



# MEDNET

MEDTECH IS OUR DNA

## YOUR NETWORK FOR MEDICAL TECHNOLOGY

Medical components and custom solutions for different healthcare industries.



CARDIOLOGY




















RADIOPHARMA



OPHTHALMOLOGY



FLUID MANAGEMENT

Who is MedNet .....	4
Why MedNet .....	5
Non-Sterile CE-marked Components.....	6
<b>HIGH-PRESSURE STOPCOCKS &amp; MANIFOLDS .....</b>	<b>7</b>
High-Pressure Stopcocks  .....	8
Medium-Pressure Stopcocks  .....	8
600 psi High-Pressure Manifolds  .....	9
500 psi High-Pressure Manifolds.....	9
<b>ANGIOGRAPHY SYRINGES.....</b>	<b>10</b>
Control Syringes  .....	11
Special Syringes  .....	12
Dosage Control Syringes .....	12
<b>COLOUR-CODED SYRINGES .....</b>	<b>13</b>
Polycarbonate Colour-Coded Syringes  .....	14
Tritan™ Colour-Coded Syringe  .....	15
Oil-free Tritan™ Colour-Coded Syringe .....	16
<b>ARTERIAL &amp; VENOUS INTRODUCERS .....</b>	<b>17</b>
Arterial Introducers  .....	18
Radial Compression Device  .....	19
Venous Introducers.....	19
<b>GUIDEWIRES .....</b>	<b>20</b>
Stainless Steel Guidewires.....	21
PTFE-Coated Guidewires.....	21
Guidewire Accessories  .....	22
<b>NEEDLES .....</b>	<b>23</b>
One-Part Arterial Needles  .....	24
Two-Part Arterial Needles .....	25
<b>HAEMOSTASIS COMPONENTS &amp; SETS .....</b>	<b>26</b>
Y-PTCA-Connectors  .....	27
Y-PTCA-Accessories  .....	28
Inflation Syringes  .....	28
<b>FLUID MANAGEMENT .....</b>	<b>29</b>
Contrast Hand Controller  .....	30
Fluid Administration Lines .....	30
500 psi Pressure Monitoring Lines  .....	31
1200 psi High-Pressure Lines  .....	32
Cut-to-Length PU braided Tubing .....	33
Medihook Bag Hanger .....	33
Flush Devices .....	33

<b>STANDARD STOPCOCKS &amp; MANIFOLDS</b> .....	34
Standard Stopcocks  .....	35
Large Bore Stopcocks  .....	36
Swabbable Stopcocks .....	36
Marvelous™ Stopcocks .....	37
Manifolds  .....	37
Accessories for Standard Stopcocks and Manifolds.....	38
<b>VALVES &amp; FILTERS</b> .....	39
Luer-Activated Valves.....	40
Pressure-Activated Check Valves .....	40
Double Check Valves.....	44
Tuohy Borst Adapter .....	44
Microvex Filters.....	44
<b>ACCESSORIES FOR SURGICAL APPLICATIONS</b> .....	45
Scalpels  .....	46
Stitch Cutter .....	46
Towel Clamps .....	46
Catheter Sleeves .....	47
Loops for Vessel Identification .....	47
Silclamps—Protective Sleeves for Clamp Jaws.....	48
Dental Code Rings.....	48
<b>TUBING</b> .....	49
Tubing (metric) .....	51
Tubing (imperial) .....	52
<b>TUBE FITTINGS &amp; BIOPROCESS COMPONENTS</b> .....	54
Tube-to-Tube Connectors.....	55
Bag Ports .....	55
Sanitary Fittings.....	55
Clamps.....	56
Gaskets .....	56
Tubing Retainers .....	56
<b>CONNECTORS &amp; QUICK CONNECT COUPLINGS</b> .....	57
Thumb Latch .....	58
Other Fittings .....	60
Quarter Turn .....	62
Covers and Caps .....	63
Connectors and Adapters.....	63
<b>MORE ABOUT MEDNET &amp; PARTNERS</b> .....	64
Industries .....	65
Collaborations with Top Companies .....	66
Our International Sales Team.....	67



**LEARN MORE  
ABOUT US**

## WHO IS MEDNET

For more than 35 years MedNet has been a competent service provider and supplier for the medical device industry.

We offer a broad portfolio of medical components, connectors and quick connect couplings from well known manufacturers as well as our own product line for cardiology and infusion therapy. Most of our standard range is available from stock, enabling fast and straight forward deliveries.

Furthermore you can benefit from our well established and certified network of manufacturing partners offering comprehensive material technologies customised to your individual requirements.

## WER IST MEDNET

Seit mehr als 35 Jahren ist MedNet kompetenter Dienstleister und Zulieferer für die Medizintechnik-Industrie.

Wir bieten ein breites Portfolio an Standard-Komponenten namhafter Hersteller sowie eine eigene Produktlinie für die Kardiologie und Infusionstechnik. Einen Großteil des Sortiments hält MedNet auf Lager vor — für eine schnelle und effiziente Lieferung.

Mit unserem gut aufgestellten Netzwerk namhafter und zertifizierter Hersteller profitieren Sie zudem von einem umfangreichen Portfolio an Materialien und Fertigungstechnologien, speziell für Ihre individuellen Bauteile und Materialanforderungen.

## WHY MEDNET

**COMPETENCE**—Our qualified and experienced team provides in-depth knowledge covering applications, quality management and regulatory requirements.

**QUALITY**—Certified to ISO 13485, you can be sure MedNet maintains the highest quality standards.

**DIVERSITY**—Through our network of well-known manufacturers and leading technology providers, MedNet offers an extensive range of high quality components and materials.

**INVENTORY**—We hold a wide range of our standard products in stock ensuring fast and straightforward deliveries. We offer customised stocking and inventory management plans to maximise the availability of non-standard parts.

**CUSTOMISED SOLUTIONS**—Apart from “off the shelf” components MedNet draws on the extensive experience and resources to help you arrive at a suitable solution for your individual project: whether you are looking for special material characteristics, a custom-made component, or a bespoke set or assembly, we support you to find the right part of the puzzle and deliver the specialist technologies that comply with the regulatory and quality requirements of your products.

**PROFESSIONAL SUPPORT**—Professional, competent advice delivered with a service-oriented commitment: our international sales team provides a personal, face-to-face service enabling a fast and thorough understanding of your needs.

## WARUM MEDNET

**KOMPETENZ** — Unser qualifiziertes und erfahrenes Team verfügt über umfassendes Anwendungswissen sowie fundierte Expertise in den Bereichen Qualitätsmanagement und regulatorische Anforderungen. So unterstützen wir Sie kompetent bei der Auswahl und Implementierung der optimalen Lösungen für Ihre Anwendung.

**QUALITÄT** — Mit unserer Zertifizierung nach ISO 13485 erfüllen wir die hohen Anforderungen der Medizinprodukteindustrie. Sie können sich darauf verlassen, dass unsere Prozesse und Produkte höchsten Qualitätsstandards entsprechen.

**VIELFALT** — Dank unseres internationalen Netzwerks aus renommierten Herstellern und führenden Technologieanbietern bieten wir Ihnen ein breites Portfolio hochwertiger Komponenten, Materialien und Technologien für unterschiedlichste Anwendungen.

**SCHNELLE VERFÜGBARKEIT** — Eine Vielzahl unserer Standardprodukte halten wir kontinuierlich auf Lager, um kurze Lieferzeiten und eine hohe Versorgungssicherheit zu gewährleisten.

**INDIVIDUELLE LÖSUNGEN UND PERSÖNLICHE BERATUNG** — Wir liefern nicht nur Standardkomponenten, sondern entwickeln gemeinsam mit Ihnen maßgeschneiderte Lösungen für Ihre Anforderungen. Ob Materialien mit besonderen Eigenschaften, kundenspezifisch gefertigte Komponenten, individuelle Sets oder vormontierte Baugruppen — wir unterstützen Sie bei der Auswahl geeigneter Produkte und Technologien und berücksichtigen dabei selbstverständlich alle relevanten regulatorischen und qualitativen Anforderungen.

## NON-STERILE CE-MARKED COMPONENTS

According to Article 22 MDR 2017/745 (as before Art. 12 MDD 93/42/EEC), providers of custom procedure trays (CPT) are only able to use CE-marked components. MedNet provides non-sterile CE-marked components. These components are marked in the catalogue by a CE symbol and with a green article number for the corresponding components. Find a current overview of non-sterile CE-marked components on our website: [www.medneteuropa.com](http://www.medneteuropa.com)

## UNSTERILE CE-GEKENNZEICHNETE KOMPONENTEN

Nach Artikel 22 MDR 2017/745 (bisher Art. 12 MDD 93/42/EWG) müssen Kitpacker CE-gekennzeichnete Komponenten für ihre Sets verwenden. MedNet bietet unsterile CE-gekennzeichnete Komponenten. Diese sind im Katalog am grünen CE-Zeichen und der grünen Artikelnummer zu erkennen. Eine aktuelle Liste mit unseren unsterilen CE-gekennzeichneten Komponenten finden Sie auf unserer Website unter: [www.medneteuropa.com](http://www.medneteuropa.com)



**EXPLORE OUR  
PRODUCT FINDER**

## HIGH-PRESSURE STOPCOCKS AND MANIFOLDS

2-, 3- and 4-gang manifolds with pressure rating of 500 psi or 600 psi

1-, 3- and 4-way stopcocks with pressure rating of 500 psi or 1200 psi

All manifolds with rotating adapter

Stopcocks available with rotating adapter or luer lock

ON or OFF handles

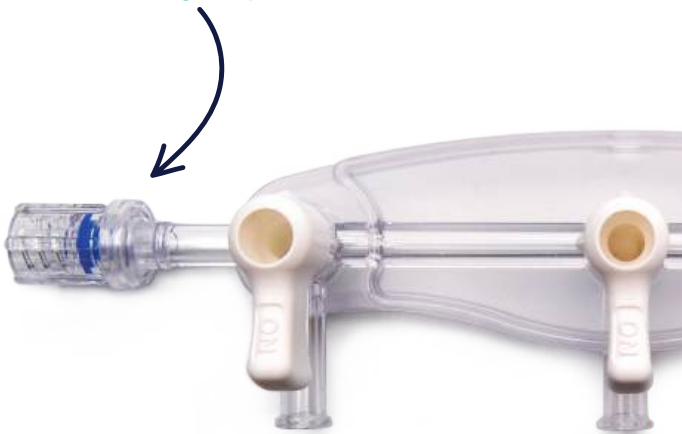
Body from clear polycarbonate.

Most of our standard range is available from stock, enabling fast and straight forward deliveries.

Furthermore you can benefit from our well established and certified network of manufacturing partners offering comprehensive material technologies customised to your individual requirements.



With  
rotating adapter



## HOCHDRUCKHÄHNE UND -HAHNBÄNKE

2-, 3- und 4-fach-Hahnbank mit 500 psi oder 600 psi Druckbeständigkeit

1-, 3- und 4-Wege-Hähne mit 500 psi oder 1200 psi Druckbeständigkeit

Alle Hahnbanken mit Rotieradapter

Hähne wahlweise mit Rotieradapter oder Luer Lock

ON- oder OFF-Küken

Körper aus klarem Polycarbonat

Der Großteil unseres Standardsortiments ist ab Lager lieferbar, was eine schnelle und unkomplizierte Lieferung ermöglicht.

Darüber hinaus profitieren Sie von unserem etablierten und zertifizierten Netzwerk an Fertigungspartnern, die umfassende Materialtechnologien anbieten, die auf Ihre individuellen Anforderungen zugeschnitten werden können.

## HIGH-PRESSURE STOPCOCKS

- Pressure rating: 1200 psi
- Body from clear polycarbonate
- Available with caps upon request
- CE-marked components with green article numbers



Luer Lock			
ON Handle		10431000	10434000
OFF Handle	White		10433000
OFF Handle with Caps			10435000
Box-QTY (BNS) 500			
Rotating Adapter			
ON Handle	White	10432000	10434010
OFF Handle			10433010
	Purple	10433020	
Box-QTY (BNS) 500			

## MEDIUM-PRESSURE STOPCOCKS

- Pressure rating: 500 psi
- Body from clear polycarbonate
- CE-marked components with green article numbers




Luer Lock			
OFF Handle, Blue		10421000	10423000
OFF Handle, White		10422000	10424000
Box-QTY (BNS) 1500			

## 600 PSI HIGH-PRESSURE MANIFOLDS

- Pressure rating: 600 psi
- Right hand or left hand rotating adapter specified with ports facing you
- White ON or blue OFF handle
- Body from clear polycarbonate
- All manifolds with rotating adapter
- Curved body
- CE-marked components with green article numbers

		ON Handle	OFF Handle
<b>2-gang Manifold</b>			
	Right	180° turn	10401200
		360° turn*	10401100
	Left	180° turn	10401400
Box-QTY (BNS) 250			

<b>3-gang Manifold</b>			
	Right	180° turn	10402200
		360° turn*	10402100
	Left	180° turn	10402400
			10402300
Box-QTY (BNS) 125			

\* for handle next to rotating adapter

## 500 PSI HIGH-PRESSURE MANIFOLDS

- Pressure rating: 500 psi
- Right hand or left hand rotating adapter specified with ports facing you
- White ON or blue OFF handles
- Body from clear polycarbonate
- All manifolds with rotating adapter

		ON Handle	OFF Handle	ON Handle	OFF Handle
<b>2-gang Manifold</b>					
		Open Body		Block Body	
	Right	093101	093103	093109	093111
	Left		093107	093113	093115
<b>3-gang Manifold</b>					
	Right		093119		093127
	Left	093121	093123	093129	093131
<b>4-gang Manifold</b>					
	Right	093133	093135		
	Box-QTY 250 (BNS)				



**EXPLORE OUR PRODUCTS**

## ANGIOGRAPHY SYRINGES

Configurations with thumb ring or palm pad and finger rings or finger grip

In volumes of 8 ml, 10 ml and 12 ml

Luer lock or rotating adapter

Clear scale readability

Smooth leak free plunger action

Dosage control feature available

Latex-free

Body from crystal clear polycarbonate



Body from crystal clear polycarbonate



## ANGIOGRAFIE-SPRITZEN

Konfigurationen mit Daumenring oder Daumenplatte und Fingerringen oder Fingergriffen

In den Größen 8 ml, 10 ml und 12 ml

Mit Luer Lock oder Rotieradapter

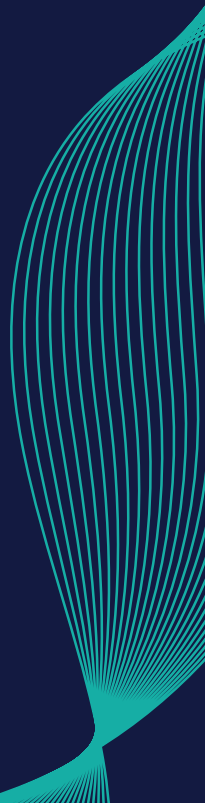
Präzise, klar erkennbare Skalierung

Leichtgängige, leckagefreie Kolbenbewegung

Spritzen mit Dosierkontrolle erhältlich

Latexfrei

Spritzenkörper aus glasklarem Polycarbonat




## CONTROL SYRINGES


- CE-marked components with green article numbers

		8ml	10ml	12ml
<b>Thumb Ring / Finger Rings</b>				
	Male Luer Lock	10204100	10201100	10202100
	Rotating Adapter	10204200	10201200	10202200
<b>Thumb Ring / Finger Grip</b>				
	Male Luer Lock		093201	
	Rotating Adapter		093202	
<b>Palm Pad / Finger Grip</b>				
	Male Luer Lock		093203	093215
	Rotating Adapter		093204	093216
<b>Palm Pad / Finger Rings</b>				
	Male Luer Lock		093207	10202300
	Rotating Adapter		093208	10202400
Box-QTY (BNS) 250				



SPECIAL SYRINGES 

- CE-marked components with green article numbers

		30ml
<b>Vacuum Syringe</b>		
		
	Male Luer Lock	with yellow Lock Ring 10322000
		with transparent Lock Ring 10322001
Box-QTY (BNS) 250		

		10ml
<b>Palm Pad/Finger Plate</b>		
	Male Luer Lock	10206000
	Box-QTY (BNS) 400	

## DOSAGE CONTROL SYRINGES

		10ml	12ml
<b>Thumb Ring/Finger Rings</b>			
	Male Luer Lock	093217	093221
	Rotating Adapter	093218	093222
<b>Thumb Ring/Finger Grip</b>			
	Rotating Adapter		093224
	Box-QTY (BNS) 250		



**EXPLORE OUR PRODUCTS**

## COLOUR-CODED SYRINGES

Seven different standard plunger colours, additional colours upon request

In volumes of 1 ml, 3 ml, 6 ml, 10 ml, 20 ml and 30 ml

Latex-free

Body from crystal clear polycarbonate or copolyester (Tritan™)

Clear scale readability

**NEW:** oil-free versions for critical applications

Medication printing available

Smooth leak-free plunger action

Available with secure luer lock or with luer slip for easy and quick connection



Medication printing  
available



## FARBCODIERTE SPRITZEN

Sieben verschiedene Standard-Kolbenfarben, weitere Farben auf Anfrage

In den Größen 1 ml, 3 ml, 6 ml, 10 ml, 20 ml und 30 ml

Latexfrei

Spritzenkörper aus glasklarem Polycarbonat oder Copolyester (Tritan™)

Präzise, klar erkennbare Skalierung

**NEU:** ölfrei produzierte Versionen für kritische Medien

Medikamentenaufdruck verfügbar

Leichtgängige, auslaufsichere Kolbenbewegung

Erhältlich als sichere Luer Lock oder Luer Slip für eine einfache und schnelle Verbindung

## POLYCARBONATE COLOUR-CODED SYRINGES

- Available with luer lock or luer slip
- All versions available with standard medication printing, special printings upon request
- For EtO sterilization
- CE-marked components with green article numbers



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Lock, Three Part</b>							
1ml	10351100	10351200	10351300	10351400	10351500	10351600	10351700
3ml	10341100	10341200	10341300	10341400	10341500	10341600	10341700
6ml	10331100	10331200	10331300	10331400	10331500	10331600	10331700
10ml	10301100	10301200	10301300	10301400	10301500	10301600	10301700
Box-QTY (BNS) 100							
20ml	10311100	10311200	10311300	10311400	10311500	10311600	10311700
30ml	10321100	10321200	10321300	10321400	10321500	10321600	10321700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Slip, Three Part</b>							
6ml	11331100	11331200	11331300	11331400	11331500	11331600	11331700
10ml	11301100	11301200	11301300	11301400	11301500	11301600	11301700
Box-QTY (BNS) 100							
20ml	11311100	11311200	11311300	11311400	11311500	11311600	11311700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green	
<b>Male-Luer Lock with Medication Printing, Three Part</b>								
Kenacort	3 ml	10341280						
Nitro	3 ml		10341340	10341440				
	10 ml	10301140	10301240	10301340	10301440	10301540	10301640	10301740
Contrast	10 ml	10301110	10301210	10301310	10301410	10301510	10301610	10301710
Heparin	10 ml	10301120	10301220	10301320	10301420	10301520	10301620	10301720
Lidocaine	10 ml	10301130	10301230	10301330	10301430	10301530	10301630	10301730
Saline	10 ml	10301150	10301250	10301350	10301450	10301550	10301650	10301750
Xylocaine	10 ml	10301160	10301260	10301360	10301460	10301560	10301660	10301760
Flush	10 ml	10301170	10301270	10301370	10301470	10301570	10301670	10301770
Box-QTY (BNS) 50								

## TRITAN™ COLOUR-CODED SYRINGE

- CE-marked components
- Made from Eastman Tritan™ Copolyester
- BPA-free material
- Increased drug and lipid resistance
- Material compatible for EtO, gamma & E-beam sterilisation

**Tritan™**  
 Tritan™ is a thermoplastic polyester from Eastman Chemical manufactured without Bisphenol A (BPA)



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Lock, Three Part</b>							
1ml	13351100	13351200	13351300	13351400	13351500	13351600	13351700
3ml	13341100	13341200	13341300	13341400	13341500	13341600	13341700
6 ml	13331100	13331200	13331300	13331400	13331500	13331600	13331700
10 ml	13301100	13301200	13301300	13301400	13301500	13301600	13301700
Box-QTY (BNS) 100							
20ml	13311100	13311200	13311300	13311400	13311500	13311600	13311700
30ml	13321100	13321200	13321300	13321400	13321500	13321600	13321700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Slip, Three Part</b>							
6 ml	14331100	14331200	14331300	14331400	14331500	14331600	14331700
10 ml	14301100	14301200	14301300	14301400	14301500	14301600	14301700
Box-QTY (BNS) 100							
20ml	14311100	14311200	14311300	14311400	14311500	14311600	14311700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Female-Luer Lock, Three Part</b>							
10 ml	18301100	18301200	18301300	18301400	18301500	18301600	18301700
Box-QTY (BNS) 100							
20 ml	18311100	18311200	18311300	18311400	18311500	18311600	18311700
Box-QTY (BNS) 50							



**EXPLORE OUR PRODUCTS**

## OIL-FREE SYRINGES

Syringes lubricated with silicone oil (SiO) may result in SiO droplets leaving in the syringe body. For some sensitive applications, an oil-free version is therefore required to avoid compromising the patient's well-being.

- Syringe made from Eastman Tritan™ Copolyester requires no oil lubrication
- BPA-free and silicone oil free
- Increased drug and lipid resistance
- Compatible for EtO and gamma sterilisation



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Lock, Three Part</b>							
1ml	15351100	15351200	15351300	15351400	15351500	15351600	15351700
3ml	15341100	15341200	15341300	15341400	15341500	15341600	15341700
6ml	15331100	15331200	15331300	15331400	15331500	15331600	15331700
10ml	15301100	15301200	15301300	15301400	15301500	15301600	15301700
Box-QTY (BNS) 100							
20ml	15311100	15311200	15311300	15311400	15311500	15311600	15311700
30ml	15321100	15321200	15321300	15321400	15321500	15321600	15321700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Male-Luer Slip, Three Part</b>							
6ml	16331100	16331200	16331300	16331600	16331500	16331600	16331700
10ml	16301100	16301200	16301300	16301600	16301500	16301600	16301700
Box-QTY (BNS) 100							
20ml	16311100	16311200	16311300	16311600	16311500	16311600	16311700
Box-QTY (BNS) 50							



	White	Blue	Purple	Red	Yellow	Light Green	Dark Green
<b>Female-Luer Lock, Three Part</b>							
10ml	17301100	17301200	17301300	17301400	17301500	17301600	17301700
Box-QTY (BNS) 100							
20ml	17311100	17311200	17311300	17311400	17311500	17311600	17311700
Box-QTY (BNS) 50							

# ARTERIAL & VENOUS INTRODUCERS

Arterial and venous introducers

Radial and femoral versions

Radial versions available with hydrophilic coating in sizes 5 and 6 French

French sizes from 4 F to 9 F

Guidewire sizes ranging from .021" to .038"

Smooth transition sheath to dilator

Luer locking dilator

Flexible collar with suture tab

Siliconised valve and dilator

High flow sideport and 3-way stopcock



# ARTERIELLE & VENÖSE EINFÜHRBESTECKE

Arterielle und venöse Einführbestecke

Radiale und femorale Versionen

Radiale Versionen erhältlich mit hydrophiler Beschichtung in den Größen 5 und 6 French

French-Größen von 4 F bis 9 F

Führungsdrähte in den Größen .021" bis .038"

Stufenloser Übergang von Dilatator zu Schleuse

Dilatator mit Luer-Verschluss

Flexibler Kragen mit Nahtöse

Silikonisiertes Ventil und Dilatator

Seitenspülung mit hohem Durchfluss und 3-Wege Hahn

ARTERIAL INTRODUCERS 

- CE-marked components with green article numbers

## Pediatric Cath Lab Introducer, 6 cm



.021"	4 F	x 6 cm	049359
.025"	5 F	x 6 cm	049360
.032"	6 F	x 6 cm	049361

Box-QTY (BNS) 100

## Cath Lab Introducer, femoral, 11 cm



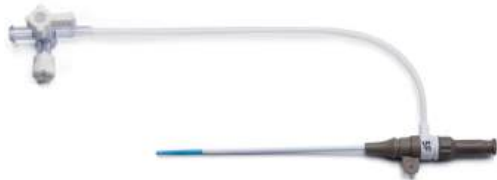
.035"	4 F	x 11 cm	049358
-------	-----	---------	--------

Box-QTY (BNS) 300

for Guidewires up to .038"	5 F	x 11 cm	10101200
	6 F	x 11 cm	10101300
	7 F	x 11 cm	10101400
	8 F	x 11 cm	10101500
	9 F	x 11 cm	049055

Box-QTY (BNS) 200

## Cath Lab Introducer, transradial



for Guidewires up to .021"	5 F	x 7 cm	10102210
	6 F		10102310
	5 F	x 11 cm	10102200
	6 F		10102300
	6 F	x 16 cm	10102320

Box-QTY (BNS) 200

## Hydrophilic Cath Lab Introducer, transradial



for Guidewires up to .025"	5 F	x 11 cm	10102230
	6 F		10102330
	5 F	x 16 cm	10102240
	6 F		10102340

Box-QTY (BNS) 200

## Long Cath Lab Introducer




for Guidewires .035" - .038"	5 F	x 23 cm	049350
	6 F	x 23 cm	049351
	7 F	x 23 cm	049352
	8 F	x 23 cm	049400*
	9 F	x 23 cm	049401*

Box-QTY (BNS) 100

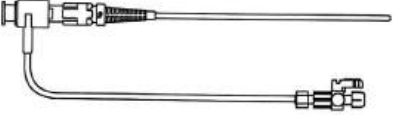
\*supplied with additional 5F Dilator

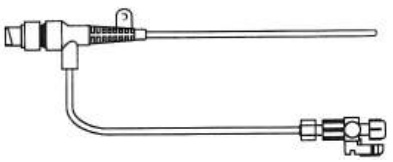
## RADIAL COMPRESSION DEVICE

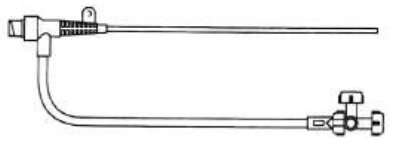
- CE-marked components with green article numbers

Radial Compression Device with Scale Indicator		
	18 cm	10902000
	22 cm	10902010
	26 cm	10902020
Box-QTY (BNS) 60		

## VENOUS INTRODUCERS

	for Guidewires	Sheath Size		
Venous Introducer with Detachable Haemostasis Valve				
	.035"	6 F	x 11 cm	049451
		7 F	x 11 cm	049452
		8 F	x 11 cm	049453
		Box-QTY (BNS) 300		

Tuohy-Borst Introducer				
	.035"	6 F	x 11 cm	049303
		7 F	x 11 cm	049304
		8 F	x 11 cm	049305
		8,5 F	x 11 cm	049306
Box-QTY (BNS) 300				

One Piece Venous Introducer				
	.035"	5 F	x 11 cm	049309
		6 F	x 11 cm	049310
		7 F	x 11 cm	049311
		8 F	x 11 cm	049300
		8,5 F	x 11 cm	049301
		9 F	x 11 cm	049302
Box-QTY (BNS) 300				



**EXPLORE OUR PRODUCTS**

## GUIDEWIRES

Stainless steel or PTFE-coated Guidewires

Fixed or movable core

Configurations available as J-style, straight or double ended

Length options from 40cm up to 260 cm and sizes from .018" to .038"



Straight tip and  
J tip configurations



## FÜHRUNGSDRÄHTE

Edelstahl oder PTFE-beschichtete Führungsdrahte

Feste oder bewegliche Seele

Konfigurationen mit J-Spitze, als gerade Version oder mit flexiblem Ende






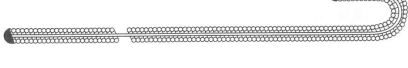
Ausführungen zwischen 40 cm und 260 cm Länge sowie Größen von .018" bis .038"

## STAINLESS STEEL GUIDEWIRES



	Size		with Dispenser	without Dispenser
<b>Straight, Fixed Core</b>				
	.018" x	80 cm	085200	
	.025" x	40 cm	085211	
<b>J-Style, 3 mm, Fixed Core</b>				
	.035" x	150 cm	085273	
	.038" x		085275	095275
<b>J-Style, 3 mm, Double Ended, Fixed Core</b>				
	.025" x	65 cm	085415	
	.032" x		085539	
	.035" x		085899	
	.035" x	45 cm	085680	095680
	<b>Box-QTY (BNS)</b>		<b>100</b>	<b>300</b>

## PTFE-COATED GUIDEWIRES

	Size		with Dispenser	without Dispenser
<b>Straight, Fixed Core</b>				
	.038" x	150 cm	085234	095234
<b>J-Style, 1,5 mm, Fixed Core</b>				
	.035" x	150 cm	085787	
<b>J-Style, 3 mm, Fixed Core</b>				
	.032" x	150 cm	085600	095600
	.035" x		085282	095282
	.038" x		085284	095284
<b>J-Style, 3 mm, Double Ended, Fixed Core</b>				
	.035" x	150 cm	085112	
<b>J-Style, 3 mm, Exchange, Fixed Core</b>				
	.035" x	260 cm	085794	
<b>J-Style, 3 mm, Moveable Core</b>				
	.035" x	150 cm	085312	
	<b>Box-QTY (BNS)</b>		<b>100</b>	<b>300</b>

## GUIDEWIRE ACCESSORIES

- CE-marked components with green article numbers

### Guidewire Insertion Tool



21G x 95 mm

10610000

Box-QTY (BNS) 250

### Guidewire Torquer



for Guidewire size .014"

ABS Collar

10903100



for Guidewire size .014" - .025"

Metal Collar

10903000

for Guidewire size .025" - .035"

Metal Collar

10903010

for Guidewire size .035" - .038"

Metal Collar

10903020

Box-QTY (BNS) 250



for Guidewire size .021" - .038"

Blue-White

099778

Box-QTY (BNS) 1000

### J-Wire Straightener



for Guidewire size .032" and larger

999010

Box-QTY (BNS) 500



**EXPLORE OUR  
PRODUCTS**

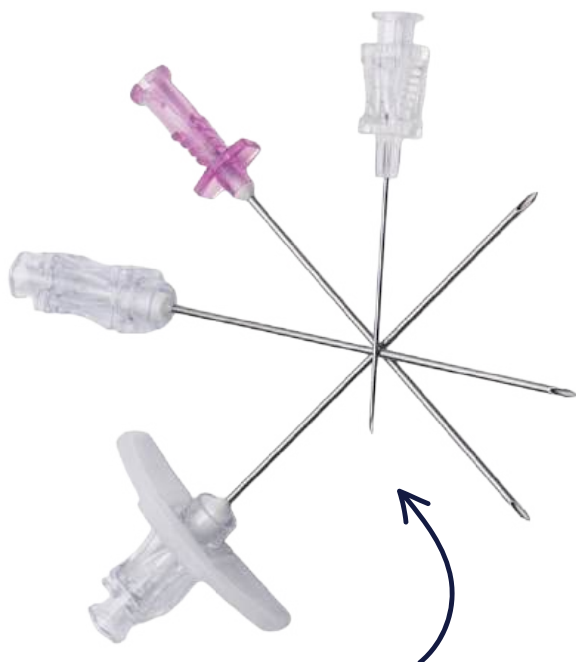
## NEEDLES

Needles for single and double wall puncture

One-part and two-part arterial needles

Arterial needles with different hub options

Size options from 18 G to 21 G  
and lengths from 2,5 cm to 11 cm



Arterial needles  
with different hub options

## NADELN

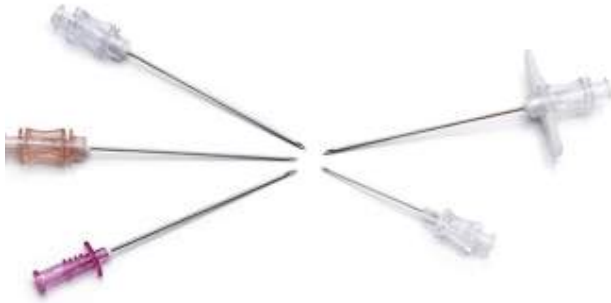
Nadeln für die ein- und doppelwandige  
Punktion

Ein- und zweiteilige arterielle Nadeln





Arterielle Nadeln mit Ansätzen in  
verschiedenen Konfigurationen

Größen zwischen 18 G und 21 G  
sowie Längen von 2,5 cm bis 11 cm

## ONE-PART ARTERIAL NEEDLES





- CE-marked components with green article numbers


		Size	Clear Hub	Beige Hub	Pink Hub
<b>Seldinger Style Needles</b>					
	With Removable Wings	18G x 7cm	<a href="#">10602000</a>		
		18G x 11cm	<a href="#">10602010</a>		
	Without Wings	18G x 7cm	<a href="#">10601000</a>		<a href="#">10601100</a>
		18G x 11cm	<a href="#">10601010</a>		
	Without Wings	19G x 7cm		<a href="#">10605000</a>	
		21G x 4cm	<a href="#">10604000</a>		
	Without Wings	21G x 7cm	<a href="#">10604010</a>		
		<b>Box-QTY (BNS) 400</b>			




**EXPLORE OUR PRODUCTS**

	Size	for Guidewire sizes	
	18 G x 7cm	.032" - .038"	099312
	21 G x 2,5cm	.018" - .021"	099311
	Box-QTY (BNS) 250		

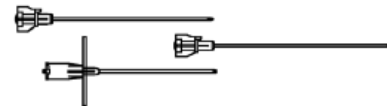
	Size	for Guidewire sizes	
	18 G x 3,8cm	.032" - .038"	099317
	18 G x 5,1cm	.032" - .038"	099362
	18 G x 7,0cm	.032" - .038"	099318
	19 G x 3,8cm	.025" - .028"	099319
	21 G x 2,5cm	.018" - .021"	099322
	21 G x 5,1cm	.018" - .021"	099323
	21 G x 7,0cm	.018" - .021"	099310
Box-QTY (BNS) 250			

	Size	for Guidewire sizes	
	18 G x 7,0cm	.032" - .038"	099354
	19 G x 7,0cm	.035"	099330
	Box-QTY (BNS) 250		

## TWO-PART ARTERIAL NEEDLES

	Size	for Guidewire sizes	
	18 G x 7,3cm	.032" - .038" Guidewire	099326
	Box-QTY (BNS) 250		

	Size	for Guidewire sizes	
	18 G x 5,4 cm,	for .032" - .038" Guidewire	099350
	Box-QTY (BNS) 250		

	Size	for Guidewire sizes	
	18 G x 5,4 cm,	for .032" - .038" Guidewire	099336
	Box-QTY (BNS) 250		

## HAEMOSTASIS COMPONENTS & SETS

Tuohy, Push Pull or Push Click Y-Connector

Y-Connectors with or without extension  
line & stopcock

Wide range of torquers

Guidewire Insertion Tool

High quality, clear-bodied ergonomic  
inflation syringe with clear fluid pressure  
scale, easy-to-read fluid and pressure  
scales



## HÄMOSTATISCHE KOMPONENTEN & SETS

Tuohy-, Push-Pull- oder Push-Click-  
Y-Konnektoren

Y-Konnektoren mit oder ohne  
Verlängerung und Hahn









Große Auswahl an Torquer

Einführhilfe für Führungsdrähte

Hochwertige, ergonomisch geformte  
Inflationsspritzen mit glasklarem Körper  
sowie mit gut lesbarer Flüssigkeits- und  
Druckskala

Y-PTCA-CONNECTORS 

- CE-marked components with green article numbers

	Type	Catheter sizes up to	
<b>Flo Stop</b>			
	Slide on/off switch	7.5 FR	10202010
<b>Box-QTY (BNS) 250</b>			
<b>Y-PTCA-Connectors</b>			
	Y-Click	9 FR	220940
<b>Box-QTY (BNS) 500</b>			
	Tuohy Borst	8,5FR	10200000
	Push Pull	8 FR	10201001
	Push-Click	9 FR	10202001
<b>Box-QTY (BNS) 250</b>			
<b>with 25 cm Extension Line with 45 psi Stopcock</b>			
	Tuohy Borst		10200003
	Push Pull		10201003
	Push Click		10201005
<b>Box-QTY (BNS) 250</b>			

## Y-PTCA-ACCESSORIES

- CE-marked components with green article numbers

### Guidewire Insertion Tool



21G x 95 mm

10610000

Box-QTY (BNS) **250**

### Guidewire Torquer



.014"

ABS Collar

10903100



.014" -.025"

Metal Collar

10903000

.025" -.035"

Metal Collar

10903010

.035" -.038"

Metal Collar

10903020

Box-QTY (BNS) **250**



.021" -.038"

Blue-White

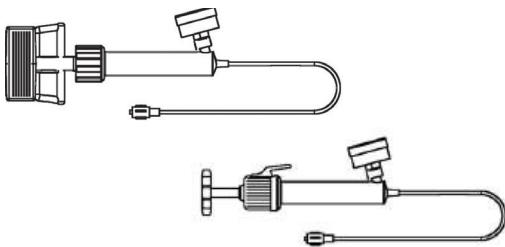
099778

Box-QTY (BNS) **1.000**

## INFLATION SYRINGES

- CE-marked components with green article numbers

### 20 ml, with 1200 psi 3-Way Stopcock



T-Handle

30 Bar

11101000

40 Bar

11101010

Round  
Handle

30 Bar

11101020

Box-QTY (BNS) **20**



**EXPLORE OUR  
PRODUCTS**

## CONTRAST HAND CONTROLLER



## FLUID MANAGEMENT

Contrast Hand Controller compatible with Acist CVi™ Contrast Delivery System for contrast and saline delivery

Fluid Administration Lines for simple set up and clean up procedures with contaminated fluids

High-quality Monitoring Lines in a wide range of lengths providing reliable and consistent haemodynamic signals

1200 psi High Pressure Tubing from PU-braided or PVC with luer lock or rotating adapter and in various lengths

**NEW:** Cut-to-Length PU-braided Tubing

All lines are DEHP-free and meet the European regulations

Customised configurations upon request

## FLUID-MANAGEMENT

Handsteuerung für das ACIST CVi™

Kontrastmittel-Injektionssystem zur Vergabe von Kontrastmittel und Kochsalzlösung

Linien für Entsorgungssysteme zur einfachen Entsorgung und Reinigung kontaminierter Flüssigkeiten

Hochwertige Druckmesslinien in diversen Längen, gewährleistet gleichmäßige und zuverlässige hämodynamische Signale

1200 psi Hochdrucklinien aus gewebeverstärktem PU oder PVC, mit Luer Lock oder Rotieradapter, in diversen Längen

**NEU:** Auf Maß geschnittene PU-Geflechtschläuche

Alle Linien sind DEHP-frei und erfüllen die europäischen Richtlinien

Kundenspezifische Konfigurationen auf Anfrage

## CONTRAST HAND CONTROLLER

- Compatible with Acist CVi™ Contrast Delivery System
- Ergonomic handle with individual push buttons for contrast and saline delivery
- Provides consistent and repeatable activations
- CE-marked components with green article numbers

### Contrast Hand Controller



Contrast Hand Controller,  
overall length of 185 cm

12101030

Box-QTY (BNS) 120

### Accessories



High Pressure Stopcock (1200 psi),  
OFF, white handle

10433010

Box-QTY (BNS) 500



High Pressure (1200 psi) PUR Braided  
Large bore Extension Line,  
Male Luer Lock to Male Luer Lock,  
140 cm Length

1053140LBMM  
(Box-QTY 240)

MN170LB-

0140MM-UCE

High Pressure (1200 psi) PVC  
Large bore Extension Line,  
Male Luer Lock to Male Luer Lock,  
140 cm Length

MN160140M-UCE

Box-QTY (BNS) 250

## FLUID ADMINISTRATION LINES

- Simple set-up and clean-up reduces procedure time and minimises contact with contaminated fluids
- Customised lines available on request, please contact our customer service for consultation

### Lines for Fluid Administration



180 cm Management Line  
with Dual Check Valve,  
Vented Spike and Roller Clamp

12102010

180 cm Management Line  
with Dual Check Valve, Vented Drip  
Chamber and Roller Clamp

12102020

Box-QTY (BNS) 200

## 500 PSI PRESSURE MONITORING LINES



- DEHP-free, clear PVC tubing
- Assembled with caps
- With colour indicator stripe upon request
- CE-marked components with green article numbers

	Male to Female Luer Lock	Male to Male Luer Lock
15 cm	MN181015-UCE	MN181016-UCE
30 cm	MN181030-UCE	MN181031-UCE
60 cm	MN181060-UCE	MN181061-UCE
90 cm	MN181090-UCE	MN181091-UCE
120 cm	MN181120-UCE	MN181121-UCE
150 cm	MN181150-UCE	MN181151-UCE
180 cm	MN181180-UCE	MN181181-UCE
210 cm	MN181210-UCE	MN181211-UCE
300 cm	MN181300-UCE	MN181301-UCE
Box-QTY (BNS) 250		



**EXPLORE OUR  
PRODUCTS**

1200 PSI HIGH-PRESSURE LINES 

- DEHP-free, clear PVC tubing or PU braided
- Assembled with caps
- CE-marked components with green article numbers

	PVC	Flexible PVC	PU Braided
<b>Female Luer Lock to Male Luer Lock</b>			
25cm	MN160025-UCE	MNF160025-UCE	MN170025-UCE
50cm	MN160050-UCE	MNF160050-UCE	MN170050-UCE
75cm	MN160075-UCE	MNF160075-UCE	MN170075-UCE
100cm	MN160100-UCE	MNF160100-UCE	MN170100-UCE
120cm	MN160120-UCE	MNF160120-UCE	MN170120-UCE
150cm	MN160150-UCE	MNF160150-UCE	MN170150-UCE
180cm	MN160180-UCE	MNF160180-UCE	MN170180-UCE
200cm	MN160200-UCE	MNF160200-UCE	MN170200-UCE
250cm	MN160250-UCE	MNF160250-UCE	MN170250-UCE

Box-QTY (BNS) 250

	PVC	Flexible PVC	PU Braided
<b>Female Luer Lock to Male Rotating Adapter</b>			
25cm	MN160025R-UCE	MNF160025R-UCE	MN170025R-UCE
50cm	MN160050R-UCE	MNF160050R-UCE	MN170050R-UCE
75cm	MN160075R-UCE	MNF160075R-UCE	MN170075R-UCE
100cm	MN160100R-UCE	MNF160100R-UCE	MN170100R-UCE
120cm	MN160120R-UCE	MNF160120R-UCE	MN170120R-UCE
150cm	MN160150R-UCE	MNF160150R-UCE	MN170150R-UCE
180cm	MN160180R-UCE	MNF160180R-UCE	MN170180R-UCE
200cm	MN160200R-UCE	MNF160200R-UCE	MN170200R-UCE
250cm	MN160250R-UCE	MNF160250R-UCE	MN170250R-UCE

Box-QTY (BNS) 250

## CUT-TO-LENGTH PU-BRAIDED TUBING

- DEHP-free, PU-braided tubing
- two tube sizes available
- cut-to-length from 30 cm to 200 cm

	3.65 mm OD x 1.8 mm ID	4.78 mm OD x 2.4 mm ID
<b>Cut to Lengths PU braided Tubing</b>		
30 cm	PMT0359030	
60 cm	PMT0361060	PMT0106T060
90 cm	PMT0362090	PMT0106U090
120 cm	PMT0363120	PMT0106V120
150 cm	PMT036150	PMT0106W150
180 cm	PMT036180	PMT0106X180
200 cm	PMT0364200	PMT0106Y200
Box-QTY (BNS) 200		

## MEDIHOOK BAG HANGER

Secondary Set Bag Hanger, Polyethylene



5N02-A300-H

Box-QTY (BNS) 2.000

## FLUSH DEVICES

	Connections	3 ml/h for adults	30 ml/h pediatric	
	T-Configuration: one entry and two exits	Female/Female/Male	650505	651505
	Inline-Configuration: one entry and one exit	Female/Male	650507	
		Female/Tube Fitment	650504	
Please contact MedNet-Team for ordering details.				



**EXPLORE OUR PRODUCTS**

## STANDARD STOPCOCKS & MANIFOLDS

1-, 2-, 3- and 4-way stopcocks and 2-, 3-, 4- and 5-gang manifolds rated to 45 psi

Optional with swabbable valves

Wide variety of handle types for increased operator comfort and ease of operation

Wide variety of handle colours to assist identification and meet different application requirements

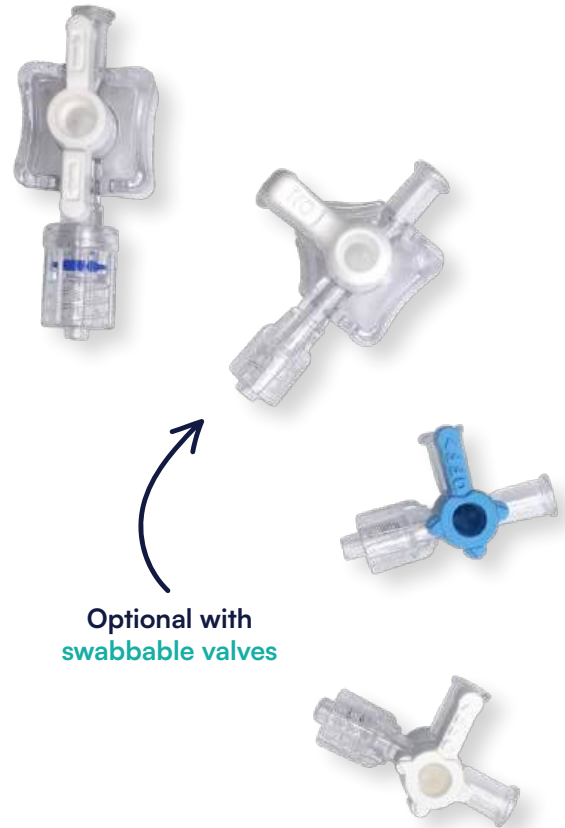
High flow options for anesthesia, blood related or other viscous fluid applications

Marvelous™ range with unique flow path providing minimal dead space

Male or female luer lock, luer slip or tube pocket available for right end port

Can be supplied in materials suitable for EtO, gamma or e-beam sterilization methods

Custom assembly with extension lines available



Optional with  
swabbable valves



## STANDARDHÄHNE & HAHNBÄNKE

1-, 2-, 3- und 4-Wegehähne und 2-, 3-, 4- und 5-fach Hahnbanken, 45 psi Druckbeständigkeit

Optional mit Swabbable-Ventil

Verschiedene Kükenformen für optimalen Bedienkomfort

Auswahl an Kükenfarben zur einfachen Identifikation bei vielschichtigen Anwendungen

High-Flow-Varianten für die Anästhesie zur Anwendung bei dickflüssigen Substanzen

Marvelous™-Produktlinie mit einzigartigem Fließpfad für minimales Totraumvolumen

Mit männlichem oder weiblichem Luer Lock, Luer Slip oder Tube Pocket erhältlich

Verschiedene Materialien geeignet für EtO-, Gamma- oder E-Beam-Sterilisationsverfahren

Kundenspezifische Assemblierungen mit Verlängerungslinie erhältlich

## STANDARD STOPCOCKS

- Materials: clear polycarbonate, gamma stable polycarbonate, polysulphone
- Various articles CE-marked
- Handle colours: red, green, white, yellow, blue, surgical blue
- Available with caps upon request



1-way (90°)



2-way (90°)



3-way (180°)



4-way (360°)

Handle Type					
	High Profile			•	•
	2-Arm Handle High	•			
	Low Profile		•	•	•
	2-Arm Handle Low	•			
	GXL Handle		•	•	•
	T-Handle				•
Right End Port					
	Short Male Luer Lock	•		•	•
	Long Male Luer Lock		•	•	•
	Male Luer Slip/Tube Fitting	•		•	•
	Tube Pocket	•		•	•
	Male Luer Lock Rotating Adapter				•











Please contact MedNet-Team for ordering details.



**EXPLORE OUR PRODUCTS**

## LARGE BORE STOPCOCKS






- Through hole diameter of 2,7 mm
- Materials: clear polycarbonate, gamma stable polycarbonate, polysulphone
- Handle colours: red, green, white, yellow, blue, surgical blue
- Available with caps upon request
- Various articles CE-marked

	1-way (90°)	3-way (180°)	4-way (360°)
<b>Handle Type</b>			
 High Profile		•	•
 2-Arm Handle, High Profile	•		
 Low Profile	•	•	•
 2-Arm Handle, Low Profile	•		
 GXL Handle		•	•
 T-Handle			•
<b>Right End Port</b>			
 Short Male Luer Lock	•		•
 Long Male Luer Lock		•	•
 Male Luer Slip/Tube Fitting	•		•
 Tube Pocket	•	•	•
Please contact MedNet-Team for ordering details.			

## SWABBABLE STOPCOCKS



- With integrated luer-activated swabbable valve for safe, needleless use of the stopcock ports
- Offers leak free aseptic fluid administration and sampling
- Materials: clear polycarbonate
- Handle colours: red, green, white, yellow, blue, surgical blue
- Available with caps upon request

Connection Type	Standard Bore	Large Bore	GLX-Handle 	T-Handle 
<b>4-Way (360°)</b>				
<b>Flow Path</b>		<b>Handle Type</b>		
 Long Male Luer Lock	•	•	•	•
 Male Luer Slip	•			•
 Tube Pocket	•			•
Please contact MedNet-Team for ordering details.				

## MARVELOUS™ STOPCOCKS



- Minimal residual volume luer-activated swabbable stopcock
- Integrated swabbable valve(s) automatically flushes the side port along with the flow line
- Allowing zero residual volume



Connection Type	Standard Bore	Large Bore	GLX-Handle	T-Handle
<b>4-Way (360°)</b>	<b>Flow Path</b>		<b>Handle Type</b>	
Long Male Luer Lock	•	•	•	•
Male Luer Slip	•	•	•	•
Short Male Luer Lock	•			•

Please contact MedNet-Team for ordering details.

## MANIFOLDS

- Materials: clear polycarbonate, gamma stable polycarbonate, polysulphone
- Various articles CE-marked
- Handle colours: red, green, white, yellow, blue, surgical blue
- Available with caps upon request



2-gang

3-gang

4-gang


5-gang


Handle Type	2-gang	3-gang	4-gang	5-gang
High Profile	•	•	•	•
Low Profile	•	•	•	•
GXL Handle	•	•	•	•
T-Handle	•	•	•	•
Right End Port				
Male Luer Lock		•	•	•
Male Luer Slip		•	•	•
Female Luer		•	•	•


Please contact MedNet-Team for ordering details.



## ACCESSORIES FOR STANDARD STOPCOCKS AND MANIFOLDS

		White	Natural	Red
<b>Female Covers for Male Luer Connector, Polypropylene</b>				
	Vented	530002	761EN	530005
	QTY 14.000/Box (BNS)			

		White	Blue	Green	Natural	Red
<b>Male Caps for Female Luer Connector, Polypropylene</b>						
	Vented	530104	530137	7930G	7930N	
	Non Vented	530106	7900B	7900G	7900N	7900R
QTY 15.000/Box (BNS)						

		Red	Green	White	Yellow	Blue	Light Blue
<b>Indicator Button</b>							
		530205	530208	530210	530211	530202	530209
	QTY 50.000/Box (BNS)						

		Short Nut	Long Nut
<b>Rotating Nut</b>			
		531008	531009
	QTY 10.000/Box (BNS)		

<b>Pole Clamp for Manifold</b>		
	Holder	05318506L
	QTY 500 / Box (BNS)	
	Screw	05408503L
	QTY 1.000 / Box (BNS)	



**EXPLORE OUR  
PRODUCTS**

## VALVES & FILTERS

Luer-activated valves: specialty and regular Luer-activated valves provide one way maximum protection against backflow

Swabable and needle-free valves: needle-free valves provide a simple two way valve that allow for easier access to pass fluids in external fluid systems. They also help to eliminate the risk of needle stick injuries.

Pressure-activated check valves: valves with opening pressure from 0,087psi to 4,351psi, various input and output types: Luer-to-Luer, Luer-to-Tube, Tube-to-Luer, Tube-to-Tube, Tube-to-Thread

High-pressure valves (330psi opening pressure): available for contrast pump applications

Double check valves: with opening pressure of 2,5psi female luer/tube pocket/male luer or female luer/male rotating adapter/male luer

Filters



High-pressure valves available for contrast pump applications

## VENTILE & FILTER

Luer-aktivierte Ventile: Spezielle und reguläre Luer-aktivierte Ventile sorgen für maximalen Schutz gegen Rückfluss.

Swabable und nadellose Ventile: mit einem einfachen Zwei-Wege-Ventil, das einen leichteren Zugang zu Flüssigkeiten in externen Flüssigkeitssystemen ermöglicht; vermeiden das Risiko von Nadelstichverletzungen

Druckaktivierte Rückschlagventile: Ventile mit Öffnungsdruck von 0,087psi bis 4,351psi, verschiedene Zu- und Abgänge: Luer-zu-Luer-, Luer-zu-Schlauch, Schlauch-zu-Luer, Schlauch-zu-Schlauch, Schlauch-zu-Gewinde

Hochdruckventile (330psi Öffnungsdruck) für Anwendungen mit Kontrastmittelpumpe

Doppel-Rückschlagventile mit Öffnungsdruck von 2,5psi weiblicher Luer/ Schlauch/männlicher Luer oder weiblicher Luer/Rotieradapter/männlicher Luer

Filter



EXPLORE OUR  
PRODUCTS

## LUER-ACTIVATED VALVES



- OLAV™-Connector for the administration of hazardous drugs: creates a closed system for the connection with syringes and infusion lines
- nPulse, needle-free valve with neutral fluid displacement characteristics: flat, smooth swabbable surface and self opening slit septum
- Needle-free valves with high flow rate: robust, flat and swabbable slit septum

Input (Luer) Type	Output			Valve Type	Body Material	Article No
	Type	Size	ID/OD			
Female Thread	Male Luer Lock				PC	6415680
Non-detachable Female Lock	Closed Male Luer Lock			Special/OLAV	Polysulfone	220705
Female Lock	Male Luer Lock			Swabbable	PC	N100-SSG8X
Female Lock	Male Luer Lock			Swabbable	PC	K150-SSG6G5SA
Female Lock	Male Luer Lock			Swabbable	PC	K800-SSG6SA
Female Lock	Male Luer Lock			Swabbable	PC	NVF13VPC
Female Lock	Male Luer Lock			Swabbable	PC	NVFBV60PC
Female Lock	Male Luer Lock			Swabbable	Copolyester	NVFMLLCP
Female Lock	Male Luer Lock			Swabbable	PC	NVFMLLPC
Female Lock	2 x Tube (Y)	4,1mm	OD	Swabbable	PC	N400-SNG8X
Female Lock	Male Luer Slip			Swabbable	PC	NVFMMLPC
Female Lock	Tube Bond	4,01mm	OD	Swabbable	Copolyester	NVfy401CP
Female Lock	Tube Bond	4,01mm	OD	Swabbable	PC	NVfy401PC

## PRESSURE-ACTIVATED CHECK VALVES

### Luer-to-Tube



- Open at low fluid pressures in the flow direction and prevent backflow into the primary line

Input (Luer) Type	Output (Tube)		Diaphragm Material	Opening Pressure (Psi)	Body Material		
	Size	ID/OD			PC	MABS/SAN	SAN
Female Thread	0,118"	OD	Silicone	0,174	SCV10090		
Female Thread	0,118"	OD	Silicone	0,174	SCV17090		
Female Thread	1/8"	ID	Silicone	0,087		SCV67FL/230	
Male Lock	1/8"	ID	Silicone	0,087		SCV67230/ML	
Female Lock	2,97mm	ID	Silicone	2,2	6415676		
Female Lock	3,35mm	ID	Silicone	2,90	5N02-B400-SSM41		
Female Thread	3/32"	ID	Silicone	0,087		SCV67FL/220	
Female Thread	4,1mm	OD	Silicone	1,450-4,351			SCV06329

## Luer-to-Luer



- As a one-way valves in critical drug delivery applications
- As anti-siphon valves in pump applications

Input (Luer)		Output (Luer)		Diaphragm Material	Opening Pressure (Psi)	Body Material	
Type	Type	Type	Type			PC	SAN
Female Lock	Female Thread	Female Thread	Female Thread	Silicone	0,5	MSCHKSMTLLFTLL-PC	
Female Lock	Male Lock	Female Thread	Female Thread	Silicone	0,5	MSCHKS2MTLL-PC	
Female Lock	Male Lock	Female Thread	Male Lock	Silicone	0,5	5NO2-B800-SSM16	
Female Lock	Male Lock	Female Thread	Male Lock	Silicone	0,5	6415681	
Female Lock	Male Lock	Female Thread	Male Lock	Silicone	0,5	6415683	
Female Lock	Male Lock	Female Thread	Male Lock	Silicone	0,5	5NO2-B800-SSM45	
Female Lock	Male Slip	Female Thread	Female Thread	Silicone	0,5	MSCHKSMTLLMTLS-PC	
Female Thread	Female Thread	Female Thread	Female Thread	Silicone	0,5	MSCHKS2FTLL-PC	
Female Thread	Male Lock	Female Thread	Male Lock	Silicone	0,5	MSCHKSFMTLL-PC	
Female Thread	Male Lock	Female Thread	Male Lock	Silicone	2,175 to 3,625		SCV06252
Female Thread	Male Lock	Female Thread	Male Lock	Silicone	≤ 0,174		SCV08053
Female Thread	Male Lock	Female Thread	Male Lock	Silicone	≤ 0,174		SCV23050
Female Thread	Male Slip	Female Thread	Male Slip	Silicone	0,5	MSCHKSFMTLS-PC	
Male Slip	Female Thread	Female Thread	Female Thread	Silicone	0,5	MSCHKSMTLSFTLL-PC	
Male Slip	Male Lock	Female Thread	Male Lock	Silicone	0,5	MSCHKSMTLSMTLL-PC	
Male Slip	Male Slip	Female Thread	Male Slip	Silicone	0,5	MSCHKS2MTLS-PC	
<b>High Pressure Activated Valve</b>							
Female Lock	Male Lock	Female Thread	Male Lock	Silicone	330	6415684	

## Thread-to-Tube



- Open at low fluid pressures in the flow direction and prevent backflow into the primary line

Input (Thread)		Output (Tube)		Diaphragm Material	Opening Pressure (Psi)	Body Material	Article Number
Size	Type	Size	ID/OD				
1/8-27 NPT	Male	1/8"	ID	Silicone	0,5	Polyamide	MSCHKS32NPT18-PA
1/8-27 NPT	Male	1/8"	ID	Silicone	0,5	PC	MSCHKS32NPT18-PC
1/8-27 NPT	Male	1/8"	ID	Viton	0,5	PP	MSCHKV32NPT18-PP
1/8-27 NPT	Male	1/8"	ID	Viton	0,5	PVDF	MSCHKV32NPT18-PVDF
1/8-27 NPT	Male	1/8"	ID	Neoprene	0,5	Polyamide	MSCHKN32NPT18-PA
1/8-27 NPT	Male	3/16"	ID	Silicone	0,5	Polyamide	MSCHKS48NPT18-PA
1/8-27 NPT	Male	3/16"	ID	Silicone	0,5	PC	MSCHKS48NPT18-PC
1/8-27 NPT	Male	3/16"	ID	Viton	0,5	PP	MSCHKV48NPT18-PP
1/8-27 NPT	Male	3/16"	ID	Viton	0,5	PVDF	MSCHKV48NPT18-PVDF
1/8-27 NPT	Male	3/16"	ID	Neoprene	0,5	Polyamide	MSCHKN48NPT18-PA
1/8-27 NPT	Male	1/4"	ID	Silicone	0,5	Polyamide	MSCHKS64NPT18-PA
1/8-27 NPT	Male	1/4"	ID	Silicone	0,5	PC	MSCHKS64NPT18-PC
1/8-27 NPT	Male	1/4"	ID	Viton	0,5	PP	MSCHKV64NPT18-PP
1/8-27 NPT	Male	1/4"	ID	Viton	0,5	PVDF	MSCHKV64NPT18-PVDF

Input (Thread)		Output (Tube)		Diaphragm Material	Opening Pressure (Psi)	Body Material	Article Number
Size	ID/OD	Size	ID/OD				
1/8-27 NPT	Male	1/4"	ID	Neoprene	0,5	Polyamide	MSCHKN64NPT18-PA
1/8-27 NPT	Male	3/8"	ID	Silicone	0,5	Polyamide	MSCHKS95NPT18-PA
1/8-27 NPT	Male	3/8"	ID	Silicone	0,5	PC	MSCHKS95NPT18-PC
1/8-27 NPT	Male	3/8"	ID	Viton	0,5	PP	MSCHKV95NPT18-PP
1/8-27 NPT	Male	3/8"	ID	Viton	0,5	PVDF	MSCHKV95NPT18-PVDF
1/8-27 NPT	Male	3/8"	ID	Neoprene	0,5	Neoprene	MSCHKN95NPT18-PA

## Tube-to-Tube



- Open at low fluid pressures in the flow direction and prevent backflow into the primary line
- Available with diaphragm or duckbill valve

Input (Tube)		Output (Tube)		Dia-phragm Material	Duckbill Valve Material	Opening Pressure (Psi)	Body Material	Article Number	
Type	Size	ID/OD	Size						ID/OD
Tube	3/32"	ID	1/8"	ID	Silicone	0,087	MABS	SCV67220/230	
Tube	3/32"	ID	3/32"	ID	Silicone	0,087	MABS	SCV67220	
Tube	0,118"	OD	0,118"	OD	Silicone	0,174		SCV21053	
Tube	0,122"	OD	0,122"	OD	Silicone	0,087	PC	SCV06265	
Tube	0,161"	OD	0,161"	OD	Silicone	1,450 - 4,351	MABS	SCV06264	
Tube	1/8"	ID	3/32"	ID	Silicone	0,087	MABS	SCV67230/220	
Tube	1/8"	ID	1/8"	ID	Silicone	0,5	Polyamide	MSCHKS32-PA	
Tube	1/8"	ID	1/8"	ID	Silicone	0,5	PC	MSCHKS32-PC	
Tube	1/8"	ID	1/8"	ID		Silicone	0,5	PP	MSDCHKS32-PP
Tube	1/8"	ID	1/8"	ID		Silicone	0,5	PVDF	MSDCHKS32-PVDF
Tube	1/8"	ID	1/8"	ID		Silicone	0,5	Polyamide	MSDCHKS32-PA
Tube	1/8"	ID	1/8"	ID		Silicone	0,5	PC	MSDCHKS32-PC
Tube	1/8"	ID	1/8"	ID	Viton	0,5	PP	MSCHKV32-PP	
Tube	1/8"	ID	1/8"	ID	Viton	0,5	PVDF	MSCHKV32-PVDF	
Tube	1/8"	ID	1/8"	ID	Neoprene	0,5	Polyamide	MSCHKN32-PA	
Tube	1/8"	ID	1/8"	ID	Silicone	0,087	MABS	SCV67230	
Tube	1/8"	ID	3/16"	ID	Silicone	0,5	Polyamide	MSCHKS3248-PA	
Tube	1/8"	ID	3/16"	ID	Silicone	0,5	PC	MSCHKS3248-PC	
Tube	1/8"	ID	3/16"	ID		Silicone	0,5	PP	MSDCHKSR3248-PP
Tube	1/8"	ID	3/16"	ID		Silicone	0,5	PVDF	MSDCHKSR3248-PVDF
Tube	1/8"	ID	3/16"	ID		Silicone	0,5	Polyamide	MSDCHKSR3248-PA
Tube	1/8"	ID	3/16"	ID		Silicone	0,5	PC	MSDCHKSR3248-PC
Tube	1/8"	ID	3/16"	ID	Viton	0,5	PP	MSCHKV3248-PP	
Tube	1/8"	ID	3/16"	ID	Viton	0,5	PVDF	MSCHKV3248-PVDF	
Tube	1/8"	ID	3/16"	ID	Neoprene	0,5	Polyamide	MSCHKN3248-PA	
Tube	1/8"	ID	1/4"	ID	Silicone	0,5	Polyamide	MSCHKS3264-PA	
Tube	1/8"	ID	1/4"	ID	Silicone	0,5	PC	MSCHKS3264-PC	
Tube	1/8"	ID	1/4"	ID	Viton	0,5	PP	MSCHKV3264-PP	
Tube	1/8"	ID	1/4"	ID	Viton	0,5	PVDF	MSCHKV3264-PVDF	
Tube	1/8"	ID	1/4"	ID	Neoprene	0,5	Polyamide	MSCHKN3264-PA	
Tube	1/8"	ID	3/8"	ID	Silicone	0,5	Polyamide	MSCHKS3295-PA	
Tube	1/8"	ID	3/8"	ID	Silicone	0,5	PC	MSCHKS3295-PC	
Tube	1/8"	ID	3/8"	ID	Viton	0,5	PP	MSCHKV3295-PP	
Tube	1/8"	ID	3/8"	ID	Viton	0,5	PVDF	MSCHKV3295-PVDF	
Tube	1/8"	ID	3/8"	ID	Neoprene	0,5	Polyamide	MSCHKN3295-PA	

Input (Tube)			Output (Tube)		Dia- phragm Material	Duckbill Valve Material	Opening Pressure (Psi)	Body Material	Article Number
Type	Size	ID/ OD	Size	ID/ OD					
Tube	3/16"	ID	1/8"	ID	Silicone		0,5	Polyamide	MSCHKS4832-PA
Tube	3/16"	ID	1/8"	ID	Silicone		0,5	PC	MSCHKS4832-PC
Tube	3/16"	ID	1/8"	ID		Silicone	0,5	PP	MSDCHKSR4832-PP
Tube	3/16"	ID	1/8"	ID		Silicone	0,5	PVDF	MSDCHKSR4832-PVDF
Tube	3/16"	ID	1/8"	ID		Silicone	0,5	Polyamide	MSDCHKSR4832-PA
Tube	3/16"	ID	1/8"	ID		Silicone	0,5	PC	MSDCHKSR4832-PC
Tube	3/16"	ID	1/8"	ID	Viton		0,5	PP	MSCHKV4832-PP
Tube	3/16"	ID	1/8"	ID	Viton		0,5	PVDF	MSCHKV4832-PVDF
Tube	3/16"	ID	1/8"	ID	Neoprene		0,5	Polyamide	MSCHKN4832-PA
Tube	3/16"	ID	3/16"	ID	Silicone		0,5	Polyamide	MSCHKS48-PA
Tube	3/16"	ID	3/16"	ID	Silicone		0,5	PC	MSCHKS48-PC
Tube	3/16"	ID	3/16"	ID		Silicone	0,5	PP	MSDCHKS48-PP
Tube	3/16"	ID	3/16"	ID		Silicone	0,5	PVDF	MSDCHKS48-PVDF
Tube	3/16"	ID	3/16"	ID		Silicone	0,5	Polyamide	MSDCHKS48-PA
Tube	3/16"	ID	3/16"	ID		Silicone	0,5	PC	MSDCHKS48-PC
Tube	3/16"	ID	3/16"	ID	Viton		0,5	PP	MSCHKV48-PP
Tube	3/16"	ID	3/16"	ID	Viton		0,5	PVDF	MSCHKV48-PVDF
Tube	3/16"	ID	3/16"	ID	Neoprene		0,5	Polyamide	MSCHKN48-PA
Tube	3/16"	ID	1/4"	ID	Silicone		0,5	Polyamide	MSCHKS4864-PA
Tube	3/16"	ID	1/4"	ID	Silicone		0,5	PC	MSCHKS4864-PC
Tube	3/16"	ID	1/4"	ID	Viton		0,5	PP	MSCHKV4864-PP
Tube	3/16"	ID	1/4"	ID	Viton		0,5	PVDF	MSCHKV4864-PVDF
Tube	3/16"	ID	1/4"	ID	Neoprene		0,5	Polyamide	MSCHKN4864-PA
Tube	3/16"	ID	3/8"	ID	Silicone		0,5	Polyamide	MSCHKS4895-PA
Tube	3/16"	ID	3/8"	ID	Silicone		0,5	PC	MSCHKS4895-PC
Tube	3/16"	ID	3/8"	ID	Viton		0,5	PP	MSCHKV4895-PP
Tube	3/16"	ID	3/8"	ID	Viton		0,5	PVDF	MSCHKV4895-PVDF
Tube	3/16"	ID	3/8"	ID	Neoprene		0,5	Polyamide	MSCHKN4895-PA
Tube	1/4"	ID	1/8"	ID	Silicone		0,5	Polyamide	MSCHK6432-PA
Tube	1/4"	ID	1/8"	ID	Silicone		0,5	PC	MSCHK6432-PC
Tube	1/4"	ID	1/8"	ID	Viton		0,5	PP	MSCHKV6432-PP
Tube	1/4"	ID	1/8"	ID	Viton		0,5	PVDF	MSCHKV6432-PVDF
Tube	1/4"	ID	1/8"	ID	Neoprene		0,5	Polyamide	MSCHKN6432-PA
Tube	1/4"	ID	3/16"	ID	Silicone		0,5	Polyamide	MSCHK6448-PA
Tube	1/4"	ID	3/16"	ID	Silicone		0,5	PC	MSCHK6448-PC
Tube	1/4"	ID	1/4"	ID	Silicone		0,5	Polyamide	MSCHKS64-PA
Tube	1/4"	ID	1/4"	ID	Silicone		0,5	PC	MSCHKS64-PC
Tube	1/4"	ID	1/4"	ID	Viton		0,5	PP	MSCHKV64-PP
Tube	1/4"	ID	1/4"	ID	Viton		0,5	PVDF	MSCHKV64-PVDF
Tube	1/4"	ID	1/4"	ID	Neoprene		0,5	Polyamide	MSCHKN64-PA
Tube	1/4"	ID	1/4"	ID	Silicone		0,2 to 0,4	Acetal	CVAC-B2-O4
Tube bond	3,4 mm	ID	3,3 - 3,5mm	ID	Silicone		0,1	Acrylic	5N02-A200-ADM16
Tube bond	3,4 mm	ID	3,3 - 3,5mm	ID	Silicone		1,0	Acrylic	5N02-A200-ADM28
Tube bond	3,4 mm	ID	3,3 - 3,5mm	ID	Silicone		3,5	Acrylic	6415662
Tube	3/8"	ID	1/8"	ID	Silicone		0,5	Polyamide	MSCHKS9532-PA
Tube	3/8"	ID	1/8"	ID	Silicone		0,5	PC	MSCHKS9532-PC
Tube	3/8"	ID	1/8"	ID	Viton		0,5	PP	MSCHKV9532-PP
Tube	3/8"	ID	1/8"	ID	Viton		0,5	PVDF	MSCHKV9532-PVDF
Tube	3/8"	ID	1/8"	ID	Neoprene		0,5	Polyamide	MSCHKN9532-PA
Tube	3/8"	ID	3/16"	ID	Silicone		0,5	Polyamide	MSCHKS9548-PA
Tube	3/8"	ID	3/16"	ID	Silicone		0,5	PC	MSCHKS9548-PC
Tube	3/8"	ID	3/16"	ID	Viton		0,5	PP	MSCHKV9548-PP
Tube	3/8"	ID	3/16"	ID	Viton		0,5	PVDF	MSCHKV9548-PVDF
Tube	3/8"	ID	3/16"	ID	Neoprene		0,5	Polyamide	MSCHKN9548-PA
Tube	3/8"	ID	1/4"	ID	Silicone		0,5	Polyamide	MSCHKS9564-PA
Tube	3/8"	ID	1/4"	ID	Silicone		0,5	PC	MSCHKS9564-PC
Tube	3/8"	ID	1/4"	ID	Viton		0,5	PP	MSCHKV9564-PP

Input (Tube)			Output		Dia-phragm Material	Duckbill Valve Material	Opening Pressure (Psi)	Body Material	Article Number
Type	Size	ID/OD	Size	ID/OD					
Tube	3/8"	ID	1/4"	ID	Viton		0,5	PVDF	MSCHKV9564-PVDF
Tube	3/8"	ID	1/4"	ID	Neoprene		0,5	Polyamide	MSCHKN9564-PA
Tube	3/8"	ID	3/8"	ID	Silicone		0,5	Polyamide	MSCHKS95-PA
Tube	3/8"	ID	3/8"	ID	Silicone		0,5	PC	MSCHKS95-PC
Tube	3/8"	ID	3/8"	ID	Viton		0,5	PP	MSCHKV95-PP
Tube	3/8"	ID	3/8"	ID	Viton		0,5	PVDF	MSCHKV95-PVDF
Tube	3/8"	ID	3/8"	ID	Neoprene		0,5	Polyamide	MSCHKN95-PA
Tube	8,8mm	OD	8,8mm	OD	Silicone		0,29	MABS	SCVO6397

### Double Check Valves



- Bidirectional dual check valves for easy transfer of fluids
- Provide a reliable mechanical connection and simplify tubing assemblies

Input (Luer)	Output 1			Output 2 (Luer)	Diaphragm Material	Opening Pressure (Psi)	Body Material	Article Number
Type	Type	Size	ID/OD	Type				
Female Luer	Tube Pocket	3,2mm	OD	Male Luer	Silicone	2-5	PC	DCV114-001
Female Luer	Tube Pocket	3,2mm	OD	Male Luer	Silicone	2-5	PC	DCV115-001
Female Luer	Male Rotating			Male Luer	Silicone	2-5	PC	DCV118-001
Female Luer	Male Rotating			Male Luer	Silicone	2-5	PC	DCV125-001

### Tuohy Borst Adapter



- Provides additional ports to Y-PTCA connectors and can be used instead for various applications
- Reduces fluid and gas escapes when used on scope ports
- Reduces blood loss on OEM catheters
- Peripheral vein closure as laser fibre access port

Tuohy Borst Connection	Male Luer Lock		Sideport	Body Material	Article Number
Size	Size	ID/OD	Type		
9 French	3,1mm	≤ ID	-	PC	10200007
9 French	3,1mm	≤ ID	Female Luer Lock	PC	10200008
9 French	3,1mm	≤ ID	15cm extension line with Female Luer Lock	PC	10200009

### Microvex Filters

- For use in IV therapy
- Eliminate bacterial and endotoxic exposure and remove foreign material

Filter Area: 1,88 cm <sup>2</sup> , 0,22µ Filter, Priming Volume: <0,4 ml, Cyrolite					
OD	2,2mm	2,3mm	2,438mm	2,7mm	2,825mm
	IVNP22CGEIVV	IVNP23CGEIVV	IVNP24CGEIVV	IVNP27CGEIVV	IVNP28CGEIVV
1.000/Box (BNS)					



## ACCESSORIES FOR SURGICAL APPLICATIONS

Ultrasharp stainless steel scalpels in standard blade shapes

Ergonomic towel clamps with good clamp strength and secure closure

Catheter sleeves providing catheters with a safe sterile field

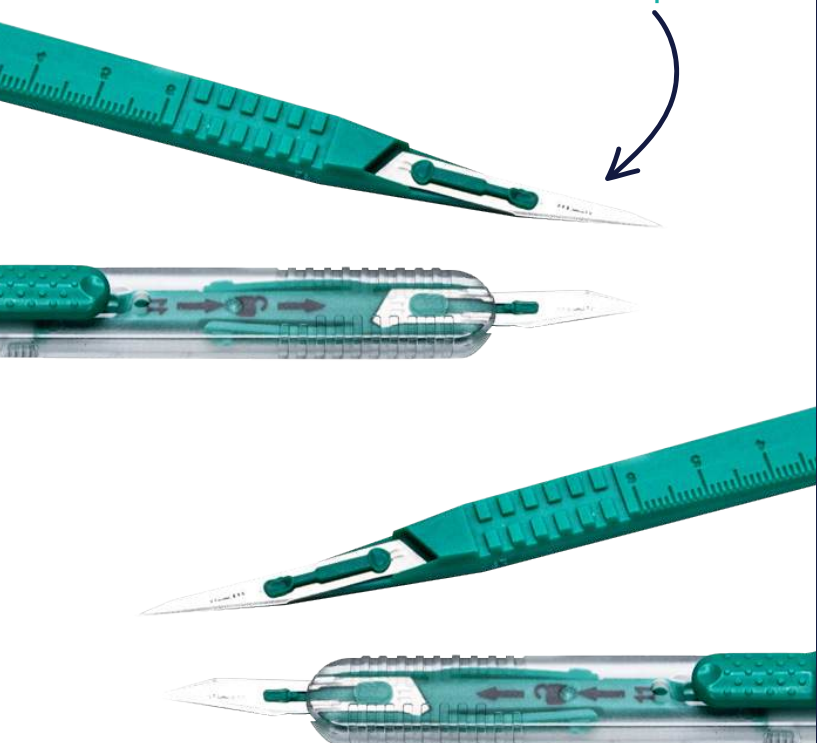
Loops for vessel identification in various sizes, lengths and standard colours, bulk non-sterile or sterile

Clamp jaw sleeves in silicone in different sizes, bulk non-sterile or sterile

Dental code rings in various colours



Ultrasharp stainless steel scalpels



## ZUBEHÖR FÜR CHIRURGISCHE ANWENDUNGEN

Ultrascharfe Edelstahlskalpelle mit Präzisionsschliff in gängigen Klingenformen

Ergonomisch geformte Tuchklemmen mit starker Klemmrastung für einen sicheren Verschluss

Schutzschläuche für Katheter, halten Katheter steril

Schlingen zur Gefäßmarkierung in verschiedenen Größen, Längen und Standardfarben, unsteril und steril erhältlich

Klemmenpolster aus Silikon in verschiedenen Größen, unsteril und steril erhältlich

Dental-Markierungsringe in verschiedenen Farben

Scalpels 



- CE-marked components with green article numbers
- Handle colours upon request

	Figure	Short Handle, Blue	Long Handle, Green	Safety Scalpel
	10	10801100	10802100	10803100
	10A		10801110	
	11	10801000	10802000	10803200
	15	10801200	10802200	
	20		10802600	
	21		10802300	
	22		10802700	
	23		10802400	
	24		10802500	
		250 / Box (BNS)	100 / Box (BNS)	280 / Box (BNS)

Towel Clamps

White



10901000

1.000 / Box (BNS)

## Catheter Sleeves

Catheter Sleeve, 80 cm, bulk non-sterile



982502

500 / Box (BNS)

## Loops for Vessel Identification



	Colour	Non Sterile	Sterile
<b>Mini</b>			
	Yellow	231020425	231021280DS
	Blue	231030425	231031280DS
	White	231040425	231041280DS
	Red	231050425	231051280DS
<b>Maxi</b>			
	Yellow	231120425	231121280DS
	Blue	231130425	231131280DS
	White	231140425	231141280DS
	Red	231150425	231151280DS
Box-QTY (BNS)	50m bulk	10 Packs /Box 1 Pack = 2 Loops 1 Loop = 45,7cm (18" )	

	Colour	Non Sterile	Sterile
<b>Super Maxi</b>			
	Yellow	231220425	231221280DS
	Blue	231230425	231231280DS
	White	231240425	231241280DS
	Red	231250425	231251280DS
Box-QTY (BNS)	50m bulk	8 Packs /Box 1 Pack = 2 Loops 1 Loop = 45,7cm (18" )	

## Silclamps— Protective Sleeves for Clamp Jaws



### Small, Red



ID 2,0 mm	232000225
-----------	-----------

ID 2,3 mm	232000525
-----------	-----------

20 m
------

### Medium, White



ID 5,1 mm	232001025
-----------	-----------

ID 5,35 mm	232001325
------------	-----------

10 m
------

### Large, Blue



ID 7,4 mm	232001625
-----------	-----------

ID 7,5 mm	232001925
-----------	-----------

ID 7,6 mm	232002225
-----------	-----------

5 m
-----

## Dental Code Rings



Black	22104100150
-------	-------------

Brown	22104100250
-------	-------------

Red	22104100350
-----	-------------

Yellow	22104100450
--------	-------------

Green	22104100550
-------	-------------

Blue	22104100650
------	-------------

Grey	22104100750
------	-------------

White	22104100850
-------	-------------

Box-QTY (BNS) 1.000
---------------------

### Need help finding the right component?

Our team supports you in selecting suitable components, materials and configurations for your application.

### Sie suchen die passende Komponente?

Unser Team unterstützt Sie bei der Auswahl geeigneter Komponenten, Materialien und Konfigurationen für Ihre Anwendung.

Contact us!



## TUBING

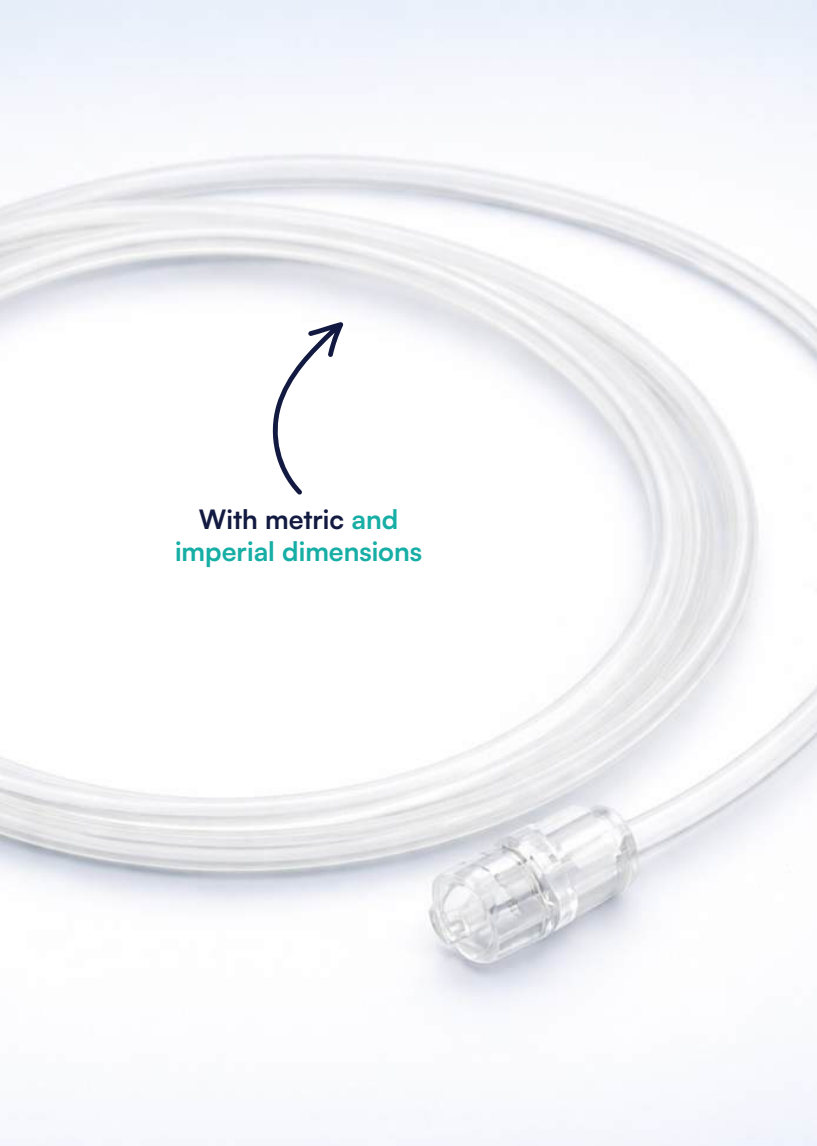
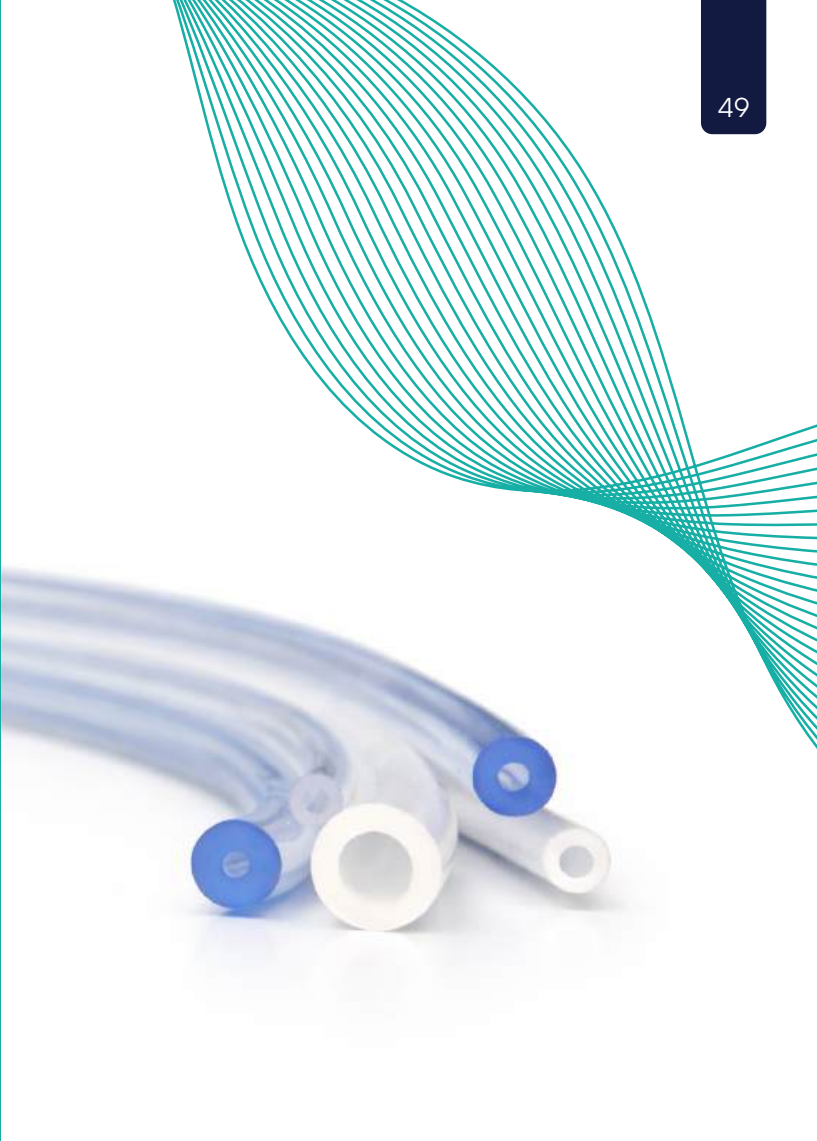
Selection of materials to suit a wide range of applications:

Silicone, TPE, PUR, LLDPE, PVC, KFlex Kynar®

Wide range of inner and outer diameters

With metric and imperial dimensions

Medical grade materials



With metric and imperial dimensions

## SCHLÄUCHE

Große Auswahl an Materialien für zahlreiche Anwendungen:










Silikon, TPE, PUR, LLDPE, PVC, KFlex Kynar®

Große Bandbreite an Außen- und Innendurchmessern

Mit metrischen und imperialen Größen

Materialien geeignet für medizinische Anwendungen

## Material Selection

Application	Material	Hardness	Properties	Sterilisation
Biopharm	 TPE 121	Shore 54A	chemical resistant, extremely flexible, temperature resistant from -50°C (-58°F) to 121°C (250°F) plasticiser-/DEHP-free	autoclave, Gamma, EtO
	 TPE 135/ braided 135	Shore 68A	temperature resistant from -50°C (-58°F) to 135°C (275°F), plasticiser-/DEHP-free	autoclave, Gamma, EtO
Medical	 PUR	Shore 85A	mechanically stable, kink resistant, plasticiser-free, good bondability	upon request
	 PVC	Shore 70A	flexible, cost-effective, good bonding properties, phthalate-/DEHP-free	upon request
	 Silicone	Shore 58A	high temperature resistance, extremely flexible, memory effect, plasticiser-free	autoclave, Gamma, EtO
Medical/Chemicals	 HDPE	Shore 75A	high chemical resistance, high temperature resistance	upon request
	 TPV	Shore 70/80A	temperature resistant from -50°C (-58°F) to 135°C (275°F), plasticiser-/DEHP-free	autoclave, Gamma, EtO
Chemicals	 LLDPE	Shore 44D	chemical resistant, plasticiser-free, cost effective	upon request
	 TPU & PVDF inner layer	Shore 85A	excellent chemical resistance, outer layer from TPU for improved flexibility, kink resistant	EtO

## Tubing (metric)

ID (mm)	OD (mm)	Silicone (Platinum cured)	PUR (Polyurethane)
0,50 mm	1,00 mm	2110050134	
0,90 mm	1,65 mm	2110090134	
0,95 mm		2110090234	
1,00 mm	2,00 mm	2110100134	
	3,00 mm	2110100234	
	2,50 mm	2110100634	
1,50 mm	3,00 mm	2110150434	MSTUB1530-PU-85A
	4,00 mm	2110150634	
2,00 mm		2110200334	
	6,00 mm	2110200534	
2,50 mm	4,00 mm		MSTUB2540-PU-85A
3,00 mm	5,00 mm	2110300234	MSTUB3050-PU-85A
	6,00 mm	2110300334	
	10,00 mm	2110300634	
4,00 mm	6,00 mm	2110400434	MSTUB4060-PU-85A
	7,00 mm	2110400634	
5,00 mm		2110500234	
	8,00 mm	2110500334	MSTUB5080-PU-85A
	9,00 mm	2110500534	
	10,00 mm	2110500734	
6,00 mm	8,00 mm	2110600134	
	9,00 mm	2110600234	
	12,00 mm	2110600534	
6,50 mm	10,00 mm		MSTUB65100-PU-85A
7,00 mm	10,00 mm	2110700334	
	13,00 mm	2110700734	
8,00 mm	11,00 mm	2110800234	
	12,00 mm	2110800334	
		2110800534	
	14,00 mm		
10,00 mm		2111000334	
	18,00 mm	2111000934	
15,00 mm	21,00 mm	2111500234	
Box-QTY (BNS)		25m/Roll	upon request

## Tubing (imperial)

ID (")	OD (")	Silicone (Platinum cured)	Acrolene (TPE)	Soft Flexelene 121C (TPE)	Flexelene 135C (TPE)	EJ Prene (TPE)	PUR (Polyuret- hane)	LLDPE	PVC (Polyvenyl Chloride)	KFlex Kynar® (flexible Kynar lined)
0,012	0,025	2110030249								
0,016	0,031	2110040339								
0,020	0,037	2110050649								
0,025	0,047	2110060149								
0,030	0,065	2110070449								
0,031	0,094			SFLXC.5-1.5	FLXC.5-1.5	EJP.5-1.5				KFLEX.5-1.5
0,039	0,079				FLXC1-2MM					
0,040	0,085	2110100449								
0,058	0,077	2110140249								
	0,095	2110150949								
0,062	0,125	2110151049								
	1/8		U04081- PE00-100FT	SFLXC1-2	FLXC1-2	EJP1-2	MSTUB1632- PU-85A	MSTUB1632- PE-44D	MSTUB1632- PVC-70A	KFLEX1-2
1/16	3/16				FLXC1-3					
	1/4							MSTUB1664- PVC-70A		
0,078	0,125	2110190249								
5/64	5/32						MSTUB2040- PU-85A			
0,079	0,157				FLXC2-4MM					
3/32	5/32		U06101-PE00- 100FT	SFLXC1.5-2.5	FLXC1.5-2.5	EJP1.5-2.5	MSTUB2440- PU-85A		MSTUB2440- PVC-70A	KFLEX1.5-2.5
0,104	0,192	2110260249								
	3/16			SFLXC2-3	FLXC2-3	EJP2-3	MSTUB3248- PU-85A		MSTUB3248- PVC-70A	KFLEX2-3
1/8	1/4	2110310249	U08161-PE00- 100FT	SFLXC2-4	FLXC2-4	EJP2-4	MSTUB3264- PU-85A	MSTUB3264- PE-44D	MSTUB3264- PVC-70A	KFLEX2-4
	5/16						MSTUB3280- PU-85A			
0,132	0,18	2110330249								
0,145	1/4						MSTUB3764- PU-85A			
	1/4		U10161-PE00- 100FT							
5/32	9/32						MSTUB4071- PU-85A		MSTUB4071- PVC-70A	
	0,236			SFLXC4-6MM						
0,157	0,276				FLXC4-7MM					
11/64	1/4						MSTUB4364- PU-85A	MSTUB4364- PE-44D	MSTUB4364- PVC-70A	
0,172	1/4									KFLEX170-4
Box-QTY (BNS)		15m/Roll	100ft/Roll	upon request						

ID (")	OD (")	Silicone (Platinum cured)	Acrolene (TPE)	Soft Flexelene 121C (TPE)	Flexelene 135C (TPE)	EJ Prene (TPE)	PUR (Polyuret- hane)	LLDPE	PVC (Polyvenyl Chloride)	KFlex Kynar® (flexible Kynar lined)
	1/4			SFLXC3-4	FLXC3-4	EJP3-4	MSTUB4864- PU-85A		MSTUB4864- PVC-70A	KFLEX3-4
3/16	5/16	2110470149	U12201-PEOO- 100FT	SFLXC3-5	FLXC3-5	EJP3-5	MSTUB4880- PU-85A		MSTUB4880- PVC-70A	KFLEX3-5
	3/8	2110470249			FLXC3-6		MSTUB4895- PU-85A		MSTUB4895- PVC-70A	
	7/16						MSTUB48111- PU-85A		MSTUB48111- PVC-70A	
0.189	0.252				FLXC4.8- 6.4MM					
0.197	0.315				FLXC5-8MM					
0.236	0.315									KFLEX- 6MM-8MM
	5/16						MSTUB6480- PU-85A			
1/4	3/8	2110630149	U16241-PEOO- 100FT	SFLXC4-6	FLXC4-6	EJP4-6	MSTUB6495- PU-85A	MSTUB6495- PE-44D		KFLEX4-6
	7/16	2110630249			FLXC4-7				MSTUB64111- PVC-70A	
	1/2	2110630349		SFLXC4-8	FLXC4-8	EJP4-8				
5/16	7/16		U20281- PEOO-100FT	SFLXC5-7	FLXC5-7	EJP5-7	MSTUB80111- PU-85A		MSTUB80111- PVC-70A	KFLEX5-7
	1/2	2110790249			FLXC5-8				MSTUB80127- PVC-70A	
	1/2	2110950149	U24321-PEOO- 100FT	SFLXC6-8	FLXC6-8	EJP6-8	MSTUB95127- PU-85A	MSTUB95127- PE-44D	MSTUB95127- PVC-70A	KFLEX6-8
3/8	9/16	2110950249			FLXC6-9					
	5/8	2110950349	U32401- PEOO-100FT	SFLXC6-10	FLXC6-10	EJP6-10				
0.394	0.551				FLXC10- 14MM					
7/16	1/2								MSTUB111127- PE-44D	
	9/16								MSTUB111143- PVC-70A	
	5/8					EJP8-10	MSTUB127159- PU-85A	MSTUB127159- PE-44D	MSTUB127159- PVC-70A	
1/2	3/4	2111270249		SFLXC8-12	FLXC8-12	EJP8-12				KFLEX8-12
	11/16	2111270149								
5/8	3/4								MSTUB15919- PE-44D	
	7/8	2111580149		SFLXC10-14	FLXC10-14	EJP10-14				KFLEX10-14
3/4	7/8				FLXC12-14					
	1			SFLXC12-16	FLXC12-16	EJP12-16				KFLEX12-16
0.756	1				FLXC19.2- 25.4MM					
1	1.25			SFLXC16-20	FLXC16-20	EJP16-20				
Box-QTY (BNS)	15m/Roll	100ft/Roll	upon request							

## TUBE FITTINGS & BIOPROCESS COMPONENTS

Top quality single-use bioprocess fittings:

suitable for tubing IDs from 1.6 mm (1/16") to 38.1 mm (1.5")

No parting lines on critical sealing surfaces ensuring a secure seal

Wide range of tube fittings and sanitary fittings for biopharmaceutical applications



**EXPLORE OUR PRODUCTS**



Wide range of sanitary fittings and bioprocess components

## SCHLAUCHVERBINDER & BIOPROZESS-KOMPONENTEN

Einwegverbinder in höchster Qualität für die Bioprosesstechnik:

geeignet für Schläuche mit einem Innendurchmesser von 1,6 mm (1/16") bis 38,1 mm (1.5")

Keine Trennnähte an kritischen Dichtflächen zur Gewährleistung einer sicheren Verbindung

Große Auswahl an Schlauchverbindern und Sanitärfittingen für biopharmazeutische Anwendungen

## TUBE-TO-TUBE CONNECTORS

- The highest quality components for a reliable and leak free tube connection
- Different configurations are available to connect two or more flexible or rigid tubes, for tubing ID ranges from 1.6 mm (1/16") to 38.1 mm (1.5")
- Product range includes straight through connectors, reducers, elbows, panel mounts, T's, Y's, multipoint connectors and press in plugs
- A wide variety of material options are available, the most popular include: polyamide (Nylon®), polypropylene, polycarbonate, PVDF (Kynar®), ABS



## BAG PORTS

- Bag ports are designed to be ultrasonic or thermal welded to medical and bioreactor bags for media and fluid applications in the biopharmaceutical industry.
- The bag ports incorporate unique features that reduce process time and potential damage to expensive media.
- Available with TC connections and barbs for tubing ID ranges from 3.2 mm (1/8") to 38.1 mm (1")

## SANITARY FITTINGS

- Sanitary fittings are used in single-use container fluid transport systems, manifolds and wherever sensitive fluids need to be transferred.
- Available in four flange sizes: 3/4" (Mini), 1-1.5" (Maxi), 2" and 3"; five size options for tubing ranges from 6.4 mm (1/4") to 38.1 mm (1.5") are available
- New Y-Sanitary Fitting, 2" X 2" X 2" Maxi flanges, made of animal-free natural polypropylene



## CLAMPS

- Sanitary Flange Tri-Clamps and PharmaLok™ Clamps are designed to be used for the innovative connection of 3/4" (Mini), 1-1.5" (Maxi), 2", 3" and 4" flanges. Made of validated plastic material to avoid corrosion. Easily operated with one hand, PharmaLok™ Clamps enable the effortless attachment of flanged fittings to bag ports and filters.
- Our PharmaLok™ Tube Clamps cut off fluid flow in fluid management systems when a line needs to be connected or disconnected. A single hand movement compresses the tube into the clamp and seals the line. Four size options for tubing OD ranges from 6.4 mm (1/4") to 41.3 mm (1.625") are available.



## GASKETS

- These components are manufactured for applications requiring the highest sanitary standards and chemical purity.
- Gasket material options include USP Class VI compliant platinum-cured silicone and PTFE/EPDM in sizes that fit the 3/4" Mini flange, 1-1.5" Maxi flange, 2" flange, 3" flange, 4" flange, and 6" flange.
- Tuf-flex® sanitary gaskets are unitised and will maintain ID without re-torquing or leaking.

## TUBING RETAINERS

- Designed to effortlessly secure tubing over hose barbs.
- The lead-in ramp is designed to create a complete 360° compression, ensuring effective leak prevention.
- Seamless combination with silicone, TPE and PVC tubing.
- The size ranges available fit tubing from 3.2 mm ID (6.4 mm OD) to 4.8 mm ID (11.1 mm OD), 6.4 mm ID (9.5 mm OD) to 9.5 mm ID (15.9 mm OD), and 12.7 mm ID (15.9 mm OD) to 19.0 mm ID (28.6 mm OD).
- The materials used are cleanroom-moulded and meet USP Class VI & ISO 10993 criteria.
- Additionally, the validated plastic material is corrosion-resistant, providing durability and reliability.



## CONNECTORS & QUICK CONNECT COUPLINGS

Thumb latch and quarter turn technology valved or non-valved

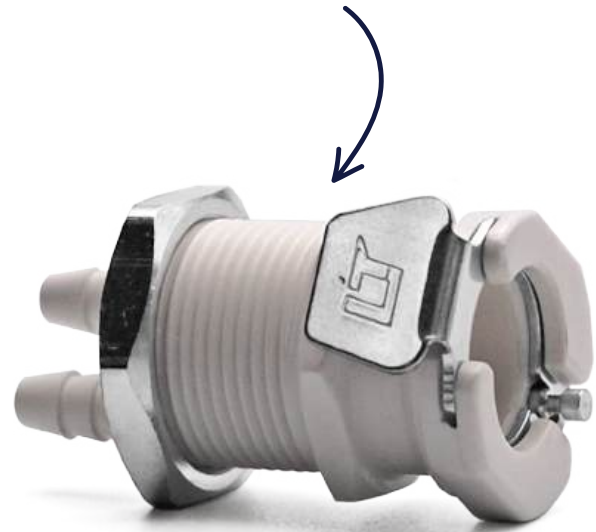
Straight and elbow connectors with and without panelmount

Tubing sizes: IDs from 1,6 mm (1/16") to 19,0 mm (3/4")

Barbed or threaded termination

Materials: polypropylene, polyamide (Nylon), polycarbonate, polyethylene, polysulphone, PVDF (Kynar®), stainless steel, nickel plated brass

Thumb latch  
technology valved or non-valved



**EXPLORE OUR  
PRODUCTS**



## KONNEKTOREN & SCHNELLVERSCHLUSS-KUPPLUNGEN

Druckknopf- und Viertel-Drehung-Technologie mit oder ohne Ventil

Ellbogen- und gerade Konfigurationen auch als Gehäusedurchführung verfügbar

Schlauchgrößen: IDs von 1,6 mm (1/16") bis 19,0 mm (3/4")

Schlauch- oder Gewindeanschluss

Materialien: Polypropylen, Polyamid (Nylon), Polycarbonat, Polyethylen, Poly-sulfon, PVDF (Kynar®), Edelstahl, verchromtes Messing

## Thumb Latch



		20/PMC/ MC series	30 series	40/PLC/ LC series	Series Lock	Aseptic Disconnect	42/Twin Tube series
Female	Open	•	•	•	•	•	•
	Open/Locking						
	Open/Breakaway						
	Valved	•	•	•	•	•	
	Valved/Breakaway						
Male	Open	•	•	•	•		•
	Valved	•	•	•	•		
Tube Connection	Barb Straight for Tube ID	1/16" - 1/4" 1,6 mm - 6,4 mm	1/16" - 1/4" 1,6 mm - 6,4 mm	1/4" - 3/8" 6,4 mm - 9,5 mm	1/16" - 1" 1,6 mm - 5,4 mm	1/4" - 1/2" 6,4 mm - 12,7 mm	2 x 1/8" 2 x 3,2 mm
	Barb Elbow for Tube ID	1/8" - 1/4" 3,2 mm - 6,4 mm	1/8" - 1/4" 3,2 mm - 6,4 mm	1/4" - 3/8" 6,4 mm - 9,5 mm			
	PTF/PushIn Straight for Tube OD	5/32" - 3/8" 4,0 mm - 9,5 mm	5/32" - 1/4" 4,0 mm - 6,4 mm	1/4" - 3/8" 6,4 mm - 9,5 mm			
	PTF/PushIn Elbow for Tube OD	5/32" - 1/4" 4,0 mm - 6,4 mm	5/32" - 1/4" 4,0 mm - 6,4 mm	1/4" - 3/8" 6,4 mm - 9,5 mm			
Thread Sizes	Straight Male	NPT 1/8", 1/4" BSPT 1/8", 1/4" UT 1/8"	NPT 1/8", 1/4" BSPT 1/8", 1/4"	NPT 1/4", 3/8" BSPT 1/4", 3/8" 15/16-27 M24 x 1	NPT 1/8" - 1/2"		
	Straight Female	NPT 1/8", 1/4" BSPT 1/8" UNF 10/32"		NPT 1/4" 55/64-27 M22 x 1"	NPT 1/8" - 1/2"		
	Elbow Male			NPT 1/4"			
Bulkhead	Female Open Flow	•	•	•			•
	Female Valved	•	•	•			
	Male Open Flow	•		•	•		
	Male Valved	•		•	•		
Special Ports	Port Plate						•
	Sanitary Flanges						•
Cap/ Plug	Female				•	•	
	Male			•	•	•	
Body Materials	ABS						•
	Acetal (POM)	•	•	•			
	Polycarbonate						
	Polypropylene	•		•	•		
	Polysulfone				•	•	
	Chrome Plated Brass	•		•			
	PVDF (Kynar®)						•
	Glass Filled Black Nylon						•



## Other Fittings



Luer

<b>Male</b>	Open	•
<b>Female</b>	Open	
<b>Tube Connection</b>	Barb Straight for Tube ID	1/16" - 1/4" 1,6 mm - 6,4 mm
	Bond-In Pocket	
	Barb Elbow for Tube ID	3/32" - 3/16" 2,4 mm - 4,8 mm
<b>Thread Sizes</b>	Straight Male Thread	UNF 10/32, 1/4-28 Special Taper 10/32 NPT 1/8-27, 1/4-18"
	Elbow Male Thread	NPT 1/8-27
<b>Pouch Fitment</b>	Female Open Flow	•
<b>Bulkhead</b>	Female Open Flow	•
	Male Open Flow	•
	2x Female, Open Flow	•
	2x Male, Open Flow	•
<b>Adapter</b>	Male-Female, Open Flow	•
	Elbow, 2x Female, Open Flow	•
	Elbow, Male-Female, Open Flow	•
<b>Tee</b>	2x Female, 1x Male, Open Flow	•
	2x Male, 1x Female, Open Flow	•
	3x Female, Open Flow	•
<b>Cap/Plug</b>	Female	•
	Male	•
	Male-Female	•
<b>Body Materials</b>	ABS	•
	Acetal (POM)	
	Polyamide (Nylon)	•
	Polycarbonate	•
	Polyethylene	
	Polypropylene	•
	Polysulphone	
	PVDF (Kynar®)	•
	Nickel Plated Brass	•
	316 Stainless Steel	





## Quarter Turn



		Collection 1	Collection 3	Collection 4	BPL / SMC / 10 series
Female	Open		•	•	•
	Open/Triggering	•	•	•	
	Valved	•	•	•	
	Valved/Rotating		•		•
Male	Open		•	•	•
	Open/Triggering	•	•	•	
	Open/Locking		•		
	Open/Triggering/Rotating	•			
	Open/Triggering/Locking	•	•		
	Open/Triggering/Rotating/Locking	•			
	Valved	•	•	•	
	Valved/Locking		•		
Tube-Con.	Barb for Tube ID	1/16" - 5/16" 1,6 mm - 8,0 mm	1/4" - 1/2" 6,4 mm - 12,7 mm	1/16" - 5/16" 1,6 mm - 8,0 mm	1/16" - 5/32" 1,6 mm - 4,0 mm
Thread Sizes	Straight Male Thread	NPT 1/8", 1/4"	NPT 1/4", 3/8", 1/2"	NPT 1/8", 1/4"	
	Elbow Male Thread	NPT 1/8", 1/4"			
Pouch Firtment	Female Valved		•	•	
	Male Valved		•	•	
Bulkhead	Female Open Flow	•			•
	Female Triggering Open Flow		•	•	
	Female Valved	•	•	•	•
	Male Open Flow				•
Body Materials	Polyamide (Nylon)	•	•	•	
	Polypropylene	•	•	•	•
	Polyethylene	•	•	•	
	ABS				•
	Acetal				•
	Brass				•

## Covers and Caps




	White	Natural	Red
<b>Female Covers for Male Luer Connector, Polypropylene</b>			
	Vented	530002	761EN
			530005
Box-QTY (BNS) 14.000			

	White	Blue	Green	Natural	Red
<b>Male Caps for Female Luer Connector, Polypropylene</b>					
	Vented	530104	530137	7930G	7930N
	Non Vented	530103	7900B	7900G	7900N
				7900N	7900R
Box-QTY (BNS) 14.000					

	White	Corporate Colours
<b>Combi-Caps for Male and Female Luer Connector, Polypropylene</b>		
	AS 8030	upon request
Box-QTY (BNS) 10.000		

## Connectors and Adapters

	Transparent	Purple	Corporate Colours
<b>Male to Male Connectors</b>			
	210MN907CT	210MN907B	upon request
Box-QTY (BNS) 15.000			

<b>High Pressure Rotating Adapters</b>			
	Male Rotating Adapter, PVC Tube OD 4,8 mm		551110
	Male Rotating Adapter, PU Tube OD 3,7mm		551112
Box-QTY (BNS) 2.000			
	Male Rotating Adapter to Male Luer Lock		AS 5011B
	Male Rotating Adapter to Female Luer Lock		AS 5012B
Box-QTY (BNS) 1.000			

**Need help finding the right component?**

Our team supports you in selecting suitable components, materials and configurations for your application.

**Sie suchen die passende Komponente?**

Unser Team unterstützt Sie bei der Auswahl geeigneter Komponenten, Materialien und Konfigurationen für Ihre Anwendung.

**Contact us!**



## STRONG PARTNERS

We rely on an international network of re-nowned manufacturers and leading technology providers. As an ISO 13485-certified company, we work exclusively with approved suppliers, thereby guaranteeing the highest quality.

With our wide range of products from a single source, we offer you reliable solutions for your individual requirements.



## STARKE PARTNER

Wir stützen uns auf ein internationales Netzwerk renommierter Hersteller und führender Technologieanbieter. Als nach ISO 13485 zertifiziertes Unternehmen arbeiten wir ausschließlich mit zugelassenen Lieferanten zusammen und gewährleisten so höchste Qualität.

Mit unserem breiten Produktangebot aus einer Hand bieten wir Ihnen zuverlässige Lösungen für Ihre individuellen Anforderungen.





## CARDIOLOGY

For over 35 years, MedNet has been a supplier of medical devices, specialising in the diagnosis and treatment of cardiovascular diseases. As a reliable partner, we supply kit packers and distributors with high-quality single-use components for diagnostic and interventional procedures in the cardiac catheterisation laboratory—including solutions for percutaneous access, angiography, angioplasty and radiology.

Seit über 35 Jahren ist MedNet als Zulieferer für Medizinprodukte tätig und auf die Diagnose und Behandlung von Herz-Kreislauf-Erkrankungen spezialisiert. Als zuverlässiger Partner beliefern wir Kit-Packer und Distributoren mit hochwertigen Einwegkomponenten für diagnostische und interventionelle Verfahren im Herzkatheterlabor — darunter Lösungen für den perkutanen Zugang, Angiographie, Angioplastie und Radiologie.



## BIOPHARMA

We supply high-quality bioprocess components from leading manufacturers—including aseptic connectors, tubing, valves and quick-release couplings for applications such as cell and gene therapy, fermentation and vaccine production. All components are manufactured under cleanroom conditions, comply with relevant ISO standards and are available with regulatory documentation.

Wir bieten hochwertige Bioprozesskomponenten führender Hersteller — darunter aseptische Verbinder, Schläuche, Ventile und Schnellverschlusskupplungen für Anwendungen wie Zell- und Gentherapie, Fermentation und Impfstoffherstellung. Alle Komponenten werden unter Reinraumbedingungen gefertigt, erfüllen relevante ISO-Standards und sind inklusive behördlicher Dokumentation verfügbar.



## FLUID MANAGEMENT

Our single-use components and tubing ensure a secure connection wherever liquids and gases are transported, for example in bioprocessing, during critical medical procedures or in infusion therapy .

Unsere Einwegkomponenten und -schläuche gewährleisten eine sichere Verbindung überall dort, wo Flüssigkeiten und Gase transportiert werden, beispielsweise in der Bioprozesstechnik, bei kritischen medizinischen Eingriffen oder in der Infusionstherapie.



## RADIOPHARMA

Radiopharmaceuticals play a key role in the diagnosis and treatment of serious conditions such as cancer, neurological disorders and cardiovascular diseases. MedNet offers a wide range of fluid components, including connectors, tubing, valves and manifolds for medical devices and systems used in the manufacture of radiopharmaceuticals.

Radiopharmazeutika spielen eine zentrale Rolle bei der Diagnose und Behandlung schwerer Krankheiten wie Krebs, neurologischer und kardiologischer Erkrankungen. MedNet bietet eine breite Palette an Fluid-Komponenten wie Konnektoren, Schläuche, Ventile und Hahnbänke für medizinische Geräte und Systeme zur Herstellung von Radiopharmazeutika an.

# WORKING WITH TOP MEDTECH COMPANIES



Heraeus

sartorius

ThermoFisher  
SCIENTIFIC

L&R Lohmann & Rauscher

TERUMO

Miltenyi Biotec

Mölnlycke

Cordis

Canon

VYGON

stratec

MEDLINE

Medtronic

Johnson & Johnson

GETINGE

cytiva

FUJIFILM

MERITMEDICAL

BD



## MEET OUR INTERNATIONAL SALES TEAM

Our Sales Team is your direct link to MedNet. Our sales representatives provide you with personalised support—from the initial idea to the right solution. With in-depth expertise in medical technology and a clear understanding of your requirements, we help you find the right components, materials and services for your project. Whether in the DACH region, across Europe or beyond: we listen, advise you on an equal footing, and work with you to develop solutions that truly suit your applications—reliably, efficiently and in partnership.

**CONTACT OUR  
SALES TEAM**



## LERNE UNSER INTERNATIONAL SALES TEAM KENNEN

Unser Vertriebsteam ist Ihr direkter Ansprechpartner bei MedNet. Unsere Vertriebsmitarbeiter bieten Ihnen individuelle Betreuung — von der ersten Idee bis zur passenden Lösung. Mit fundiertem Fachwissen in der Medizintechnik und einem klaren Verständnis für Ihre Anforderungen helfen wir Ihnen, die richtigen Komponenten, Materialien und Dienstleistungen für Ihr Projekt zu finden. Ob in der DACH-Region, europaweit oder darüber hinaus: Wir hören Ihnen zu, beraten Sie auf Augenhöhe und entwickeln gemeinsam mit Ihnen Lösungen, die wirklich zu Ihren Anwendungen passen — zuverlässig, effizient und partnerschaftlich.



### ITAMAR GRUNDSHTEIN

NORTHERN GERMANY,  
SCANDINAVIA, EASTERN EUROPE



### BACKER MCKENZIE

FAR EAST, NORTH AFRICA,  
TURKEY, UK & IRELAND



### ALAIN FLEURI

FRANCE, GREECE,  
MONACO, CYPRUS



### SIMONE GABRIELE

SOUTH EUROPE, ITALY, MALTA,  
PORTUGAL, SPAIN, SAN MARINO



### NOAH SCHILDKAMP

SOUTH GERMANY, AUSTRIA,  
SWITZERLAND, FINLAND



### MATAN EFRATI

BENELUX, ISRAEL



” WE BELIEVE MEDICAL  
TECHNOLOGY DESERVES  
PRECISION, RESPONSIBILITY  
AND TRUST. THAT’S WHY  
MEDTECH IS OUR DNA.

WIR GLAUBEN, DASS MEDIZINTECHNIK PRÄZISION, VERANTWORTUNG  
UND VERTRAUEN VERDIENST. DESHALB IST MEDTECH UNSERE DNA.



VISIT  
OUR  
WEBSITE

**MEDNET**

Med-Net GmbH | Borkstraße 10, 48163 Münster | [www.medneteuropa.com](http://www.medneteuropa.com) | [info@medneteuropa.com](mailto:info@medneteuropa.com) | +49 251 322 66-0  
Vol. 23, 06/2026. Alle Inhalte entsprechen dem aktuellen Stand. Änderungen und Fehler sind vorbehalten.