



# B. Braun OEM USA Bulk Non-Sterile Product Catalog

Effective May, 2017



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# ADMIXTURE



# Admixture

## FILTER COMPONENTS: AIR FILTERS

### PART NUMBER

**S4001002**

### DESCRIPTION

**Air Venting Filter,  
Hydrophobic**

### PRODUCT MATERIAL

Top: ABS - Clear

Filter: 0.2 Micron GORE-TEX®

Bottom: ABS - Clear



### PART NUMBER

**S5002400N**

### DESCRIPTION

**Air Inlet Filter**

### PRODUCT MATERIAL

Body: Polypropylene - White

Filter: Versapor® 3 Micron



## FILTER COMPONENTS: FILTER NEEDLES

### PART NUMBER

**S4002400N**

### DESCRIPTION

**Filter Needle, 19 Gauge x 1" with 5 Micron Filter and Needle Guard**

### PRODUCT MATERIAL

Guard: Polypropylene - Natural

Cannula: Stainless Steel

Needle Hub: ABS - Clear

Luer Hub: ABS - White

Filter: 5 Micron Nylon

Not Made with Natural Rubber Latex



### PART NUMBER

**S4002410N**

### DESCRIPTION

**Filter Needle, 19 Gauge x 1.75" with 5 Micron Filter and Needle Guard**

### PRODUCT MATERIAL

Guard: Polypropylene - Natural

Cannula: Stainless Steel

Needle Hub: ABS - Clear

Luer Hub: ABS - White

Filter: 5 Micron Nylon

Not Made with Natural Rubber Latex



# Admixture

## FILTER COMPONENTS: NRFit™ NEURAXIAL

### PART NUMBER

**S4002420N**

### DESCRIPTION

**NRFit™ Neuraxial Filter Needle, 19 Gauge x 1.5" with 5 Micron Filter and Needle Guard**

### PRODUCT MATERIAL

Guard: Polypropylene - Natural  
Cannula: Stainless Steel  
Needle Hub: ABS - Clear  
Luer Hub: ABS - White  
Filter: 5 Micron Nylon  
Not Made with Natural Rubber Latex  
ISO 80369-6 Compliant



### PART NUMBER

**S4002421N**

### DESCRIPTION

**NRFit™ Neuraxial Filter Needle, 19 Gauge x 1.5" with 5 Micron Filter, Needle Guard and Cap**

### PRODUCT MATERIAL

Guard: Polypropylene - Natural  
Cannula: Stainless Steel  
Needle Hub: ABS - Clear  
Luer Hub: ABS - White  
Filter: 5 Micron Nylon  
Cap: Polypropylene - Yellow  
Not Made with Natural Rubber Latex  
ISO 80369-6 Compliant



## FILTER COMPONENTS: FILTER STRAWS

### PART NUMBER

**S4001200N**

### DESCRIPTION

**Filter Straw 4" with Female Luer Lock and 5 Micron Filter**

### PRODUCT MATERIAL

Tubing: PVC - Clear  
Hub: ABS - White  
Filter: 5 Micron 3-5/1  
Not Made with Natural Rubber Latex  
Not Made with DEHP



### PART NUMBER

**S4001300N**

### DESCRIPTION

**Filter Straw 1.75" with Female Luer Lock and 5 Micron Filter**

### PRODUCT MATERIAL

Tubing: PVC - Clear  
Hub: ABS - White  
Filter: 5 Micron 3-5/1  
Not Made with Natural Rubber Latex  
Not Made with DEHP



# Admixture

## FILTER COMPONENTS: FILTER STRAWS – NRFit™ NEURAXIAL

### PART NUMBER

**S4001220N**

### DESCRIPTION

**NRFit™ Neuraxial Filter  
Straw 4" with Female  
NRFit Lock and 5 Micron  
Filter**

### PRODUCT MATERIAL

Tubing: PVC – Clear  
Hub: ABS – White  
Filter: 5 Micron Nylon  
Not Made with Natural Rubber Latex  
Not Made with DEHP  
ISO 80369-6 Compliant



### PART NUMBER

**S4001221N**

### DESCRIPTION

**NRFit™ Neuraxial Filter  
Straw 4" with Female  
NRFit Lock, 5 Micron Filter  
and Cap**

### PRODUCT MATERIAL

Tubing: PVC – Clear  
Hub: ABS – White  
Filter: 5 Micron Nylon  
Cap: Polypropylene – Yellow  
Not Made with Natural Rubber Latex  
Not Made with DEHP  
ISO 80369-6 Compliant



### PART NUMBER

**S4001320N**

### DESCRIPTION

**NRFit™ Neuraxial  
Filter Straw 1.75"  
with Female NRFit Lock  
and 5 Micron Filter**

### PRODUCT MATERIAL

Tubing: PVC – Clear  
Hub: ABS – White  
Filter: 5 Micron Nylon  
Not Made with Natural Rubber Latex  
Not Made with DEHP  
ISO 80369-6 Compliant



### PART NUMBER

**S4001321N**

### DESCRIPTION

**NRFit™ Neuraxial  
Filter Straw 1.75"  
with Female NRFit Lock,  
5 Micron Filter and Cap**

### PRODUCT MATERIAL

Tubing: PVC – Clear  
Hub: ABS – White  
Filter: 5 Micron Nylon  
Cap: Polypropylene – Yellow  
Not Made with Natural Rubber Latex  
Not Made with DEHP  
ISO 80369-6 Compliant



# Admixture

## FLUID DISPENSING: FLUID TRANSFER COMPONENTS

### PART NUMBER

**M2230601**

### DESCRIPTION

**Transofix™ Transfer Spike with 2 Guards**

### PRODUCT MATERIAL

Spike: ABS - White

Guards: Polyethylene - Natural



### PART NUMBER

**S4001161**

### DESCRIPTION

**17 Gauge x 1" Transfer Needle with Flanged Hub and Needle Guard**

### PRODUCT MATERIAL

Needle: Stainless Steel

Hub: ABS - Clear

Guards: Polyethylene - Natural



### PART NUMBER

**S4002443**

### DESCRIPTION

**17 Gauge Double Ended Needle with 1" and 3/8" Needles and 2 Needle Guards**

### PRODUCT MATERIAL

Needle: Stainless Steel

Hub: ABS - Blue Tint

Guards: Polyethylene - Natural



### PART NUMBER

**S4002519N**

### DESCRIPTION

**Micro-pin® Vial Spike, Non-Vented with Guard**

### PRODUCT MATERIAL

Spike: ABS - Blue

Guard: Polyethylene - Natural

Not Made with Natural Rubber Latex



### PART NUMBER

**S4002524N**

### DESCRIPTION

**Lateral Flow Vented Needle with Guard**

### PRODUCT MATERIAL

Body: Polycarbonate - White

Guard: Polyethylene - Natural

Not Made with Natural Rubber Latex



# Admixture

## FLUID DISPENSING: VIAL ACCESS

### PART NUMBER

A7402500N

### DESCRIPTION

Vial Access Spike: 17 to 20MM, Non-Vented with Security Clips and Female Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear



### PART NUMBER

A7402550N

### DESCRIPTION

Vial Access Spike: 13MM, Non-Vented with Security Clips and Female Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear



### PART NUMBER

S4002501N

### DESCRIPTION

Dispensing Pin, Non-Vented with Luer Lock, SAFSITE® Valve, Guard and Cap

### PRODUCT MATERIAL

Spike: ABS - White

Guard: Polyethylene - Natural

Cap: Polyethylene - Blue

Valve Body: Polycarbonate - Clear

Valve Plunger: Polycarbonate - Blue

Disk: Silicone



### PART NUMBER

S4003204N

### DESCRIPTION

Mini-Spike® Dispensing Pin with Female Luer Lock, Security Clips, Air Inlet Filter, Cap and Guard

### PRODUCT MATERIAL

Body: Polycarbonate - White

Clip: Polycarbonate - White

Air Inlet Body: Polypropylene - White

Filter: Versapor® 3 Micron

Cap: Polyethylene - Blue

Guard: Polyethylene - Natural



### PART NUMBER

S4003219N

### DESCRIPTION

Mini-Spike® Dispensing Pin with Male Luer Lock, Air Inlet Filter and Guard

### PRODUCT MATERIAL

Luer: ABS - Clear

Air Inlet Body: Polypropylene - White

Filter: Versapor® 3 Micron

Spike: ABS - White

Guard: Polyethylene - Natural



### PART NUMBER

S4003400N

### DESCRIPTION

Mini-Spike® Dispensing Pin with Female Luer Lock, Air Inlet Filter, Cap and Guard

### PRODUCT MATERIAL

Spike: ABS - White

Air Inlet Body: Polypropylene - White

Filter: Versapor® 3 Micron

Cap: Polyethylene - Blue

Guard: Polyethylene - Natural

Not Made with Natural Rubber Latex



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NOTE: Approximate dimensions, shown in inches, and tubing are for reference only, not for specification. Parts shown at approximate size.

Some parts available for assembly only; call for more product information.

# Admixture

## FLUID DISPENSING: VIAL ACCESS

### PART NUMBER

**S4003410N**

### DESCRIPTION

**Mini-Spike® Dispensing  
Pin with Female Luer Lock,  
Air Inlet Filter and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Air Inlet Body: Polypropylene - White  
Filter: Versapor® 3 Micron  
Guard: Polyethylene - Natural  
Not Made with Natural Rubber Latex



### PART NUMBER

**S4003250**

### DESCRIPTION

**Chemo Spike Dispensing  
Pin with Female Luer  
Lock, Cap and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Filter Body: ABS - Clear  
Filter: 0.2 Micron GORE-TEX® - White  
Cap: Polyethylene - Natural  
Guard: Polyethylene - Natural  
Not Made with Natural Rubber Latex



# CAPPING DEVICES & GUARDS



# Capping Devices and Guards

## ADAPTER CAPS

### PART NUMBER

M0550200N

### DESCRIPTION

Adapter Cap, Vented for use with 3/16" Adapter

### PRODUCT MATERIAL

Polyethylene - Natural



## AIR INLET FILTER CAPS

### PART NUMBER

M2210803N

### DESCRIPTION

Air Inlet Filter Sealing Cap with Tether

### PRODUCT MATERIAL

PVC - Blue

For Use With Air Inlet Filter (S5002400N)



## CAPS FOR FEMALE LUERS

### PART NUMBER

B8415986N

### DESCRIPTION

Luer Lock Cap for Female Luers, Non-Vented

### PRODUCT MATERIAL

ABS - Natural



### PART NUMBER

M1080300N

### DESCRIPTION

Luer Lock Cap for Female Luers, Non-Vented

### PRODUCT MATERIAL

Polyethene - Natural



### PART NUMBER

M1080303N

### DESCRIPTION

Luer Lock Cap for Female Luers, Non-Vented

### PRODUCT MATERIAL

Polyethene - Blue



### PART NUMBER

M1180601N

### DESCRIPTION

Luer Lock Cap for Female Luers, Non-Vented

### PRODUCT MATERIAL

ABS - White



# Capping Devices and Guards

## CAPS FOR FEMALE LUERS

### PART NUMBER

M5550200N

### DESCRIPTION

Luer Slip Cap for Female Luers with Tether

### PRODUCT MATERIAL

Polyethylene - Natural



### PART NUMBER

X58-507N

### DESCRIPTION

Luer Snap On Breather Cap for Female Luers, Vented

### PRODUCT MATERIAL

Polyethene - Natural



### PART NUMBER

8504067N

### DESCRIPTION

Luer Slip Cap for Female Luers, Non-Vented

### PRODUCT MATERIAL

Polyethylene - White



## CAPS FOR MALE LUERS

### PART NUMBER

B0843225N

### DESCRIPTION

Luer Lock Cap for Male Luers, Vented

### PRODUCT MATERIAL

Polyethylene - Natural



### PART NUMBER

M1090200N

### DESCRIPTION

Luer Slip Cap for Male Luers, Vented

### PRODUCT MATERIAL

Polyethylene - Natural



### PART NUMBER

M1470201N

### DESCRIPTION

Luer Lock Cap for Male Luers, Non-Vented

### PRODUCT MATERIAL

Polyethylene - White



### PART NUMBER

M4070200N

### DESCRIPTION

Luer Lock Cap for Male Luers, Vented

### PRODUCT MATERIAL

Polyethylene - Clear



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# Capping Devices and Guards

## CAPS FOR MALE LUERS

### PART NUMBER

X58-317

### DESCRIPTION

Universal Breather for  
Male Luers, Vented

### PRODUCT MATERIAL

Polyethylene - Natural



## CAPS FOR FEMALE/MALE LUERS

### PART NUMBER

B0854497N

### DESCRIPTION

Red Cap™ -  
Dual Function for use with  
Female & Male Luers, Non-Vented

### PRODUCT MATERIAL

Polyethylene - Red



## GUARDS

### PART NUMBER

M1030200N

### DESCRIPTION

Short Piercing Device Guard,  
Non-Vented

### PRODUCT MATERIAL

Polyethylene - Natural

### PRODUCT SIZE

Opening 0.26" I.D.



### PART NUMBER

M1040200N

### DESCRIPTION

Long Piercing Device Guard,  
Vented, for use with I.V. Spikes

### PRODUCT MATERIAL

Polyethylene - Natural

### PRODUCT SIZE

Opening 0.25" I.D.



### PART NUMBER

S5003120N

### DESCRIPTION

Long Piercing Device Guard with Paper  
Disk, Vented, for use with I.V. Spikes

### PRODUCT MATERIAL

Guard: Polyethylene - Natural  
Disk: Paper



### PRODUCT SIZE

Opening 0.25" I.D.

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# Capping Devices and Guards

## SYRINGE CAPS

### PART NUMBER

M0480201N

### DESCRIPTION

Syringe Cap For  
Male Luer Lock, Non-Vented

### PRODUCT MATERIAL

Polyethylene - White



### PART NUMBER

M0480202N

### DESCRIPTION

Syringe Cap For Male Luer Lock,  
Non-Vented

### PRODUCT MATERIAL

Polyethylene - Black



### PART NUMBER

M0520201N

### DESCRIPTION

Syringe Cap For  
Male Luer Lock, Vented

### PRODUCT MATERIAL

Polyethylene - White



### PART NUMBER

M0590104

### DESCRIPTION

Syringe Cap For Male Luer Slip,  
Non-Vented

### PRODUCT MATERIAL

Polypropylene - Green



### PART NUMBER

M5412400N

### DESCRIPTION

Syringe Cap For  
Male Luer Slip or Lock,  
Non-Vented, Flexible

### PRODUCT MATERIAL

Santoprene - Natural



### PART NUMBER

M5412403N

### DESCRIPTION

Syringe Cap For  
Male Luer Slip or Lock,  
Non-Vented, Flexible

### PRODUCT MATERIAL

Santoprene - Blue



# CATHETERS



## CATHETER: CAPABILITIES

B. Braun's catheter capabilities include custom balloon catheters and conduction catheters with extended fenestrations. We also offer a standard portfolio of safety IV catheters. Contact B. Braun OEM to understand our custom catheter design and manufacturing capabilities.

## CATHETERS: CONDUCTION CATHETERS

### PART NUMBER

203068

### DESCRIPTION

Conduction Catheter  
20 Gauge x 35" With 2" Fenestration

### PRODUCT MATERIAL

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



### PART NUMBER

204222

### DESCRIPTION

Conduction Catheter  
19 Gauge x 35" With 10" Fenestration

### PRODUCT MATERIAL

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



# Catheters

## CATHETERS: CONDUCTION CATHETERS

### PART NUMBER

510078

### DESCRIPTION

Conduction Catheter

19 Gauge x 35" With 5" Fenestration without Hub

### PRODUCT MATERIAL

Coil: Stainless Steel

Catheter Body: Polyether Block Amide - Clear



### PART NUMBER

510109

### DESCRIPTION

Conduction Catheter

19 Gauge x 35" With 2.5" Fenestration without Hub

### PRODUCT MATERIAL

Coil: Stainless Steel

Catheter Body: Polyether Block Amide - Clear



### PART NUMBER

510127

### DESCRIPTION

Conduction Catheter

19 Gauge x 35" With 10" Fenestration without Hub

### PRODUCT MATERIAL

Coil: Stainless Steel

Catheter Body: Polyether Block Amide - Clear



## CATHETERS: CONDUCTION CATHETERS

**PART NUMBER**

**430-9101**

**DESCRIPTION**

**Conduction Catheter**  
**19 Gauge x 35" With 2.5" Fenestration**

**PRODUCT MATERIAL**

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



**PART NUMBER**

**430-9102**

**DESCRIPTION**

**Conduction Catheter**  
**19 Gauge x 35" With 5" Fenestration**

**PRODUCT MATERIAL**

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



**PART NUMBER**

**S7507001N**

**DESCRIPTION**

**Conduction Catheter**  
**19 Gauge x 27.5" With 1" Fenestration**

**PRODUCT MATERIAL**

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



# Catheters

## CATHETERS: CONDUCTION CATHETERS

### PART NUMBER

**S7507002N**

### DESCRIPTION

**Conduction Catheter**

**19 Gauge x 27.5" With 2.5" Fenestration**

### PRODUCT MATERIAL

Hub: Acrylic - Natural

Coil: Stainless Steel

Catheter Body: Polyether Block Amide - Clear



### PART NUMBER

**S7507003N**

### DESCRIPTION

**Conduction Catheter**

**19 Gauge x 27.5" With 5" Fenestration**

### PRODUCT MATERIAL

Hub: Acrylic - Natural

Coil: Stainless Steel

Catheter Body: Polyether Block Amide - Clear



## CATHETERS: CONDUCTION CATHETERS

**PART NUMBER**

**S7507004N**

**DESCRIPTION**

**Conduction Catheter**  
**19 Gauge x 35" With 7" Fenestration**

**PRODUCT MATERIAL**

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



**PART NUMBER**

**S7507005N**

**DESCRIPTION**

**Conduction Catheter**  
**19 Gauge x 35" With 10" Fenestration**

**PRODUCT MATERIAL**

Hub: Acrylic - Natural  
Coil: Stainless Steel  
Catheter Body: Polyether Block Amide - Clear



# Catheters

## CATHETERS: I.V. CATHETERS

### PART NUMBER

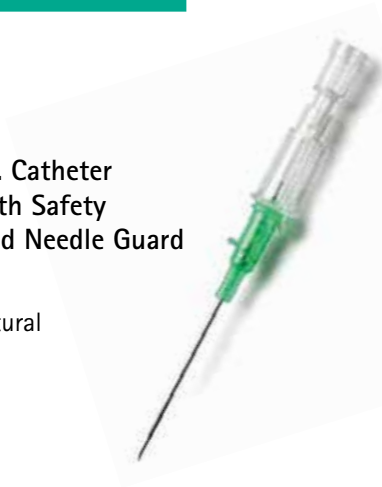
**B15321387EN**

### DESCRIPTION

**Introcan® Safety I.V. Catheter  
18 Gauge x 2.5" with Safety  
Needle Assembly and Needle Guard**

### PRODUCT MATERIAL

Catheter: Teflon® - Natural



### PART NUMBER

**B15321498EN**

### DESCRIPTION

**Introcan® Safety I.V. Catheter  
20 Gauge x 1.75" with  
Safety Needle Assembly  
and Needle Guard**

### PRODUCT MATERIAL

Catheter: Teflon® - Natural



### PART NUMBER

**B15321499EN**

### DESCRIPTION

**Introcan® Safety I.V. Catheter  
22 Gauge x 1.75" with  
Safety Needle Assembly  
and Needle Guard**

### PRODUCT MATERIAL

Catheter: Teflon® - Natural



CHAMBERS



# Chambers

## BURETTE CHAMBERS

### PART NUMBER

**S5070027N**

### DESCRIPTION

**20 Drop, 150 mL 3-Port Burette Chamber with Injection Site, Air Inlet Filter and Tubing Ports (Top & Bottom)**

### PRODUCT MATERIAL

Top: ABS - White  
Injection Stopple: Polyisoprene - Natural  
Air Inlet Filter: Polypropylene - White  
Filter: Versapor®  
Chamber: Propionate - White & Clear  
Bottom: ABS - White



### PART NUMBER

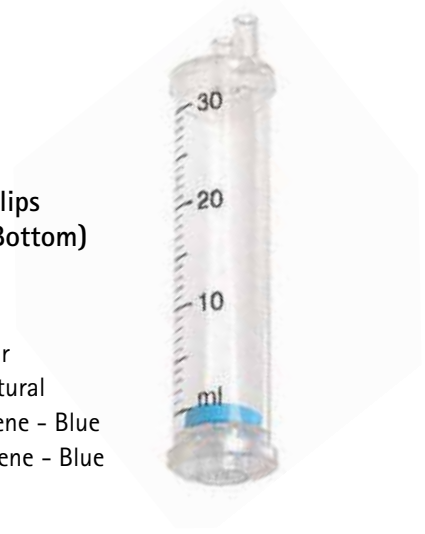
**S5070806N**

### DESCRIPTION

**30 mL 2-Port Burette Chamber with Floating Disk, Two Female Luer Slips (Top) and Tubing Port (Bottom)**

### PRODUCT MATERIAL

Top: MABS - Clear  
Chamber: Propionate - Clear  
Floating Disk: Silicone - Natural  
Valve Disk Ring: Polypropylene - Blue  
Valve Disk Body: Polypropylene - Blue  
Bottom: MABS - White



## DRIP CHAMBERS: COMPONENTS

### PART NUMBER

**M2150800SN**

### DESCRIPTION

**Drip Chamber**

### PRODUCT MATERIAL

Body: PVC - Clear  
Not Made with DEHP



CHAMBERS

# Chambers

## DRIP CHAMBERS: NON-VENTED

### PART NUMBER

**S5055400N**

### DESCRIPTION

**10 Drop Chamber,  
Non-Vented  
with Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural  
Not Made with DEHP



### PART NUMBER

**S5090001N**

### DESCRIPTION

**10 Drop Chamber,  
Non-Vented  
with Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural



## DRIP CHAMBERS: UNIVERSAL VENTED

### PART NUMBER

**A7406101**

### DESCRIPTION

**60 Drop Spike Chamber,  
Universal Vented with  
Cap and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Filter Cap: HDPE - Blue  
Filter: Versapor® 1.2 Micron  
Micro Drip: Stainless Steel  
Chamber: PVC - Clear  
Guard: LDPE - Natural  
Not Made with DEHP



### PART NUMBER

**A7406200**

### DESCRIPTION

**15 Drop Spike Chamber,  
Universal Vented with  
Cap and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Filter Cap: HDPE - Natural  
Filter: Versapor® 1.2 Micron  
Chamber: PVC - Clear  
Guard: LDPE - Natural  
Not Made with DEHP



## DRIP CHAMBERS: UNIVERSAL VENTED

### PART NUMBER

**A7406201**

### DESCRIPTION

**10 Drop Spike Chamber,  
Universal Vented with  
Cap and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Filter Cap: HDPE - Red  
Filter: Versapor® 1.2 Micron  
Chamber: PVC - Clear  
Guard: LDPE - Natural  
Not Made with DEHP



## DRIP CHAMBERS: VENTED

### PART NUMBER

**S5054229N**

### DESCRIPTION

**15 Drop Long Spike Chamber,  
Vented with Air Inlet,  
Ball Check and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural



### PART NUMBER

**S5055230N**

### DESCRIPTION

**15 Drop Long Spike Chamber,  
Vented with Air Inlet Filter,  
Ball Check and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Ball: Stainless Steel  
Air Inlet Filter: Polypropylene - White  
Filter Disk: Versapor® 3 Micron  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural



# Chambers

## DRIP CHAMBERS: VENTED

### PART NUMBER

**S5055402N**

### DESCRIPTION

**15 Drop Chamber, Vented  
with Air Inlet Filter,  
Ball Check and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Ball: Stainless Steel  
Air Inlet Filter:  
Polypropylene - White  
Filter Disk: Versapor® 3 Micron  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural  
Not Made with DEHP



### PART NUMBER

**S5055405N**

### DESCRIPTION

**15 Drop Chamber,  
Vented with Air Inlet  
and Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Chamber: PVC - Clear  
Guard: Polyethylene - Natural  
Not Made with DEHP



# CLAMPING DEVICES



# Clamping Devices

## PINCH CLAMPS

PART NUMBER  
**A7402249**

DESCRIPTION  
**Mini Pinch Clamp**

PRODUCT MATERIAL  
Polypropylene - White

RECOMMENDED TUBING SIZE  
0.25" O.D. Maximum



PART NUMBER  
**A7402250N**

DESCRIPTION  
**Mini Pinch Clamp**

PRODUCT MATERIAL  
Acetal - Natural

RECOMMENDED TUBING SIZE  
0.25" O.D. Maximum



PART NUMBER  
**A7402253**

DESCRIPTION  
**Mini Pinch Clamp**

PRODUCT MATERIAL  
Acetal - Natural

RECOMMENDED TUBING SIZE  
0.156" O.D. Maximum



PART NUMBER  
**A7402255**

DESCRIPTION  
**Pinch Clamp, 12 Teeth**

PRODUCT MATERIAL  
Polypropylene - White

RECOMMENDED TUBING SIZE  
0.50" O.D. Maximum



PART NUMBER  
**A7402258N**

DESCRIPTION  
**Pinch Clamp, 6 Teeth**

PRODUCT MATERIAL  
Polypropylene - White

RECOMMENDED TUBING SIZE  
0.50" O.D. Maximum



# Clamping Devices

## ROLLER CLAMPS

### PART NUMBER

**S5009410N**

### DESCRIPTION

**Large Roller Clamp**

### PRODUCT MATERIAL

Body: Polystyrene - Natural

Roller: Polystyrene - Blue

### RECOMMENDED TUBING SIZE

0.187" I.D. x 0.250" O.D.



### PART NUMBER

**S5009415N**

### DESCRIPTION

**Large Roller Clamp**

### PRODUCT MATERIAL

Body: Polystyrene - Natural

Roller: Polystyrene - Red

### RECOMMENDED TUBING SIZE

0.187" I.D. x 0.250" O.D.



### PART NUMBER

**X71-000-195-I**

### DESCRIPTION

**Large Roller Clamp**

### PRODUCT MATERIAL

Body: ABS - White

Roller: ABS - Blue

### RECOMMENDED TUBING SIZE

0.281" I.D. x 0.377" O.D.



### PART NUMBER

**X77-398N**

### DESCRIPTION

**Roller Clamp**

### PRODUCT MATERIAL

Body: ABS - White

Roller: ABS - Green

### RECOMMENDED TUBING SIZE

0.108" I.D. x 0.152" O.D.



### PART NUMBER

**X77-399N**

### DESCRIPTION

**Roller Clamp**

### PRODUCT MATERIAL

Body: ABS - White

Roller: ABS - White

### RECOMMENDED TUBING SIZE

0.108" I.D. x 0.152" O.D.



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Some parts available for assembly only; call for more product information.

# Clamping Devices

## SLIDE CLAMPS

**PART NUMBER**  
**M0731101N**

**DESCRIPTION**  
**Mini Slide Clamp, Fixed**

**PRODUCT MATERIAL**  
Polypropylene - White

**RECOMMENDED TUBING SIZE**  
0.050" I.D. x 0.093" O.D.



**PART NUMBER**  
**M0770300N**

**DESCRIPTION**  
**Standard Slide Clamp, Fixed**

**PRODUCT MATERIAL**  
Polyethylene - Natural

**RECOMMENDED TUBING SIZE**  
0.110" I.D. x 0.154" O.D.



**PART NUMBER**  
**M2921900N**

**DESCRIPTION**  
**Large Slide Clamp, Fixed**

**PRODUCT MATERIAL**  
Celcon - Natural

**RECOMMENDED TUBING SIZE**  
0.187" I.D. x 0.250" O.D.



**PART NUMBER**  
**M2930601N**

**DESCRIPTION**  
**Mini Slide Clamp, Removable**

**PRODUCT MATERIAL**  
ABS - White

**RECOMMENDED TUBING SIZE**  
0.050" I.D. x 0.093" O.D.



**PART NUMBER**  
**M2931701N**

**DESCRIPTION**  
**Mini Slide Clamp, Removable**

**PRODUCT MATERIAL**  
Polycarbonate - White

**RECOMMENDED TUBING SIZE**  
0.050" I.D. x 0.093" O.D.



**PART NUMBER**  
**X58-263**

**DESCRIPTION**  
**Large Slide Clamp, Fixed**

**PRODUCT MATERIAL**  
Polyethylene - Blue

**RECOMMENDED TUBING SIZE**  
0.104" I.D. x 0.143" O.D.  
0.108" I.D. x 0.152" O.D.  
0.110" I.D. x 0.154" O.D.



# Clamping Devices

# CONNECTORS



# Connectors

## FEMALE LUER LOCK CONNECTORS

### PART NUMBER

**B0850412N**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Standard  
Bore Tubing Port

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.08" I.D.  
0.12" O.D.

### RECOMMENDED TUBING SIZE

3mm x 4.1mm



### PART NUMBER

**B0850400N**

### DESCRIPTION

Female Luer Lock Connector  
with Double Female Luer Lock

### PRODUCT MATERIAL

ABS - Clear



### PART NUMBER

**M0191400N**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Standard Bore  
Tubing Port

### PRODUCT MATERIAL

Cyrolite - Clear

### TUBING PORT SIZE

0.11" I.D.  
0.16" O.D.

### RECOMMENDED TUBING SIZE

0.150" I.D.



### PART NUMBER

**M0191700N**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Standard Bore  
Tubing Port

### PRODUCT MATERIAL

Polycarbonate - Clear

### TUBING PORT SIZE

0.11" I.D.  
0.16" O.D.

### RECOMMENDED TUBING SIZE

0.150" I.D.



### PART NUMBER

**M0191701SN**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Standard Bore  
Tubing Port

### PRODUCT MATERIAL

Polycarbonate - White

### TUBING PORT SIZE

0.11" I.D.  
0.16" O.D.

### RECOMMENDED TUBING SIZE

0.150" I.D.



### PART NUMBER

**M0640104N**

### DESCRIPTION

Female Luer Lock  
Connector with  
Double Female  
Luer Lock

### PRODUCT MATERIAL

Polypropylene - Green

Not Made with Natural Rubber Latex



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Some parts available for assembly only; call for more product information.

# Connectors

## FEMALE LUER LOCK CONNECTORS

### PART NUMBER

**M2191750SN**

### DESCRIPTION

Female Luer Lock Connector  
with Female Luer Slip

### PRODUCT MATERIAL

Polycarbonate - Clear



### PART NUMBER

**M2281202**

### DESCRIPTION

Female Luer Lock Connector with  
Bondable Small Bore Tubing Port

### PRODUCT MATERIAL

PVC - Black

### TUBING PORT SIZE

0.09" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**M2281204N**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Small Bore  
Tubing Port

### PRODUCT MATERIAL

PVC - Green

### TUBING PORT SIZE

0.09" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**M2281206**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Small Bore  
Tubing Port

### PRODUCT MATERIAL

PVC - Yellow

### TUBING PORT SIZE

0.09" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**M2281207**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Small Bore  
Tubing Port

### PRODUCT MATERIAL

PVC - Brown

### TUBING PORT SIZE

0.09" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**M2301200N**

### DESCRIPTION

Female Luer Lock Connector  
with Bondable Micro Bore  
Tubing Port

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.06" I.D.

### RECOMMENDED TUBING SIZE

0.060" O.D.



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Some parts available for assembly only; call for more product information.

## FEMALE LUER LOCK CONNECTORS

### PART NUMBER

**M2681750SN**

### DESCRIPTION

Female Luer Lock Connector with Bondable Standard Bore Tubing Port

### PRODUCT MATERIAL

Polycarbonate - Clear

### TUBING PORT SIZE

0.13" I.D.

### RECOMMENDED TUBING SIZE

0.120" - 0.125" O.D.



### PART NUMBER

**M3971200**

### DESCRIPTION

Female Luer Lock Connector, High Pressure with Bondable Standard Bore Tubing Port

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.19" I.D.

### RECOMMENDED TUBING SIZE

0.186" O.D.



### PART NUMBER

**M4351750S**

### DESCRIPTION

Female Luer Lock Connector with Bondable Large Bore Tubing Port

### PRODUCT MATERIAL

Polycarbonate - Clear

### TUBING PORT SIZE

0.13" I.D.

0.19" O.D.

### RECOMMENDED TUBING SIZE

0.187" I.D.



### PART NUMBER

**M4370600**

### DESCRIPTION

Female Luer Lock Connector with Bondable Large Bore Tubing Port

### PRODUCT MATERIAL

ABS - Clear

### TUBING PORT SIZE

0.189" I.D.

0.258" O.D.

### RECOMMENDED TUBING SIZE

0.187" O.D.

0.240" I.D.



### PART NUMBER

**M4371750SN**

### DESCRIPTION

Female Luer Lock Connector with Bondable Large Bore Tubing Port

### PRODUCT MATERIAL

Polycarbonate - Clear

### TUBING PORT SIZE

0.189" I.D.

0.258" O.D.

### RECOMMENDED TUBING SIZE

0.187" O.D.

0.240" I.D.



### PART NUMBER

**M5231750SN**

### DESCRIPTION

Female Luer Lock Connector with Male Luer Slip

### PRODUCT MATERIAL

Polycarbonate - Clear



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Some parts available for assembly only; call for more product information.

# Connectors

## FEMALE LUER LOCK CONNECTORS

### PART NUMBER

**M6591403N**

### DESCRIPTION

**Female Luer Lock Connector with Bondable Standard Bore Tubing Port**

### PRODUCT MATERIAL

Cyrolite - Blue

### TUBING PORT SIZE

0.13" I.D.



### PART NUMBER

**S3308501N**

### DESCRIPTION

**Female Luer Lock Connector with Large Bore Catheter Connector (5-in-1 Paracentesis)**

### PRODUCT MATERIAL

Catheter Connector: ABS - White  
Luer: ABS - Clear

### TUBING PORT SIZE

0.190" I.D.



## HEMOSTATIC CONNECTORS: STANDARD

### PART NUMBER

**8914532**

### DESCRIPTION

**Hemostatic Connector with Three-way Stopcock and Tubing**

### PRODUCT MATERIAL

Stopcock Handle: Polycarbonate - White  
Stopcock Body: Polycarbonate - Clear  
Tubing: PVC - Clear  
Valve Body: ABS - White  
Valve Gasket: Polyisoprene  
Valve Cap: Polypropylene - White  
Tubing Not Made with DEHP



### PART NUMBER

**S1333029N**

### DESCRIPTION

**Hemostatic Connector with Male Luer Lock**

### PRODUCT MATERIAL

Valve Cap: Polypropylene - Green  
Disk: Polyisoprene - Blue  
Duckbill Valve: Polyisoprene - Blue  
Body: ABS - White  
Collar: Polycarbonate - Clear  
Not Made with Natural Rubber Latex



## HEMOSTATIC CONNECTORS: STANDARD

### PART NUMBER

**S1333078N**

### DESCRIPTION

**Hemostatic Connector,  
High Pressure with  
Three-Way Stopcock  
Extension**

### PRODUCT MATERIAL

Stopcock Handle:  
Polycarbonate - White  
Stopcock Body: Polycarbonate - Clear  
Tubing: PVC - Clear  
Valve Body: ABS - White  
Valve Gasket: Polyisoprene  
Valve Cap: Polypropylene - White



### PART NUMBER

**S1333090N**

### DESCRIPTION

**Hemostatic Connector,  
High Pressure with  
One-Way Stopcock  
Extension**

### PRODUCT MATERIAL

Stopcock Handle: HDPE - Blue  
Stopcock Body: Polycarbonate - Clear  
Tubing: PVC - Clear  
Valve Body: ABS - White  
Valve Gasket: Polyisoprene  
Valve Cap: Polypropylene - White



## HEMOSTATIC CONNECTORS: TUOHY BORST

### PART NUMBER

**S1178000N**

### DESCRIPTION

**Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock**

### PRODUCT MATERIAL

Cap: Polycarbonate - Clear  
Washer: Polypropylene - Natural  
Gasket: Silicone - Natural  
Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear



### PART NUMBER

**S1178001N**

### DESCRIPTION

**Hemostatic Connector,  
Tuohy Borst with  
Low Profile Cap and  
Rotating Spin-Lock™  
Male Luer Lock**

### PRODUCT MATERIAL

Cap: Polycarbonate - Clear  
Washer: Polypropylene - Natural  
Gasket: Silicone - Natural  
Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear



# Connectors

## HEMOSTATIC CONNECTORS: TUOHY BORST

### PART NUMBER

**S1178006N**

### DESCRIPTION

Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock,  
Small Bore Female Luer  
Lock Extension and Cap

### PRODUCT MATERIAL

Adapter Body: Polycarbonate - Clear  
Adapter Cap: Polypropylene - Natural  
Adapter Tubing: Silicone  
Adapter Collar: Polycarbonate - Clear  
Tubing: PVC - Clear  
Luer: ABS - Clear  
Breather Cap: Polyethylene - Natural



### PART NUMBER

**S1178008N**

### DESCRIPTION

Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock,  
Small Bore Female  
Luer Lock Extension  
and Cap

### PRODUCT MATERIAL

Adapter Body: ABS - Clear  
Adapter Cap: Polypropylene - Blue  
Adapter Tubing: Silicone  
Adapter Washer: ABS  
Adapter Collar: Polycarbonate - Clear  
Tubing: PVC - Clear  
Luer: ABS - Clear  
Breather Cap: Polyethylene - Natural



### PART NUMBER

**S1178012N**

### DESCRIPTION

Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock

### PRODUCT MATERIAL

Cap: Polypropylene - Natural  
Sleeve: Silicone  
Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear



### PART NUMBER

**S1178013N**

### DESCRIPTION

Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock

### PRODUCT MATERIAL

Cap: Polypropylene - Natural  
Sleeve: Silicone  
Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear



## HEMOSTATIC CONNECTORS: TUOHY BORST

### PART NUMBER

**S1178014N**

### DESCRIPTION

**Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock**

### PRODUCT MATERIAL

Cap: Polypropylene - Natural  
Sleeve: Silicone  
Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear



### PART NUMBER

**S1178050N**

### DESCRIPTION

**Hemostatic Connector,  
Tuohy Borst with  
Rotating Spin-Lock™  
Male Luer Lock,  
Small Bore Female  
Luer Lock Extension**

### PRODUCT MATERIAL

Adapter Body: Polycarbonate - Clear  
Adapter Cap: Polypropylene - Natural  
Adapter Tubing: Silicone  
Adapter Collar: Polycarbonate - Clear  
Tubing: PVC - Clear  
Luer: ABS - Clear



### PART NUMBER

**S1333102N**

### DESCRIPTION

**Hemostatic Connector,  
Tuohy Borst with  
Male Luer Slip**

### PRODUCT MATERIAL

Cap: Polypropylene - Natural  
Sleeve: Silicone  
Body: ABS - White



# Connectors

## INJECTION SITE CONNECTORS

### PART NUMBER

**S3901072N**

### DESCRIPTION

**Injection Site  
Connector With  
Male Luer Lock**

### PRODUCT MATERIAL

Body: ABS - Clear  
Injection Stopple:  
Polyisoprene - Natural  
Shrink Band: PVC - Clear



### PART NUMBER

**S3901073N**

### DESCRIPTION

**Injection Site  
Connector With  
Male Luer Slip**

### PRODUCT MATERIAL

Body: ABS - Clear  
Injection Stopple:  
Polyisoprene - Natural  
Shrink Band: PVC - Clear



### PART NUMBER

**S3901074N**

### DESCRIPTION

**Injection Site  
Connector With  
Male Luer Lock**

### PRODUCT MATERIAL

Body: ABS -Clear  
Injection Stopple:  
Polyisoprene - Natural  
Shrink Band: PVC - Clear



## MALE LUER LOCK CONNECTORS

### PART NUMBER

**B0850404N**

### DESCRIPTION

Male Luer Lock Connector with Bondable Standard Bore Tubing Port

### PRODUCT MATERIAL

ABS - Clear

### TUBING PORT SIZE

0.11" I.D.

0.16" O.D.

### RECOMMENDED TUBING SIZE

0.120" - 0.150" I.D.



### PART NUMBER

**B1000200N**

### DESCRIPTION

Male Luer Lock Connector with Two Male Luer Locks and Cap

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Collar: Polycarbonate - Clear  
Cap: Polypropylene - Natural



### PART NUMBER

**M0021400**

### DESCRIPTION

Male Luer Lock Connector with Bondable Standard Bore Tubing Port

### PRODUCT MATERIAL

Cyrolite - Natural

### TUBING PORT SIZE

0.12" I.D.

0.21" O.D.

### RECOMMENDED TUBING SIZE

0.187" O.D.



### PART NUMBER

**M2271204N**

### DESCRIPTION

Male Luer Lock Connector with Bondable Small Bore Tubing Port

### PRODUCT MATERIAL

Rigid PVC - Green

### TUBING PORT SIZE

0.093" I.D.

### RECOMMENDED TUBING SIZE

0.09" O.D.



### PART NUMBER

**M2311200**

### DESCRIPTION

Male Luer Lock Connector with Bondable Micro Bore Tubing Port

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.06" I.D.

### RECOMMENDED TUBING SIZE

0.060" O.D.



### PART NUMBER

**M2470600**

### DESCRIPTION

Male Luer Lock Connector with Injection Site Port

### PRODUCT MATERIAL

ABS - Clear

Not Made with Natural Rubber Latex



# Connectors

## MALE LUER LOCK CONNECTORS

### PART NUMBER

**M2661400N**

### DESCRIPTION

Male Luer Lock Connector with Female Luer Slip

### PRODUCT MATERIAL

Cyrolite - Natural



### PART NUMBER

**M2671400**

### DESCRIPTION

Male Luer Lock Connector with Bondable Standard Bore Tubing Port

### PRODUCT MATERIAL

Cyrolite - Natural

### TUBING PORT SIZE

0.13" I.D.

0.20" O.D.

### RECOMMENDED TUBING SIZE

0.120" - 0.125" O.D.



### PART NUMBER

**M2740600**

### DESCRIPTION

Male Luer Lock Connector with Injection Site Port

### PRODUCT MATERIAL

ABS - Clear



### PART NUMBER

**M2751750SN**

### DESCRIPTION

Male Luer Lock Spin-Lock™ Collar

### PRODUCT MATERIAL

Polycarbonate - Clear



### PART NUMBER

**M4341750SN**

### DESCRIPTION

Male Luer Lock Connector with Bondable Large Bore Tubing Port

### PRODUCT MATERIAL

Polycarbonate - Clear

### TUBING PORT SIZE

0.189" I.D.

0.258" O.D.

### RECOMMENDED TUBING SIZE

0.187" I.D.

0.247" O.D.



### PART NUMBER

**S5007900N**

### DESCRIPTION

Male Luer Lock Connector with Rotating Spin-Lock® Collar and Bondable Tubing Port

### PRODUCT MATERIAL

Body: ABS - Clear

Collar: Polycarbonate - Clear

### TUBING PORT SIZE

0.170" I.D.



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Some parts available for assembly only; call for more product information.

## MALE LUER LOCK CONNECTORS

### PART NUMBER

S5007910

### DESCRIPTION

Male Luer Lock Connector with Rotating Spin-Lock® Collar and Bondable Tubing Port

### PRODUCT MATERIAL

Body: ABS - Clear  
Collar: Polycarbonate - Clear

### TUBING PORT SIZE

0.10" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

S5007972N

### DESCRIPTION

Male Luer Lock Connector with Sliding Spin-Lock® Collar, Bondable Standard Bore Tubing Port and Cap

### PRODUCT MATERIAL

Body: ABS - Clear  
Collar: Polycarbonate - Clear  
Cap: Polyethylene - Natural

### TUBING PORT SIZE

0.152" I.D.



### PART NUMBER

S5007976

### DESCRIPTION

Male Luer Lock Connector with Sliding Spin-Lock® Collar, Bondable Small Bore Tubing Port and Cap

### PRODUCT MATERIAL

Body: ABS - Clear  
Collar: Polycarbonate - Clear  
Cap: Polyethylene - Natural

### TUBING PORT SIZE

0.095" I.D.



# Connectors

## MALE LUER SLIP CONNECTORS

### PART NUMBER

**M0161400N**

### DESCRIPTION

**Male Luer Slip Connector with Bondable Standard Bore Tubing Port**

### PRODUCT MATERIAL

Cyrolite - Natural

### TUBING PORT SIZE

0.17" I.D.

### RECOMMENDED TUBING SIZE

0.147" - 0.164" O.D.



### PART NUMBER

**M0661200SN**

### DESCRIPTION

**Male Luer Slip Connector with Bondable Standard Bore Tubing Port**

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.11" I.D.

0.17" O.D.

### RECOMMENDED TUBING SIZE

0.150" I.D.



### PART NUMBER

**M2261204N**

### DESCRIPTION

**Male Luer Slip Connector with Bondable Small Bore Tubing Port**

### PRODUCT MATERIAL

PVC - Green

### TUBING PORT SIZE

0.09" I.D.

0.16" O.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**M2690600**

### DESCRIPTION

**Male Luer Slip Connector with Injection Site Port**

### PRODUCT MATERIAL

ABS - Clear



## MALE/FEMALE LUER CONNECTORS

### PART NUMBER

M3351750SN

### DESCRIPTION

Male/Female Luer Connector with Male Luer Slip and Female Luer Slip Elbow

### PRODUCT MATERIAL

Polycarbonate - Clear



### PART NUMBER

M3751700N

### DESCRIPTION

Male/Female Luer Connector, Multiport with Female Luer Lock, Male Luer Slip and Two Female Luer Slips

### PRODUCT MATERIAL

Polycarbonate - Clear



### PART NUMBER

M6751700S

### DESCRIPTION

Male/Female Luer Connector, with Male Luer Lock and Female Luer Slip

### PRODUCT MATERIAL

Polycarbonate - Clear



# Connectors

## T-FITTING CONNECTORS

### PART NUMBER

**M2761200**

### DESCRIPTION

T-Fitting Connector,  
Small Bore with  
Female Luer Slip,  
Small Bore Tubing Port  
and Male Luer Slip

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.10" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**S3801199N**

### DESCRIPTION

T-Fitting Connector,  
Small Bore with Female  
Luer Slip, Tubing Port and  
Rotating Spin-Lock®  
Male Luer Lock

### PRODUCT MATERIAL

Body: PVC - Clear

Collar: Polycarbonate - Clear

### TUBING PORT SIZE

0.10" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

**S3902211N**

### DESCRIPTION

T-Fitting Connector, Small  
Bore with Injection Site,  
Small Bore Tubing Port and  
Rotating Spin-Lock®  
Male Luer Lock

### PRODUCT MATERIAL

Body: PVC - Clear

Collar: Polycarbonate - Clear

Stopple: Polyisoprene - Natural

Latex-Free

### TUBING PORT SIZE

0.10" I.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



## TUBING CONNECTORS

### PART NUMBER

**M0080700N**

### DESCRIPTION

**Tubing Connector, 3/16"**

### PRODUCT MATERIAL

Polystyrene - Natural

### TUBING PORT SIZE

Top: 0.19" I.D.  
0.25" O.D.

Bottom: 0.18" I.D.  
0.24" O.D.

### RECOMMENDED TUBING SIZE

0.187" I.D.



### PART NUMBER

**M0090701N**

### DESCRIPTION

**Tubing Connector, 9/32"**

### PRODUCT MATERIAL

Polystyrene - White

### TUBING PORT SIZE

Top: 0.290" I.D.  
0.326" O.D.

Bottom: 0.265" I.D.  
0.312" O.D.



## Y-CONNECTORS

### PART NUMBER

**8504172N**

### DESCRIPTION

**Y-Connector Standard Bore**

### PRODUCT MATERIAL

ABS - Clear

### RECOMMENDED TUBING SIZE

0.164" O.D.  
3mm x 4.1mm



### PART NUMBER

**M2291200N**

### DESCRIPTION

**Y-Connector Small Bore**

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

Top: 0.095" I.D.  
Bottom: 0.095" I.D.  
0.150" O.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



# Connectors

## Y-CONNECTORS

### PART NUMBER

M2791400N

### DESCRIPTION

Y-Connector Large Bore

### PRODUCT MATERIAL

Cyrolite - Natural

### RECOMMENDED TUBING SIZE

0.242" O.D.



### PART NUMBER

M2981200N

### DESCRIPTION

Y-Connector with Female Luer Slip, Male Luer Slip and Small Bore Tubing Port

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

0.09" I.D.

0.17" O.D.

### RECOMMENDED TUBING SIZE

0.093" O.D.



### PART NUMBER

M3341750S

### DESCRIPTION

Y-Connector, Triple with Three Female Luer Locks and Male Luer Slip

### PRODUCT MATERIAL

Polycarbonate - Clear



### PART NUMBER

M5021200N

### DESCRIPTION

Y-Connector, Large Bore

### PRODUCT MATERIAL

PVC - Clear

### TUBING PORT SIZE

Top: 0.49" O.D.

Bottom: 0.38" I.D.

0.52" O.D.

### RECOMMENDED TUBING SIZE

0.375" O.D.



# Connectors

## Y-CONNECTORS

### PART NUMBER

M7061400N

### DESCRIPTION

Y-Connector with  
Two Female Luer Slips and  
Standard Bore Tubing Port

### PRODUCT MATERIAL

Cyrolite - Clear

### TUBING PORT SIZE

0.16" I.D. - 0.14" I.D.

### RECOMMENDED TUBING SIZE

0.147" O.D. - 0.164" O.D.



### PART NUMBER

S3901107N

### DESCRIPTION

Y-Connector with Injection Site,  
Female Luer Slip and Standard  
Bore Tubing Port

### PRODUCT MATERIAL

Body: Cyrolite - Clear

Shrink Band: PVC - Clear

Stopple: Polyisoprene - Natural

Not Made with Natural Rubber Latex

### TUBING PORT SIZE

0.16" I.D. - 0.14" I.D.

### RECOMMENDED TUBING SIZE

0.147" O.D. - 0.164" O.D.



### PART NUMBER

S3905000SN

### DESCRIPTION

Y-Connector, Triple with  
Rotating Spin-Lock®  
Male Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Collar: Polycarbonate - Clear



# Connectors

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# GUIDEWIRE ACCESSORIES



# Guidewire Accessories

## GUIDEWIRE ACCESSORIES

### PART NUMBER

M4190606N

### DESCRIPTION

J-Tip Guidewire Straightener  
for use with Guidewire Dispenser,  
Maximum Wire Diameter 0.035"

### PRODUCT MATERIAL

ABS - Yellow Tint



### PART NUMBER

M4410300N

### DESCRIPTION

Guidewire Dispenser, Accepts  
Guidewires with 0.025" to  
0.035" Diameters,  
Up-to 70cm Length

### PRODUCT MATERIAL

Polyethene - Natural



### PART NUMBER

M4570100N

### DESCRIPTION

Guidewire Dispenser Guard,  
J-Tip Cover

### PRODUCT MATERIAL

Polypropylene - Natural



### PART NUMBER

S1333120N

### DESCRIPTION

Guidewire Torque Device,  
Accepts Guidewires with  
0.014" to 0.022" Diameters

### PRODUCT MATERIAL

Handle: ABS - White

Collet: Brass

Collar: ABS - White



### PART NUMBER

S1333122N

### DESCRIPTION

Guidewire Torque Device,  
Accepts Guidewires with  
0.014" to 0.022" Diameters

### PRODUCT MATERIAL

Handle: ABS - Luminous

Collet: Brass

Collar: ABS - Luminous



# Guidewire Accessories

# NEEDLES



## BLUNT NEEDLES

### PART NUMBER

I4204500N

### DESCRIPTION

Blunt Introducer Needle,  
20GA X 4.25"

### PRODUCT MATERIAL

Hub: ABS - Clear

Needle: Stainless Steel



## HYPODERMIC NEEDLES

### DESCRIPTION

STERICAN™ Hypodermic  
Needles with  
Needle Guards

### PRODUCT MATERIAL

Hub: Polypropylene

18GA Pink

19GA Crème

20GA Yellow

21GA Green

Needle: Stainless Steel

Guard: Polyethylene - Natural

Not Made with Natural Rubber Latex

Not Made with DEHP

### PART NUMBER

### GAUGE X LENGTH

16010915E	18GA X 1.0"
16010612E	18GA X 1.5"
16035003E	18GA X 2.0"
16010043E	19GA X 1.25"
16010493E	19GA X 1.5"
16035011E	19GA X 1.5" (short bevel)
16010604E	19GA X 2.0"
16010078E	20GA X 1.0"
16010442E	20GA X 1.5"
16010574E	20GA X 2.0"
16035070E	20GA X 2.75"
16010914E	21GA x 0.875"
16010094E	21GA X 1.0"
16010450E	21GA x 1.5"
16010272E	21GA x 2.0"
16035020E	21GA x 3.125"
16035062E	21GA x 4.75"



# Needles

## SAFETY INTRODUCER NEEDLES

DESCRIPTION  
SAFECAN™ Safety  
Introducer Needles

PRODUCT MATERIAL

Hub: K-Resin  
18GA Pink  
21GA Clear

Needle: Stainless Steel  
Clip: Stainless Steel  
Puller Housing: Polypropylene - Natural  
Guard: Polypropylene - Natural  
Not Made with Natural Rubber Latex  
Not Made with DEHP



PART NUMBER	GAUGE X LENGTH	ECHOGENIC TIP	BEVEL
S1333260N	18GA X 2.75"	NO	B
S1333259N	18GA X 2.75"	YES	B
S1333265N	21GA X 1.5"	NO	A
S1333266N	21GA X 1.5"	YES	A
S1333267N	21GA X 1.5"	NO	B
S1333268N	21GA X 1.5"	YES	B
S1333262N	21GA X 2.75"	NO	A
S1333264N	21GA X 2.75"	YES	A
S1333263N	21GA X 2.75"	NO	B
S1333261N	21GA X 2.75"	YES	B

SPIKES



## NON-VENTED SPIKES

### PART NUMBER

**M8640601N**

### DESCRIPTION

**Blood Spike, Non-Vented**

### PRODUCT MATERIAL

ABS - White



### PART NUMBER

**S5069200N**

### DESCRIPTION

**Blood Spike, Non-Vented with Disk Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Guard: Polyethylene - Natural  
Guard Disk - Paper



### PART NUMBER

**S5069300N**

### DESCRIPTION

**Blood Spike, Non-Vented with Vented Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Guard: Polyethylene - Natural



### PART NUMBER

**S5069400N**

### DESCRIPTION

**Blood Spike, Non-Vented with Non-Vented Guard**

### PRODUCT MATERIAL

Spike: ABS - White  
Guard: Polyethylene - Natural



## VENTED SPIKES

### PART NUMBER

**BC240209N**

### DESCRIPTION

**Spike, Universal Vented with Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Filter Housing: Polyethylene - Natural  
Filter: Acrylic  
Guard: Polyethylene - Natural



### PART NUMBER

**S5049016N**

### DESCRIPTION

**Hyperal Spike, Vented with Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Guard: Polyethylene - Natural



# Spikes

## VENTED SPIKES (CONTINUED)

### PART NUMBER

**S5049400N**

### DESCRIPTION

**Hyperal Spike, Vented with Air Inlet Filter, Ball Check and Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Air Inlet Filter: Polypropylene - White  
Filter Disk: Versapor® 3 Micron  
Ball: Stainless Steel  
Guard: Polyethylene - Natural



### PART NUMBER

**S5054050N**

### DESCRIPTION

**Spike, Vented with Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Guard: Polyethylene - Natural



### PART NUMBER

**S5055050N**

### DESCRIPTION

**Spike, Vented with Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Guard: Polyethylene - Natural



### PART NUMBER

**S5055200N**

### DESCRIPTION

**Spike, Vented with Air Inlet Filter, Ball Check and Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Air Inlet Filter: Polypropylene - White  
Filter Disk: Versapor® 3 Micron  
Ball: Stainless Steel  
Guard: Polyethylene - Natural



### PART NUMBER

**S5055220N**

### DESCRIPTION

**Spike, Vented with Air Inlet Filter, Ball Check and Guard**

### PRODUCT MATERIAL

Body: ABS - White  
Air Inlet Filter: Polypropylene - White  
Filter Disk: Versapor® 3 Micron  
Ball: Stainless Steel  
Guard: Polyethylene - Natural



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STOPCOCKS



# Stopcocks

## ONE-WAY STOPCOCKS

**PART NUMBER**

**4581559**

**DESCRIPTION**

**One-Way DISCOFIX® Stopcock with Female Luer Lock and Male Luer Slip**

**PRODUCT MATERIAL**

Body: Polycarbonate - Clear  
Handle: Polyethylene - White



**PART NUMBER**

**A7405004N**

**DESCRIPTION**

**One-Way High Pressure Stopcock with Female Luer Lock and Male Luer Lock**

**PRODUCT MATERIAL**

Body: Polycarbonate - Clear  
Handle: Acetal - White  
Collar: Polycarbonate - Clear



**PART NUMBER**

**B1000050N**

**DESCRIPTION**

**One-Way DISCOFIX® Stopcock With Female Luer Lock, Male Luer Lock and Two Caps**

**PRODUCT MATERIAL**

Body: Polycarbonate - Clear  
Handle: Polyethylene - Blue  
Collar: Polycarbonate - Clear  
Caps: Polypropylene - Natural



**PART NUMBER**

**B1000055N**

**DESCRIPTION**

**One-Way DISCOFIX® Stopcock With Female Luer Lock, Male Luer Slip and Cap**

**PRODUCT MATERIAL**

Body: Polycarbonate - Clear  
Handle: Polyethylene - Blue  
Cap: Polypropylene - Natural



# Stopcocks

## THREE-WAY STOPCOCKS

### PART NUMBER

A7405002N  
(S6220502N in  
Blister Pack)

### DESCRIPTION

Three-Way High Pressure  
Stopcock With Two Female  
Luer Locks and Male Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Acetal - White  
Collar: Polycarbonate - Clear

### PRESSURE RATING

1050 P.S.I.



### PART NUMBER

A7405003N

### DESCRIPTION

Three-Way Stopcock  
With Two Female Luer  
Locks and Rotating  
Male Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Acetal - White  
Collar: Polycarbonate - Clear

### PRESSURE RATING

1050 P.S.I.



### PART NUMBER

B1000062N

### DESCRIPTION

Three-Way DISCOFIX®  
Stopcock With  
Two Female Luer Locks  
and Male Luer Slip

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White



### PART NUMBER

B1000079N

### DESCRIPTION

Three-Way DISCOFIX®  
Stopcock With Two  
Female Luer Locks,  
Male Luer Lock and  
Three Caps

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - Blue  
Collar: Polycarbonate - Clear  
Caps: Polypropylene - Natural



# Stopcocks

## FOUR-WAY STOPCOCKS

### PART NUMBER

**A7405010N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Female Luer Lock, Rotating Male Luer Lock, Valve and Cap**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Collar: Polycarbonate - Clear  
Cap: Polypropylene - Natural  
Valve Cap: Polycarbonate - Clear  
Valve Stem: LSR - Blue



### PART NUMBER

**A7405011N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Female Luer Lock, Male Luer Slip, Valve and Cap**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Cap: Polypropylene - Natural  
Valve Cap: Polycarbonate - Clear  
Valve Stem: LSR - Blue



### PART NUMBER

**A7405014N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Two Female Luer Locks, Male Luer Lock and Cap**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Collar: Polycarbonate - Clear  
Cap: Polypropylene - Natural



### PART NUMBER

**A7405015N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Two Female Luer Locks, Male Luer Slip and Cap**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Cap: Polypropylene - Natural



### PART NUMBER

**A7405063N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Two Female Luer Locks, Male Luer Lock and Two Caps**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Collar: Polycarbonate - Clear  
Cap: Polypropylene - Natural



### PART NUMBER

**A7405064N**

### DESCRIPTION

**Four-Way High Flow Stopcock With Two Female Luer Locks, Male Luer Slip and Two Caps**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Cap: Polypropylene - Natural



# Stopcocks

## FOUR-WAY STOPCOCKS

### PART NUMBER

**B1000099N**

### DESCRIPTION

**Four-Way DISCOFIX®  
Stopcock With Two  
Female Luer Locks,  
Male Luer Slip and  
Two Caps**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Caps: Polypropylene - Natural



### PART NUMBER

**B1000110N**

### DESCRIPTION

**Four-Way DISCOFIX®  
Stopcock With Two  
Female Luer Locks,  
Rotating Male Luer Lock  
and Three Caps**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - Blue  
Collar: Polycarbonate - Clear  
Caps: Polypropylene - Natural



### PART NUMBER

**B1000150N**

### DESCRIPTION

**Four-Way DISCOFIX®  
Stopcock With  
Two Female Luer Locks  
and Rotating Male  
Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Handle: Polyethylene - White  
Collar: Polycarbonate - Clear



# SYRINGES



# Syringes

## CONTROL STROKE SYRINGES

### DESCRIPTION

**Control Stroke Syringes  
With Pre-Set Volume**

### PRODUCT MATERIAL

Barrel: Polypropylene - Clear  
Plunger: Polypropylene - Black  
Piston: Polyisoprene - Clear



### PART NUMBER

### VOLUME (cc/mL)

S2114200N	0.75
S2114201N	1.0
S2114202N	1.25
S2114203N	1.5
S2114204N	2.0
S2114205N	2.5

### PART NUMBER

**8915806**

### DESCRIPTION

**Control Stroke Syringe,  
12mL with Cap**

### PRODUCT MATERIAL

Cap: Polyethylene - White  
Barrel: Polycarbonate - Clear  
Plunger: ABS - White  
Plunger Nose: ABS - White  
Plunger Tip: Polyisoprene - Black  
Retaining Ring: Polycarbonate - Clear



## HEPAFIX® SYRINGES

### PART NUMBER

**8508054N**

### DESCRIPTION

**HEPAFIX® Syringe,  
10mL with Plunger Lock**

### PRODUCT MATERIAL

Barrel: Polypropylene - Clear  
Plunger: Polypropylene - Clear  
Plunger Tip: Polyisoprene - Black  
Plunger Lock: Polypropylene - Red



# Syringes

## INFLATION SYRINGES

### PART NUMBER

622510

### DESCRIPTION

Inflations Syringe, 25mL

### PRODUCT MATERIAL

Cap: ABS - White

Handle: ABS - White

Barrel: Polycarbonate - Clear

Plunger Rod: Glass Filled Nylon - White

Bushing: Polycarbonate - Blue

Ring: Silicone

Cam Cap: Acrylonitrile - Green

Winged Cam: Acrylonitrile - Green



### PRODUCT TUBING SIZE

30 ATM Gauge

High Pressure Tubing

Braided Tubing Assembly with Male Luer Lock Rotator

Optional High Pressure Stopcock or Male Luer Lock

## INJEKT™ SYRINGES

### DESCRIPTION

INJEKT™ Syringes

### PRODUCT MATERIAL

Barrel: Polypropylene - Clear

Plunger: Polyethylene - Green

Not Made with Natural

Rubber Latex

Not Made with DEHP



PART NUMBER	VOLUME (mL)	TYPE
9202528	2.0	Luer Slip
9205777	2.0	Luer Lock
9202650	5.0	Luer Slip Eccentric
9205788	5.0	Luer Lock
9202625	10.0	Luer Slip Eccentric
9205766	10.0	Luer Lock
9202900	20.0	Luer Slip Eccentric
9205755	20.0	Luer Lock
9200650	20.0	Luer Lock No Printing

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Some parts available for assembly only; call for more product information.

## MULTI-AD® SYRINGES

### PART NUMBER

S2192122N

### DESCRIPTION

**MULTI-AD® Syringe**  
10mL with Male Luer Lock,  
Adjustable Spring  
Return and Cap

### PRODUCT MATERIAL

Cap: Polypropylene - Natural  
Barrel: Polypropylene - Natural  
Plunger: Polypropylene - White  
Plunger Tip: Polyisoprene - Black



## OMNIFIX® SYRINGES

### DESCRIPTION

**OMNIFIX® Syringes**

### PRODUCT MATERIAL

Barrel: Polypropylene - Clear  
Plunger: Polystyrene (1mL) - Clear  
Polypropylene (2-30mL) - Clear  
Piston: Polyisoprene - Black  
Not Made with Natural Rubber Latex



PART NUMBER	VOLUME (mL)	TYPE
9204550	1.0	Luer Slip No Printing
9204512N	1.0	Luer Slip
9205792	3.0	Luer Lock No Printing
9202618N	3.0	Luer Slip
9205130N	3.0	Luer Lock
9205133N	3.0	Luer Lock No Logo
8502340	5.0	Luer Slip Eccentric
9205153	5.0	Luer Lock No Printing
8502350N	5.0	Luer Slip
8508607N	5.0	Luer Lock
8502355	10.0	Luer Lock No Printing
8502358	10.0	Luer Slip Eccentric
8502360N	10.0	Luer Slip
8508429N	10.0	Luer Lock
8508747	20.0	Luer Slip Eccentric
8508470N	20.0	Luer Lock
8508750N	20.0	Luer Slip
8508850N	30.0	Luer Slip

# Syringes

## ORAL SYRINGES

### PART NUMBER

4608661-02

### DESCRIPTION

**EXADORAL® Oral Syringe**  
1mL with Female Luer Slip

### PRODUCT MATERIAL

Barrel: Polypropylene - Clear

Plunger: Polyethylene - Purple

Piston: Polyisoprene - Purple



# VALVES



## DUAL CHECK VALVES: ASPIRATION

### PART NUMBER

**S5402511SN**

### DESCRIPTION

**Aspiration Dual Check Valve with Female Luer Lock and Two Male Luer Slips**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural



### PART NUMBER

**S5402512SN**

### DESCRIPTION

**Aspiration Dual Check Valve with Female Luer Lock, Male Luer Slip and Rotating Male Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



## DUAL CHECK VALVES

### PART NUMBER

**S5400727SN**

### DESCRIPTION

**Dual Check Valve with Two Female Luer Locks and Male Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



### PART NUMBER

**S5401070SN**

### DESCRIPTION

**Dual Check Valve with Female Luer Lock, Female Luer Slip and Rotating Male Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



### PART NUMBER

**S5401086SN**

### DESCRIPTION

**Dual Check Valve with Female Luer Lock, Female Luer Slip and Male Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



### ART NUMBER

**S5401087SN**

### DESCRIPTION

**Infusion Dual Check Valve with Female Luer Lock, Female Luer Slip and Male Luer Slip**

### PRODUCT MATERIAL

Body: Polycarbonate – Clear  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



# Valves

## DUAL CHECK VALVES: HIGH PRESSURE

### PART NUMBER

S5401096SN

### DESCRIPTION

Dual Check Valve with High Crack Pressure, Female Luer Lock, Female Luer Slip and Male Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate – Blue  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural  
Collar: Polycarbonate – Clear



### PART NUMBER

S5401097SN

### DESCRIPTION

Dual Check Valve with High Crack Pressure, Female Luer Lock, Female Luer Slip and Male Luer Slip

### PRODUCT MATERIAL

Body: Polycarbonate – Blue  
Luers: Polycarbonate – Clear  
Disks: Silicone – Natural



## IN-LINE CHECK VALVES

### PART NUMBER

S5402000N

### DESCRIPTION

In-Line Micro Check Valve with Female Luer Slip and Male Luer Slip

### PRODUCT MATERIAL

Hub Male: ABS - White  
Disk: Silicone



### PART NUMBER

S5402015LN

### DESCRIPTION

In-Line Micro Check Valve with Female Luer Lock and Male Luer Slip

### PRODUCT MATERIAL

Hub Male: ABS - White  
Disk: Silicone



### PART NUMBER

S5402020LN

### DESCRIPTION

In-Line Micro Check Valve with Female Luer Lock and Male Luer Lock

### PRODUCT MATERIAL

Hub Male: ABS - White  
Disk: Silicone



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## NEEDLE-FREE: CARESITE® VALVES

### PART NUMBER

S5403020N

### DESCRIPTION

CARESITE® Needle-Free Valve

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Luer: Polycarbonate - Clear

Piston: Silicone Elastomer - Natural



### PART NUMBER

S5403021N

### DESCRIPTION

CARESITE® Needle-Free Y-Valve with Female Luer Slip

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Luer: Polycarbonate - Clear

Piston: Silicone Elastomer - Natural



### PART NUMBER

S5403030N

### DESCRIPTION

CARESITE® Needle-Free Valve with Vented Male Luer Lock Cover

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Luer: Polycarbonate - Clear

Piston: Silicone Elastomer - Natural

Cover: Polyethylene - Natural



## NEEDLE-FREE: SAFSITE® VALVES

### PART NUMBER

S5401010SN

### DESCRIPTION

SAFSITE® Needle-Free Valve with Female Luer Lock, Male Luer Slip and Small Bore Tubing Port

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Disk: Silicone - Natural

Plunger: Polycarbonate - Blue

### RECOMMENDED TUBING SIZE

0.093" O.D. Maximum



### PART NUMBER

S5401027SN

### DESCRIPTION

SAFSITE® Needle-Free Valve with Female Luer Lock, Cap and Male Luer Lock

### PRODUCT MATERIAL

Body: Polycarbonate - Clear

Disk: Silicone - Natural

Plunger: Polycarbonate - Blue

Luer: Polycarbonate - Clear



# Valves

## NEEDLE-FREE: SAFSITE® VALVES

### PART NUMBER

**S5401036SN**

### DESCRIPTION

**SAFSITE® Needle-Free Valve with Female Luer Lock and Male Luer Lock**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Disk: Silicone - Natural  
Plunger: Polycarbonate - Blue  
Luer: Polycarbonate - Clear



### PART NUMBER

**S5401118N**

### DESCRIPTION

**SAFSITE® Needle-Free Y-Valve with Female Luer Lock, Cap, Female Luer Slip and Tubing Port**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Disk: Silicone - Natural  
Plunger: Polycarbonate - Blue  
Luer: Polycarbonate - Clear  
Cap: Polyethylene - Blue



### RECOMMENDED TUBING SIZE

0.141" O.D. Maximum

## NEEDLE-FREE: ULTRASITE® VALVES

### PART NUMBER

**S5403015N**

### DESCRIPTION

**ULTRASITE® Needle-Free Valve, Luer Slip Compatible with Male Luer Lock Cover**

### PRODUCT MATERIAL

Body: Polycarbonate - White(Top), Clear(Luer)  
Piston: Silicone Elastomer - Natural  
Spring: Stainless Steel  
Cover: Polyethylene - Natural



### PART NUMBER

**S5403040**

### DESCRIPTION

**ULTRASITE® Needle-Free Valve**

### PRODUCT MATERIAL

Body: Polycarbonate - White(Top), Clear(Luer)  
Piston: Silicone Elastomer - Natural  
Spring: Stainless Steel



### PART NUMBER

**S5403050**

### DESCRIPTION

**ULTRASITE® Needle-Free Valve with Vented Male Luer Cover**

### PRODUCT MATERIAL

Body: Polycarbonate - White(Top), Clear(Luer)  
Piston: Silicone Elastomer - Natural  
Spring: Stainless Steel  
Cover: Polyethylene - Natural



### PART NUMBER

**S9903301N**

### DESCRIPTION

**ULTRASITE® Needle-Free Y-Valve with Two Female Luer Slips**

### PRODUCT MATERIAL

Body: Polycarbonate - White(Top), Clear(Luer)  
Piston: Silicone Elastomer - Natural  
Spring: Stainless Steel



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## NORMALLY CLOSED CHECK VALVES

### PART NUMBER

**S5400100N**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Slip and Tubing Port

### PRODUCT MATERIAL

Top: Polycarbonate - White  
Disk: Silicone  
Bottom: Polycarbonate - Clear

### RECOMMENDED TUBING SIZE

0.175" O.D. Maximum



### PART NUMBER

**S5401016N**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Lock and Male Luer Slip

### PRODUCT MATERIAL

Top: Polycarbonate - Clear  
Disk: Silicone  
Bottom: Polycarbonate - Clear



### PART NUMBER

**S5401019N**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Slip and Male Luer Lock

### PRODUCT MATERIAL

Top: Polycarbonate - Clear  
Disk: Silicone  
Bottom: Polycarbonate - Clear



### PART NUMBER

**S5401020SN**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Lock and Male Luer Lock

### PRODUCT MATERIAL

Top: Polycarbonate - Clear  
Disk: Silicone  
Bottom: Polycarbonate - Clear



# Valves

## NORMALLY CLOSED CHECK VALVES: HIGH PRESSURE

### PART NUMBER

**S5401033SN**

### DESCRIPTION

High Pressure Normally Closed Check Valve with Female Luer Lock and Male Luer Lock

### PRODUCT MATERIAL

Top: Polycarbonate - Blue

Disk: Silicone

Bottom: Polycarbonate - Clear



## NORMALLY CLOSED CHECK VALVES: LOW PRESSURE

### PART NUMBER

**S5401068SN**

### DESCRIPTION

Low Pressure Normally Closed Check Valve with Female Luer Lock and Male Luer Lock

### PRODUCT MATERIAL

Top: Polycarbonate - Clear

Disk: Silicone

Bottom: Polycarbonate - Clear



### PART NUMBER

**S5401071SN**

### DESCRIPTION

Low Pressure Normally Closed Check Valve with Female Luer Lock and Male Luer Slip

### PRODUCT MATERIAL

Top: Polycarbonate - Clear

Disk: Silicone

Bottom: Polycarbonate - Clear



### PART NUMBER

**S5401072SN**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Lock, Male Luer Lock, Cap and Vented Male Luer Lock Cover

### PRODUCT MATERIAL

Top: Polycarbonate - Clear

Disk: Silicone

Bottom: Polycarbonate - Clear

Cap: Polyethylene - Blue

Cover Polypropylene - Natural



### PART NUMBER

**S5401150N**

### DESCRIPTION

Normally Closed Check Valve with Female Luer Lock, Cap, Female Luer Slip and Male Luer Slip

### PRODUCT MATERIAL

Top: Polycarbonate - Clear

Disk: Silicone

Bottom: Polycarbonate - Clear

Cap: Polyethylene - Blue



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## NORMALLY OPEN CHECK VALVES: LARGE BORE LOW PRESSURE

### PART NUMBER

**S5401200N**

### DESCRIPTION

Large Bore Low Pressure  
Normally Closed Check  
Valve with Two Tubing Ports

### PRODUCT MATERIAL

Top: ABS - Blue  
Disk: Silicone  
Bottom: ABS - Clear

### RECOMMENDED TUBING SIZE

0.187" O.D. Maximum



### PART NUMBER

**S5401205N**

### DESCRIPTION

Large Bore Low Pressure  
Normally Closed Check  
Valve with Female Luer  
Lock and Tubing Port

### PRODUCT MATERIAL

Top: ABS - Blue  
Disk: Silicone  
Bottom: ABS - Clear

### RECOMMENDED TUBING SIZE

0.187" O.D. Maximum



## NORMALLY OPEN CHECK VALVES: LOW PRESSURE

### PART NUMBER

**S5401001N**

### DESCRIPTION

Low Pressure Normally Open  
Check Valve with Two Male  
Luer Slips

### PRODUCT MATERIAL

Top: ABS - Blue  
Disk: Silicone  
Bottom: ABS - Clear



### PART NUMBER

**S5401008N**

### DESCRIPTION

Low Pressure Normally  
Open Check Valve with  
Tubing Port and Male  
Luer Slip

### PRODUCT MATERIAL

Top: ABS - Clear  
Disk: Synthetic Polyisoprene  
Bottom: ABS - Clear

### RECOMMENDED TUBING SIZE

0.149" O.D. Maximum



### PART NUMBER

**S5402700N**

### DESCRIPTION

Low Pressure Normally  
Open Check Valve with  
Two Male Luer Slips

### PRODUCT MATERIAL

Top: ABS - Blue  
Disk: Synthetic Polyisoprene  
Bottom: ABS - Clear



# Valves

## TRUMPET VALVES

### PART NUMBER

**S5402597N**

### DESCRIPTION

**TRAC™ Trumpet Valve with Two Male Luer Slips**

### PRODUCT MATERIAL

Body: Polycarbonate - White  
Plunger: Polycarbonate - Blue  
Plunger Tip: Santoprene - Clear  
Spring: Stainless Steel



### PART NUMBER

**S5402601N**

### DESCRIPTION

**TRAC™ Trumpet Valve with Two Male Luer Slips**

### PRODUCT MATERIAL

Body: Polycarbonate - White  
Plunger: Polycarbonate - White  
Plunger Tip: Santoprene - Clear  
Spring: Stainless Steel



### PART NUMBER

**S5402610N**

### DESCRIPTION

**TRAC™ Trumpet Valve with Two Large Bore Tubing Ports**

### PRODUCT MATERIAL

Body: Polycarbonate - White  
Plunger: Polycarbonate - White  
Plunger Tip: Santoprene - Clear  
Spring: Stainless Steel

### RECOMMENDED TUBING SIZE

0.187" O.D. Maximum



### PART NUMBER

**S5402630**

### DESCRIPTION

**TRAC™ Trumpet Valve with Female Luer Slip and Male Luer Slip**

### PRODUCT MATERIAL

Body: Polycarbonate - Clear  
Plunger: Polycarbonate - Blue  
Plunger Tip: Santoprene - Clear  
Spring: Stainless Steel



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