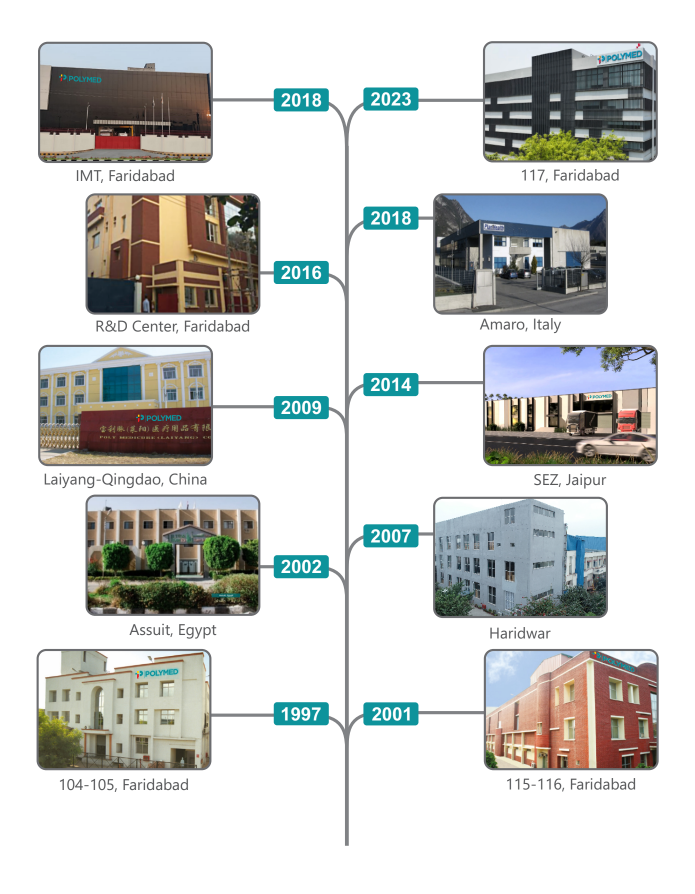




Empowering Healthcare Innovation

Global Manufacturing Foot Print



About Us

Poly Medicure Ltd. (Polymed) is a multinational medical devices company headquartered in Delhi, India, manufacturing 200+ medical devices across its 12 manufacturing facilities around the world. Polymed has a presence in 125+ countries across the globe, with subsidiaries in Europe, the United States and China. The company holds many proprietary designs & patents, and continues to invest in R&D and innovation. Our devices caters to a vast range of therapeutic segments covering infusion therapy, dialysis, cardiology, oncology, urology, gastroenterology, blood collection and management, anaesthesia & respiratory care, surgery & wound drainage, and critical care. We continue to forge ahead with a relentless drive that was set into motion over 27 years ago.

DELIVERING ON OUR PROMISE OF SAFETY, INNOVATION & QUALITY





















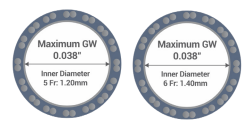
Table of Content

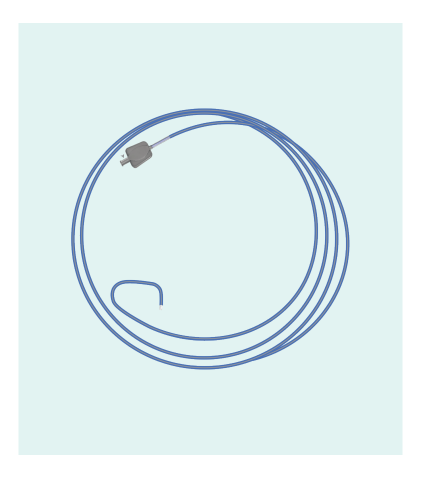
Product Description	Page No.
Diagnostic Catheter	5
Central Venous Catheters	5
Haemodialysis Catheter	6
Mini Mid Lines	6
Midlines	7
Peripherally Inserted Central Catheter	7
Anesthesia Conduction Catheter	8
Stent	8
Nitinol Guide Wire	9-12
Safety Introducer Needle	13
Introducer Needle	13
Y-Introducer Needle With Valve	14
Tearaway Introducer	14
Three Way Stop Cock	15
Flow Regulator	16
T-Connector With Side Port	16
Extruded Tube	16
Dialtor	16

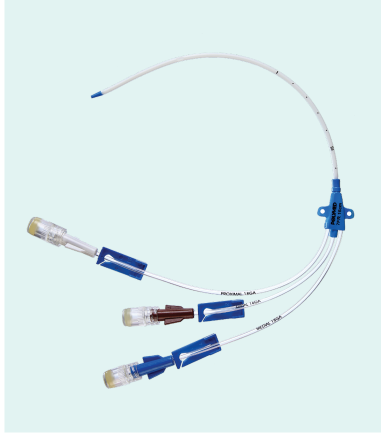
Individual Catheters

Diagnostic Catheter

- Blend in extrusion for optimal shaft construction
- Soft atraumatic & radiopaque tip prevent dissections & perforation with enhanced visibility
- Special additive for superior kink resistance, radiopacity & deliverability
- Ergonomic hub specially designed for 1:1 torque response







Central Venous Catheters

- Complete range of Central Venous Catheters, single, double, triple & quadruple lumen,
- Bio-compatible polyurethane material provides strength during insertion
- Radio-opaque material of catheter with clear, definite marking

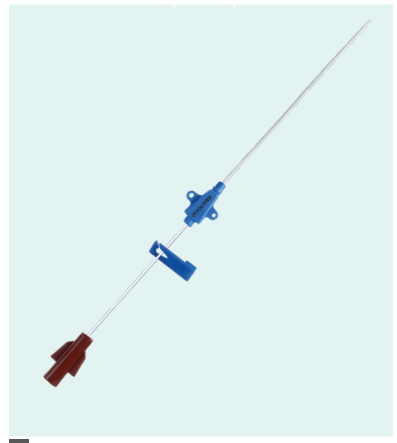


Haemodialysis Catheter

- Catheter made of specially formulated Polyurethane ensures smooth catheter insertion and better bio-compatibility
- Radio-opaque catheter tip with clear graduation marking
- Variants: Double & Triple Lumen
- Extensions: Straight & Curved

Variants	Product Specification	
Lumen (Straight and Curved extensions)	Size	Length (cm)
Double Lumen	11.5FR	13/15/20
Triple Lumen	12FR	13/15/16/20
	12FR	13/16





Mini Mid Lines

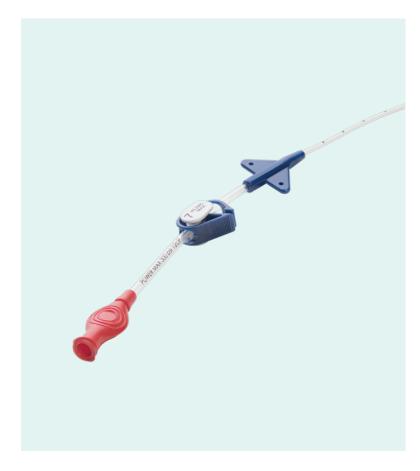
- Radio-opaque catheter
- Bio-compatible Polyurethane material

Fr	Catheter diameter (FR)	Catheter Length mm
4	18G	40
4	18G	60
4	18G	80
4	18G	120
3	20G	40
3	20G	60
3	20G	80
3	20G	120
2	22G	40
2	22G	60
2	22G	80
2	22G	120

Midlines

- Catheters suitable for central venous system's access through arm's deep veins.
- Recommended for short and long therapies
- Variants: Single & Double

	Catheter Diameter (FR)	Catheter Length mm
Single	3	200
Single	4	200
Single	5	200
Double	4	250
Double	5	250





Peripherally Inserted Central Catheter

- Catheters suitable for central venous system's access through arm's deep veins.
- Recommended for short and long therapies
- Variants: Single & Double

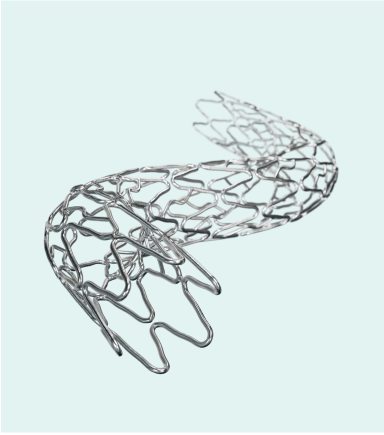
Lumen	Catheter diameter (FR)	Catheter Length mm
Single	3	450
Single	4	450
Single	5	550
Double	4	450
Double	5	500



Anesthesia Conduction Catheter

- Catheter made of specially formulated Material ensures smooth catheter insertion and better bio-compatibility
- Catheter with micro holes & clear graduation marking





Stent

- Catheter made of specially formulated
 Material ensures smooth catheter insertion
 and better bio-compatibility
- Catheter with micro holes & clear graduation marking

Guide Wire & other Accessories

Nitinol Guide Wire

- Shape memory alloy core matarial
- Excellent resilience
- Kink resistance
- Size:
- Lenght: 40cm 100cm
- J" Tip end





Nitinol Guide Wire

- Shape memory alloy core matarial
- Excellent resilience
- Kink resistance
- Size:
- Lenght: 40cm 100cm
- Straight soft tip



Stainless Steel Guide Wire

- Smooth hemisphere heads, reduce the vascular wall damage
- Appropriate taper
- Excellent brace force supported by the SS304 core
- Size:
- Lenght: 20cm-80cm
- "J" Tip end & Straight Soft Tip end for choice



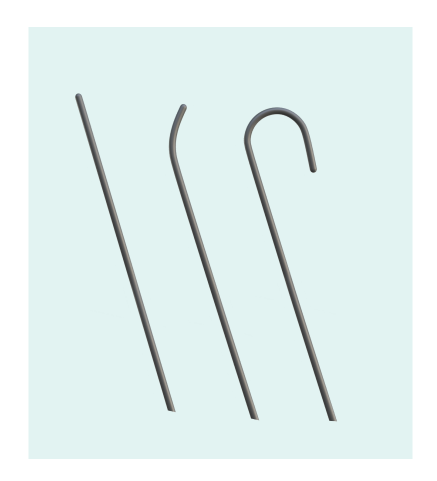


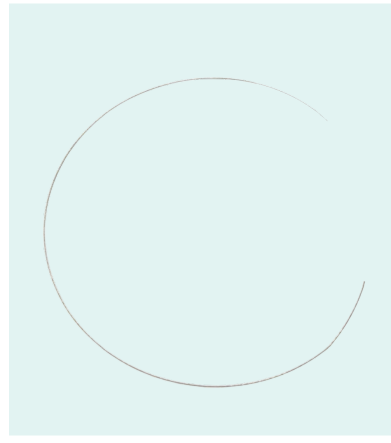
PTFE Guide Wire

- PTFE coating over the entire wire surface for smooth and consistent coverage that Resists Flaking
- Excellent bio compatibility
- Tip shape retention design, good resilience
- "J" Tip end & Straight Soft Tip end

Hydrophilic Guide Wire

- Proprietary manufacturing technology with elastic material and integrated design
- Tungsten blended polymer ensures enhanced visibility under X-ray and enables accurate positioning.
- "J" Tip end, Long taper end & Stiff end





Guide Wire for Nasogastric Feeding Tube

- Superior torque control & easier tube placement
- Smooth surface & less traumatic
- Decrease the risk of tube blocking
- Size: 0.7mm, 1.0mm
- Lenght: 30cm 300cm











Introducer Needle

Safety Introducer Needle

- Suitable for insertion of Pheripherally Inserted Central Catheter (PICC) Line and Central Venous Catheters
- Needle Safety guard provided to reduce needle stick injuries
- Unquiely designed Needle Safety guard prevents blood spillage
- Echogenic Ultrasound guided clear needle tip visualization for safe and accurate needle placement
- Length: 40mm & 70mm
- PVC Free, DEHP Free, Latex Free
- Sizes: 18G & 21G (Echogenic)





Introducer Needle

- Suitable for insertion of Pheripherally Inserted Central Catheter (PICC) Line, Central Venous Catheters, Midlines, Mini midlines & Arterial Catheter
- Echogenic Ultrasound guided clear needle tip visualization for safe and accurate needle placement
- Length: 40mm, 52mm & 70mm
- Sizes: 17G, 18G, 19G, 20G & 21G
- Echogenic/Non Echogenic



Y-Introducer needle with valve

- Suitable for insertion of Central Venous Catheters
- Echogenic Ultrasound guided clear needle tip visualization for safe and accurate needle placement
- Length: 40mm & 70mm
- Sizes: 18G
- Echogenic/Non Echogenic





Tearaway Introducer

- Kink-resistant PTFE sheath material assures smooth insertion
- Seamless dilator to-sheath transition facilitates atraumatic device insertion
- Size: 3FR 9FR

Three Way Stop Cock

Polyway

- For multiple infusions
- 360° rotation
- Rotating male luer and two female luer connectors



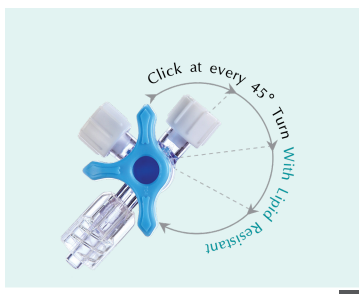


Polyway Pro

- Lipid resistant Three Way Stop Cock
- For multiple infusions
- 360° rotation
- For pressure up to 5.5 bar

Polyway Pro Click

- Three Way Stop Cock Lipid resistant with 45° Click
- For multiple infusions
- 360° rotation
- For pressure up to 5.5 bar





Flow regulator

T-Connector with side port



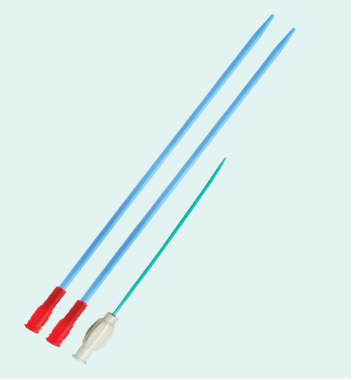


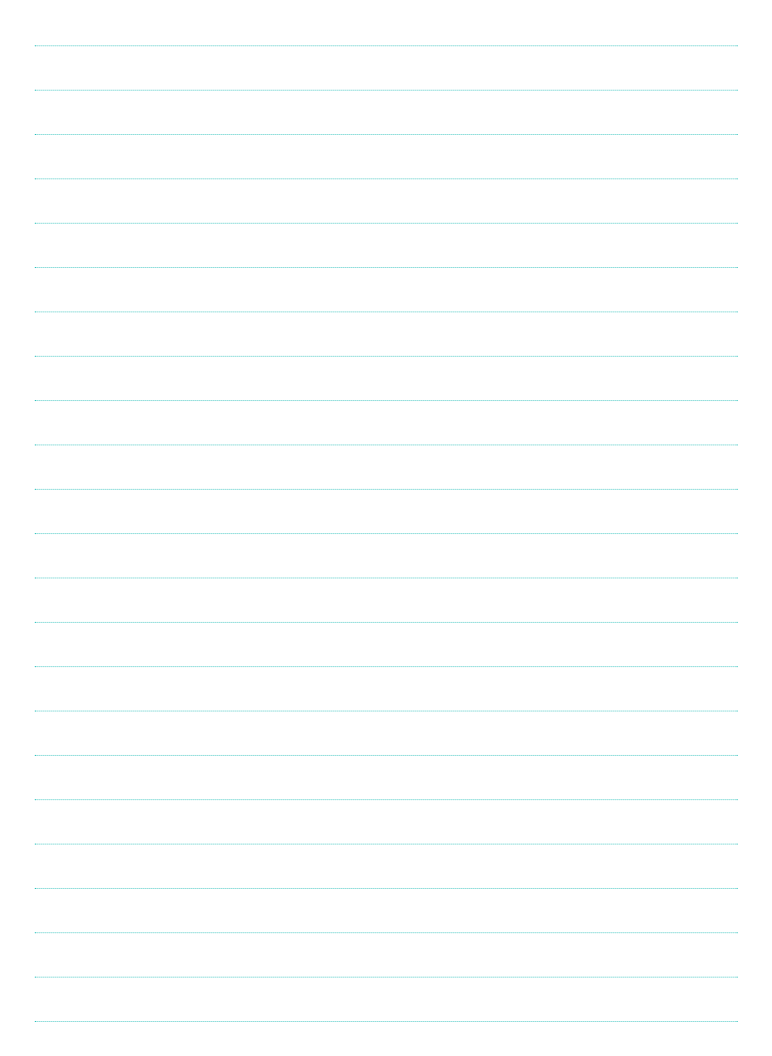
Extruded Tube

- Extruded tube with radio-opaque line
- PVC Free, DEHP Free, PU, Co-Extruded

Dilator











Sales & Marketing Office:

Poly Medicure Limited 232-B, 3rd Floor, Okhla Industrial Estate, Phase-III, New Delhi - 110020, INDIA

Tel: +91-11-33550700, 47317000

Customer Care no.: +91-129-4287053 | info@polymedicure.com

Europe Representative Office:

Via Pietro, Verri 1, Business Center BOMA, Build 1C 46100, Mantova. Italy polymed.eu@polymedicure.com

EC REP

Obelis s.a. Boulevard Général Wahis 53 1030 Brussels, BELGIUM Tel.: + (32) 27325954

E-mail: mail@obelis.net

UK REP

Obelis UK Limited 3 Stoke Row, Henley-On-Thomas, RG9 5PL, United Kingdom E-mail: info@obelis.co.uk

CH REP

CMC Medical Devices GmbH Bahnhofstrasse 32, CH-6300 Zug, Switzerland

E-mail: chrep@cmcmedicaldevices.com