



B. Braun OEM USA Bulk Non-Sterile Product Catalog

Effective May, 2017

Table Of Contents

| Admixture | - 6 |
|---------------------------|--------------|
| Capping Devices & Guards9 | - 12 |
| Catheters | - 20 |
| Chambers | - 26 |
| Clamping Devices | - 32 |
| Connectors | - 52 |
| Guidewire Accessories | - 56 |
| leedles59 | |
| pikes | |
| Stopcocks | – 7 0 |
| Syringes | - 76 |
| /alves | - 86 |
| Parts Index | - 92 |

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



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



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



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

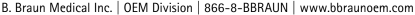
DESCRIPTION

Lateral Flow Vented Needle with Guard

PRODUCT MATERIAL

Body: Polycarbonate - White Guard: Polyethylene - Natural Not Made with Natural Rubber Latex





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



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

Guard: Polyethylene - Natural

Not Made with Natural Rubber Latex



CAPPING DEVICES & 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

DESCRIP TION

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



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



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



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

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.



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.



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



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

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



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



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



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

BURETTE CHAMBERS

PART NUMBER

S5070027N

DESCRIPTION

20 Drop, 150 mL 3-Port Burrette 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 Burrette 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



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



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.



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

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

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

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

B0850400N

DESCRIPTION

Female Luer Lock Connector with Double Female Luer Lock

PRODUCT MATERIAL

ABS - Clear



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

M0640104N

DESCRIPTION

Female Luer Lock Connector with Double Female

Luer Lock

PRODUCT MATERIAL

Polypropylene - Green

Not Made with Natural Rubber Latex







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.



B. Braun Medical Inc. | OEM Division | 866-8-BBRAUN | www.bbraunoem.com

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.

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

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

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

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

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

M5231750SN

DESCRIPTION

Female Luer Lock Connector with Male Luer Slip

PRODUCT MATERIAL

Polycarbonate - Clear







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

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

EXCENSION

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



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



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



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



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.



44

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.





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



46

MALE/FEMALE LUER CONNECTORS

PART NUMBER

M3351750SN

DESCRIPTION

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



Polycarbonate - Clear



PART NUMBER M6751700S

DESCRIPTION

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

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



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

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.



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.





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.



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.



Y-CONNECTORS

PART NUMBER

M7061400N

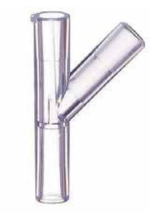
DESCRIPTION

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



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



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

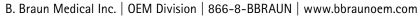
PRODUCT MATERIAL

Handle: ABS - Luminous

Collet: Brass

Collar: ABS - Luminous





Guidewire Accessories

NEEDLES

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 | В |
| S1333259N | 18GA X 2.75" | YES | В |
| S1333265N | 21GA X 1.5" | NO | Α |
| S1333266N | 21GA X 1.5" | YES | Α |
| S1333267N | 21GA X 1.5" | NO | В |
| S1333268N | 21GA X 1.5" | YES | В |
| S1333262N | 21GA X 2.75" | NO | Α |
| S1333264N | 21GA X 2.75" | YES | Α |
| S1333263N | 21GA X 2.75" | NO | В |
| S1333261N | 21GA X 2.75" | YES | В |

SPIKES

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

with Guaru

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



S5055220N

DESCRIPTION

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

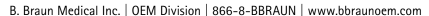
PRODUCT MATERIAL

Body: ABS - White

Air Inlet Filter: Polypropylene - White Filter Disk: Versapor® 3 Micron

Ball: Stainless Steel

Guard: Polyethylene - Natural



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

PRESSURE RATING

1050 P.S.I.

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



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 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 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 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



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



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



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

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



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) | ТҮРЕ |
|----------------|----------------|-----------------------|
| 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 |

MULTI-AD® SYRINGES

PART NUMBER

S2192122N

DESCRIPTION

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

PRODUCT MATERIAL

Cap: Polpropylene - 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 |
| | | |

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



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



PART NUMBER

S5401070SN

DESCRIPTION

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



S5401087SN DESCRIPTION

ART NUMBER

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

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



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



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



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



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: Polyethelyene - 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: Polyethelyene - 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



B. Braun Medical Inc. | OEM Division | 866-8-BBRAUN | www.bbraunoem.com

NOTE: Arrow indicates direction of flow. 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.

NORMALLY CLOSED CHECK VALVES

PART NUMBER

S5400100N

DESCRIPTION

Normally Closed Check V 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



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

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 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

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



B. Braun Medical Inc. | OEM Division | 866-8-BBRAUN | www.bbraunoem.com

NOTE: Arrow indicates direction of flow. 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.

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



85

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



86

PART INDEX

| 100100105 | 24 |
|-----------------------------------------|--------------------------------------------------------|
| 16010043E | 9202625 |
| 16010078E | 9202650 |
| 16010094E | 9202900 |
| 16010272E | 9204512N |
| 16010442E | 9204550 |
| 16010450E | 9205130N75 |
| 16010493E | 9205133N75 |
| 16010574E | 9205153 |
| 16010604E | 9205755 |
| 16010612E | 9205766 |
| 16010914E | 9205777 |
| 16010915E | 9205788 |
| 16035003E | 9205792 |
| 16035011E | A7402249 |
| 16035020E | A7402250N29 |
| 16035062E | A740225329 |
| 16035070E | A740225529 |
| 203068 | A7402258N29 |
| 204222 | A7402500N5 |
| 430-9101 | A7402550N5 |
| 430-9102 | A7405002N68 |
| 4581559 | A7405003N68 |
| 4608661-02 | A7405004N67 |
| 510078 | A7405010N69 |
| 510109 | A7405011N |
| 510127 | A7405014N69 |
| 622510 | A7405015N69 |
| 8502340 | A7405063N69 |
| 8502350N75 | A7405064N69 |
| 8502355 | A7406101 |
| 8502358 | A740620024 |
| 8502360N75 | A740620125 |
| 8504067N10 | B0843225N10 |
| 8504172N49 | B0850400N |
| 8508054N73 | B0850404N |
| 8508429N75 | B0850412N35 |
| 8508470N | B0854497N11 |
| 8508607N | B1000050N |
| 8508747 | B1000055N |
| 8508750N | B1000062N |
| 8508850N | B1000079N |
| 8914532 | B1000099N70 |
| 8915806 | B1000110N |
| 9200650 | B1000150N |
| 9202528 | B1000200N |
| 9202618N | B15321387EN |
| 02020.000111111111111111111111111111111 | D. 1002 1007 ENT. 111111111111111111111111111111111111 |

| B15321498EN | M0740000 |
|--------------|--------------|
| | M274060044 |
| B15321499EN | M2751750SN |
| B8415986N9 | M276120048 |
| BC240209N | M2791400N |
| 14204500N59 | M2921900N |
| M002140043 | M2930601N |
| M0080700N49 | M2931701N31 |
| M0090701N49 | M2981200N50 |
| M0161400N46 | M3341750S50 |
| M0191400N35 | M3351750SN47 |
| M0191700N35 | M3751700N47 |
| M0191701SN35 | M397120037 |
| M0480201N12 | M4070200N10 |
| M0480202N | M4190606N55 |
| M0520201N12 | M4341750SN44 |
| M0550200N9 | M4351750S37 |
| M059010412 | M437060037 |
| M0640104N35 | M4371750SN37 |
| M0661200SN46 | M4410300N |
| M0731101N31 | M4570100N55 |
| M0770300N | M5021200N50 |
| M1030200N | M5231750SN37 |
| M1040200N | M5412400N |
| M1080300N | M5412403N |
| M1080303N | M5550200N |
| M1090200N | M6591403N |
| M1180601N9 | M6751700S47 |
| M1470201N | M7061400N |
| M2150800SN23 | M8640601N |
| M2191750SN | S1178000N |
| M2210803N | S1178001N |
| M22306014 | S1178006N |
| M2261204N | S1178008N |
| M2271204N | S1178012N |
| M228120236 | S1178013N |
| M2281204N | S1178014N |
| M228120636 | S1178050N |
| M228120736 | S1333029N |
| M2291200N | S1333078N |
| M2301200N | S1333090N |
| M231120043 | S1333102N |
| | |
| M247060043 | \$1333120N |
| M2661400N | \$1333122N |
| M267140044 | \$1333259N60 |
| M2681750SN37 | \$1333260N60 |
| M269060046 | S1333261N60 |

| Consequence | |
|--------------|--------------|
| \$1333262N60 | \$500791045 |
| S1333263N60 | \$5007972N |
| S1333264N60 | \$500797645 |
| S1333265N60 | S5009410N |
| S1333266N60 | S5009415N |
| S1333267N60 | S5049016N |
| S1333268N60 | S5049400N64 |
| S2114200N | S5054050N64 |
| S2114201N | S5054229N25 |
| S2114202N | S5055050N64 |
| S2114203N | S5055200N64 |
| S2114204N | S5055220N64 |
| S2114205N | S5055230N25 |
| S2192122N | S5055400N24 |
| S3308501N | S5055402N26 |
| S3801199N | S5055405N26 |
| S3901072N | S5069200N63 |
| S3901073N | S5069300N63 |
| S3901074N | S5069400N63 |
| S3901107N | \$5070027N |
| S3902211N | \$5070806N |
| S3905000SN | S5090001N24 |
| S4001002 | \$5400100N |
| S40011614 | S5400727SN |
| S4001200N2 | S5401001N |
| S4001220N | S5401008N |
| S4001221N | S5401010SN |
| S4001300N2 | S5401016N |
| S4001320N | S5401019N |
| S4001321N | S5401020SN |
| S4002400N1 | S5401027SN |
| S4002410N | S5401033SN |
| S4002420N2 | S5401036SN |
| S4002421N | S5401068SN |
| S4002443 | \$5401070\$N |
| S4002501N | S5401071SN84 |
| S4002519N | \$5401072\$N |
| S4002524N4 | \$5401086\$N |
| S4003204N5 | S5401087SN |
| S4003219N | S5401096SN |
| S4003250 6 | \$5401097\$N |
| S4003400N5 | S5401118N82 |
| S4003410N | S5401150N |
| S5002400N1 | S5401200N85 |
| S5003120N | S5401205N |
| S5007900N | S5402000N80 |
| | |

| S5402015LN |
|---------------|
| S5402020LN80 |
| S5402511SN79 |
| S5402512SN |
| S5402597N86 |
| S5402601N |
| S5402610N |
| S540263086 |
| S5402700N |
| S5403015N |
| S5403020N81 |
| S5403021N |
| S5403030N81 |
| S5403040 |
| S5403050 |
| \$7507001N |
| S7507002N |
| S7507003N |
| S7507004N |
| \$7507005N |
| S9903301N |
| X58-26331 |
| X58-31711 |
| X58-507N |
| X71-000-195-I |
| X77-398N30 |
| X77-399N |

B. Braun OEM Division I Bethlehem PA 1-866-822-7286 I BBraunOEM.com