilization: Eto



SR-027

5-Gang Stopcock Manifold

Material: HDPE, PC
Color: Blue, Clear, Green, Red, White, Yellow
Sterilization: Eto



SY-026

Syringe

Material: ABS, PC, PIP
Color: Black, Clear, Red
Sterilization: Eto
Volume: 10cc



SY-027

Syringe

Material: ABS, PC, PIP
Color: Black, Clear, White
Sterilization: Eto
Volume: 20cc



SY-032

Syringe, LOR

Material: PP
Color: Black, Clear, White
Sterilization: Eto, Steam
Volume: 10cc



SY-034

Syringe

Material: ABS, COPE, Silicone
Color: Black, Blue, Clear
Sterilization: Eto, E-Beam, Gamma
Volume: 1cc



SY-035

Syringe

Material: ABS, COPE, Silicone
Color: Black, Clear, Yellow
Sterilization: Eto, E-Beam, Gamma
Volume: 1cc



SY-037

Syringe

Material: PP, Rubber
Color: Black, Clear, Natural
Sterilization: Eto
Volume: 30 mL



SY-045

Syringe

Material: ABS, PC, Silicone
Color: Black, Clear, White
Sterilization: Eto
Volume: 1 mL



SY-046

Syringe

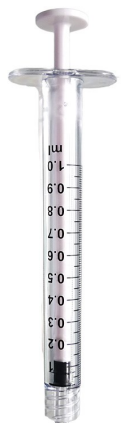
Material: ABS, COPE, Silicone
Color: Black, Clear, White
Sterilization: Eto
Volume: 1 mL



SY-047

Syringe

Material: ABS, PC, Silicone
Color: Black, Clear, White
Sterilization: Eto
Volume: 1 mL



SY-063

Control Syringe

Material: ABS, IR, PC, Silicone
Color: Black, Clear, Red, White
Sterilization: N/A
Volume: 12 mL



SY-960

Syringe, Eccentric Luer

Material: PP, Rubber, Silicone
Color: Black, Clear, Natural
Sterilization: Eto
Volume: 60 mL



VAC160P

VACLOK Syringe

Material: ABS, PC, Silicone
Color: Black, Clear, White
Sterilization: Eto, Gamma
Volume: 60 mL



TT-002A

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 1,000 m

TT-006A

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 16 mm | OD: 18 mm
Length: 6 cm

TT-007A

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 100 mm

TT-008A

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 15 cm

TT-041

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 18 cm (7")

TT-042

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 40.6 cm

TT-043

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 5.7 cm

TT-046

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 1.0 mm | OD: 2.5 mm

TT-048

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 61 cm

TT-059

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: N/A
ID: 3.0 mm | OD: 4.1 mm
Length: 1,500 m

TT-061DEHT

Tubing
 Material: PVC-DEHT
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 1.0 mm | OD: 2.5 mm

TT-062DEHT

Tubing
 Material: PVC-DEHT
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 3.5 mm | OD: 5.5 mm
Length: 700 m

TT-063DEHT

Tubing
 Material: PVC-DEHT
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 4.3 mm | OD: 6.8 mm

TT-068

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 12.7 cm

TT-070

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto
ID: 1.27 mm | OD: 2.4 mm

TT-072

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 2.5 cm

TT-073

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm

TT-074

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 2.3 mm | OD: 4.1 mm

TT-075

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 2.6 mm | OD: 4.1 mm

TT-076

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 2.3 mm | OD: 4.1 mm

TT-077

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 5 cm (2")

TT-080

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 182.9 cm (6 ft)

TT-081

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam
ID: 3.0 mm | OD: 4.1 mm
Length: 304.8 cm (10 ft)

TT-088

Tubing
 Material: PVC DEHP Free
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma
ID: 2.6 mm | OD: 4.1 mm
Length: 2.7 cm

TT-089

Tubing

Material: PVC DEHP Free
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 2.6 mm | OD: 4.1 mm
Length: 3.3 cm

TT-099

Tubing, 57SHA

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 6.35 mm | OD: 9.52 mm
Length: 45.72 cm

TT-100

Tubing, 57SHA

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 6.35 mm | OD: 9.52 mm
Length: 121.92 cm

TT-101

Tubing, 70SHA

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 6.35 mm | OD: 9.52 mm
Length: 274.32 cm

TT-102

Tubing, 70SHA

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 6.35 mm | OD: 9.52 mm
Length: 248.92 cm

TT-103

Tubing, 57SHA

Material: PVC-DEHT
Color: Clear
Sterilization: Eto, E-Beam, Gamma
ID: 3.17 mm | OD: 6.35 mm
Length: 121.92 cm

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-DEHT 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



DY-051

Tubing Clip

Material: PP
Color: Natural
Sterilization: Eto
ID: 11.6 mm



DY-077M

Tubing Clip

Material: HDPE
Color: Natural
Sterilization: N/A



TC-006

Tubing Clip, "J" with
Male Luer Slip

Material: PC
Color: Clear
Sterilization: N/A



TC-117

Tubing Clip, 4-Cavity

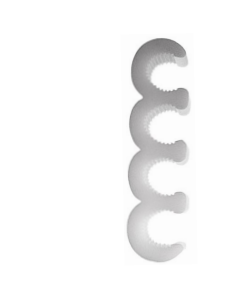
Material: HDPE
Color: Natural
Sterilization: N/A
OD: 0.152"



TC-143

Tubing Clip, 4-Cavity

Material: HDPE
Color: White
Sterilization: N/A
OD: 0.152"



APHC0750

Hose Clamp

Material: Nylon
Color: White
Sterilization: Eto
ID: 0.73" - 0.825"



CP-002ABS

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



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-006A

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

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



CP-006AB

Pinch Clamp for 5.5 to 8.0 mm OD Tubing

Material: PP
Color: Blue
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

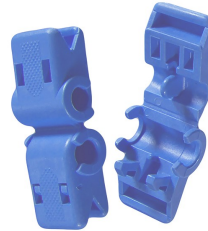
Material: PP
Color: White
Sterilization: Eto, Gamma, Steam



CP-008B

Pinch Clamp, Non-Reopening for 5.5 to 6.8 mm OD Tubing

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



CP-011A

Pinch Clamp for 0.75" OD Tubing

Material: Polyester
Color: White
Sterilization: Gamma



CP-011AB

Pinch Clamp for 0.75" OD Tubing

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



CP-014

Pinch Clamp, Non-Reopening

Material: PP
Color: Natural
Sterilization: Eto



CP-015

Umbilical Clamp, Non-Reopening

Material: POM
Color: White
Sterilization: Eto, E-Beam, Gamma, Steam



CP-017

Pinch Clamp for 3.5 to 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, E-Beam, Gamma, 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-017R

Pinch Clamp for 3.5 to 6.8 mm OD Tubing

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



CP-020

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

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



CP-024

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto



CP-025

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

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



CP-025P

Pinch Clamp for 2.0 to 5.5 mm OD Tubing

Material: PP
Color: Purple
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-036BL

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Black
Sterilization: Eto, Steam



CP-036BR

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Brown
Sterilization: Eto



CP-036GR

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Green
Sterilization: Eto



CP-036YE

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

Material: PP
Color: Yellow
Sterilization: Eto



CP-038

Pinch Clamp for 4.1 to 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



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: Natural
Sterilization: Eto



CP-043

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: PP
Color: Purple
Sterilization: Eto



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



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-047

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

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

Open Side Pinch Clamp
for 2.0 to 4.1 mm OD
Tubing

Material: POM
Color: Red
Sterilization: Eto, Steam



CP-057

Open Side Pinch Clamp
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 2.5 to
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-063

Pinch Clamp for 4.1 mm
OD Tubing

Material: POM
Color: Blue
Sterilization: Eto



CP-064

Pinch Clamp for 2.0 to
4.1 mm OD Tubing

Material: PP
Color: Blue
Sterilization: Eto



CP-067

Pinch Clamp, Ratchet, for
6.8 to 10 mm OD Tubing

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



CP-068

Pinch Clamp

Material: PP
Color: White
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-071

Pinch Clamp for 5.5 mm
OD Tubing

Material: PP
Color: White
Sterilization: Eto



CP-073

NEW

Pinch Clamp, 3 Level, for
4.8 to 12 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



CP-088B

Pinch Clamp for 2.5 to
4.1 mm OD Tubing

Material: POM
Color: Blue
Sterilization: Eto



CP-088G

Pinch Clamp for 2.5 to
4.1 mm OD Tubing

Material: POM
Color: Green
Sterilization: Eto, Steam



CP-088PPW

Pinch Clamp for 2.5 to
4.1 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Gamma



CP-088R

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: POM
Color: Red
Sterilization: Eto, Steam



CP-088W

Pinch Clamp for 2.5 to 4.1 mm OD Tubing

Material: POM
Color: White
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-113

Pinch Clamp

Material: PP
Color: White
Sterilization: Eto



CP-120

Pinch Clamp for 5.5 to 6.8 mm OD Tubing

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



CP-301

Screw Tubing Clamp

Material: POM
Color: White
Sterilization: Eto



CR-002

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 OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-002BP

Roller Clamp for 6.8 mm OD Tubing

Material: ABS
Color: Purple
Sterilization: Eto



CR-002BW

Wheel for CR-002B

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



CR-002W

Wheel for CR-002

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



CR-003

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Orange
Sterilization: Eto



CR-003W

Wheel for CR-003

Material: ABS
Color: Natural
Sterilization: Eto



CR-004

Roller Clamp for 6.0 to 8.5 mm OD Tubing

Material: ABS, SAN
Color: White
Sterilization: Eto



CR-005

Roller Clamp for 4.1 mm OD Tubing

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



CR-005W

Wheel for CR-005

Material: HDPE
Color: Blue
Sterilization: Eto, Gamma
OD: 4.1 mm



CR-005WW

Wheel for CR-005

Material: HDPE
Color: White
Sterilization: Eto, Gamma
OD: 4.1 mm



CR-006

Roller Clamp for 5.5 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto, Steam



CR-008

Roller Clamp for 1/4" OD Tubing

Material: ABS, PP
Color: White
Sterilization: Eto



CR-009

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto, Gamma



CR-009ASE

Roller Clamp Assembly 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-013

Roller Clamp for 6.8 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-013W

Wheel for CR-013

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



CR-014

Roller Clamp for 4.1 mm OD Tubing

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



CR-015

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-017

Roller Clamp for 5.5 mm OD Tubing

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



CR-017W

Wheel for CR-017

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



CR-017ASE

Roller Clamp Assembly for 5.5 mm OD Tubing

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



CR-019BB

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-019BBGW

Wheel for CR-019BB

Material: ABS
Color: Green
Sterilization: Eto
OD: 4.1 mm



CR-019BBWW

Wheel for CR-019BB

Material: ABS
Color: White
Sterilization: Eto
OD: 4.1 mm



CR-019BLUE

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Blue
Sterilization: Eto



CR-019G

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Green
Sterilization: Eto



CR-019GW

Wheel for CR-019G

Material: ABS
Color: Green
Sterilization: Eto
OD: 4.1 mm



CR-019WHEEL

Wheel for CR-019BLUE

Material: ABS
Color: White
Sterilization: Eto
OD: 4.1 mm



CR-020WHITE

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-021

Roller Clamp Assembly for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto
OD: 4.1 mm



CR-022

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Blue, White
Sterilization: Eto



CR-022W

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: White
Sterilization: Eto



CR-022WB

Roller Clamp for 4.1 mm OD Tubing

Material: ABS
Color: Blue, White
Sterilization: Eto



CR-024

Roller Clamp

Material: PS
Color: White
Sterilization: Eto



CR-029

NEW

Roller Clamp for 4.1 mm OD Tubing

Material: HIPS
Color: White
Sterilization: Eto



CR-029W

NEW

Wheel for CR-029

Material: ABS
Color: White
Sterilization: Eto



CR-117

Roller Clamp for 5.5 mm OD Tubing

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



CR-118

Roller Clamp for 5.5 mm OD Tubing

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



CS-001

Slide Clamp for 6.8 mm OD Tubing

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



CS-002

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CS-002N

Slide Clamp for 5.5 to 6.8 mm OD Tubing

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



CS-003

Slide Clamp for 6.8 mm OD Tubing

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



CS-003B

Slide Clamp for 6.8 mm OD Tubing

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



CS-003R

Slide Clamp for 6.8 mm OD Tubing

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



CS-004

Slide Clamp for 6.8 mm OD Tubing

Material: PP
Color: White
Sterilization: Eto



CS-005

Slide Clamp for 6.4 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Gamma



CS-006

Slide Clamp for 6.0 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto, Steam



CS-007

Open Side Slide Clamp for 3.5 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-009B

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto



CS-009DG

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Dark Green
Sterilization: Eto



CS-009LG

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Light Green
Sterilization: Eto



CS-009P

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto



CS-009R

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto



CS-009W

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-009Y

Slide Clamp for 2.4 mm OD Tubing

Material: HDPE
Color: Yellow
Sterilization: Eto



CS-013

Open Side Slide Clamp for 1/4" (6.4 mm) OD Tubing

Material: ABS
Color: Blue
Sterilization: Eto, Gamma



CS-014

Slide Clamp for 4.1 mm OD Tubing

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



CS-014R

Slide Clamp for 4.1 mm OD Tubing

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



CS-014W

Slide Clamp for 4.1 mm OD Tubing

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



CS-016

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-016B

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto



CS-016G

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Green
Sterilization: Eto



CS-016P

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto



CS-016R

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Red
Sterilization: Eto



CS-016Y

Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Yellow
Sterilization: Eto



CS-018

Open Side Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-018B

Open Side Slide Clamp for 2.5 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto



CS-031

Open Side Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: White
Sterilization: Eto



CS-032

Open Side Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: Eto



CS-033

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto, Gamma



CS-034

Open Side Slide Clamp for 3.6 mm OD Tubing

Material: HIPS
Color: White
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, Steam



CS-037

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Purple
Sterilization: Eto



CS-037B

Slide Clamp for 4.1 mm OD Tubing

Material: HDPE
Color: Blue
Sterilization: N/A



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

Open Side Slide Clamp for 6.8 mm OD Tubing

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



CS-043

Open Side Slide Clamp for 4.1 mm OD Tubing

Material: PP
Color: Natural
Sterilization: Eto



CS-047

Slide Clamp

Material: HDPE
Color: White
Sterilization: Eto



CS-047G

Slide Clamp

Material: HDPE
Color: Green
Sterilization: Eto



CS-047R

Slide Clamp

Material: HDPE
Color: Red
Sterilization: Eto



CS-047Y

Slide Clamp

Material: HDPE
Color: Yellow
Sterilization: Eto



CS-048

Open Side Slide Clamp for 1.8 to 3.0 mm OD Tubing

Material: HDPE
Color: Natural
Sterilization: Eto



CV-001

Check Valve with Male Luer Lock

Material: MABS, SAN, Silicone, THF
Color: Clear
Sterilization: Eto, E-Beam, Gamma

OD: 3.1 mm
Pressure:
Backflow: 6 bar (Max)
Cracking: ≤12 mbar



CV-007

Check Valve with Male Luer Lock

Material: Acrylic, Silicone
Color: Clear, Green
Sterilization: Eto
ID: 4.1 mm
Pressure: 100 psi



CV-009

Check Valve, Antisiphon, with Male Luer Lock

Material: Acrylic, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma

Pressure:
Backflow: 45 psi (Max)
Cracking: 3.5 ± 1 psi
Flow Rate: 203 mL/min



CV-013

Check Valve, Dual Flow, High Pressure

Material: MABS, Silicone
Color: Clear
Sterilization: Eto
ID: 4.1 mm
Pressure: 280 ± 50 mbar (Opening - Tubing Conn.)
200 ± 50 mbar (Opening - Male Luer Lock)
83 bar / 1200 psi (Max)



CV-045

Check Valve, Dual Flow, Male Luer Slip to Female Luer

Material: PC, Silicone
Color: Clear
Sterilization: Eto
Pressure: 200 psi



CV-055

Check Valve, Inline

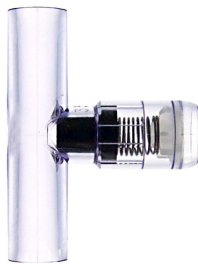
Material: Acrylic, Silicone
Color: Blue, Clear, White
Sterilization: Eto, Gamma
ID: 4.1 mm
Pressure: 45 psi



CV-060

Pressure Relief "T" Valve

Material: PC, PP, Silicone, Stainless Steel
Color: Black, Clear, Natural
Sterilization: N/A
ID: 4.0 mm
Pressure: 2.5 ± 0.5 psi



CV-070

Check Valve, Inline

Material: Acrylic
Color: Blue, Clear, White
Sterilization: Eto, E-Beam, Gamma
ID: 4.1 mm
OD: 0.129" - 0.132"
Pressure: 45 psi



CV-071

Check Valve, Large Bore, High Flow

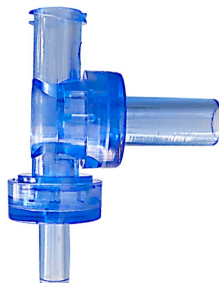
Material: MABS, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto
ID: 6.5 mm
Pressure:
Backflow: 40 psi
Cracking: <1 psi



CV-074

Check Valve, Dual Flow

Material: PC
Color: Blue
Sterilization: Eto, Steam
OD: 6.67 mm
Cracking Pressure: 30 psi



CV-075

Check Valve, Dual Flow

Material: PC
Color: Blue, Clear
Sterilization: Eto, Steam
OD: 6.6 mm
Cracking Pressure: 30 psi



CV-081

Check Valve, Luer Activated

Material: ABS, PC, Silicone
Color: Blue, Clear, Green
Sterilization: Eto, E-Beam, Gamma
Pressure: 45 psi
Priming Volume: <0.3 mL



CV-084

Check Valve, Sealing Tip,
Male to Female Luer Lock

Material: MABS, Silicone,
THF, TPE

Color: Blue, Clear

Sterilization: Eto, Gamma

Pressure:

Opening: 200 ± 50
mbar

Max: 21 bar



CV-086

Check Valve

Material: Polyester, PP,
Stainless Steel

Color: White

Sterilization: Eto, Gamma,
Steam



CV-088

Check Valve with Female
Luer Lock, Needleless

Material: PP, PVC, Silicone

Color: Black, Clear

Sterilization: Eto, E-Beam,
Gamma



CV-094

Check Valve, 1/8" Barb

Material: ABS, PS, Silicone

Color: Natural, Purple

Sterilization: Eto, Gamma

OD: 1/8"

Pressure: ≤ 8 mbar
(Opening)



CV-095

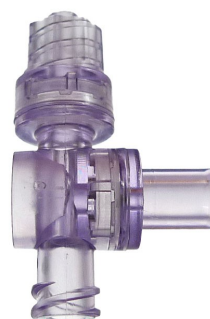
Check Valve, Dual,
High Pressure

Material: PC, Silicone

Color: Clear

Sterilization: Eto, Gamma

Pressure: 300 psi (Max)



CV-096

Check Valve, Female Luer
to Luer Slip

Material: PC, Silicone

Color: Clear, Tinted

Sterilization: Eto

ID: 2.3 mm | OD: 3.5 mm

Pressure:

Opening: 6 Kpa

Backflow: > 300 Kpa

Priming Volume: 0.25 mL



CV-097

Check Valve, Dual,
High Pressure

Material: PC, Silicone

Color: Tinted

Sterilization: Eto, Gamma

Pressure: 300 psi (20 bar)



CV-101

Check Valve, Reverse Flow,
with Female Luer Lock

Material: Acrylic, Silicone

Color: Blue, Clear

Sterilization: Eto

ID: 4.1 mm

Pressure:

Backflow: 45 psi (Max)

Cracking: 3.5 ± 1 psi

Flow Rate: 203 mL/min @
5 psi



CV-104

Check Valve, Duckbill

Material: PC, Silicone

Color: Tinted, White

Sterilization: Eto, Gamma



CV-105

Check Valve, Duckbill,
with Luer Slips

Material: PC, Silicone

Color: Tinted, White

Sterilization: Eto, Gamma



CV-106

Check Valve, Male Luer
Lock to Luer Slip

Material: PC, Silicone

Color: Tinted, White

Sterilization: Eto, Gamma



CV-107

Check Valve, Female Luer
Lock to Luer Slip

Material: PC, Silicone

Color: Tinted, White

Sterilization: Eto, Gamma



CV-108

Check Valve, Duckbill

Material: PC, Silicone
Color: Tinted, White
Sterilization: Eto, Gamma



CV-109

NEW

Check Valve, Antisiphon

Material: MABS, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure: 200 mbar



CV-112

NEW

Check Valve, Antisiphon,
Female to Male Luer Lock

Material: MABS, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma
Pressure: 200 mbar



CV-114

NEW

Check Valve, Antisiphon,
with Male Luer Lock

Material: MABS, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure: 200 mbar



CV-115

NEW

Check Valve, Antisiphon,
with Female Luer Lock

Material: MABS, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure: 200 mbar



CV-122

Check Valve, Dual

Material: COPE, PC,
Silicone
Color: Clear
Sterilization: Eto
Pressure: 200 psi



CV-210

Check Valve, Double, Cap,
Rotating Male Luer Lock

Material: LDPE, MABS,
Silicone, THF
Color: Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure: 400 mbar
Flow Rate: 350 mL/min @
1000 mbar



CV-211

Check Valve, Double, with
Cap and Male Luer Lock

Material: LDPE, MABS,
Silicone, THF
Color: Blue, Clear, Natural
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure: 400 mbar
Flow Rate: 350 mL/min @
1000 mbar



CV-237

Check Valve, Female to
Male Luer Lock

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

Pressure:
Opening: ≤ 6 mbar
Max: 6 bar



CV-249

Check Valve with
Male Luer Lock

Material: MABS, SAN,
Silicone, THF
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure:
Opening: 200 ± 50 mbar
Max: 21 bar



CV-250

Check Valve with
Male Luer Lock

Material: MABS, SAN,
Silicone, THF
Color: Blue, Clear
Sterilization: Eto
ID: 4.1 mm
Pressure:

Opening: 200 ± 50
mbar
Max: 21 bar



CV-252

Check Valve, Male to
Female Luer Lock

Material: SAN, Silicone,
THF
Color: Blue, Clear
Sterilization: Eto, E-Beam, Gamma

Pressure:
Opening: 200 ± 50
mbar
Max: 21 bar



CV-264

Check Valve, Inline

Material: MABS, Silicone, THF
 Color: Blue, Clear
 Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
 Pressure:
 Opening: 200 ± 50 mbar
 Max: 21 bar



CV-265

Check Valve

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

ID: 4.1 mm
 Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-267

Check Valve with Female Luer Lock

Material: MABS, SAN, Silicone, THF
 Color: Blue, Clear
 Sterilization: Eto, E-Beam, Gamma

OD: 3.1 mm
 Pressure:
 Opening: 200±50 mbar
 Max: 21 bar



CV-268

Check Valve with Female Luer Lock

Material: MABS, SAN, Silicone, THF
 Color: Clear, White
 Sterilization: Eto, E-Beam, Gamma

OD: 3.1 mm
 Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-272

Check Valve with Female Luer Lock

Material: MABS, SAN, Silicone, THF
 Color: Blue, Clear
 Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
 Pressure:
 Opening: 200±50 mbar
 Max: 21 bar



CV-274

Check Valve

Material: MABS, Silicone, THF
 Color: Clear, White
 Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
 Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-276

Check Valve with Male Luer Lock

Material: MABS, SAN, Silicone, THF
 Color: Clear
 Sterilization: Eto, E-Beam, Gamma

OD: 3.1 mm
 Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-278

Check Valve, Female to Male Luer Lock

Material: SAN, Silicone, THF
 Color: Tinted
 Sterilization: Eto, Gamma

Pressure:
 Opening: ≤ 6 mbar
 Max: 8 bar



CV-279

Check Valve, Male to Female

Material: SAN, Silicone, THF
 Color: White
 Sterilization: Eto, Gamma

Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-280

Check Valve, Inline

Material: MABS, Silicone, THF
 Color: Clear, White
 Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
 Pressure:
 Opening: ≤ 6 mbar
 Max: 6 bar



CV-308

Check Valve with Female Luer Lock

Material: PC, Silicone, THF
 Color: Clear, Green
 Sterilization: Eto, Gamma

OD: 2.5 mm
 Pressure:
 Opening: 200 ± 50 mbar
 Max: 21 bar



CV-308B

Check Valve with Female Luer Lock

Material: PC, Silicone, THF
 Color: Blue, Clear
 Sterilization: Eto, E-Beam, Gamma

OD: 2.5 mm
 Pressure:
 Opening: 200 ± 50 mbar
 Max: 21 bar



CV-335

Check Valve with Female Luer Lock

Material: PC, Silicone, THF
Color: Clear, White
Sterilization: Eto, E-Beam, Gamma

ID: 3.0 mm

Pressure:
Opening: 200 ± 50 mbar
Max: 21 bar



CV-337

Check Valve with Female Luer Lock

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

Pressure:
Opening: ≤ 6 mbar
Max: 8 bar



CV-358

Check Valve with Female Luer Lock

Material: MABS, SAN, Silicone, THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 2.5 mm

Pressure:
Opening: ≤ 6 mbar
Max: 6 bar



CV-370

Check Valve with Female Luer Lock

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

Pressure:
Opening: ≤ 6 mbar
Max: 6 bar



CV-397

Check Valve, Large Bore, High Flow

Material: MABS, Silicone, THF
Color: Clear
Sterilization: Eto, Gamma
ID: 8.7 mm

Pressure:
Opening: ≤ 20 mbar
Max: 1 bar



CV-401

Check Valve with Male Luer Lock

Material: MABS, SAN, Silicone, THF, TPE
Color: Blue, Clear, White
Sterilization: Eto, E-Beam, Gamma

ID: 4.1 mm
Pressure:
Opening: 200±50 mbar
Max: 21 bar



CV-407

Check Valve with Male Luer Slip

Material: MABS, Silicone, THF
Color: Clear, White
Sterilization: Eto, Gamma
ID: 3.2 mm

Pressure:
Opening: ≤ 6 mbar
Max: 8 bar



CV-427

Check Valve with Male and Female Luer Locks

Material: PETG, Silicone
Color: Clear
Sterilization: Eto, E-Beam, Gamma

Pressure:
Opening: ≤ 12 mbar
Max: 6 bar



CV-429

Check Valve, T, Rotating Male Luer Lock, 2 Female Luers

Material: PC, Silicone, THF
Color: Clear, Purple
Sterilization: Eto, E-Beam, Gamma

Pressure:
Opening: 200 ± 50 mbar
Max: 21 bar



CV-430

Check Valve, T with 1 Male and 2 Female Luer Locks

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

Pressure:
Opening: ≤ 6 mbar
Max: 6 bar



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, 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,
One Hand Activation

Material: PC, Silicone,
Stainless Steel
Color: Blue, Clear, Tinted
Sterilization: Eto
**ID (French Precision):
9 Fr**
Pressure: 900 psi



CV-050

Hemostasis Valve

Material: PC, Silicone
Color: Blue, Clear, Red
Sterilization: N/A
**ID (French Precision):
4.5 Fr**



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

Drain Valve, T

Material: HDPE, PVC
Color: Blue, White
Sterilization: Eto
OD: 9.2 mm



BC-019

Drain Valve

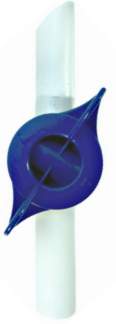
Material: ABS, PVC,
Silicone
Color: Blue, White
Sterilization: Eto
ID: 6.0 mm



BC-020

Drain Valve, Large

Material: ABS, PVC
Color: Blue, White
Sterilization: Eto
ID: 8.4 mm



BC-049

Bag Connector

Material: PVC
Color: White
Sterilization: Eto
ID: 8.4 mm | OD: 9.5 mm



BC-075

Drain Valve, Push / Pull

Material: LDPE, PVC
Color: Blue, Natural
Sterilization: N/A
ID: 6.0 mm



AP-013

TBA Side Port Assembly

Material: ABS, HDPE, PC,
PP, PVC
DEHP Free,
Silicone

Color: Blue, Clear, Natural,
White

Sterilization: Eto, Steam
ID: 0.060"



CV-015

Tuohy Borst Valve, Female

Material: ABS, PC, Silicone
Color: Blue, Clear, Natural
Sterilization: Eto, Steam
ID: 1.143 mm



CV-030

Tuohy Borst Valve, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto
ID: 0.032"



CV-034

Tuohy Borst Valve, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID (French Precision):
9 Fr



CV-035A

Tuohy Borst Valve, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID: 1.52 mm
French Catheter: 3-9 Fr



CV-037

Tuohy Borst Valve, Male

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: N/A
ID: 0.125"



CV-039

Tuohy Borst Valve, Male

Material: PVC, Silicone
Color: Blue, Natural
Sterilization: N/A
ID: 0.055"



CV-051

Tuohy Borst Valve, Female

Material: ABS, Nylon
Color: Blue
Sterilization: N/A
ID: 0.06"



CV-063

Tuohy Borst Valve,
Large Bore, Side Port

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID (French Precision):
0-13 Fr



CV-064

Tuohy Borst Valve,
Large Bore, Side Port

Material: PC, Silicone
Color: Natural, Red
Sterilization: Eto, Steam
ID (French Precision):
6-17 Fr



CV-092

Tuohy Borst Valve, Male,
Side Port

Material: ABS, PC, Silicone
Color: Blue, Clear
Sterilization: Eto, Steam
ID: 0.81, 3.3 mm



CV-100A

Tuohy Borst Valve, Male,
Rotating Male Luer

Material: PC, PTFE,
Silicone
Color: Blue, Clear, White
Sterilization: Eto, Steam
ID (French Precision):
9 Fr



CV-102

Tuohy Borst Valve, T,
Female to Male

Material: COPE, PC, PTFE,
Silicone
Color: Blue, Clear
Sterilization: Eto
**ID (French Precision):
9 Fr**



CV-103

Tuohy Borst Valve 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-439

Tuohy Borst Valve,
Large Bore

Material: PC, Silicone
Color: Clear, Red, Natural
Sterilization: Eto
**ID (French Precision):
0-17 Fr**



CV-439B

Tuohy Borst Valve,
Large Bore

Material: PC, Silicone
Color: Blue, Clear
Sterilization: Eto
**ID (French Precision):
0-17 Fr**



CV-440

Tuohy Borst Valve,
Large Bore

Material: PC, Silicone
Color: Natural, Red
Sterilization: Eto, Steam
**ID (French Precision):
6-17 Fr**



CV-441

Tuohy Borst Valve Rotor

Material: PC
Color: Red
Sterilization: Eto, Steam
ID: 16.9 mm



CV-442

Tuohy Borst Valve Gasket

Material: Silicone
Color: Natural
Sterilization: Eto, Steam
**ID (French Precision):
6-17 Fr**



CV-443

Tuohy Borst Valve Nut

Material: PC
Color: Red
Sterilization: Eto, Steam
ID: 6.9 mm



CV-490

Tuohy Borst Valve, Barbed,
Large Bore

Material: PC, Silicone
Color: Blue, Natural
Sterilization: Eto, Steam
**ID (French Precision):
0-13 Fr**



CV-517R

Tuohy Borst Valve, Barbed,
Large Bore

Material: PC, Silicone
Color: Natural, Red
Sterilization: Eto, Steam
**ID (French Precision):
6-17 Fr**



CV-613B

Tuohy Borst Valve, Barbed,
Large Bore, Female
Luer Lock

Material: PC, Silicone
Color: Blue, Natural
Sterilization: Eto, Steam
**ID (French Precision):
0-13 Fr**



CV-617R

Tuohy Borst Valve, Barbed,
Large Bore, Female
Luer Lock

Material: PC, Silicone
Color: Natural, Red
Sterilization: Eto, Steam
**ID (French Precision):
6-17 Fr**

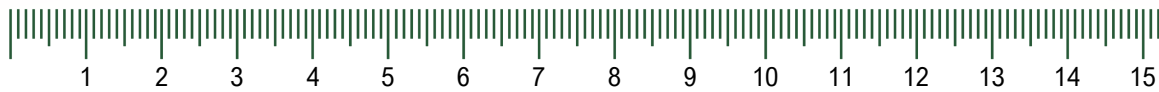


ABS	Acrylonitrile Butadiene Styrene	PES	Polyether Sulfone
BIIR	Bromobutyl Rubber	PET	Polyethylene Terephthalate
COPE	Copolyester	PETG	Polyethylene Terephthalate Glycol
DEHT	Dioctyl Terephthalate	PIP	Polyisoprene
ETO	Ethylene Oxide Sterilized	POM	Polyoxymethylene (Acetal)
EPDM	Ethylene Propylene Diene Monomer	PP	Polypropylene
ePTFE	Expanded Polytetrafluoroethylene	PS	Polystyrene
EVA	Ethylene Vinyl Acetate	PSU	Polysulfone
HDPE	High Density Polyethylene	PTFE	Polytetrafluoroethylene
HIPS	High Impact Polystyrene	PUR	Polyurethane
ID	Internal Diameter	PVA	Polyvinyl Acetate
IR	Isoprene Rubber	PVC	Polyvinyl Chloride
LDPE	Low Density Polyethylene	PVDF	Polyvinylidene Fluoride
MABS	Methyl Methacrylate ABS	SAN	Styrene Acrylonitrile
OD	Outer Diameter	SBC	Styrene-Butadiene Copolymer
OP	Operating Pressure	SEBS	Styrene Ethyl Butylene Styrene
PA	Polyamide	SS	Stainless Steel
PBT	Polybutylene Terephthalate	THF	Tetrahydrofuran
PC	Polycarbonate	TPE	Thermoplastic Elastomer
PE	Polyethylene		

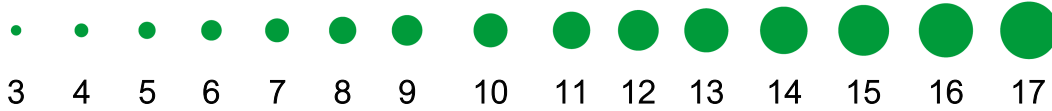
APHC0750	108 CA-001A	11 CA-104	14 CB-031	20 CH-003	25 CP-088PPW	111 CS-016G	117 CV-115	121
AP-013	126 CA-003	11 CA-106	14 CB-032	20 CH-005	25 CP-088R	112 CS-016P	117 CV-122	121
BA-023	8 CA-005	11 CA-107	14 CB-033	20 CH-010	31 CP-088W	112 CS-016R	117 CV-157	66
BB-016	31 CA-008	11 CA-108	14 CB-034	20 CL-001	7 CP-106B	112 CS-016Y	117 CV-210	121
BB-113	19 CA-009	18 CA-109	14 CB-035	20 CL-002	7 CP-106R	112 CS-018	117 CV-211	121
BC-001	8 CA-012	11 CA-109B	14 CB-036	20 CL-003	7 CP-113	112 CS-018B	117 CV-237	121
BC-001R	8 CA-014	11 CA-109N	14 CB-037	20 CL-004	7 CP-120	112 CS-031	117 CV-249	121
BC-002	8 CA-016DHPF	18 CA-109O	14 CB-038	20 CL-005	7 CP-301	112 CS-032	117 CV-250	121
BC-003	8 CA-016ST	18 CA-112	14 CB-039	20 CL-006	7 CR-002	113 CS-033	117 CV-252	121
BC-004	8 CA-017	11 CA-113	14 CB-040	20 CL-007	7 CR-002B	113 CS-034	117 CV-264	122
BC-005	8 CA-021	18 CA-114	15 CB-041N	20 CM-008	31 CR-002BP	113 CS-035	117 CV-265	122
BC-006	8 CA-021MP	18 CA-115	15 CB-041PP	20 CM-009	31 CR-002BW	113 CS-036	117 CV-267	122
BC-007	8 CA-022	11 CA-116	15 CB-042N	21 CM-010	31 CR-002W	113 CS-037	117 CV-268	122
BC-008	8 CA-023	11 CA-117	15 CB-042PP	21 CP-002ABS	108 CR-003	113 CS-037B	118 CV-272	122
BC-011	8 CA-024	11 CA-118	15 CB-043	21 CP-004A	108 CR-003W	113 CS-038	118 CV-274	122
BC-012A	8 CA-024PP	11 CA-119	15 CB-044N	21 CP-004AB	108 CR-004	113 CS-039	118 CV-276	122
BC-016	9 CA-025	11 CA-120	15 CB-044PVDF	21 CP-004AY	108 CR-005	113 CS-040	118 CV-278	122
BC-018A	125 CA-025BLUE	11 CA-120V	15 CB-045N	21 CP-004R	108 CR-005W	113 CS-042	118 CV-279	122
BC-019	125 CA-025BLUEA	11 CA-121	15 CB-046	21 CP-006A	108 CR-005WW	113 CS-043	118 CV-280	122
BC-020	125 CA-025G	11 CA-122	15 CB-047	21 CP-006AB	108 CR-006	113 CS-047	118 CV-308	122
BC-021A	29 CA-025NG	11 CA-123	15 CB-048	21 CP-007	108 CR-008	113 CS-047G	118 CV-308B	122
BC-022	29 CA-025RED	11 CA-124	15 CB-049	21 CP-008	108 CR-009	113 CS-047R	118 CV-335	123
BC-023	29 CA-027	12 CA-125	15 CB-050	21 CP-008B	108 CR-009ASE	113 CS-047Y	118 CV-337	123
BC-024	29 CA-030	12 CA-127	18 CB-051	21 CP-011A	108 CR-009W	114 CS-048	118 CV-358	123
BC-024A	29 CA-030RED	12 CA-128	18 CB-052	21 CP-011AB	108 CR-013	114 CV-001	119 CV-370	123
BC-025	29 CA-031	12 CA-129	15 CB-053B	21 CP-014	108 CR-013W	114 CV-007	119 CV-397	123
BC-026	29 CA-032G	12 CA-131	15 CB-054	21 CP-015	108 CR-014	114 CV-009	119 CV-401	123
BC-028	47 CA-032PP	12 CA-131V	15 CB-055	21 CP-017	109 CR-015	114 CV-013	119 CV-407	123
BC-029	9 CA-032RG	12 CA-132	15 CB-056	21 CP-017B	109 CR-017	114 CV-015	126 CV-427	123
BC-033	19 CA-033	12 CA-133	15 CB-057	21 CP-017R	109 CR-017ASE	114 CV-030	126 CV-429	123
BC-034	19 CA-039	12 CA-133B	16 CB-058	22 CP-020	109 CR-017W	114 CV-034	126 CV-430	123
BC-036	47 CA-041	12 CA-134	16 CB-059	22 CP-024	109 CR-019BB	114 CV-035A	126 CV-439	128
BC-040DHPF	19 CA-042	12 CA-135	16 CB-060	22 CP-025	109 CR-019BBGW	114 CV-037	126 CV-439B	128
BC-043DEHT	19 CA-043	12 CA-136	16 CB-061	22 CP-025P	109 CR-019BBWW	114 CV-039	126 CV-440	128
BC-048DEHT	25 CA-045	18 CA-148	16 CB-062	22 CP-025W	109 CR-019BLUE	114 CV-041	124 CV-441	128
BC-049	125 CA-046	18 CA-151	16 CC-010	23 CP-036BL	109 CR-019G	114 CV-043	124 CV-442	128
BC-052	25 CA-048	12 CA-151B	16 CC-011	23 CP-036BR	109 CR-019GW	114 CV-045	119 CV-443	128
BC-053	25 CA-049W	12 CA-152	16 CC-012	23 CP-036GR	109 CR-019WHEEL	114 CV-048	124 CV-490	128
BC-054DHPF	9 CA-050	12 CA-153	16 CC-013	23 CP-036YE	109 CR-020WHITE	115 CV-049	124 CV-517R	128
BC-055	9 CA-052	12 CA-155	45 CC-014	23 CP-038	109 CR-021	115 CV-050	124 CV-613B	128
BC-056DEHT	9 CA-052A	12 CA-157	66 CC-016	23 CP-039	109 CR-022	115 CV-051	126 CV-617R	128
BC-057	9 CA-053	12 CA-158	16 CC-017	23 CP-040	109 CR-022W	115 CV-055	119 CY-001DEHT	33
BC-059	9 CA-054	13 CA-160	16 CC-018	23 CP-042	110 CR-022WB	115 CV-060	119 CY-002DEHT	33
BC-063	9 CA-055	13 CA-161	16 CC-019	23 CP-043	110 CR-024	115 CV-063	126 CY-002DHPFG	33
BC-064	9 CA-055ABS	13 CA-162	16 CC-020	23 CP-044	110 CR-029	115 CV-064	126 CY-002NGDEHT	33
BC-065	19 CA-055B	13 CA-163	16 CC-021	23 CP-045	110 CR-029W	115 CV-070	119 CY-003DEHT	33
BC-066	19 CA-060	13 CA-164	16 CC-022	23 CP-045GR	110 CR-117	115 CV-071	119 CY-003NGDEHT	33
BC-067	9 CA-061	13 CA-165	16 CC-023	23 CP-045YE	110 CR-118	115 CV-074	119 CY-004DEHT	33
BC-068	9 CA-062	13 CA-166	16 CC-025	23 CP-046	110 CS-001	116 CV-075	119 CY-005A	33
BC-068E	9 CA-063	18 CA-167	17 CC-027	23 CP-047	110 CS-002	116 CV-081	119 CY-005DHPFG	33
BC-069	19 CA-065S	18 CA-168	17 CC-028	23 CP-049	110 CS-002N	116 CV-083	124 CY-006A	33
BC-070	19 CA-065SW	18 CA-169	18 CC-029	23 CP-050	110 CS-003	116 CV-084	120 CY-006C	33
BC-071	19 CA-066	13 CA-170	18 CC-030	23 CP-051	110 CS-003B	116 CV-086	120 CY-006DEHT	33
BC-075	125 CA-068	13 CA-171	17 CC-031	24 CP-052	110 CS-003R	116 CV-088	120 CY-007DEHT	33
BC-078	10 CA-068NV	13 CA-177	17 CC-032	24 CP-053	110 CS-004	116 CV-092	126 CY-008DEHT	33
BC-083	29 CA-070	13 CA-200	17 CC-033	24 CP-054	110 CS-005	116 CV-094	120 CY-009DEHT	33
BC-084	29 CA-080	13 CA-324PP	17 CC-034	24 CP-055	110 CS-006	116 CV-095	120 CY-009NGDEHT	34
BC-085	29 CA-080W	13 CB-001A	19 CC-035	24 CP-056	111 CS-007	116 CV-096	120 CY-010DEHT	34
BC-091	10 CA-086A	13 CB-002	19 CC-036	24 CP-057	111 CS-009B	116 CV-097	120 CY-010DHPF	34
BC-111	10 CA-087	13 CB-003	19 CC-038	24 CP-058	111 CS-009DG	116 CV-100A	126 CY-011DHPF	34
BC-111TPE	10 CA-087W	13 CB-006	19 CC-039	24 CP-059	111 CS-009LG	116 CV-101	120 CY-012	34
BC-112	10 CA-089	13 CB-008	19 CC-040	24 CP-061	111 CS-009P	116 CV-102	128 CY-016	34
BC-113	10 CA-091	13 CB-012	19 CC-041	24 CP-063	111 CS-009R	116 CV-103	128 CY-017	34
BC-119	10 CA-093	14 CB-015	19 CC-042	24 CP-064	111 CS-009W	116 CV-104	120 CY-018	34
BC-131	25 CA-094	14 CB-016	19 CC-043	24 CP-067	111 CS-009Y	116 CV-105	120 CY-019	34
BH-011	75 CA-094GS	14 CB-022	20 CC-044	24 CP-068	111 CS-013	116 CV-106	120 CY-019W	34
BH-013	75 CA-094V	14 CB-023	20 CC-045	24 CP-070	111 CS-014	117 CV-107	120 CY-020DEHT	34
BH-015	75 CA-095	14 CB-024	20 CC-047	24 CP-071	111 CS-014R	117 CV-108	121 CY-020DHPF	34
BH-016	75 CA-099	14 CB-025	20 CC-048	24 CP-073	111 CS-014W	117 CV-109	121 CY-020DHPFG	34
BH-017	75 CA-100	14 CB-027	20 CC-049	24 CP-088B	111 CS-016	117 CV-112	121 CY-020GSDEHT	34
CA-001	11 CA-103	14 CB-030	20 CH-001DHPF	25 CP-088G	111 CS-016B	117 CV-114	121 CY-021DEHT	34

CY-022DHPF	35	DC-079DEHPFREE	39	DY-007BG	25	EN-029	49	FF-125	55	IS-052	60	IS-1500R	68	LF-004	89
CY-022DHPFGS	35	DC-084A	39	DY-007DEHT	25	EN-033	49	FF-127	55	IS-052A	60	IS-150R	68	LF-005	87
CY-023DEHPFREE	35	DC-087DEHT	39	DY-007G	26	EN-035	49	FF-128	55	IS-054	60	IS-150W	68	LF-007	86
CY-026	35	DC-095	43	DY-007RDEHT	26	EN-043	49	FF-129	55	IS-054B	60	IS-151	62	LF-008	89
CY-027DHPF	35	DC-097GDF20	43	DY-007RG	26	EN-045	49	FF-130	55	IS-054R	60	IS-152	65	LF-010	89
CY-028	35	DC-100	45	DY-008DEHT	26	FC-006LGR	28	FF-131	55	IS-055	61	IS-154C	62	LF-011	89
CY-031	35	DC-115	39	DY-013ADHPF	51	FC-008LBL	28	FF-141	56	IS-056	61	IS-211	62	LF-012	86
CY-031ABS	35	DC-120	39	DY-014DEHT	51	FC-010	58	FF-178	56	IS-057	61	IS-245	65	LF-013	86
CY-033	35	DC-123	45	DY-015	51	FC-010BLK	28	FF-224	56	IS-058	61	LB-006	85	LF-014	92
CY-033ABS	35	DC-126DHPF	43	DY-018	26	FC-012WHT	28	FF-226	56	IS-060	61	LB-006PC	85	LF-016	88
CY-035	35	DC-127	45	DY-019	26	FC-014GRE	28	FF-301	56	IS-062	61	LB-008	22	LF-016DHPFG	88
CY-036	35	DC-128DFG	45	DY-021	26	FC-016ORA	28	FF-303	56	IS-063	61	LB-010	90	LF-018	86
CY-038	35	DC-128DFNG	45	DY-022	26	FC-018RED	28	FF-304	56	IS-065	61	LB-011	90	LF-021DEHT	86
CY-039	35	DC-130	44	DY-025A	26	FC-020YEL	28	FH-001	75	IS-066	65	LB-012C	91	LF-022DEHT	86
CY-040	35	DC-131	39	DY-027	26	FC-022PIN	28	FH-002	75	IS-067	63	LB-013A	91	LF-023DEHT	87
CY-041	36	DC-133	44	DY-029	26	FC-025	58	FH-009	75	IS-068	63	LB-014	84	LF-023DHPF	87
CY-041-3	36	DC-134	39	DY-030	26	FF-003	50	FR-001	58	IS-069	61	LB-015	84	LF-024	88
CY-041PVC	36	DC-137	44	DY-031	26	FF-003A	51	FR-002	58	IS-071	63	LB-018A	91	LF-026RNG	89
CY-042	36	DC-138	44	DY-033DEHT	26	FF-004	51	FR-009	58	IS-079	63	LB-022	22	LF-027A	89
CY-043	36	DC-140	39	DY-035DHPF	26	FF-005	51	FR-014	58	IS-080	63	LB-028	90	LF-027BDEHT	89
CY-044	36	DC-141	46	DY-036DHPF	27	FF-007	51	FR-016	58	IS-081	63	LB-029	84	LF-027DEHT	89
CY-045	36	DC-142	40	DY-039DEHT	27	FF-008	51	FR-017	58	IS-082	64	LB-030	22	LF-027DF	89
CY-046	36	DC-143	40	DY-041	27	FF-010	51	FR-018	58	IS-083	64	LB-034	91	LF-027DHPF	89
CY-047	36	DC-144	40	DY-045DEHT	51	FF-030	51	FR-019	58	IS-092	61	LB-036	84	LF-027RDEHT	89
CY-057	36	DC-145	40	DY-047	51	FF-034	51	FR-021	58	IS-094	64	LB-037	84	LF-028	86
CY-058	36	DC-146	46	DY-047A	51	FF-034C	51	FR-025	58	IS-095	64	LB-038	84	LF-029A	87
CY-059	36	DC-147	40	DY-047DHPFG	51	FF-037	51	FR-030	58	IS-096	64	LB-039	85	LF-029DF	87
CY-060	36	DC-152	40	DY-048	107	FF-038	51	GS-011	75	IS-097	64	LB-040	90	LF-031	89
CY-061	36	DC-154	40	DY-049	107	FF-051	51	GW-010	76	IS-100	61	LB-041	91	LF-032	96
CY-064	36	DC-156	40	DY-050DHPF	107	FF-052	52	GW-011	76	IS-101	61	LB-042	90	LF-034	87
CY-065	37	DC-158	40	DY-051	107	FF-053	52	GW-012	76	IS-104	66	LB-048	84	LF-039	87
CY-077	37	DC-159	40	DY-052	51	FF-054A	52	GW-013	76	IS-105	66	LB-108	85	LF-041	88
CY-079	37	DC-160	40	DY-053	27	FF-055	52	GW-014	76	IS-106	66	LB-117A	84	LF-041PVC	88
CY-092	37	DC-161	40	DY-054	27	FF-057	52	GW-014B	76	IS-107	66	LB-118A	84	LF-042	88
CY-092M	37	DC-161B	41	DY-055	27	FF-059	52	GW-014C	76	IS-108	61	LB-120A	85	LF-048	87
CY-092PVC	37	DC-162	41	DY-056	27	FF-060	52	GW-015	76	IS-109	61	LB-121A	85	LF-059	86
CY-093PVC	37	DC-163	44	DY-057	27	FF-061	52	GW-017	76	IS-110	61	LB-122A	85	LF-064	88
CY-101	37	DC-165	44	DY-058	27	FF-064	52	GW-018	76	IS-112	62	LB-130A	85	LF-066	87
CY-161	37	DC-166	44	DY-059	27	FF-066	52	IS-001	59	IS-112S	62	LB-131A	84	LF-066B	87
DC-004	43	DC-167	41	DY-060DEHT	27	FF-077	52	IS-004	59	IS-113	62	LB-132A	84	LF-066R	87
DC-006	38	DC-168	46	DY-061	27	FF-077B	52	IS-005	59	IS-118	66	LB-133A	85	LF-071	86
DC-007DHPF	38	DC-169	41	DY-062DEHT	51	FF-083	53	IS-006	59	IS-119	66	LB-135A	90	LF-074	87
DC-008ADF	45	DC-171	41	DY-077M	107	FF-084	53	IS-007A	63	IS-120	66	LB-135APP	90	LF-079	86
DC-008DF	45	DC-172	41	DY-110	50	FF-085	53	IS-008A	63	IS-121	67	LB-142A	91	LF-079CL	86
DC-012	38	DC-174	41	DY-110NG	50	FF-086	53	IS-009A	63	IS-122	67	LB-143A	91	LF-087	92
DC-013F	38	DC-175	41	DY-143	27	FF-087	53	IS-010	59	IS-124	67	LB-145	84	LF-088	86
DC-013K	69	DC-176	46	EN-007	47	FF-088	53	IS-010C	59	IS-125	67	LB-146	85	LF-091GS	86
DC-015	43	DC-177DEHT	41	EN-0080	47	FF-089	53	IS-011	59	IS-126	67	LB-146PC	85	LF-092	90
DC-018	38	DC-178	46	EN-008P	47	FF-093	53	IS-011CL	59	IS-127	67	LB-147	84	LF-093	87
DC-020DEHT	43	DC-179	41	EN-0090	47	FF-094	53	IS-014	59	IS-128	62	LB-148	84	LF-094	86
DC-021DEHT	43	DC-180	41	EN-0100R	47	FF-095	53	IS-014S	59	IS-129	67	LB-149	90	LF-094GS	86
DC-024	38	DC-181	44	EN-010P	47	FF-096	53	IS-015	63	IS-130	62	LB-150	84	LF-095	88
DC-025	38	DC-186	41	EN-010W	47	FF-097	53	IS-016	63	IS-131	62	LB-151	84	LF-097	87
DC-026	38	DC-187	42	EN-0110R	47	FF-098	54	IS-018	59	IS-132	67	LB-152	84	LF-102	88
DC-031A	38	DC-188	42	EN-011P	47	FF-099	54	IS-019	59	IS-133	64	LB-153	90	LF-103	89
DC-031NG	38	DC-190	46	EN-0150R	47	FF-101	59	IS-022	59	IS-134	67	LB-154	90	LF-106	87
DC-032	43	DC-193	42	EN-015P	48	FF-102	54	IS-025	59	IS-136	67	LB-155	22	LF-107	88
DC-033	43	DC-195	44	EN-0160R	48	FF-103	54	IS-025A	59	IS-137	67	LB-156	90	LF-112	86
DC-034	38	DC-196	42	EN-016P	48	FF-104	54	IS-026	66	IS-138	64	LB-227	84	LF-113	87
DC-039NDGS	38	DC-197-60	44	EN-018	48	FF-105	54	IS-028	66	IS-139	64	LC-011	95	LF-114	87
DC-040DEHT	39	DC-198	46	EN-018B	48	FF-106	54	IS-030	59	IS-141	64	LC-012	95	LF-115	88
DC-046DFG	39	DC-199	44	EN-019P	48	FF-107	54	IS-032	60	IS-142	64	LC-013	95	LF-116	88
DC-051DEHT	39	DC-200	42	EN-019PA	48	FF-108	54	IS-033	60	IS-143	64	LC-014	95	LF-117	89
DC-054	43	DC-203	46	EN-020P	48	FF-110	54	IS-039	60	IS-144	65	LC-015	95	LF-118	86
DC-054G	43	DC-228G	42	EN-020PA	48	FF-111	54	IS-039G	60	IS-145	65	LC-016	95	LF-119	92
DC-062	45	DY-001	25	EN-020PT	48	FF-112	55	IS-041DEHT	60	IS-146	65	LC-018	95	LF-119GS	92
DC-063	45	DY-002	25	EN-0210	48	FF-116	55	IS-045	60	IS-147	65	LF-001	88	LF-120B	92
DC-064	39	DY-002R	25	EN-021P	48	FF-120	55	IS-046	60	IS-148	65	LF-002	88	LF-123	92
DC-068DEHT	45	DY-004ADEHT	25	EN-023	49	FF-122	55	IS-047	60	IS-149	62	LF-002PVC	88	LF-125	88
DC-069	43	DY-006	25	EN-024	49	FF-123	55	IS-048	60	IS-150B	66	LF-002PVCNG	88	LF-128	90
DC-076	45	DY-007BDEHT	25	EN-026	49	FF-124	55	IS-049	60	IS-150G	68	LF-003	87	LF-135	86

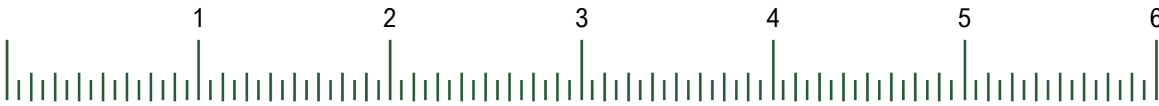
LF-155	89 LM-084	85 NA-005	98 SP-031	72 SY-037	104 TC-009	31
LF-178	86 LM-088GS	77 NA-010	98 SP-032	72 SY-045	104 TC-015	32
LL-002	92 LM-089	78 NA-011	98 SP-033	70 SY-046	104 TC-016	30
LL-002PC	92 LM-089GS	78 NA-020	98 SP-033C	70 SY-047	104 TC-030A	30
LL-003	92 LM-090	79 NA-021	98 SP-034	70 SY-063	104 TC-031A	30
LL-006	92 LM-091	81 NA-023	98 SP-035	70 SY-960	104 TC-032A	30
LL-008	92 LM-093	80 NA-025	98 SP-038	73 SYG-001LL	5 TC-034B	30
LL-009	92 LM-097	83 NA-026	98 SP-039	74 SYG-001LS	5 TC-035A	30
LL-014	93 LM-098	81 NA-027	99 SP-040	70 SYG-001LSM	5 TC-037A	30
LL-015	93 LM-099	81 NA-028	99 SP-042	44 SYG-002LL	5 TC-037G	30
LL-018	93 LM-099ABS	81 NA-029	99 SP-044	73 SYG-002LS	5 TC-039A	30
LL-019	93 LM-102	77 NA-030	99 SP-045	73 SYG-002LSM	5 TC-040A	30
LL-026	93 LM-104	78 NA-031	99 SP-047	71 SYG-003LL	5 TC-043	22
LM-002	93 LM-105	81 NA-032	99 SP-048	73 SYG-003LS	5 TC-044	31
LM-003	93 LM-106	79 NA-034	99 SP-049	73 SYG-003LSM	5 TC-045	31
LM-004	93 LM-108	78 NA-036	99 SP-050	71 SYG-005LL	5 TC-050	30
LM-005	93 LM-110	81 NA-037	99 SP-052	71 SYG-005LL-LOR	6 TC-053DHPF	30
LM-010	80 LM-111	80 NA-038	99 SP-056	73 SYG-005LS	5 TC-057	30
LM-011	96 LM-114	79 NH-014	97 SP-057	71 SYG-005LS-LOR	6 TC-057R	30
LM-014	80 LM-114GR	79 NH-015	97 SP-058	73 SYG-005LSM	5 TC-117	107
LM-015	81 LM-114GY	79 NH-016	97 SP-059	73 SYG-005LSM-LOR	6 TC-143	107
LM-016	80 LM-115	80 NH-017	97 SP-060	71 SYG-005NR-LOR	6 TT-002A	105
LM-017	77 LM-116	94 NH-018	97 SP-061	71 SYG-010LL	5 TT-006A	105
LM-022	77 LM-117	78 NH-019	97 SP-062	71 SYG-010LL-LOR	6 TT-007A	105
LM-024	83 LM-118	80 NH-020	97 SP-063	71 SYG-010LS	5 TT-008A	105
LM-025	82 LM-119	79 NH-021	97 SP-079	71 SYG-010LS-LOR	6 TT-010	32
LM-026	80 LM-120	78 NH-022	97 SP-087	71 SYG-010LSM	5 TT-038	32
LM-027	79 LM-121	78 PO-004A	31 SP-128	74 SYG-010LSM-LOR	6 TT-041	105
LM-027A	79 LM-122	79 PO-008A	31 SP-140B	57 SYG-020LL	5 TT-042	105
LM-028	78 LM-123	82 RF-003	56 SP-230	71 SYG-020LS	5 TT-043	105
LM-028A	78 LM-124	79 RL-013	31 SR-001	103 SYG-020LSM	5 TT-046	105
LM-029	77 LM-125	81 RW-009	56 SR-004	103 SYG-030LL	5 TT-048	105
LM-029A	77 LM-126	83 RW-010	56 SR-005	103 SYG-030LL-LOR	6 TT-059	105
LM-030	83 LM-128	83 RW-011	72 SR-024	103 SYG-030LS	5 TT-061DEHT	105
LM-030B	83 LM-129	81 RW-012	72 SR-025	103 SYG-030LS-LOR	6 TT-062DEHT	105
LM-030R	83 LM-129NC	81 RW-014	72 SR-026	103 SYG-030LSM	5 TT-063DEHT	105
LM-031ABS	78 LM-129PVC	81 RW-017	56 SR-027	103 SYG-030LSM-LOR	6 TT-064	22
LM-031CAPDEHT	78 LM-131	79 RW-018	56 ST-006	100 SYG-050LL	5 TT-068	105
LM-031DEHT	78 LM-134	80 RW-019	57 ST-006LL	100 SYG-050LL-DGA	6 TT-070	105
LM-032	80 LM-137	79 RW-020	57 ST-011NC	100 SYG-050LS	5 TT-072	105
LM-032A	80 LM-138	81 RW-021	57 ST-033	100 SYG-050LSM	5 TT-073	105
LM-033	79 LM-139	82 RW-025	57 ST-034	100 SYG-100LL	5 TT-074	105
LM-034	80 LM-140	82 RW-026	69 ST-035	100 SYG-100LS	5 TT-075	105
LM-034B	80 LM-140B	82 RW-027	69 ST-036	100 SYG-100LSM	5 TT-076	105
LM-034BODY	80 LM-141	77 RW-122	57 ST-037	100 SYG-150LL	5 TT-077	105
LM-034-11	80 LM-141B	77 SC-009	75 ST-037NC	100 SYG-150LS	5 TT-080	105
LM-035	78 LM-142	82 SC-011	75 ST-039	100 SYG-150LSM	5 TT-081	105
LM-036	83 LM-144	82 SC-015	75 ST-059	100 SYG-200LL	5 TT-088	105
LM-037	82 LM-144B	82 SP-002	69 ST-064	100 SYG-200LS	5 TT-089	106
LM-037B	83 LM-145	77 SP-003	72 ST-066	101 SYG-200LSM	5 TT-099	106
LM-038	83 LM-145B	77 SP-006	72 ST-067	101 SYG-250LL	5 TT-100	106
LM-039	82 LM-146	77 SP-009	69 ST-070	101 SYG-250LS	5 TT-101	106
LM-041	80 LM-147	79 SP-011	69 ST-071	101 SYG-250LSM	5 TT-102	106
LM-042HUB	93 LM-148B	77 SP-012	69 ST-072	101 TA-008	32 TT-103	106
LM-050	82 LM-150	82 SP-013	69 ST-077B	101 TA-009	32 VA-01313	74
LM-052	77 LM-151	78 SP-014	69 ST-077R	101 TA-011	32 VA-01320	74
LM-054	77 LM-152	78 SP-014CC	69 ST-077Y	101 TA-011ABS	32 VA-013F	74
LM-055	77 LM-154	82 SP-014CLEAR	69 ST-078	101 TA-012	32 VA-013IS	74
LM-059	81 LM-155	83 SP-015	69 ST-079	101 TA-013	32 VA-014	74
LM-061	93 LM-174	94 SP-015A	70 ST-082	101 TA-014	32 VA-015	74
LM-063	82 LS-001A	96 SP-015WC	70 ST-083	101 TA-014PVC	32 VA-02020	74
LM-064	79 LS-001AC	96 SP-016	72 ST-087	102 TA-015	32 VA-020F	74
LM-066	83 LS-002	96 SP-017	72 ST-088	102 TA-016	32 VA-020IS	74
LM-067	83 LS-003	96 SP-017A	72 ST-094	102 TA-018	32 VAC160P	104
LM-068	81 LS-004	96 SP-020	70 ST-154	102 TA-019	32	
LM-074	93 LS-005DEHT	96 SP-021	70 ST-162	102 TA-020	32	
LM-074R	93 LS-007	96 SP-023	70 SY-026	104 TA-021	32	
LM-081	94 NA-001	98 SP-024	72 SY-027	104 TA-024	32	
LM-082	94 NA-002	98 SP-024C	72 SY-032	104 TC-005	30	
LM-082A	94 NA-003	98 SP-025	70 SY-034	104 TC-006	107	
LM-082B	94 NA-004	98 SP-029	70 SY-035	104 TC-008DHPF	30	



CENTIMETERS (cm)



INCHES (in)



FRENCH CATHETER CONVERSION CHART

FRENCH CATHETER	INCHES	MILLIMETERS
3	.039	1
4	.053	1.33
5	.066	1.67
6	.079	2
7	.092	2.33
8	.105	2.67
9	.118	3
10	.131	3.33
11	.144	3.67
12	.158	4
13	.170	4.33
14	.184	4.67
15	.197	5
16	.210	5.33
17	.223	5.67
18	.236	6
19	.249	6.33
20	.263	6.67
22	.288	7.33
24	.315	8
26	.341	8.67
28	.367	9.33
30	.393	10
32	.419	10.7
34	.445	11.3

FRACTION-DECIMAL CONVERSION CHART

	INCHES	MILLIMETERS		INCHES	MILLIMETERS
1/64	.015625	.3969	33/64	.515625	13.096
1/32	.03125	.7938	17/32	.53125	13.493
3/64	.046875	1.1906	35/64	.546875	13.890
1/16	.0625	1.5875	9/16	.5625	14.287
5/64	.078125	1.9844	37/64	.578125	14.684
3/32	.09375	2.3813	19/32	.59375	15.081
7/64	.109375	2.7781	39/64	.609375	15.478
1/8	.125	3.1750	5/8	.625	15.875
9/64	.140625	3.5719	41/64	.640625	16.271
5/32	.15625	3.9688	21/32	.65625	16.668
11/64	.171875	4.3656	43/64	.671875	17.065
3/16	.1875	4.7625	11/16	.6875	17.462
13/64	.203125	5.1594	45/64	.703125	17.859
7/32	.21875	5.5563	23/32	.71875	18.256
15/64	.234375	5.9531	47/64	.734375	18.653
1/4	.250	6.3500	3/4	.750	19.050
17/64	.265625	6.7469	49/64	.765625	19.447
9/32	.28125	7.1438	25/32	.78125	19.843
19/64	.296875	7.5406	51/64	.796875	20.240
5/16	.3125	7.9375	13/16	.8125	20.6375
21/64	.328125	8.3344	53/64	.828125	21.0345
11/32	.34375	8.7313	27/32	.84375	21.431
23/64	.359375	9.1282	55/64	.859375	21.8282
3/8	.375	9.5250	7/8	.875	22.2251
25/64	.390625	9.9219	57/64	.890625	22.6220
13/32	.40625	10.3188	29/32	.90625	23.0188
27/64	.421875	10.7157	59/64	.921875	23.4157
7/16	.4375	11.1125	15/16	.9375	23.8126
29/64	.453125	11.5094	61/64	.953125	24.2095
15/32	.46875	11.9063	31/32	.96875	24.6063
31/64	.484375	12.3032	63/64	.984375	25.0032
1/2	.500	12.7001	1	1.000	25.4001

LENGTH		VOLUME	
1 millimeter (mm)	0.0393701 inches 0.00328084 feet 3 Fr (French Catheter)	1 milliliter (mL)	0.033814 fl oz 0.00105669 quarts 0.000264172 gallons 20 drops
1 centimeter (cm)	0.393701 inches 0.0328084 feet	1 liter (L)	33.814 fl oz 1.05669 quarts 0.264172 gallons 20000 drops
1 meter (m)	39.3701 inches 3.28084 feet	1 fluid ounce (fl oz)	29.5735 mL 0.0295735 L 591.471 drops
1 inch (in)	25.4 mm 2.54 cm	1 quart (qt)	946.353 mL 0.946353 L 18927.1 drops
1 foot (ft)	304.8 mm 30.48 cm 0.3048 m	1 gallon (gal)	3785.41 mL 3.78541 L 75708.2 drops
1 yard (yd)	914.4 mm 91.44 cm 0.9144 m	1 drop	0.05 mL 0.0016907 fl oz
1 French Catheter (Fr)	1/3 mm	TEMPERATURE	
WEIGHT		0° Celsius (°C)	32 °F 273.15 K $^{\circ}\text{C} = (^{\circ}\text{F} - 32) / (9/5)$ $^{\circ}\text{C} = \text{K} - 273.15$
1 gram (g)	0.035274 oz 0.00220462 lbs	0° Fahrenheit (°F)	-17.7778 °C 255.372 K $^{\circ}\text{F} = ^{\circ}\text{C} \times 9/5 + 32$ $^{\circ}\text{F} = \text{K} \times 9/5 - 459.67$
1 kilogram (kg)	35.274 oz 2.20462 lbs	0° Kelvin (K)	-273.15 °C -459.67 °F $\text{K} = ^{\circ}\text{C} + 273.15$ $\text{K} = (^{\circ}\text{F} + 459.67) \times 5/9$
1 ounce (oz)	28.3495 g 0.0283495 kg		
1 pound (lb)	453.592 g 0.453592 kg		
PRESSURE			
1 millibar (mbar)	0.0145038 psi		
1 bar	14.5038 psi		
1 pound per sq. in. (psi)	68.9476 mbar 0.0689476 bar		

