



## PRODUCT CATALOGUE

# CARDIOLOGY SOLUTIONS & MEDICAL CONSUMABLES

We Provide **Trusted & High Quality** Medical Devices



As the Technology is enabling new innovations in the field of science and impacting individual lives, We at MedivationBio are committed to work on the betterment and keep on innovating to provide the best in class medical devices to the world

About MedivationBio Committed to provide the best in class medical devices to the world With our innovative thinking and technology-first driven approach we are focused on accuracy and precision in development of our products and are able to deliver with ease to the end consumer demands

Our offering comes with a wide variety of Cardiac medical equipments like PTCA Balloon Catheter Semi Compliant, PTCA Balloon Catheter Non Compliant, Sirolimus Drug Eluting Stent and making sure that the quality remains par excellence as per the medical equipment industry



## VISION

- \* To become the most respected organization in the Healthcare sector, touching billion lives across the globe by providing safe and quality products and services.

## MISSION

- \* To understand the requirements of our customers in the medical and healthcare sectors.
- \* To design and manufacture high quality products and services as par customer's requirements.
- \* To establish an enviroment where in we are committed to provide world class care.



# CERTIFICATE'S

**BSCIC**  
**Certificate**  
MEDICAL DEVICE - QUALITY MANAGEMENT SYSTEM

This is to certify that  
**MEDIVATION BIO PVT. LTD.**  
SIDCO INDUSTRIAL COMPLEX BARI BRAHMANA  
EPIP INDUSTRIAL ESTATE, SAMBA JAMMU-181133  
JAMMU AND KASHMIR, INDIA

Hereby granted the Certificate number: **BN23674/22498** Rev. 00

Subsequent to the Audit of the organization, it has been found to be operating a Medical Device-Quality Management System which complies with the requirements of  
**ISO 13485:2016**

For the following scope:  
Design & Development, Manufacturing and Supply of Medical Devices such as Drug Eluting and Bare Metal Stent System, PTCA & PTA Balloon Dilatation Catheters, Guiding & Diagnostic Catheter, Introsheath, Introsheath Sheath, Guide Wire, Disposable Consumables Medical Device for Infusion Therapy, Surgery and Wound Drainage, Blood Collection System and Hypodermic Syringes  
Technical Area: General Non-Active, Non-Implantable Medical Devices, Non-Active Devices for Injection, Infusion, Transfusion and Dialysis, A.1.1.2, Non-Active Implants, A.1.1.1, Non-Active Instruments, A.1.1.2, Non-Active Implants, Non-Active Cardiovascular Implants, A.1.1.1

Originally Registered:	31-Jan-2025	1st Surveillance Due on:	30-Jan-2026
Issue Date:	31-Jan-2025	2nd Surveillance Due on:	30-Jan-2027
Expiry Date:	30-Jan-2028		

For  
**BSCIC CERTIFICATIONS PVT.LTD.**  
Sanjay Singh  
Managing Director

(In case if Surveillance Audit is not allowed to be conducted, this Certificate shall be Suspend/Withdrawn.)

Page 1 of 1

**ICV**  
**Certificate of Registration**  
This is to certify that the Management System of  
**MEDIVATION BIO PRIVATE LIMITED**  
Sidco Industrial Estate Lane, Sidco Industrial Complex, Bari Brahma Complex Sub Post Office, Bari Brahmna  
EPIP Industrial Estate, Bari Brahmna EPIP Industrial Estate, Samba-181133, Jammu and Kashmir, India.

has been audited by ICV and found to be  
in compliance with the requirements of the standard

**GMP**  
(Good Manufacturing Practice)

This certificate is valid for  
the following scope:

Design & Development, Manufacturing and Supply of Medical Devices such as Drug Eluting and Bare Metal Stent System, PTCA & PTA Balloon Dilatation Catheters, Guiding & Diagnostic Catheter, Introsheath, Guide Wire, Disposable Consumables Medical Device for Infusion Therapy, Surgery and Wound Drainage, Blood Collection System and Hypodermic Syringes. Technical Area: General Non-Active, Non-Implantable Medical Devices, Non-Active Devices for Injection, Infusion, Transfusion and Dialysis, A.1.1.2, Non-Active Instruments, A.1.1.2, Non-Active Implants, Non-Active Cardiovascular Implants, A.1.1.1.

Certificate No.	:IN/61425917/9781
Certificate Issue Date	:20/06/2026
1st Surveillance Due Date	:20/05/2027
2nd Surveillance Due Date	:20/05/2028
Date of Expiry	:19/06/2029

CEO  
**ICV ASSESSMENTS PVT. LTD.**  
B - 53, 1st Floor, Sector - 64, Noida, UP - 201301.  
+91 - 0120-4411176, info@icvassements.com, www.icvassements.com

**CERTIFICATE OF REGISTRATION**  
INTERNATIONAL CERTIFICATION & INSPECTION UK LTD  
**ICI UK**

This is to certify that the management system of  
**MEDIVATION BIO PRIVATE LIMITED**  
has been formally assessed by  
**INTERNATIONAL CERTIFICATION & INSPECTION UK LTD.**  
and found to comply with the requirements of  
**GLP**  
(Good Laboratory Practices)

Scope of Registration:  
Design & Development, Manufacturing and Supply of Medical Devices such as Drug Eluting and Bare Metal Stent System, PTCA & PTA Balloon Dilatation Catheters, Guiding & Diagnostic Catheter, Introsheath, Guide Wire, Disposable Consumables Medical Device for Infusion Therapy, Surgery and Wound Drainage, Blood Collection System and Hypodermic Syringes. Technical Area: General Non-Active, Non-Implantable Medical Devices, Non-Active Devices for Injection, Infusion, Transfusion and Dialysis, A.1.1.2, Non-Active Instruments, A.1.1.2, Non-Active Implants, Non-Active Cardiovascular Implants, A.1.1.1.

Registered Site (s):  
Sidco Industrial Estate Lane, Sidco Industrial Complex, Bari Brahma Complex Sub Post Office, Bari Brahmna  
EPIP Industrial Estate, Bari Brahmna EPIP Industrial Estate, Samba-181133, Jammu and Kashmir, India.

:: Certificate No :: **ICI/1138889/26**

Date of initial registration: 20 June 2026

First Surveillance Audit on or before: 20 May 2027

Second Surveillance Audit on or before: 20 May 2028

Recertification Due: 19 June 2029

This Certificate is property of ICI UK Ltd. and remains valid subject to satisfactory surveillance audits.

*Peter Collins*  
Executive Director  
International Certification & Inspection UK Limited.  
128 City Road, London, United Kingdom, EC1Y 2NK

To check validity of the certificate please visit at [www.ici-uk.com](http://www.ici-uk.com)

This certification of registration is issued by International Certification & Inspection UK Limited accredited with Accreditation Board for Certification Bodies (www.ab-cb.org). This certificate remains the property of International Certification & Inspection UK Limited and must be returned upon request.

CERTIFICATE NO:  
DIPP218222

Government of India  
Ministry of Commerce & Industry  
Department of Promotion of Industry and Internal Trade

**DPIIT**  
dipit@gov.in

**CERTIFICATE OF RECOGNITION**

This is to certify that **MEDIVATION BIO PRIVATE LIMITED** incorporated as a Private Limited Company on 26-01-2022 is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'Healthcare & Life Sciences-Industry and Medical Devices Biomedical' sector as self-certified by them.

This certificate shall only be valid for the trading up to Ten years from the date of its recognition only if its turnover for any of the financial year has not exceeded ₹100 Cr.

25.08.2025  
DATE OF ISSUE

16.01.2022  
VALID UPTO

## Cardiology

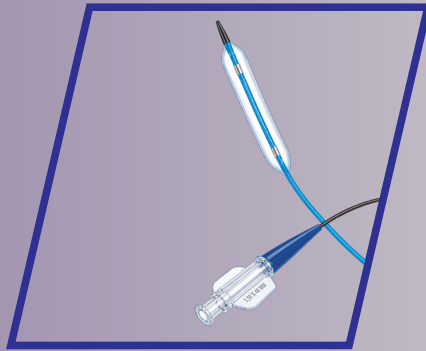
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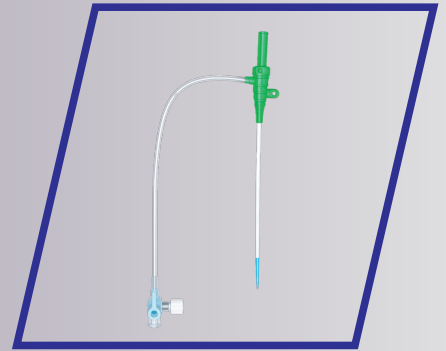
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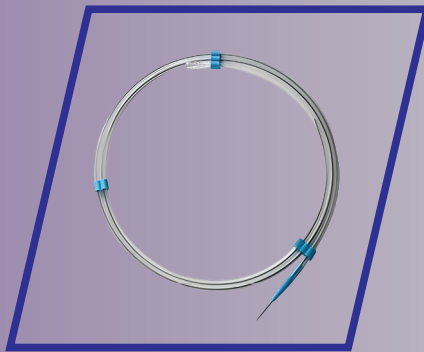
# Cardiology



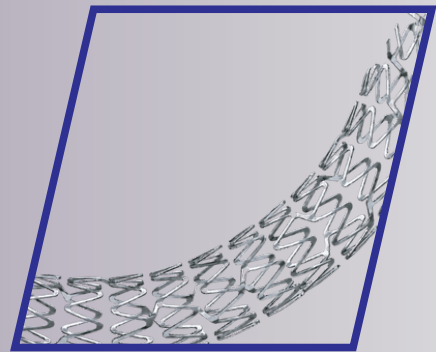
Medicare SC,NC



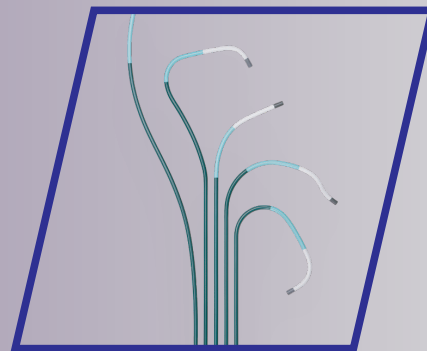
Introducer sheath



Guidewire



Stent



Angiography Catheter  
& Guiding Catheter

## Sirolimus Eluting Coronary Stent System

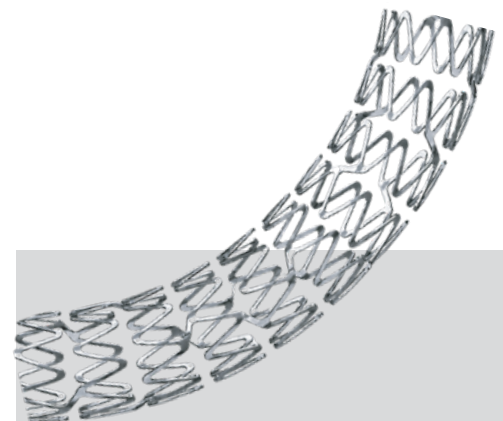
### BIOTRIUM<sup>®</sup> – Sirolimus Eluting Coronary Stent System

Designed for Precision Coronary Intervention

BIOTRIUM<sup>®</sup> Sirolimus Eluting Coronary Stent System combines cobalt chromium stent platform with biodegradable polymer technology for controlled Sirolimus delivery and reliable vessel support. Engineered for excellent deliverability, flexibility, and procedural confidence, BIOTRIUM<sup>®</sup> is designed to support consistent clinical performance across a wide range of coronary lesions.

#### BIOTRIUM<sup>®</sup> ORDERING INFORMATION

Stent Diameter (mm)	Stent Length (mm)						
	8	12	16	20	24	28	32
2.00	BTM20008	BTM20012	BTM20016	BTM20020	BTM20024	BTM20028	BTM20032
2.25	BTM22508	BTM22512	BTM22516	BTM22520	BTM22524	BTM22528	BTM22532
2.50	BTM25008	BTM25012	BTM25016	BTM25020	BTM25024	BTM25028	BTM25032
2.75	BTM27508	BTM27512	BTM27516	BTM27520	BTM27524	BTM27528	BTM27532
3.00	BTM30008	BTM30012	BTM30016	BTM30020	BTM30024	BTM30028	BTM30032
3.50	BTM35008	BTM35012	BTM35016	BTM35020	BTM35024	BTM35028	BTM35032
4.00	BTM40008	BTM40012	BTM40016	BTM40020	BTM40024	BTM40028	BTM40032
4.50	BTM45008	BTM45012	BTM45016	BTM45020	BTM45024	BTM45028	BTM45032
Stent Diameter (mm)	36	40	44	48			
2.00	BTM20036	BTM20040	BTM20044	BTM20048			
2.25	BTM22536	BTM22540	BTM22544	BTM22548			
2.50	BTM25036	BTM25040	BTM25044	BTM25048			
2.75	BTM27536	BTM27540	BTM27544	BTM27548			
3.00	BTM30036	BTM30040	BTM30044	BTM30048			
3.50	BTM35036	BTM35040	BTM35044	BTM35048			
4.00	BTM40036	BTM40040	BTM40044	BTM40048			
4.50	BTM45036	BTM45040	BTM45044	BTM45048			



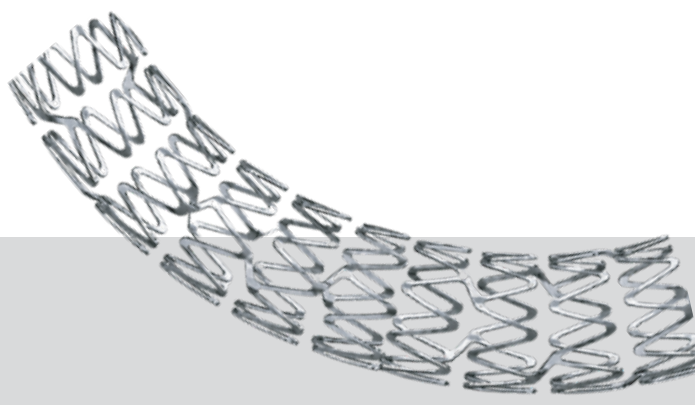
### Key Features

- » Ultra-thin CoCr platform ensures exceptional flexibility and high radial strength.
- » Biodegradable polymer technology provides controlled Sirolimus elution and rapid vascular healing.
- » Clinically proven drug formulation prevents restenosis to ensure long-term vessel patency.
- » Low-profile delivery system features a soft tapered tip for superior lesion crossability.
- » Hydrophilic-coated shaft enables smooth, low-friction navigation through tortuous anatomy.
- » Nylon balloon and dual radiopaque markers guarantee uniform expansion and precise placement.

## Sirolimus Eluting Coronary Stent System

### Product Specifications

Feature	Description
Stent Material	Cobalt Chromium Alloy (L605)
Drug	Sirolimus (Rapamycin)
Polymer	Dual Polymer PLGA Coating System
Strut Thickness	65 $\mu\text{m}$ (0.065 mm / 0.0026")
Stent Diameter (mm)	2.00, 2.25, 2.50, 2.75, 3.00, 3.50, 4.00, 4.50
Stent Length (mm)	8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48
Delivery System	Rapid Exchange (Rx)
Balloon Type	Semi-Compliant
Entry profile	0.016"/0.41 mm
Usable Catheter Length	140 cm
Proximal Shaft Diameter	1.98F
Distal shaft Diameter	2.7F
Balloon Marker material	Platinum-Iridium
Nominal Pressure	7 atm
Rated Burst Pressure	16 atm for diameter 2.00mm to 3.00mm 14 atm diameter 3.50mm to 4.50mm
Min.Guide Catheter I.D.	5F (Min. I.D. 0.056" / 1.42 mm)
Max. Guidewire O.D	0.014" (0.36mm)



# PTCA Balloon Catheter

## MEDITEIRE SC<sup>®</sup> BALLOON TECHNICAL SPECIFICATIONS

Catheter Type	: Rapid Exchange (Rx)
Catheter Length	: 140 cm
Balloon Material and compliance	: Nylon and Semi-Compliant
Balloon Lengths (mm)	: 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49
Balloon Diameters (mm)	: 1.25, 1.50, 2.00, 2.25, 2.50, 2.75, 3.00, 3.50, 4.00, 4.50
Balloon Nominal Pressure (NP)	: 6 atm
Rated Burst Pressure (RBP)	: 16 atm for Ø1.25–3.50 mm and 14 atm for Ø4.00–4.50 mm.
Balloon RO Markers	: Platinum - Iridium (Single band for Ø1.25–1.50 mm; dual bands for larger sizes.)
Tip	: Soft Atraumatic Tip for Optimum Crossability
Tip Length	: 2.00 mm
Proximal Shaft (O.D.)	: 1.98 F
Distal Shaft (O.D.)	: 2.7 F
Distal Shaft Coating	: Hydrophilic coating from tip to guidewire port for smooth navigation.
Guidewire Compatibility	: Max 0.014" (0.36 mm)
Guide Catheter Compatibility	: Min I.D. 5F (0.056" / 1.42 mm)

## MEDITEIRE SC<sup>®</sup> ORDERING INFORMATION

Balloon Diameter	Balloon Length						
	9 mm	13 mm	17 mm	21 mm	25 mm	29 mm	33 mm
1.25 mm	MTSC12509	MTSC12513	-	-	-	-	-
1.50 mm	MTSC15009	MTSC15013	-	-	-	-	-
2.00 mm	MTSC20009	MTSC20013	MTSC20017	MTSC20021	MTSC20025	MTSC20029	MTSC20033
2.25 mm	MTSC22509	MTSC22513	MTSC22517	MTSC22521	MTSC22525	MTSC22529	MTSC22533
2.50 mm	MTSC25009	MTSC25013	MTSC25017	MTSC25021	MTSC25025	MTSC25029	MTSC25033
2.75 mm	MTSC27509	MTSC27513	MTSC27517	MTSC27521	MTSC27525	MTSC27529	MTSC27533
3.00 mm	MTSC30009	MTSC30013	MTSC30017	MTSC30021	MTSC30025	MTSC30029	MTSC30033
3.50 mm	MTSC35009	MTSC35013	MTSC35017	MTSC35021	MTSC35025	MTSC35029	MTSC35033
4.00 mm	MTSC40009	MTSC40013	MTSC40017	MTSC40021	MTSC40025	MTSC40029	MTSC40033
4.50 mm	MTSC45009	MTSC45013	MTSC45017	MTSC45021	MTSC45025	MTSC45029	MTSC45033

Balloon Diameter	Balloon Length			
	37 mm	41 mm	45 mm	49 mm
1.25 mm	-	-	-	-
1.50 mm	-	-	-	-
2.00 mm	MTSC20037	MTSC20041	MTSC20045	MTSC20049
2.25 mm	MTSC22537	MTSC22541	MTSC22545	MTSC22549
2.50 mm	MTSC25037	MTSC25041	MTSC25045	MTSC25049
2.75 mm	MTSC27537	MTSC27541	MTSC27545	MTSC27549
3.00 mm	MTSC30037	MTSC30041	MTSC30045	MTSC30049
3.50 mm	MTSC35037	MTSC35041	MTSC35045	MTSC35049
4.00 mm	MTSC40037	MTSC40041	MTSC40045	MTSC40049
4.50 mm	MTSC45037	MTSC45041	MTSC45045	MTSC45049

# PTCA Balloon Catheter

Balancing flexibility and controlled growth, **MEDITEIRE SC**<sup>®</sup> delivers precise balloon sizing, smooth lesion navigation, and dependable procedural outcomes for everyday coronary interventions.

Hydrophilic coated shaft facilitates smooth navigation through complex and tortuous vascular anatomy.

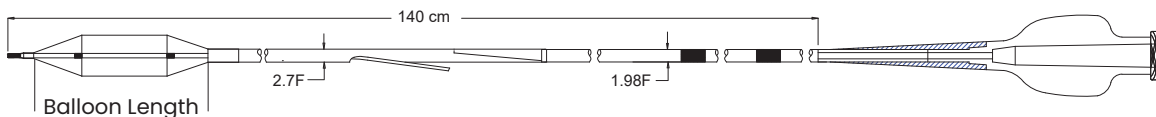
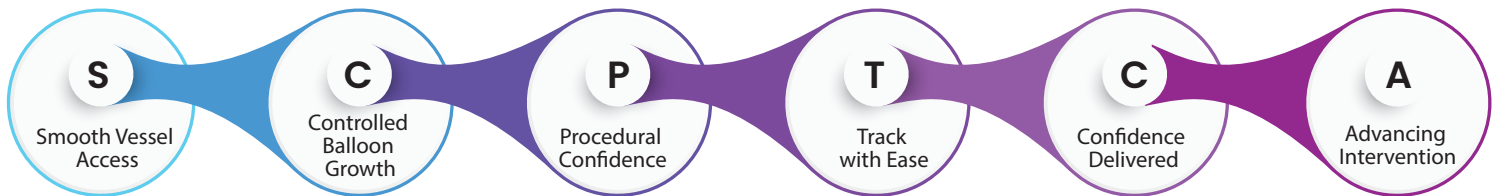
Seamless balloon-to-shaft architecture engineered to glide smoothly across complex lesions.

Soft tapered tip with short length for smooth lesion crossing and atraumatic navigation.

Integrated Radiopaque marker system supports confident fluoroscopic placement accuracy.

Low Entry & Crossing Profile Architecture supports smooth lesion access and enhanced deliverability.

Precision semi-compliant nylon balloon engineered for controlled expansion, excellent conformability, and reliable lesion dilatation.



# PTCA Balloon Catheter

## MEDITEIRE NC<sup>®</sup> BALLOON TECHNICAL SPECIFICATIONS

Catheter Type	: Rapid Exchange (Rx)
Catheter Length	: 140 cm
Balloon Material and compliance	: Nylon and Non-Compliant
Balloon Lengths (mm)	: 9, 13, 17, 21, 25, 29, 33, 37
Balloon Diameters (mm)	: 2.00, 2.25, 2.50, 2.75, 3.00, 3.50, 4.00, 4.50, 5.00
Balloon Nominal Pressure (NP)	: 8 atm
Rated Burst Pressure (RBP)	: 20 atm
Balloon RO Markers	: Platinum - Iridium (dual bands.)
Tip	: Soft Atraumatic Tip for Optimum Crossability
Tip Length	: 2.00 mm
Proximal Shaft (O.D.)	: 1.98 F
Distal Shaft (O.D.)	: 2.7 F
Distal Shaft Coating	: Hydrophilic coating from tip to guidewire port for smooth navigation.
Guidewire Compatibility	: Max 0.014" (0.36 mm)
Guide Catheter Compatibility	: Min I.D. 5F (0.056" / 1.42 mm)

## MEDITEIRE NC<sup>®</sup> ORDERING INFORMATION

Balloon Diameter	Balloon Length							
	9 mm	13 mm	17 mm	21 mm	25 mm	29 mm	33 mm	37 mm
2.00 mm	MTNC20009	MTNC20013	MTNC20017	MTNC20021	MTNC20025	MTNC20029	MTNC20033	MTNC20037
2.25 mm	MTNC22509	MTNC22513	MTNC22517	MTNC22521	MTNC22525	MTNC22529	MTNC22533	MTNC22537
2.50 mm	MTNC25009	MTNC25013	MTNC25017	MTNC25021	MTNC25025	MTNC25029	MTNC25033	MTNC25037
2.75 mm	MTNC27509	MTNC27513	MTNC27517	MTNC27521	MTNC27525	MTNC27529	MTNC27533	MTNC27537
3.00 mm	MTNC30009	MTNC30013	MTNC30017	MTNC30021	MTNC30025	MTNC30029	MTNC30033	MTNC30037
3.50 mm	MTNC35009	MTNC35013	MTNC35017	MTNC35021	MTNC35025	MTNC35029	MTNC35033	MTNC35037
4.00 mm	MTNC40009	MTNC40013	MTNC40017	MTNC40021	MTNC40025	MTNC40029	MTNC40033	MTNC40037
4.50 mm	MTNC45009	MTNC45013	MTNC45017	MTNC45021	MTNC45025	MTNC45029	MTNC45033	MTNC45037
5.00 mm	MTNC50009	MTNC50013	MTNC50017	MTNC50021	MTNC50025	MTNC50029	MTNC50033	MTNC50037

# PTCA Balloon Catheter

With its low crossing profile and high flexibility, **MEDITEIRE NC**<sup>®</sup> is designed to deliver precise dilatation and meet demanding clinical needs.

Hydrophilic coated shaft facilitates smooth navigation through complex and tortuous vascular anatomy.

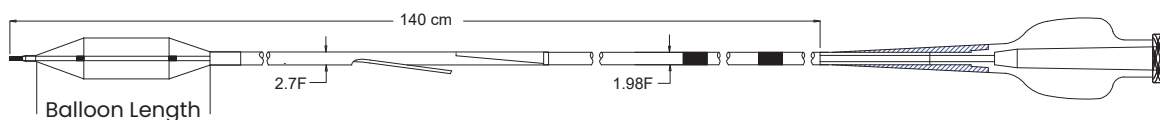
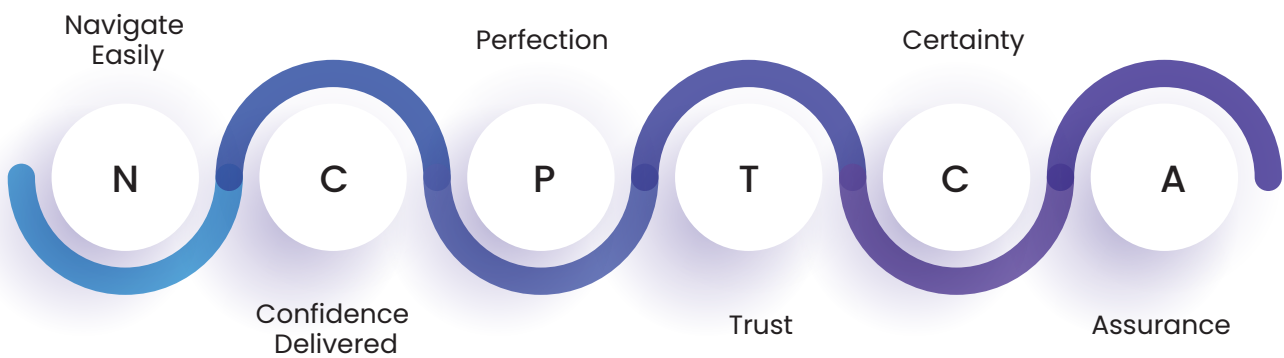
Seamless balloon-to-shaft architecture engineered to glide smoothly across complex lesions.

Low Entry & Crossing Profile Architecture supports smooth lesion access and enhanced deliverability.

Integrated Radiopaque marker system supports confident fluoroscopic placement accuracy.

Soft tapered tip with short length for smooth lesion crossing and atraumatic navigation.

Precision non-compliant nylon balloon engineered for controlled expansion.



### Precision Access Starts Here

Designed to facilitate safe and efficient vascular access, the RazorTip™ Introducer Set provides smooth catheter introduction, reliable hemostasis, and excellent procedural control across a broad range of diagnostic and interventional applications.

- Atraumatic tapered Sheath and dilator tip for smooth vascular access.
- Advanced cross-cut hemostatic valve technology ensures effective hemostasis, supporting procedural efficiency and operator confidence.
- Refined sheath-dilator interface for reduced insertion resistance and enhanced ease of access.
- Colour-coded hub enables instant identification of sheath French size during procedures.
- Side port with 3-way stopcock enables convenient flushing, pressure monitoring and contrast administration.
- Secure locking mechanism ensures stable sheath-dilator engagement during insertion.
- Available in femoral and transradial configurations.
- Wide range of French sizes, sheath lengths and guidewire combinations to meet diverse clinical requirements.

### Technical Specifications

Parameter	Available Options
Sheath Size	5F, 6F, 7F, 8F
Sheath Length	7 cm, 11 cm
Guidewire Options	0.018", 0.021", 0.035", 0.038"
Guidewire Type	Straight Tip / J-Tip
Needle Options	18G, 21G
Sterility	EO Sterilized



## Introducer Sheath

### RazorTip™ Introducer set

Introducer Access Type	Sheath Size	Sheath Length	Dilator	Guidewire O.D. x Length	Needle size	Catalogue Number	
						S tip	J tip
Femoral	5F	11cm	16cm	0.035" x 45cm	18G x 7cm	RT5F11351807S	RT5F11351807J
	6F					RT6F11351807S	RT6F11351807J
	7F					RT7F11351807S	RT7F11351807J
	8F					RT8F11351807S	RT8F11351807J

Introducer Access Type	Sheath Size	Sheath Length	Dilator	Guidewire O.D. x Length	Needle size	Catalogue Number	
						S tip	J tip
Femoral	5F	11cm	16cm	0.038" x 45cm	18G x 7cm	RT5F11381807S	RT5F11381807J
	6F					RT6F11381807S	RT6F11381807J
	7F					RT7F11381807S	RT7F11381807J
	8F					RT8F11381807S	RT8F11381807J

Introducer Access Type	Sheath Size	Sheath Length	Dilator	Guidewire O.D. x Length	Needle size	Catalogue Number	
						S tip	J tip
Transradial	5F	11cm	16cm	0.021" x 45cm	21G x 4cm	RT5R11212104S	RT5R11212104J
	6F					RT6R11212104S	RT6R11212104J
	5F			0.018" x 45cm		RT5R11182104S	RT5R11182104J
	6F					RT6R11182104S	RT6R11182104J

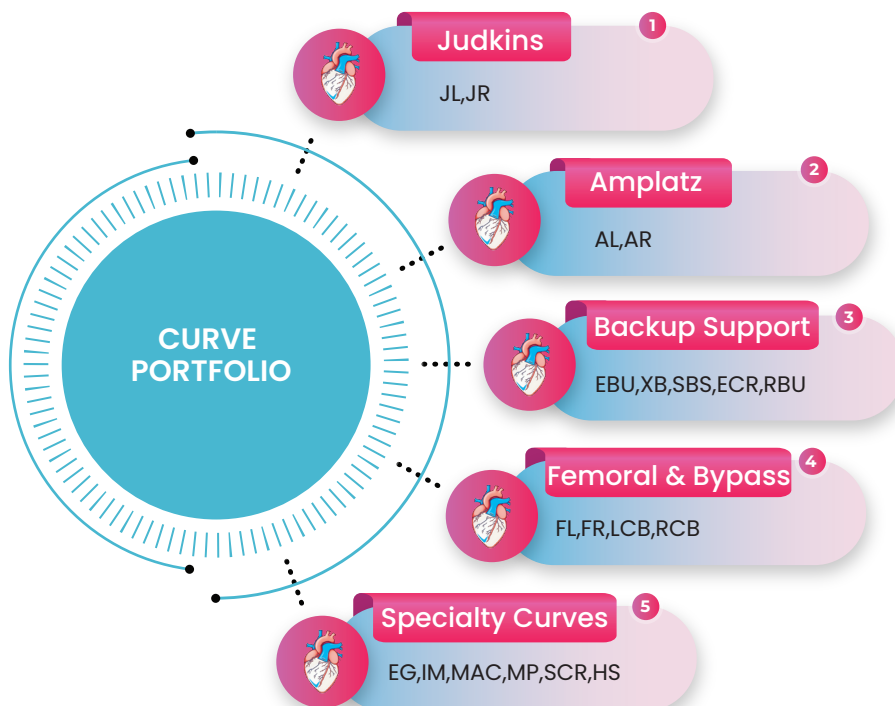
Introducer Access Type	Sheath Size	Sheath Length	Dilator	Guidewire O.D. x Length	Needle size	Catalogue Number	
						S tip	J tip
Transradial	5F	7cm	13cm	0.021" x 45cm	21G x 4cm	RT5R07212104S	RT5R07212104J
	6F					RT6R07212104S	RT6R07212104J
	5F			0.018" x 45cm		RT5R07182104S	RT5R07182104J
	6F					RT6R07182104S	RT6R07182104J

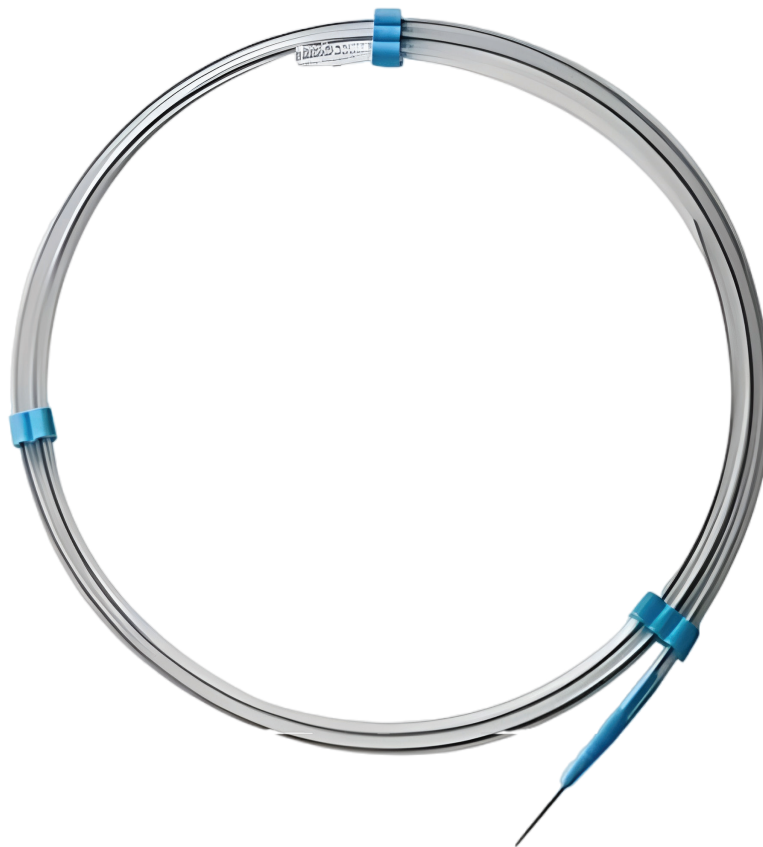
## Guiding Catheter

TRIGFLEX™ Coronary Guiding Catheter is designed to provide access, support, and device delivery during coronary interventional procedures. Available in a comprehensive range of curve configurations, sizes, and support profiles, TRIGFLEX™ is developed to accommodate diverse anatomical and procedural requirements.

- Extensive Curve Portfolio Across Multiple Anatomies
- Flexible and Kink-Resistant Shaft Construction
- Soft Atraumatic Tip for Vessel Engagement
- Radiopaque Distal Segment for Visibility
- Supportive Design for Device Advancement
- Large Inner Lumen for Procedural Versatility
- Engineered for Smooth Device Delivery
- Available in Multiple Sizes and Curves

Parameter	Specification
French Sizes	5F, 6F, 7F, 8F
Working Length	100 cm
Curve Configurations	19 Available Curves
Tip Design	Atraumatic Distal Tip
Tip Visibility	Radiopaque
Device Compatibility	Standard Coronary Interventional Devices
Sterility	EO Sterile





## MEDINAVIX™ Guide Wire

Precision Navigation. Reliable Performance.

MEDINAVIX™ Guide Wire is designed for smooth navigation through coronary vasculature, enabling precise placement of angiography catheters, balloon catheters, and guiding catheters during interventional procedures. The hydrophilic-coated surface enhances trackability while providing excellent torque response and procedural control.

### Key Features

- » Distal side Hydrophilic coating for reduced friction and smooth lesion crossing.
- » Excellent torque transmission and tactile feedback.
- » Radiopaque platinum-nickel spring tip for enhanced visibility.
- » Nitinol core technology for superior flexibility and shape retention.
- » PTFE-coated stainless-steel core for optimal support and pushability.
- » Available in Straight and J-tip configurations.
- » Sterile, EO sterilized and single-use design.

### Product Specifications

- » Guidewire O.D. : 0.014"
- » Guidewire Lengths: 180 cm, 190 cm and 300 cm
- » Tip Shapes: Straight / J-Tip
- » Coating: Hydrophilic Tip and PTFE Shaft Design

Guidewire

Refer predicate brochure for guidewire tip shape diagrams

Guidewire O.D. (mm)	Guidewire Length (cm)	Platinum-Nickel Spring Ring Length (cm)	Total Spring ring length (cm)	Guidewire Tip shape	Catalogue number
0.36	180	2.5	2.5	Straight	GWNS14A25025S
0.36	180	2.5	2.5	J	GWNS14A25025J
0.36	180	3	3	Straight	GWNS14A03030S
0.36	180	3	3	J	GWNS14A03030J
0.36	180	3	11	Straight	GWNS14A03110S
0.36	180	3	11	J	GWNS14A03110J
0.36	180	3	12	Straight	GWNS14A03120S
0.36	180	3	12	J	GWNS14A03120J
0.36	180	3	20	Straight	GWNS14A03200S
0.36	180	3	20	J	GWNS14A03200J
0.36	180	3	28	Straight	GWNS14A03280S
0.36	180	3	28	J	GWNS14A03280J
0.36	190	3	4.5	Straight	GWNS14B03045S
0.36	190	3	4.5	J	GWNS14B03045J
0.36	300	2.5	2.5	Straight	GWNS14C25025S
0.36	300	2.5	2.5	J	GWNS14C25025J
0.36	300	3	3	Straight	GWNS14C03030S
0.36	300	3	3	J	GWNS14C03030J
0.36	300	3	4.5	Straight	GWNS14C03045S
0.36	300	3	4.5	J	GWNS14C03045J
0.36	300	3	11	Straight	GWNS14C03110S
0.36	300	3	11	J	GWNS14C03110J
0.36	300	3	12	Straight	GWNS14C03120S
0.36	300	3	12	J	GWNS14C03120J
0.36	300	3	20	Straight	GWNS14C03200S
0.36	300	3	20	J	GWNS14C03200J
0.36	300	3	28	Straight	GWNS14C03300S
0.36	300	3	28	J	GWNS14C03300J

# Angiography Catheter

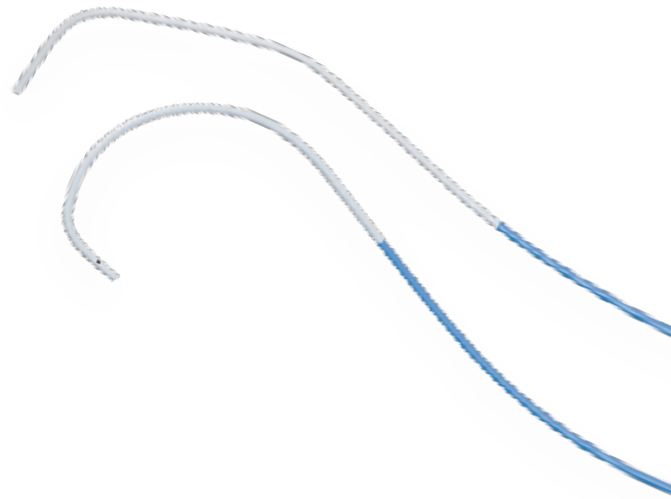
## CLvision™ Angiography Catheter

**Clear Visualization. Exceptional Control.**

CLvision™ Angiography Catheter is engineered to deliver high-quality contrast media injection while providing excellent torque control and vessel access. The reinforced braided shaft combines flexibility with pushability, making it suitable for a wide range of diagnostic angiography procedures.

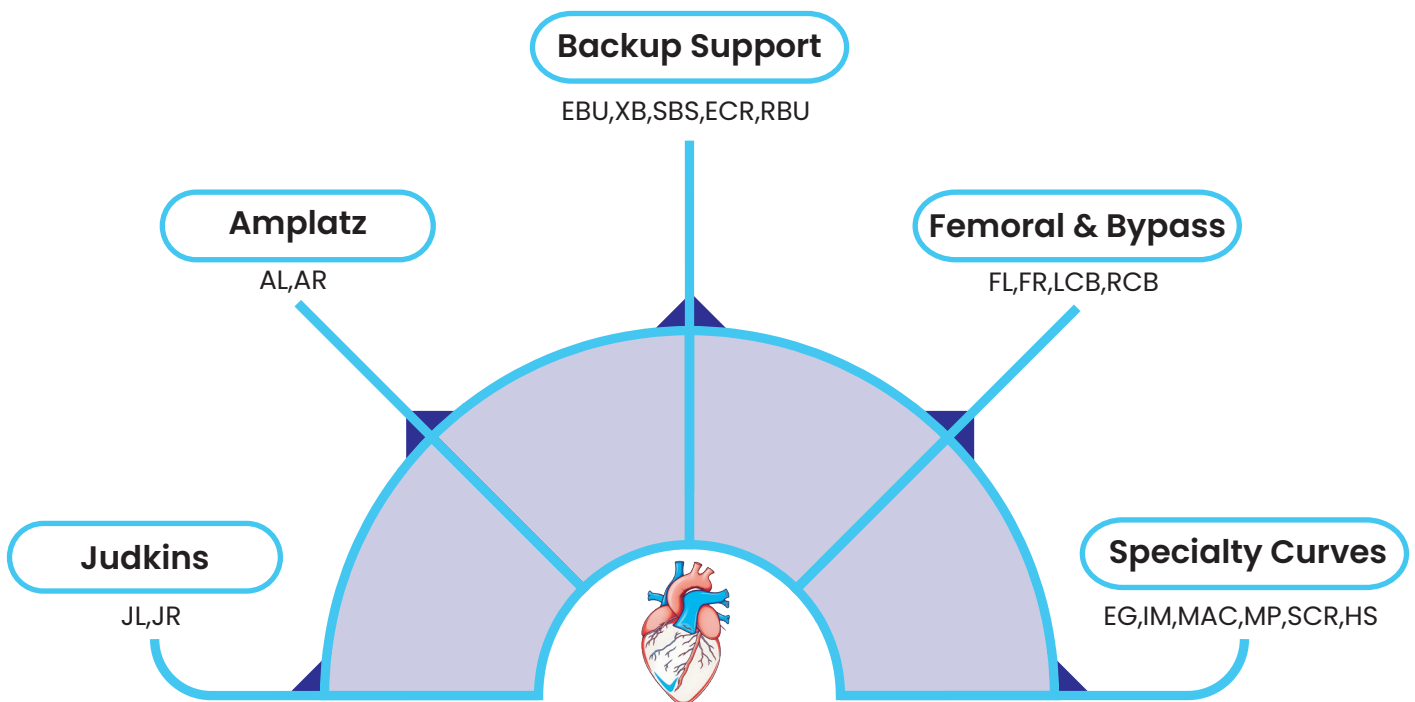
### Key Features

- Pebax shaft with stainless-steel braided reinforcement.
- Outstanding pushability and trackability.
- Designed to achieve 1:1 torque.
- Soft atraumatic tip minimizes vessel trauma.
- Large inner lumen for high contrast flow rates.
- Pressure resistance up to 1200 psi.
- Radiopaque marker for enhanced fluoroscopic visibility.
- Color-coded hub for easy size identification.
- Multiple Curve Options to Support Physician Preference.

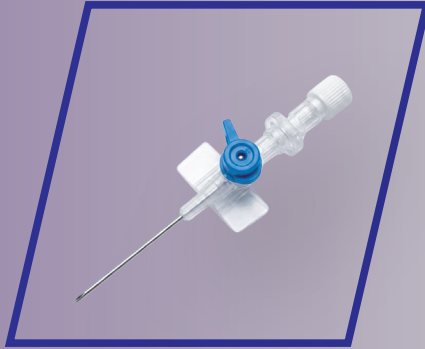


### TECHNICAL OVERVIEW

French Sizes	4F • 5F • 6F • 7F
Working Length	100 cm, 110 cm
Tip Design	Soft Atraumatic Tip
Visibility	Radiopaque Distal Tip
Usage	Single Use



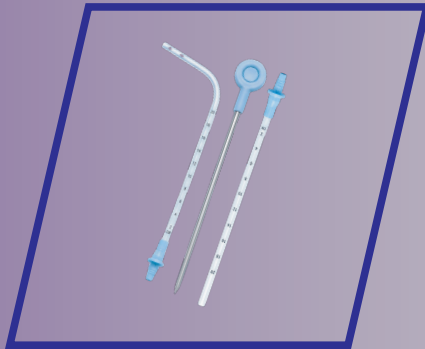
# Consumables



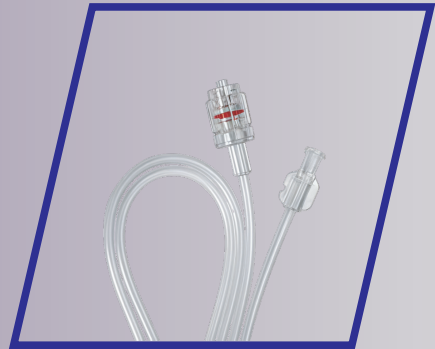
I.V. Cannula



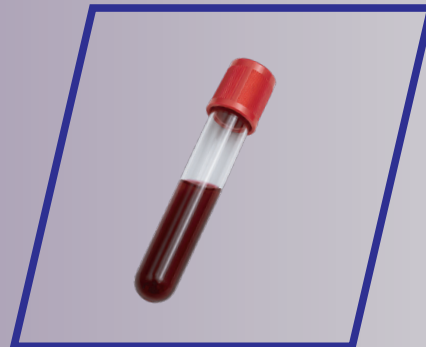
Hypodermic Syringe



Chest Drainage Catheter













High Pressure Tubing



Blood Collection Tubing

## Blood Collection Tubing

	Tube type	Color Code	Additive	Application
	HEMATOLOGY TUBE (EDTA K2)		Dipotassium EDTA	Hematology tests
	HEMATOLOGY TUBE (EDTA K3)		Tripotassium EDTA	
	HEPARIN TUBE		Lithium Heparin	Plasma Chemistry
	HEPARIN TUBE		Sodium Heparin	
	SERUM TUBE (CLOT ACTIVATOR)		Micronised Silica (Clot Activator)	Biochemistry & serological test Clinical serum tests. Blood donor screening chemistry tests.
	PLAIN TUBE		No Additive	
	SERUM SEPARATOR TUBE		Micronised Silica+ Separating Gel (Clot Activator)	
	COAGULATION TUBE		3.2% (9NC) Buffered Sodium Citrate	Coagulation studies (Citrate)
	ESR TUBE		3.8% (4NC) Buffered Sodium Citrate	Blood cell sedimentation test (ESR)
	GLUCOSE ESTIMATION TUBE		Sodium Fluoride + K2 EDTA	Glucose Estimation

### Key features & Benefit

- **Enhanced Patient Comfort & Minimizing Repeated Punctures:** Designed to reduce pain and discomfort, lowering the need for multiple punctures during the procedure.
- **Easy and Error-Free Identification:** Color-coded caps make tube selection quick and reduce mistakes.
- **Accurate & Reliable Sample Collection:** Pre-calibrated vacuum ensures the right blood volume is collected safely and efficiently for testing.
- **Optimized Additive Performance:** Additives are carefully measured to maintain the correct blood-to-additive ratio, ensuring reliable lab results.
- **Patient Safety:** Pre-sterilized tubes reduce contamination and handling issues, helping prevent false results and unreliable test outcomes, ensuring patient safety during blood collection. For non-sterile tubes, the interiors are aseptically produced, keeping them effectively sterile.
- **Reliable Results:** Medical-grade plastics protect sample quality. Helps ensure accurate and dependable test results.

## Ordering Information for Vation Pro™ (Vacuum)

Tube Variants	1 ml	2 ml	3 ml	4 ml	Sterility
K2EDTA	05A0101	05A0102	05A0103	05A0104	Sterile
	05B0101	05B0102	05B0103	05B0104	Non Sterile
K3EDTA		05A0202	05A0203	05A0204	Sterile
		05B0202	05B0203	05B0204	Non Sterile
Lithium Heparin			05A0303	05A0304	Sterile
			05B0303	05B0304	Non Sterile
Plain	05A1001		05A1003	05A1004	Sterile
	05B1001		05B1003	05B1004	Non Sterile
Serum (Clot Activator)	05A0401	05A0402	05A0403	05A0404	Sterile
	05B0401	05B0402	05B0403	05B0404	Non Sterile
Glucose Estimation Tube		05A0802	05A0803	05A0804	Sterile
		05B0802	05B0803	05B0804	Non Sterile
Sodium Heparin			05A0903	05A0904	Sterile
			05B0903	05B0904	Non Sterile
Tube Variants	3 ml	3.5 ml	4 ml		Sterility
Serum Separator with Gel	05A0503	05A0535	05A0504		Sterile
	05B0503	05B0535	05B0504		Non Sterile
Tube Variants	1.8 ml	2.7 ml			Sterility
Sodium Citrate 3.2%	05A0618	05A0627			Sterile
	05B0618	05B0627			Non Sterile
Tube Variants	1.6 ml				Sterility
Sodium Citrate 3.8%	05A0716				Sterile
	05B0716				Non Sterile

## Ordering Information for Eion Flex™ (Non Vacuum)

Tube Variants	1 ml	2 ml	3 ml	4 ml	Sterility
K2EDTA	12A0101	12A0102	12A0103	12A0104	Sterile
	12B0101	12B0102	12B0103	12B0104	Non Sterile
K3EDTA		12A0202	12A0203	12A0204	Sterile
		12B0202	12B0203	12B0204	Non Sterile
Lithium Heparin			12A0303	12A0304	Sterile
			12B0303	12B0304	Non Sterile
Plain	12A1001		12A1003	12A1004	Sterile
	12B1001		12B1003	12B1004	Non Sterile
Serum (Clot Activator)	12A0401	12A0402	12A0403	12A0404	Sterile
	12B0401	12B0402	12B0403	12B0404	Non Sterile
Glucose Estimation Tube		12A0802	12A0803	12A0804	Sterile
		12B0802	12B0803	12B0804	Non Sterile
Sodium Heparin			12A0903	12A0904	Sterile
			12B0903	12B0904	Non Sterile
Tube Variants	3 ml	3.5 ml	4 ml		Sterility
Serum Separator with Gel	12A0503	12A0535	12A0504		Sterile
	12B0503	12B0535	12B0504		Non Sterile
Tube Variants	1.8 ml	2.7 ml			Sterility
Sodium Citrate 3.2%	12A0618	12A0627			Sterile
	12B0618	12B0627			Non Sterile
Tube Variants	1.6 ml				Sterility
Sodium Citrate 3.8%	12A0716				Sterile
	12B0716				Non Sterile

# Hypodermic Syringe

Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety

Capacity	Needle Size	Catalogue Number
2 ml Syringe with Needle		

2ml	21G x 1"	VIA0221100
	21G x 1 1/2"	VIA0221112
	22G x 1"	VIA0222100
	22G x 1 1/2"	VIA0222112
	23G x 1"	VIA0223100
	23G x 1 1/2"	VIA0223112
	24G x 1"	VIA0224100

3 ml Syringe with Needle		
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3ml	21G x 1"	VIA0321100
	21G x 1 1/2"	VIA0321112
	22G x 1"	VIA0322100
	22G x 1 1/2"	VIA0322112
	23G x 1"	VIA0323100
	23G x 1 1/2"	VIA0323112
	24G x 1"	VIA0324100

5 ml Syringe with Needle		
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5ml	21G x 1"	VIA0521100
	21G x 1 1/2"	VIA0521112
	22G x 1"	VIA0522100
	22G x 1 1/2"	VIA0522112
	23G x 1"	VIA0523100
	23G x 1 1/2"	VIA0523112
	24G x 1"	VIA0524100

10 ml Syringe with Needle		
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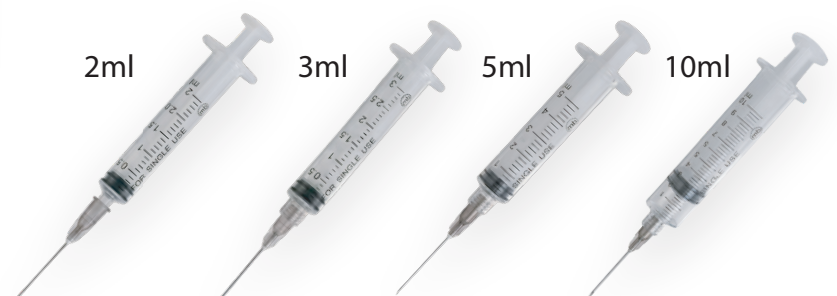
10ml	20G x 1 1/2"	VIA1020112
	21G x 1"	VIA1021100
	21G x 1 1/2"	VIA1021112
	22G x 1 1/2"	VIA1022112

Capacity	Catalogue Number
Syringe without Needle	

2ml	VIB02
3ml	VIB03
5ml	VIB05
10ml	VIB10

## Features

- **Crystal-Clear Barrel for Accurate Dosing** : High-clarity medical-grade polypropylene ensures excellent visibility of medication and air bubbles.
- **Ultra-Smooth Plunger Movement** : Single silicone lubrication delivers effortless glide and precise control in every injection.
- **Premium TPE Gasket** : High-elasticity gasket provides a superior leak-proof seal and consistent performance.
- **Precision Graduation Markings** : Non-fade, solvent-resistant markings guarantee accurate dose measurement.
- **Premium Needle Option (Triple-Bevel & SUS304 Steel)** : Electro-polished, and smooth cannula minimizes insertion force and reduces tissue trauma.
- **Low Dead-Space Design** : Optimized internal volume reduces medication wastage and ensures efficient dosing.
- **Ergonomic Grip & Balanced Handling** : Designed to enhance clinician comfort and stability during IV, IM, or SC injections.
- **Sterile, Latex-Free & ISO-Compliant** : Manufactured under ISO 7886 / 7864 / 80369; EO-sterilized and suitable for sensitive patients.



# Hypodermic Syringe

Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety

Capacity	Needle Size	Catalogue Number
<b>2 ml Syringe with Needle</b>		
2ml	21G x 1"	EIA0221100
	21G x 1 1/2"	EIA0221112
	22G x 1"	EIA0222100
	22G x 1 1/2"	EIA0222112
	23G x 1"	EIA0223100
	23G x 1 1/2"	EIA0223112
	24G x 1"	EIA0224100
<b>3 ml Syringe with Needle</b>		
3ml	21G x 1"	EIA0321100
	21G x 1 1/2"	EIA0321112
	22G x 1"	EIA0322100
	22G x 1 1/2"	EIA0322112
	23G x 1"	EIA0323100
	23G x 1 1/2"	EIA0323112
	24G x 1"	EIA0324100
<b>5 ml Syringe with Needle</b>		
5ml	21G x 1"	EIA0521100
	21G x 1 1/2"	EIA0521112
	22G x 1"	EIA0522100
	22G x 1 1/2"	EIA0522112
	23G x 1"	EIA0523100
	23G x 1 1/2"	EIA0523112
	24G x 1"	EIA0524100
<b>10 ml Syringe with Needle</b>		
10ml	20G x 1 1/2"	EIA1020112
	21G x 1"	EIA1021100
	21G x 1 1/2"	EIA1021112
	22G x 1 1/2"	EIA1022112

Capacity	Catalogue Number
<b>Syringe without Needle</b>	
2ml	EIB02
3ml	EIB03
5ml	EIB05
10ml	EIB10

## Features

- **Clear Barrel with Easy-Read Markings** : Standard clarity polypropylene with clearly visible graduations for dependable dosing.
- **Smooth Plunger Operation** : Single silicone lubrication ensures steady and controlled movement during injections.
- **Reliable TPE/Rubber Gasket** : Provides effective sealing and consistent performance for routine clinical use.
- **General-Purpose Stainless-Steel Needle (Optional)** : Triple-bevel tip designed for everyday injections with minimal discomfort.
- **Secure Luer Slip Connection** : Standard-fit design compatible with all routine needles and accessories.
- **Economical, Safe & Single-Use** : EO-sterilized, non-toxic construction supports high-volume usage in clinics, trade, and government programs.
- **ISO-Certified Quality Standards** : Manufactured under ISO 7886 / 7864 / 80369; EO-sterilized and suitable for sensitive patients.



**I.V Cannula with Injection port and wings**

**EO Sterilized**

**Ordering Information**

18G



Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
18G	VV1845	45 mm	1.30 mm	1.00 mm	90

20G



Transparent flashback chamber

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
20G	VV2032	32 mm	1.10 mm	0.75 mm	60

22G



Sharp needle guides catheter into veins

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
22G	VV2225	25 mm	0.90 mm	0.60 mm	36

24G



Ergonomically Designed Wings

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
24G	VV2419	19 mm	0.73 mm	0.50 mm	20

**Key Features**

- Flexible catheter tube made from soft, biocompatible material (FEP) for comfortable and safe insertion.
- Precision-engineered Triple faceted beveled back cut needle for smooth venous access.
- Stabilizing wing to enhance handling during placement.
- Secure Luer Lock connection for leak-free performance.
- Injection port for quick, direct medication delivery.
- Easy to open injection port cap for safe and atraumatic drug administration.
- Different color-coded port caps for easy gauge size identification.
- Designed with smooth needle bevel and protective cover to ensure safe handling.



## I.V Cannula with Injection port and wings

EO Sterilized

### Ordering Information

18G



Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
18G	EV1845	45 mm	1.30 mm	1.00 mm	90

20G



Transparent flashback chamber

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
20G	EV2032	32 mm	1.10 mm	0.75 mm	60

22G



Sharp needle guides catheter into veins

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
22G	EV2225	25 mm	0.90 mm	0.60 mm	36

24G



Ergonomically Designed Wings

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
24G	EV2419	19 mm	0.73 mm	0.50 mm	20

### Key Features

- Flexible catheter tube made from soft, biocompatible material for comfortable and safe insertion.
- Precision-engineered needle for smooth venous access.
- Stabilizing wing to enhance handling during placement.
- Secure Luer Lock connection for leak-free performance.
- Injection port for quick, direct medication delivery.
- Different color-coded port caps for easy gauge size identification.
- Designed with smooth needle bevel and protective cover to ensure safe handling.



## High Pressure Tubing

### FEATURES

- High-Pressure Stability : Built for demanding contrast injection performance.
- Braided Mesh Reinforcement (1200psi) : Superior kink resistance & structural strength.
- Premium Rotating Connector (1200 psi) : Smooth 360° rotation for secure, leak free use.
- Low Dead-Space Tubing : Minimized priming volume and media wastage.
- High-Clarity Medical PVC : Clean flow pathway for precise control.
- EO Sterile & Procedure Ready : Validated sterility for cath-lab workflows.

### ORDERING INFORMATION

Specifications	Vation Flow
Tubing Material	Medical-grade DEHP Free PVC
Pressure Rating	1200 PSI (83 Bar), 1000 PSI (69 Bar)
Tube length (cm)	10, 20, 25, 50, 100, 120, 150, 200
Sterilization Method	EO



#### FLEXIBLE, BRAIDED, PVC CONTRAST INJECTION LINE RATED AT 1200 PSI (83 BAR).


1200 PSI (83 BAR)	10cm Length (4")	20cm Length (8")	25cm Length (10")	50cm Length (20")	100cm Length (39")	120cm Length (47")	150cm Length (59")	200cm Length (79")
1200 PSI (Braided)	VFLA10	VFLA20	VFLA25	VFLA50	VFLA100	VFLA120	VFLA150	VFLA200

#### FLEXIBLE PVC CONTRAST INJECTION LINE RATED AT 1000 PSI (69 BAR).


1000 PSI (69 BAR)	10cm Length (4")	20cm Length (8")	25cm Length (10")	50cm Length (20")	100cm Length (39")	120cm Length (47")	150cm Length (59")	200cm Length (79")
1000 PSI (Non Braided)	VFLB10	VFLB20	VFLB25	VFLB50	VFLB100	VFLB120	VFLB150	VFLB200

Pressure Rating	Construction Type	Tubing Material	Reinforcement	Connector Material	Typical Use Case
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#### Vation Flow 1200 PSI

	Braided High-Pressure	PVC	Nylon braided tube	Polycarbonate (PC)	CathLab, angiography, high-pressure contrast injections
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#### Vation Flow 1000 PSI

	Non-Braided Premium	PVC	None (Non-Braided)	Polycarbonate (PC)	High performance daily CathLab use
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Packaged coiled, 30 units per box. | 18 boxes per case

# High Pressure Tubing

## FEATURES

- Reliable Everyday Performance: Stable flow for routine infusion & monitoring.
- Soft, Flexible PVC: Comfortable handling and easy patient positioning.
- Secure luer-lock connections for leak-free performance.
- Consistent Flow Pathway: Minimal resistance for accurate delivery.
- Transparent tube for easy flow visualization.
- EO Sterile & Ready to Use: Safe for wards, ICUs .

## ORDERING INFORMATION

Specifications	Eion Flow
Tubing Material	Medical-grade DEHP-free PVC
Pressure Rating	1000 PSI (69 Bar) 500 PSI ( 34 bar)
Tube length (cm)	10, 20, 25, 50, 100, 120, 150, 200
Sterilization Method	EO



### CLEAR, PVC CONTRAST INJECTION LINE RATED AT 1000 PSI (69 BAR)


1000 PSI (69 BAR)	10cm Length (4")	20cm Length (8")	25cm Length (10")	50cm Length (20")	100cm Length (39")	120cm Length (47")	150cm Length (59")	200cm Length (79")
1000 PSI (Non Braided)	EFLB10	EFLB20	EFLB25	EFLB50	EFLB100	EFLB120	EFLB150	EFLB200

### CLEAR, PVC CONTRAST INJECTION LINE RATED AT 500 PSI (34 BAR)


500 PSI (34 BAR)	10cm Length (4")	20cm Length (8")	25cm Length (10")	50cm Length (20")	100cm Length (39")	120cm Length (47")	150cm Length (59")	200cm Length (79")
500 PSI (Non Braided)	EFLC10	EFLC20	EFLC25	EFLC50	EFLC100	EFLC120	EFLC150	EFLC200

Pressure Rating	Construction Type	Tubing Material	Reinforcement	Connector Material	Typical Use Case
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#### Eion Flow 1000 PSI

	Non-Braided Value	Medical-Grade DEHP-Free PVC	None	Polycarbonate (PC)	Routine cardiology, ICU, medication/contrast delivery
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


#### Eion Flow 500 PSI

	Standard Pressure Line	Medical-Grade DEHP-Free PVC	None	Polycarbonate (PC)	ICU/ward pressure monitoring line general use
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Packaged coiled, 30 units per box. | 18 boxes per case

## Chest Drainage Catheter

Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety.

	Variant	Size (FG)	Length	Catalogue Number	Packaging INNER BOX / MASTER CARTON
	<b>Straight</b>				
	Vation Cath™ S	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCS08 , VCS10 , VCS12, VCS14 , VCS16, VCS18, VCS20, VCS22 , VCS24, VCS28 VCS32 , VCS36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Trocar</b>				
	Vation Cath™ T	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCT08 , VCT10 , VCT12, VCT14 , VCT16, VCT18, VCT20, VCT22 , VCT24, VCT28 VCT32 , VCT36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Angled</b>				
	Vation Cath™ A	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCA08 , VCA10 , VCA12, VCA14 , VCA16, VCA18, VCA20, VCA22 , VCA24, VCA28 VCA32 , VCA36	1 Box X 20 Unit / 1 Master Carton X 20 Box




### KEY FEATURES & BENEFIT

- **Frosted, Kink-Resistant, Soft Blend PVC:** Maintains shape without kinking, offering excellent control and patient comfort.
- **Atraumatic, Rounded Distal End:** Smooth, rounded open tip with refined drainage eyes to minimize tissue trauma during insertion.
- **Advanced, Tapered Pull-Through Proximal Tongue:** Provides firm grip and controlled maneuverability during insertion.
- **Radiopaque Line with 2 cm Interval depth Markings:** Supports accurate positioning and monitoring under imaging.
- **Cross Side-Eyes Design:** Wide cut, smoother polished eyelets, helps prevent tissue irritation and ensures efficient drainage.
- **Matching Size Connector:** Guarantees a sealed, leak-free connection for uncompromised drainage safety.
- **Standard Length:** 45 cm: Optimal length suitable for both adult and pediatric use.
- **Available in Straight (S), Angled (A), and Trocar (T):** Engineered for every clinical scenario—precise routine drainage, controlled angled placement, or rapid emergency insertion with integrated metallic trocar.
- **Integrated Metallic Trocar:** Allows rapid, controlled insertion in emergency or high acuity situations, minimizing tissue trauma and procedural time.
- **Angled Catheter Design (~90°):** Facilitates precise placement in challenging anatomical sites, ensuring effective drainage even in hard-to-reach pleural spaces.



# Chest Drainage Catheter

Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety.

	Variant	Size (FG)	Length	Catalogue Number	Packaging INNER BOX / MASTER CARTON
	<b>Straight</b>				
	Eion Cath™ S	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECS08 , ECS10 , ECS12, ECS14 , ECS16, ECS18, ECS20, ECS22 , ECS24, ECS28 ECS32 , ECS36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Trocar</b>				
	Eion Cath™ T	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECT08 , ECT10 , ECT12, ECT14 , ECT16, ECT18, ECT20, ECT22 , ECT24, ECT28 ECT32 , ECT36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Angled</b>				
	Eion Cath™ A	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECA08 , ECA10 , ECA12, ECA14 , ECA16, ECA18, ECA20, ECA22 , ECA24, ECA28 ECA32 , ECA36	1 Box X 20 Unit / 1 Master Carton X 20 Box

## KEY FEATURES & BENEFIT

- **Kink-Resistant medical grade PVC:** Maintains shape without kinking, offering excellent control and patient comfort.
- **Standard, Rounded Distal End:** Regular Rounded open tip with drainage eyes to minimize tissue trauma during insertion.
- **Regular Pull-Through Proximal tongue:** Standard pull-through proximal tongue offering reliable handling.
- **Radiopaque Line with Graduated Depth Markings:** Supports accurate positioning and monitoring under imaging, with depth markings at 2 cm intervals.
- **Cross Side-Eyes Design:** Standard cut, smooth eyes for routine drainage.
- **Standard tapered connector:** Allows secure and leak-proof connection to the drainage system.
- **Standard Length:** 45 cm: Optimal length suitable for both adult and pediatric use.
- **Available in Straight (S), Angled (A), and Trocar (T):** Versatile and easy to use—suitable for standard drainage, simple angled placement, or quick bedside trocar insertion.
- **Metallic Trocar:** Optional trocar enables quick bedside insertion for routine or urgent drainage, maintaining safety and ease of use.
- **Curved Catheter Design:** Specially shaped to access challenging anatomical areas and enable effective aspiration of drainage.





# MedivationBio

Achieving Possibilities

Medivation Bio is an emerging medical device company committed to delivering safe, reliable and high-quality consumables for critical care and routine medical use. Our product portfolio includes IV Cannulas, Hypodermic Syringes, Blood Collection Tubes, Chest Drainage Catheters, High-Pressure Tubings and Cardiovascular Devices.

We follow strict quality protocols and design products on:

Patient safety  
Ease of use

Reliable engineering standards  
Clinical performance

"Achieving Possibilities"

is our commitment to creating devices that support clinicians and improve patient care.

SIDCO Industrial Complex, Bari Brahmana EPIP Industrial Estate,  
Samba, Jammu and Kashmir, India 181133.