





PRODUCT CATALOGUE



Global Manufacturing Footprint



Italy Plant



Egypt Plant (JV)



China Plant



Faridabad Plant 1



Faridabad Plant 2



Faridabad Plant 3



Haridwar Plant



Jaipur Plant



R&D Center

About Us

Poly Medicure Limited (Polymed) is a multinational medical devices company headquartered in Delhi, India, manufacturing 150+ medical devices across its 9 manufacturing facilities around the world. Polymed products have a presence in 100+ countries across the globe, with subsidiaries in Europe, the United States, and China. Polymed holds many proprietary designs & patents, and continues to invest in R&D and innovation. The products cater to a vast range of therapeutic segments covering infusion therapy, dialysis, respiratory care, cardiology, oncology, urology, gastroenterology, blood collection and management, anaesthesia & wound drainage. We continue to forge ahead with a relentless drive that was set into motion over 25 years ago.



Our Mission

We create value for our Stakeholders by providing patient centric Medical Technology for a healthier world



Our Vision

Serve people through innovative healthcare solutions



Our Values

Integrity, Ownership, Care, Learning, Inclusivity

Innovation, Quality & Manufacturing Excellence

9 state-of-the-art manufacturing facilities

across 4 countries, 6 in India, 3 facilities overseas
(1 in Italy-wholly owned subsidiary, 1 in China-wholly owned subsidiary and 1 joint venture in Egypt)
with over 300,000+ sq. feet of Grade C
(class 10,000) to Grade D (class 100,000)
(ISO class 7 & 8) clean room areas

ISO 9001:2015 & ISO 13485:2016

Quality Management Systems

R&D Focused on Transformational Innovation











Contents

6	Gastroenterology	
6		
6 7 7 8 9	Enteral Connector Ryle's Tube Levin's Tube Umbilical Catheter Infant Feeding Tube	46-47 48 48 49 49
10-11 11 12-13	Blood Management & Blood Collection Systems	
14 15-16 17 17 18 18 18 19 19 20 21 21 22	Blood Administration Sets Transfusion Pump Set Blood Bag Systems Blood Bag with Safety Device & Sampling Bag ACD Bag CPD-SAGM-TOTM Bag System Top & Bottom Extraction Bag System Blood Bag with In-Line RBC Filter Blood Collection Needle Blood Collection Tubes Safety Blood Collection Set Standard Needle Holder	50 51 52 53 54 54 55 55 56-59 59
23	Surgery and Wound Drainage	
24-29 30 31	Closed Wound Suction Units High Pressure Vaccum Bottles with Extension Tube Thoracic Drainage Catheter - Straight Thoracic Drainage Catheter with Trocar	60 61 62 62 62
32-33 32-33 32-33 32-33	Redon Drain Under Water Seal Drainage System Yankauer Suction Set Yankauer Suction Handle	63 63 64 64
e _	Dialysis	
34 34 35 35 35	Haemodialysis Catheter Dialysis System Dialyzer Fistula Needles Blood Lines	65 66-67 68 69 70
36 36 37 37 37 38 38	Implantable Ports Peripherally Inserted Central Catheters/Ports Safety Huber Needle Others	71-80 81-85 85
39 39-40 41 41 41	Insulin Syringes Cannula Fixator Transfer Spike Umbilical Cord Clamp Surgical Dry Brush	86 86 86 87 87
	Luer Lock Injection Stopper	87 87
42-43 44 45 45		
	6 7 7 8 9 9 9 10-11 11 11-13 14 15-16 17 17 18 18 18 19 19 20 21 21 22 23 23 24-29 30 31	Ryle's Tube Levin's Tube Umbilical Catheter Infant Feeding Tube Blood Management & Blood Collection Systems Blood Administration Sets Transfusion Pump Set Blood Bag Systems Blood Bag With Safety Device & Sampling Bag ACD Bag CPD-SAGM-TOTM Bag System Top & Bottom Extraction Bag System Blood Bag with In-Line RBC Filter Blood Collection Needle Blood Collection Tubes Safety Blood Collection Set Standard Needle Holder Surgery and Wound Drainage Surgery and Wound Drainage Closed Wound Suction Units High Pressure Vaccum Bottles with Extension Tube Thoracic Drainage Catheter - Straight Thoracic Drainage Catheter - Angled Thoracic Drainage Catheter with Trocar Redon Drain Under Water Seal Drainage System Yankauer Suction Set Yankauer Suction Handle Dialysis Dialysis Haemodialysis Catheter Dialysis System Dialyzer Fistula Needles Blood Lines Vascular Access Implantable Ports Peripherally Inserted Central Catheters/Ports Safety Huber Needle Others Insulin Syringes Cannula Fixator Transfer Spike Umbilical Cord Clamp Surgical Dry Brush Luer Lock Injection Stopper Luer Lock Injection Site Universal Cap Electrocardiograph Electrodes

our website: www.polymedicure.com



Polyflush

90311, 90315-90319

Pre-filled Saline Syringes

- Polyflush provides safety to the healthcare professionals by reducing the risk of needle stick injuries unlike conventional systems
- Avoids catheter damage as syringe diameter is inversely related to pressure generated at the distal end of syringe. Smaller diameter syringes generate greater amounts of pressure than larger diameter syringes and can risk catheter damage
- Gamma sterilized
- Also available in Single sterile & Double sterile version



All sizes with consistent 10 ml syringe diameter





90315	Pre-filled Syringe with 0.9% Sodium Chloride -10mL	
90316	Pre-filled Syringe with 0.9% Sodium Chloride - 5mL	Double Sterile*
90317	Pre-filled Syringe with 0.9% Sodium Chloride - 3mL	
90318	Pre-filled Syringe with 0.9% Sodium Chloride - 10mL	
90319	Pre-filled Syringe with 0.9% Sodium Chloride - 5mL	Single Sterile**
90311	Pre-filled Syringe with 0.9% Sodium Chloride - 3mL	

^{*} Double Sterile - Sterile fluid path + Sterile syringe

Polyswab New

Disinfecting Cap

- Provides instant active and efficient disinfection
- Compatible with all needle free and luer access systems
- Eliminates inter-personal variation in compliance of 'scrub the hub' method of disinfection and saves nursing time
- Ergonomic design for smooth usage
- PVC Free, Latex Free, DEHP Free
- Gamma Sterile
- Available in Single pack & Multi pack
- Provide active disinfection for 7 days if not removed
- Options available :
 - 70 % Isopropyl alcohol



^{**} Single Sterile - Sterile fluid path

Polyspike

Vial Access Spike

With Snap-fit Cap

Product Code		Fluid Filter	Air Filter	Nature of Use
	13491	5 µ	O.1 µ	Chemotherapeutic Drugs
	13490	5 µ	O.1 µ	Normal Drugs
	13068	NA	O.1 µ	Normal Drugs

With Needle free connector

Product Code	Fluid Filter	Air Filter	Nature of Use
13494	5µm	0.1 µm	Chemotherapeutic Drugs
13493	5µm	0.1 µm	Normal Drugs
13492	NA	O.1µm	Normal Drugs

Polyspike V-Plus New

Vial Access Spike with Integrated Valve

• Integrated valve prevents free flow when the system is turned upside down.

Pro	duct Code	Fluid Filter	Air Filter	Nature of Use
	13565	5µm	0.2 µm	Chemotherapeutic Drugs
	13566	5µm	0.1 µm	Normal Drugs
	13567	5µm	0.45 µm	Normal Drugs
	13568	NA	0.1 µm	Normal Drugs
	13569	NA	0.45 µm	Normal Drugs

Common Features:

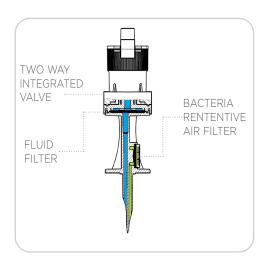
- Vented spike for withdrawing fluids from vials or semi-rigid con-
- Uniform smooth bore permits maximum infusion flow
- Enhanced accurate drug administration practice with minimum priming volume
- Safety Snap Cap provides barrier against contamination
- Red color coded Polyspike is compatible with chemotherapeutic material used in anti-cancer intravenous drug therapy
- Bacteria retentive air filter neutralizes negative pressure developed in vial during withdrawal of drugs
- Female luer fitting provides leak proof connection
- Leak proof up to 1 bar
- Latex Free, PVC Free, DEHP Free

13068. 13490-13496. 13550-13561



13565-13569







Nouvo Safety Set

Safety Closed I.V. Catheter System

- Integrated system minimizes the risk of contamination & accidental disconnection
- Closed IV Catheter system supports multiple infusions
- Supports reduction of Hospital Acquired Infections and Needle Stick Injuries
- Advanced Polyurethane catheter material ensures better bio-compatibility & longer indwelling time
- Latex Free, PVC Free, DEHP Free
- Compatible with Power injectors upto 300 PSI
- Also suitable for sub-cutaneous infusion
- Options available: Two Needle Free Connectors
 - Straight Port
 - Stop Cocks



11782-11786, 11788, 11922-11927,

11980-11986. 11988-11994

11930-11942, 11945-11951, 11954-11955,



Needle free connector reduces the risk of catheter related bloodstream infections (CRBSI)



Quick Flashback Needle Technology ensures successful venipuncture



Flexible perforated Soft wings

	Size	Catheter O.D.mm	Catheter Length(mm)	Flow Rate (ml/min)	Product C Single NFC**	Code (Y-site) Double NFC*	Double Luer Lock	Straight Luer Lock	Stop Cock	Stop Cock with NFC*
16G	Grey	1.70	32	125	11988	11980	11922	11930	11945	11936
18G	Green	1.3	45	79	11990	11982	11954	11955	11946	11937
18G	Green	1.3	32	84	11989	11981	11923	11931	11947	11938
20G	Pink	1.1	32	58	11991	11983	11924	11932	11948	11939
20G	Pink	1.1	25	61	11786	11785	11782	11783	11784	11788
22G	Blue	0.9	25	33	11992	11984	11925	11933	11949	11940
24G	Yellow	0.7	19	18	11993	11985	11926	11934	11950	11941
26G	Violet	0.6	19	15	11994	11986	11927	11935	11951	11942

Advantages of Needle Free Connector in Nouvo Safety Set

- Clear housing allows for visualization of the internal fluid path
- Effectively clears blood and blood residual with low flush volumes
- Minimal blood reflux in the catheter tip upon connection or disconnection with luer

11850-11854 New



Polysafety-BC Ported

Safety I.V. Cannula with Blood Control Ported



11810-11819

Polysafety-BC

Safety I.V. Cannula with Blood Control





Silicon Septum prevents Blood spillage



Quick Flashback Needle Technology ensures successful venipuncture



Common Features

- Blood control IV cannula reduces the risk of blood exposure and contamination
- Helps to maintain a clean access site
- Passive safety mechanism automatically encapsulates sharp needle bevel, prevents accidental needle stick injuries
- Needle Safety Guard significantly reduces the risk of transmission of blood borne pathogens like HBV, HCV & HIV
- Advanced Polyurethane catheter material ensures better bio-compatibility & longer indwelling time
- Perforated wings provide ventilation & prevent skin maceration
- Reduces the risk of air in line when I.V. bottle runs dry
- Compatible with Power injectors upto 300 PSI
- Latex Free, PVC Free, DEHP Free

	Size	Product Code Non-Ported	Product Code Ported	Catheter O.D.mm	Catheter Length(mm)	Flow Rate (ml/min)	Flow Rate (ml/sec)
18G	Green	11812	11850	1.3	45	65	10
18G	Green	11813	11854	1.3	32	70	10
20G	Pink	11814	11851	1.1	32	47	7
22G	Blue	11815	11852	0.9	25	28	6
24G	Yellow	11816	11853	0.7	19	17	4



Polysafety Adva

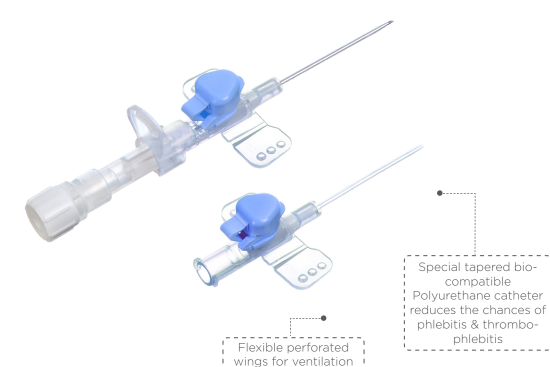
Safety I.V. Cannula with Quick Flashback

- Unique Needle Safety Guard offers less friction during withdrawal of needle
- Encapsulation of the needle bevel minimizes the blood exposure
- Needle Safety Guard with smooth rounded surface
- Advanced Polyurethane catheter material ensures better bio-compatibility & longer indwelling time

11440-11447, 11460-11468



Quick Flashback Needle Technology ensures successful venipuncture





Snap Fit cap for easy access of the port

	Size	Catheter	Catheter	Flow Rate
	3126	O.D.mm	Length(mm)	(ml/min)
14G	Orange	2.0	45	305
16G	Grey	1.7	45	200
17G	White	1.5	45	142
18G	Green	1.3	45	100
18G	Green	1.3	32	105
20G	Pink	1.1	32	61
20G	Pink	1.1	25	65
22G	Blue	0.9	25	36
24G	Yellow	0.7	19	23
26G	Violet	0.6	19	17

Also available

Polycan Safety Adva I. V. Cannula Polywin Safety Adva I. V. Cannula Polywin Plus Safety Adva I. V. Cannula Polycath Safety Adva I. V. Cannula

Polyguard+ New



12460-12481

Safety I.V. Cannula with Quick Flash Back Technology

- Quick flashback technology instantly confirm successful venipuncture.
- Advance polyurethane catheter material ensures longer indwelling time.
- Manufactured from tested biocompatible materi-
- Active safety mechanism automatically encapsulate sharp needle bevel, prevents accidental needle stick injury.
- Rounded grip on the needle hub for better grippina durina insertion.
- Compatible with power injector up to 300 PSI.
- PVC Free, DEHP Free, Latex Free.



Quick Flashback Needle Technology ensures successful venipuncture

Gauge	Color	Length (mm)	O.D	Flow rate (ml/min)
14G	Orange	45	Ø2.1	305
14G	Orange	32	Ø2.1	305
16G	Grey	45	Ø1.7	200
16G	Grey	32	Ø1.7	200
18G	Green	45	Ø1.3	100
18G	Green	32	Ø1.3	105
20G	Pink	32	Ø1.1	61
20G	Pink	25	Ø1.1	65
22G	Blue	25	Ø0.9	36
24G	Yellow	19	Ø0.7	23
	Violet	19	Ø0.6	17

11083-11089, 11170-11227

Polyshield New



Safety I.V. Cannula with Push Off Tab

Features

- Push off tab needle shielding technology is demonstrated to reduce needle stick injuries.
- Quick Flashback instantly confirms successful venipuncture.
- Advanced Polyurethane catheter material ensures better bio-compatibility & longer indwelling time.
- Smooth, tapered catheter to minimize insertion discomfort.
- PVC Free, DEHP Free, Latex Free.



Quick Flashback Needle Technology ensures successful venipuncture





Safety I.V. Cannula

11001-11059

Polysafety

Safety I.V. Cannula with snap fit cap & perforated wings

Sizes: 14G to 26G



11150-11168

Polypen Safety

Safety I.V. Cannula without port, without wings (Pen Type)

Sizes: 14G to 26G



Available in

Voilet Yellow

llow Blu









Green White













Common Features

- User friendly, self-activating safety mechanism
- Safety needle guard automatically covers the needle's sharp bevel after withdrawal of needle from the hub, minimizing the risk of needle stick injuries
- Smooth edged safety needle guard
- Advanced Polyurethane catheter material ensures better biocompatibility & longer indwelling time
- · Also available with FEP Catheter Material

Polywin Safety

Safety I.V. Cannula without port, without wings Sizes: 14G to 26G



11400-11409, 11420-11428

Polywin Plus Safety

Safety I.V. Cannula with small perforated wings, without port Sizes: 14G to 26G



11050-11070

Polycan Safety

Safety I.V. Cannula with perforated wings, without port Sizes: 14G to 26G







I.V. Cannula for Quick Flashback Needle Technology

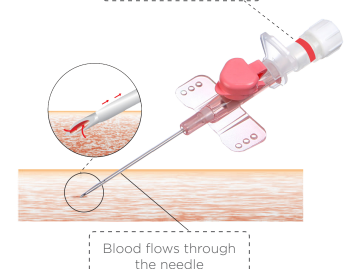
- Quick Flashback instantly confirms successful venipuncture
- CAdva Needle technology enhances success in firstprick of needle
- · Instant confirmation of blood flow along catheter body increases clinician's ability to successfully access the vein



CAdVa Needle Technology

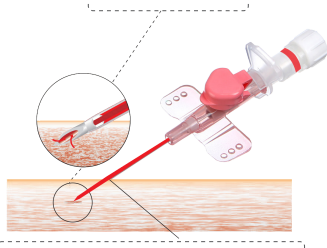
Standard I.V. Cannula

Visualization of flashback at the flashback chamber confirms venipuncture



Quick Flashback I.V. Cannula

Observe quick flashback through (Adva needle



Quick visualization of blood flow through adva needle along with catheter body confirms successful venipuncture

Also available in

Voilet Yellow

Blue

Pink









White







17G





Also available

Polyflon (Adva I. V. Cannula

Polycan CAdva I. V. Cannula

Polycath CAdva I. V. Cannula Polypen CAdva I. V. Cannula

Polyneo CAdva I. V. Cannula

Neonovo CAdva I. V. Cannula

Polywin CAdVa I. V. Cannula Polyflex CAdVa I. V. Cannula

10001-10897 I.V. Cannula

I.V. Cannula for continuous peripheral intravenous infusion

10310-10409

Polyflex

I.V. Cannula with port, snap fit cap & perforated wings



10410-10425

Polycath

I.V. Cannula with integrated three way stop cock Sizes: 16, 17, 18, 20, 22G



10001-10081

Polyflon

I.V. Cannula with port & wings

Sizes: 14G to 26G



10600-10613

Polyneo

I.V. Cannula without port & with small wings

Size: 24G



10615-10617

Neonovo

I.V. Cannula without port & with small wings





Common features

- Special Flexible wings to provide easy & secure fixation (except in Polywin & Polypen)
- Advanced Polyurethane catheter material ensures better bio-compatibility & longer indwelling time
- Injection port with non-return silicon valve for intermittent medication (for ported Cannula only)
- Transparent flashback chamber for easy visualization
- Options available :
 - FEP catheter
 - Hydrophobic bacteria retention filter



10210-10308 Polywin

I.V. Cannula without port & without wings



10450-10469

Polywin Plus



10100-10171

Polycan

I.V. Cannula with perforted wings, without port



10290-10298, 10640-10648

Polypen 2

I.V. Cannula without port & without wings (Pen type)

Sizes : 14G to 26G

	Size	Catheter O.D.mm	Catheter Length(mm)	Flow Rate (ml/min)
14G	Orange	2.0	45	305
16G	Grey	1.7	45	200
17G	White	1.5	45	142
18G	Green	1.3	45	90
18G	Green	1.3	32	90
20G	Pink	1.1	32	61
20G	Pink	1.1	25	61
22G	Blue	0.9	25	36
24G	Yellow	0.7	19	23
26G	Violet	0.6	19	17

Art-Can Safety

Safety Arterial Cannula

- Suitable for arterial pressure monitoring and arterial blood gas determinations
- Sharp atraumatic needle bevel helps the procedure with minimal patient discomfort
- Specially designed ON-OFF switch prevents backflow and exposure of blood to healthcare professional
- Needle safety guard automatically covers the needle's sharp bevel after withdrawal of needle from the hub, minimizing the risk of Needle Stick Injury

• Sizes: 20G & 22 G

Available with FEP/PUR catheter material

13424-13425, 13428-13429



On / OFF Switch

Art-Can Standard

Standard Arterial Cannula

- Suitable for arterial pressure monitoring and arterial blood gas determinations
- Sharp atraumatic needle bevel helps the procedure with minimal patient discomfort
- Specially designed ON-OFF switch prevents backflow and exposure of blood to healthcare professional
- Sizes: 20G & 22 G
- Also available with FEP/PUR catheter material





On / OFF Switch



Arterial Blood Collection Syringe

New

91328-91329

- Arterial Blood Collection syringe is used for blood collection by manual aspiration from arteries
- Arterial Blood Collection Syringes are Needle free and contain Calcium balanced Lithium Heparin coating for anti-coagulation on the inside wall of syringe
- Black Rubber Tip Cap protects from contamination.
- Gamma Sterile
- Product is made from bio-compatible and nonreactive materials with blood
- Latex Free, PVC Free, DEHP Free
- Sizes: 1ml & 3ml



Auto Disable Syringe



91351-91359

- Auto Disable Syringe is a self-locking syringe primarily used for administering vaccination and medication
- Prevents the spread of blood borne diseases
- Auto-disable mechanism breaks the plunger upon its first use, making repeated use impossible
- Great for quick care and keeping things sterile
- Cover to help prevent unintentional pokes
- Doctors can use item once then throw it away
- Size Available : 23G, 0.5 ml
- Needle OD: 0.63
- Lenght 25, +1.5/-2.5



Safety Introducer Needle New

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



Poly Lead-OTN

Mini Mid Lines - Over the Needle

- Mini-Mid line kit Over-the-needle is suitable for "dificult insertion vascular access"
- Soft flexible Kink resistant straight Nitinol Guide wire for conversion into a over-the wire
- Made of bio-compatible radio opaque Polyurethane material providing strength during insertion
- Specially designed soft tip for smooth & easy insertion of catheter
- Needle free connector provides closed system

	Size	Catheter O.D.mm	Flow Rate (ml/mi 60mm 70mm 80		
14G	Orange	2.0	295	290	285
16G	Grey	1.7	190	185	180
17G	White	1.5	125	120	115
18G	Green	1.3	80	75	70

13440-13531



Compatible with Power injectors upto 300 PSI

13535-13539, 13580-13586

Poly Lead-OTW

Mini Mid Lines - Over the Wire

 Radio-opaque PUR catheter with fixation wings: To be used with Seldinger technique by introducer needle and straight guidewire



- Introducer Needle
- Nitinol Guidewire Straight Point (OD 0.018)
- Securement Device
- Wound IV Dressing
- Drape
- Needle Free Connector

Compatible with Power injectors upto 300 PSI

Product Code	Fr	Size G	Catheter Length (mm)	Flow Rate (ml/min)	Guide Wire Length (mm)	Introducer Needle
13535	4	18G	40	38	250	20Gx54mm
13536	4	18G	60	33	250	20Gx54mm
13537	4	18G	80	29	250	20Gx54mm
13538	4	18G	120	26	400	20Gx54mm
13539	3	20G	40	18	250	20Gx54mm
13580	3	20G	60	14	250	20Gx54mm
13581	3	20G	80	12	250	20Gx54mm
13582	3	20G	120	8	400	20Gx54mm
13583	2	22G	40	15	250	20Gx42mm
13584	2	22G	60	12	250	20Gx42mm
13585	2	22G	80	10	250	20Gx42mm
13586	2	22G	120	6	400	20Gx42mm



Safe Conekt

13320-13337, 13361-13362

Needle free connectors

- Needle free connector reduces risk of Catheter Related Blood Stream Infections (CRBSI)
- Needle free technology reduces the risk of bacterial contamination
- Suitable for all peripheral, arterial and central venous catheters for the administration of I.V. fluids or medication
- Flat smooth swabable surface for ease of disinfection
- DEHP Free extention tubing
- Latex Free







Code	Brand Name	Specification
13364	Safe Conekt-Mono	Extension Tube small bore Mono-10 cm with needle free connector
13321	Safe Conekt-Duo	Extension Tube small bore Duo-13 cm with needle free connector
13367	Safe Conektt-Trio	Extension Tube small bore Trio-15 cm with needle free connector
13323	Safe Conekt-Duo	Extension Tube large bore Duo-15 cm with needle free connector
13324	Safe Conektt-Trio	Extension Tube large bore Trio-15 cm with needle free connector
13326	Safe Conekt-Mono	Extension Tube large bore Mono-10 cm with needle free connector
13327	Safe Conekt-Duo	Extension Tube small bore Duo-12 cm with needle free connector
13328	Safe Conekt-Duo	Extension Tube large bore Duo-12 cm with needle free connector
13329	Safe Conekt-Duo	Extension Tube small bore Duo-12 cm with needle free connector with BCV
13330	Safe Conekt-Trio	Extension Tube small bore Trio-19 cm with needle free connector
13361	Safe Conekt-Quatro	Extension Tube small bore Quatro-15 cm with needle free connector
13362	Safe Conekt-Penta	Extension Tube small bore Penta-15 cm with needle free connector
13363	Safe Conekt-Standalone	Needle free connector

*Also available with Back-Check Valve

Polyway

Three Way Stop Cock

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







13001-13003

13004-13006

13007-13009

13023-13025, 13505-13506

Polyway Pro

Lipid resistant

Three Way Stop Cock

Polyway Pro Click

13026, 13058, 13600

Three Way Stop Cock Lipid resistant with 45° Click

Common features

- For multiple infusions
- 360° rotation
- For pressure up to 5.5 bar



13040-13045, 13050-13611, 13230-13060, 13070-13075

Polyway with Extension Tube

Three Way Stop Cock with Extension Tube

- Soft, frosted & kink resistant DEHP free PVC tubing provides uninterrupted fluid movement
- Tube length: 7, 10, 15, 20, 25, 30, 50, 80, 100, 150 & 200 cm
- Tube dia : I (Ø 3 mm) & O (Ø 4.1 mm)
- Available with rotating Luer Lock



Common features

- Crystal clear transparent channel
- Minimum priming volume required for accurate drug administration
- Rotating male luer and two female luer connectors
- Arrow indication on the handle to indicate the direction of flow
- Connection meets 6% taper requirement to ensure leakage free fitment



Manifolds

- Suitable for intervention radiology and cardiology procedures
- Used as delivery device for I.V. fluids to the patient's vascular system
- Available with 2, 3, 4, 5 & 6 way channels
- Minimal residual & priming volume
- Lipid resistant

13711-13715, 13721-13725, 13727-13751



2 Ways

Also available with Needle free connectors & Extension line



3 Ways



4 Ways



5 Ways



6 Ways

Safety Winged Infusion Set

- Safety winged infusion set with short, atraumatic sharp needle
- Safety needle shield minimizes the risk of needle stick injuries
- Color coded flexible wings
- Sizes: 18G to 27G
- Also available with luer adapter for safe blood collection



13400-13409



13134, 13265

T-Type Extension Set

- Extension Tube T-Type
- Tube Length: 15 cm
- Also available with Luer lock & Luer slip

13080-13085

Obturator

Stylet / Mandarin with Luer Lock

- Used in conjunction with I.V. Cannula for its long term closure
- Color coded for easy identification of sizes
- Sizes: 14 G to 22 G







14260-14269, 14289, 14291-14292

Autofusion Set

I.V. Infusion Set Double Chamber with Auto Air Stop & Priming Filter

14296, 14263, 14290, 14293-14294

Autofusion Nuovo Set

I.V. Infusion Set with soft chamber Auto Air Stop & Priming Filter





Auto Air Stop Filter

- Specially designed Auto Air Stop filter prevents the entry of air in the line when the I.V. bottle is empty
- Auto Air Stop filter maintains a constant fluid level and reduces the possibility of air in the I.V. Line



Priming Filter

- The special Priming Filter ensures that the line fills automatically (Auto Prime) thus maintains a closed system
- Reduces spillage and wastage of I.V. fluid



Features and Benefits

- Clear spike compatible with I.V. bottles
- Unique designed ring in drip chamber for secure griping (only for Autofusion set)
- Flexible drip chamber for easy and fast priming (Drop rate 20 drops/mL)
- DEHP free reduces phthalate related toxicity thus ensures Patient Safety
- Suitable for Gravity feed as well as Pressure Infusions up to 2 bars
- Standard tube length: 180 cms
- Latex Free
- Also available with "Y" injection port (latex free), Back check valve, Needle free Y-site & Stop cock

Ultrafusion Set

I.V. Infusion Set with Three Way Stop Cock & Priming Filter

Priming Filter Hydrophobic priming filter cap prevents fluid leakage Long drip chamber to facilitate easy drop count Lipid resistant three way stop cock provided for multiple infusions Suitable for pressure & gravity infusions Latex Free DEHP Free

14024, 14138, 14158, 14174

Novofusion BCV Set

I.V. Infusion Set with Airvent & Back Check Valve



Back Check Valve

- Sharp air vented spike with Bacteria retention air inlet with snap cap
- "Y" injection port (latex free) designed for multiple injections
- Back Check Valve to prevent back flow
- Latex Free
- DEHP Free

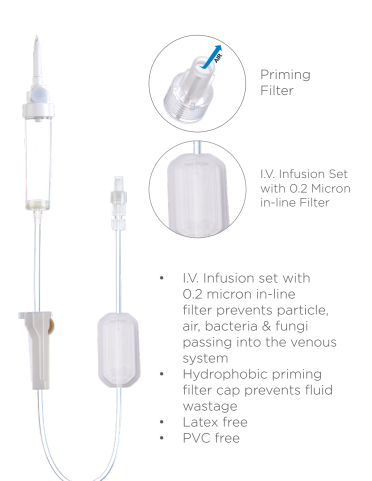
Common Features

- Transparent & flexible drip chamber
- 15 micron fluid filter in drip chamber
- Soft and kink resistant DEHP free PVC tubing
- Smooth roller clamp facilitates easy, safe control and adjustment of fluid rates
- Standard tube length: 150 cms
- Tube dia : I Ø 3 mm & O Ø 4.1 mm



Oncofusion Set

I.V. Infusion Set with 0.2 Micron in-line Filter



14230, 14235

Photofusion Set

I.V. Infusion Set for Photosensitive Drugs







Rotating Luer Lock



Needle Free Y-Site

Also available with

- Rotating luer lock
- With or without needle
- "Y" injection port (latex free)
- Designed for intermittent medications
- Needle free Y-site

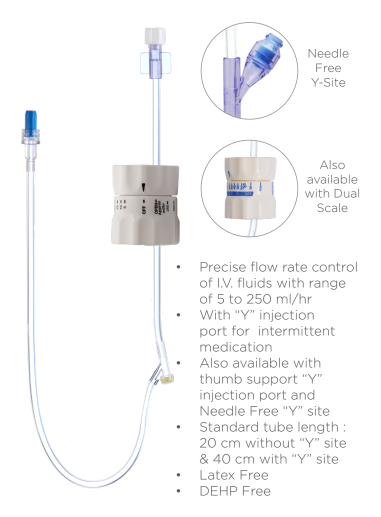
Polyflo Novo

I.V. Flow Regulator Extension Sets

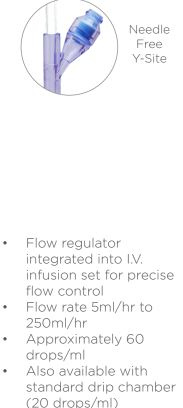
14280-14282

Polytrol - Micro Set

I.V. Infusion Set with Micro Drip & Flow Regulator







Latex Free

DEHP Free

Common Features

- For gravity feed only
- 15 micron fluid filter in drip chamber
- Soft and kink resistant DEHP free PVC tubing ensures uniform flow rate
- · Smooth roller clamp facilitates easy, safe control and adjustment of fluid rates
- Standard tube length: 150 cms
- Tube dia : I Ø 3 mm & O Ø 4.1 mm



14120-14154, 14165-14168, 14370-14377

Novofusion Set

I.V. Infusion Set with Airvent



Common Features

- Sharp air vented spike
- Bacteria retention air inlet with snap on cap
- "Y" injection port (latex free) designed for multiple injections
- Suitable for pressure & gravity infusions
- Latex free
- DEHP free

Also available:

- Rotating luer lock
- Needle free Y-site

14060-14073

Microfusion Set

I.V. Infusion Set with Micro Drip







Luer

Rotating Luer Lock

Needle Free Y-Site

Polyfusion

I.V. Infusion Set with Airvent Spike

• Approximately 20 drops/ml

14155-14156

Polyfusion W

I.V. Infusion Set with Airvent & Winged Spike



- Sharp and Winged spike for easy insertion
- Approximately 20 drops/ml

Features

- Sharp and easy piercing air vented spike
- Bacteria retention air inlet with snap cap
- Approximately 20 drops/ml
- Also available without Airvent as Polyfusion Non Vented
- DEHP free

Features

- Transparent & flexible drip chamber
- 15 micron fluid filter in drip chamber
- Soft and kink resistant PVC tubing
- Smooth roller clamp facilitates easy & controlled adjustment of fluid rates
- Standard tube length: 150 cms
- "Y" injection port designed for intermittent medications
- Tube dia : I Ø 3 mm & O Ø 4.1 mm
- DEHP free, Latex free



Polyvol 14500-14543

Measured Volume Fluid Administration Set (Burette Set)

- Transparent, cylindrical & calibrated measured volume chamber with bold scale
- · Bacteria retentive air inlet on spike
- Automatic shut off valve prevents entry of air once the burette chamber gets emptied
- Automatic shut off valve also indicates the level of fluid
- Micro drip with 60 drops per ml
- 15 micron fluid filter in the drip chamber
- Soft and kink resistant PVC tubing
- Tube dia : I Ø 3 mm & O Ø 4.1 mm
- Sizes: 100 ml, 110 ml & 150 ml
- Standard Tube length: 150 cm
- DEHP free
- Latex free

Options Available:

- Luer lock or Rotating luer lock
- "Y" injection port (latex free)





Extension Lines



13119-13124, 13149-13481

High Pressure Extension Line

- · Suitable for high pressure monitoring
- Kink resistant PVC tubing
- For pressure up to 55 bar (800 psi)
- Priming volume : 0.8 ml/meter
- Tube dia : I Ø 1.0 mm & O Ø 3.0 mm
- Tube Length: 20, 25, 50, 60, 100, 150, 200, 300
- DFHP free



13240-13244, 13249, 13331-13333

PVC Free High Pressure Extension Line (Straight)

- Kink resistant PE tubing
- For pressure up to 55 bar (800 psi)
- Tube dia : I Ø 1.0 mm & O Ø 2.0 mm
- Tube length: 10, 25, 30, 50, 85, 100, 120, 150, 200, 300, 400
- Priming volume 0.84 ml/meter



13180-13202

Low Pressure Extension Line

- Extension line suitable for low pressure applications
- Kink resistant PVC tubing
- For pressure up to 4.5 bar (65 psi)
- Priming volume: 6.46 ml/meter
- Tube dia: I Ø 3.0 mm & O Ø 4.1 mm
- Tube Length: 25, 50, 100, 150 & 200
- DEHP free



13130-13133, 13135, 13245-13248

PVC Free High Pressure Extension Line (Coiled)

- Kink resistant PE tubing
- For pressure up to 55 bar (800 psi)
- Tube length: 200 cm, 300 cm & 400 cm
- Tube dia : I Ø 1.0 mm & 0 Ø 2.0 mm
- Priming volume 0.84 ml/meter



Novocent / Novocent Pro*/

- Y-Introducer needle with valve
- J-Tip guide wire (Nitinol / Stainless Steel)
- Dilator
- Luer lock syringe
- Scalpel
- Catheter holder
- Catheter holder clamp

Also available:



Guiding Syringe



Needle Free Connector

Common Features

Central Venous Catheter made of bio-compatible Polyurethane material provides strength during insertion and also softens at body temperature to conform to the body tissues and reduces the risk and vascular trauma

15100-15603

itandandandand

- Specially designed soft & beveled tip for smooth & easy insertion of catheter
- Soft Flexible J-Tip Guide wire prevents the vessel perforation and also provides good torque to ensure firm insertion
- Radio-opaque material of catheter with clear, definite marking facilitates correct placement of catheter tip

*Novocent Pro available with kink free flexible guidewire made up of Nitinol with J-Tip & lipid resistant three way stop cock

**Novocent Protekt available with needle free connector which provides closed system, kink free flexible guidewire made up of Nitinol with J-Tip & lipid resistant three way stop cock

Sr. No.	Generic Name of Device	Brand Name of Device	Product Code		
1	Central Venous Catheter Single Lumen	Novocent	15001-15025, 15031-15049, 15350		
		Novocent pro	15500-15523, 18000-18015, 15200-15223		
		Novocent protekt	17000-17023, 18050-18064		
2	Central Venous Catheter Double Lumen	Novocent	15050-15069, 15071, 15085-15099, 15361-15363		
		Novocent pro	15530-15550, 18020-18034, 15225-15245		
		Novocent protekt	17030-17050, 18070-18082		
3	Central Venous Catheter Triple Lumen	Novocent	15100-15117, 15150-15163		
		Novocent pro	15560-15579, 18040-18048, 15246-15265, 15280-15281		
		Novocent protekt	17055-17073, 18085-18093		
4	Central Venous Catheter Quintuple Lumen	Novocent	17271-17272		
		Novocent pro	15266-15277, 15601-15612		
		Novocent protekt	17260-17270, 18100-18102, 18110-18112		





Central Venous Catheters Sizes

PRODUCT DESCRIPTION			INDWELLING CATHETER	GUIDE WIRE		
Variant	Novocent Pro	Novocent	Specification (Sizes)	Length (mm)	Diameter (inch/mm)	Length (cm/mm)
Single Lumen	15500 15501 15502 15503 15504 15505 15506 15507 15508 15509 15510 15511 15512 15513 15514 15515 15516 15516 15522 15523	15001 15002 15003 15004 15005 15006 15007 15008 15010 15011 15012 15013 15014 15015 15016 15017 15019 15020	3FR / 20G (D) 4FR / 18G (D) 4FR / 18G (D) 4FR / 18G (D) 4FR / 18G (D) 5FR / 16G (D) 5FR / 16G (D) 6FR / 14G (D) 6FR / 14G (D) 7FR / 12G (D) 7FR / 12G (D) 9FR / 11G (D)	80 130 150 160 200 130 150 160 200 300 160 200 300 160 200 200 200 200	0.018 / 0.46 0.018 / 0.46 0.035 / 0.89 0.035 / 0.89	50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 70/700 50/500 70/700 50/500 50/500 50/500 50/500 50/500 50/500 50/500
Double Lumen	15548 15530 15531 15532 15550 15533 15549 15534 15535 15536 15537 15538 15539 15640 15644 15645 15541	15068 15050 15051 15052 15069 15053 15064 15055 15056 15057 15058 15059 15060 15065 15066 15061 15063	4FR / 22G (P) - 22 G (D) 5FR / 20G (P) - 18 G (D) 5FR / 20G (P) - 18 G (D) 5FR / 20G (P) - 18 G (D) 7FR / 16G (P) - 16 G (D) 7FR / 16G (P) - 16 G (D) 7FR / 14G (P) - 18 G (D) 7FR / 18G (P) - 14 G (D) 8FR / 14G (P) - 14 G (D) 8FR / 14G (P) - 14 G (D)	80 130 160 200 80 130 160 200 160 200 300 160 200 160 200 160 300	0.018 / 0.46 0.018 / 0.46 0.035 / 0.89 0.035 / 0.89 0.025 / 0.64 0.025 / 0.64 0.025 / 0.64 0.035 / 0.89 0.035 / 0.89 0.035 / 0.89 0.035 / 0.89 0.035 / 0.89 0.035 / 0.89	50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 70/700 50/500 70/700 50/500 50/500 70/700
Triple Lumen	15566 15570 15571 15574 15575 15576 15568 15569 15560 15561 15562 15578 15563 15563 15564	15106 15115 15116 15108 15109 15110 15111 15112 15100 15101 15102 15103 15103 15104 15105	4.5FR / 23G (P) 20G (D)-23G(M) 4.5FR / 23G (P) 20G (D)-23G(M) 4.5FR / 23G (P) 20G (D)-23G(M) 5FR / 22G (P) 20G (D)-22G(M) 5.5FR / 22G (P) 20G (D)-22G(M) 5.5FR / 22G (P) 20G (D)-22G(M) 5.5FR / 22G (P) 20G (D)-22G(M) 7.5FR / 22G (P) 20G (D)-18G(M) 7.5FR / 18G (P) 16G (D)-18G(M) 7.5FR / 18G (P) 16G (D)-18G(M) 7.5FR / 18G (P) 16G (D)-18G(M)	60 80 130 80 130 150 160 200 80 160 200 150 160 200 300	0.018 / 0.46 0.018 / 0.46 0.035 / 0.89 0.035 / 0.89 0.035 / 0.89	50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 50/500 70/700
Four Lumen	15601 15602 15603	- - -	8FR / 18G (P) 16G (D)-18G(M1-M2) 8FR / 18G (P) 16G (D)-18G(M1-M2) 8FR / 18G (P) 16G (D)-18G(M1-M2)	130 160 200	0.035 / 0.89 0.035 / 0.89 0.035 / 0.89	50/500 50/500 50/500



Suction Catheters

Endo Bronchial Suction Catheters

20130 -20140 Thumb Control Connector



20160-20170 Finger Tip Control Connector



21180-21190 Hard Thumb Control Connector



soft &

20100-20110 Standard Connector



Common Features

 For removal of secretion from trachea and bronchial region

 Soft, frosted and kink resistant DEHP free PVC tubing with maximum patient comfort

 Color coded connector for identification of size

• Thumb control & Finger Tip Control are available with graduation marks after every cm

Length: 50 cms Sizes: 5 FG to 24 FG





Also available with Angled Tip

Options Available

12G White

Voilet

Black

OG Yellow

Light Blue

Red

Light Green

Orange

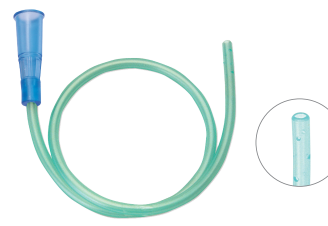
Grey

20060-20065

Green

Oxygen Catheter

- Suitable for direct administration of oxygen through the nasopharynx
- Funnel connector at proximal end
- Open distal end with multiple lateral eves
- Soft, frosted & kink resistant DEHP free PVC tubing
- Color coded funnel end for easy size identification
- Tube length: 40 cm
- Sizes: 6FG to 16FG



Polyciser

Respiratory Exerciser with Handle

- Innovative system to exercise respiration through aspiration
- Provided with unique handle for easy holding while exercising
- Breathing capacity of 1200cc, 900cc & 600cc
- Innovative design, can be dismantled into parts for cleaning & disinfection
- Air Filter for enhanced protection during inspiration



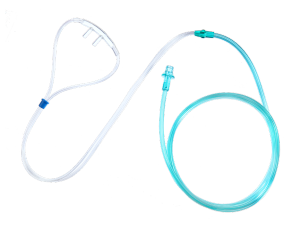


20020-20025

Nasocath

Twin Bore Nasal Oxygen Cannula

- · Suitable for easy and efficient administration of oxygen
- Star lumen Kink resistant main tube to avoid accidental blockage
- Soft twin prong nasal tips to ensure equal distribution of oxygen through both air passages which provides maximum patient comfort
- Tube length: 200cm
- Sizes: Adult, Paediatric & Neonatal



Guedel Airway

Oro-Pharyngeal Airway

- Suitable for maintaining an unobstructed oropharyngeal airway
- Bite block to prevent biting of tongue and airway occlusion
- Rounded atraumatic edges & smooth airway
- Color coded for easy identification of sizes
- Sizes: 000, 00, 0, 1, 2, 3, 4, 5

20050-20057

Also available in



















Grey

Brown

Green Yellow





Nebulizer Compressor System



91325

- For Efficient Respiratory Therapy
- For Effective Medication Delivery
- Easy Carry Handle
- Light Weight
- Complete Nebulizer kit



Kit contents:

- 1 Pc. Nebulizer Compressor System
- 1 Pc. Adult Mask
- 1 Pc. Paediatric Mask

Nebulizer Mask

Aerosol Therapy Mask

- Specially designed nebulizer chamber with nebulization rate of approximately 3cc in 10 minutes
- Average particle size generation is approximately 2 microns
- Complete kit consists of: Nebulizer Mask,
 Nebulizer Chamber, and star lumen tubing

20111-20114



Common Features

- Elongated facemask for long term use
- Clear and soft mask for patient comfort
- Adjustable elastic strip and integrated nose clip for proper positioning of mask
- 200 cm long star lumen tubing to ensure continuous flow of oxygen
- Sizes: Adult and Paediatric

Ultra Mask

Oxygen Mask with Reservoir

- Suitable for high concentration oxygen therapy
- Comes with a transparent plastic reservoir of 600 ml attached to the mask allows deep breathing without wastage of oxygen
- Non return valves provided to prevent CO₂ retention

20124-20126



Oxygen Mask

Variable Concentration Mask

- Suitable for convenient oxygen therapy
- Swivel connector for patient comfort





Venturi Mask

Fixed Concentration Mask

- Easy adjustable, variable venturi system ensures fixed & accurate concentrations of oxygen
- Low concentration (Green color) diluter allows settings of approximately 24%, 26%, 28% & 30%
- Medium concentration (White color) diluter allows settings of approximately 35%, 40% & 50%

20120-20123





Endotracheal Tubes

Endotracheal Tube (Cuffed)

- Provided with soft cuff based on high volume and low pressure at the distal end
- Non-return valve with pilot cuff for easy assessment of the pressure in the main cuff

20150-20159, 20913-20916



20932-20939

Endotracheal Tube (Plain)

 Made of special thermo sensitive material readily conforming to anatomical curvatures at body temperature

Common Features

- Proximal end fitted with standard 15 mm connector
- Radiopaque line on the tube to facilitate easy location of tube
- Murphy eye at distal end for atraumatic intubation and extubation

Endotracheal tube sizes (I.D. of the tube in mm):

Cuffed	-	-	-	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Plain	2	2.5	3	3.5	4	4.5	5	5.5	6	-	-	-	-	-	-	-	-

Mucus Extractor

- For aspiration of secretion from oropharynx to ensure free respiration in newly born babies or for suctioning tracheal / bronchial secretions (of newborns, children and adults)
- Convenient to extract mucus specimen for microbiological examination
- Separate screw top lid for safe sealing and handling of aspirate
- Soft, frosted & kink resistant DEHP free PVC tubing
- Also available with thumb control suction catheter
- Available in capacity: 25 ml, 40ml, 100ml, 175ml
- Suction Tube lengths available: 40 & 50 cm
- Suction Tube sizes: From 6FG to 14FG
- Also available without filter







40350-40445

Mucus Extractor with bacterial barrier filter in the cap

Spinal Needle

20919-20931

Quincke Point

 Quincke tip enables atraumatic puncture of the dura and minimises the risk of post-spinal headache



20400-20409, 20917-20918

Whitacre Pencil Point

 Reduces loss of Cerebrospinal fluid and Post dural puncture headache (PDPH)

Common Features

- Suitable for Spinal anaesthesia
- Conical tip imparts superior tactile feedback
- High flow rate enables faster Cerebro Spinal Fluid (CSF) flashback
- Sizes: 16 G to 27 G x 3.5"(90 mm) needle length
- · Also available with introducer needle

Options Available



Pencil Point













Blue Purp

Medium Orange Purple

Gre

Ventilator Circuits

20418

Adult Ventilator Circuits

- 22mm corrugated tube of 1.6 m length
- 22mm male and female circuit adaptors x 2
- Y connector with ports
- Safety cap

20421

Paediatric Ventilator Circuit

- 15mm corrugated tube of 1.6m length
- 22mm / 15mm male and female circuit adaptors x 2
- Y connector with ports
- Safety cap





Ventilator Circuit with one water trap

20419

- 22mm corrugated tube of 1.6 m length
- 22mm male and female circuit adaptors x 2
- One water trap
- Y connector with ports
- Safety cap
- Water trap with capacity of 50ml approx.

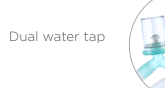




Ventilator Circuit with two water trap

20420, 20423

- Flexible breathing system consists of 2 ports of 22 mm diameter
- Y Connector with ports
- Safety cap
- 22 mm straight connector to connect the machine port
- 2 Water traps
- Water trap with capacity of 50ml approx.





Bain Circuit

Bain Circuit Adult:

- 22mm Corrugated tube of 1.6m length
- 6mm Green PVC tube of 1.6 m length
- APL Valve
- 2.0 L Antistatic Rebreathing bag

Bain Circuit Paediatric:

- 15mm and 10mm Corrugated tube of 0.8m & 2m length
- 0.5 L Antistatic Re-breathing bag
- APL Valve



Catheter Mount

- Suitable for connection between endotracheal tube and breathing circuits
- Provided with 22 mm standard female connector compatible with all breathing & ventilator circuits
- An elbow port is provided for easy suctioning without causing disturbance to breathing circuits
- I.D.[1] 15 mm / I.D.[2] 22 mm



HME Filter

- Heat Moisture Exchange Filter
- Retains heat and moisture from patient's exhaled gas
- Protects the patient, equipment and the breathing circuit from any kind of contamination
- Capnography port allows efficient gas sampling
- Moisture return: 32 mg H₂O/L
- Flow rate: 30 L/minute at pressure 0.2 Mpa
- Filter efficiency: greater than 95%
- Minimum tidal volume: 150 ml







Urine Collection Bags Polyuro-Premium

- Specially molded handle for easy handling
- T-type bottom outlet for single hand operation and efficient emptying of the bag
- Available with sampling port for quick & safe collection of urine sample
- Capacity: 2000 ml, Tube length: 90cm, 100cm
- Options available: With or without air filter







30101-30102, 30123

T-type bottom outlet



Leg Straps

Provides freedom of mobility as the bag is attached to the leg of the patient

Capacity: 800 ml

Tube length: 50cm & 75cm Available with leg straps

30110-30111. 30120

Urine Collection Bag with T-type Bottom Outlet and Sampling port



T-type bottom outlet for single hand operation and efficient emptying of the bag

Capacity: 2000 ml Tube length: 100cm

Polyurimeter

- Urine collection bag graduated in ml with measured volume meter for accurate measurement of urine
- Sampling port provided for sample collections maintains closed system, reduces the chance of Urinary Tract Infection
- Reservoir Capacity 250 ml, 500 ml



30113-30116, 30119, 30121-30122



Features

- Inlet tube length: 130 cm
- Capacity of urine collection bag: 2000 ml
- Soft, frosted and kink resistant PVC tubing
- With T-type Bottom outlet
- Specially molded hanger for easy handling
- Also available with needle free sampling port

30112

Paediatric Urine Collection Bag

- For short term urine collection
- Suitable for both male and female infants
- Capacity: 100ml
- Provided with special adhesive for better grip and easy removal from soft skin of the infants





Urine Drainage Catheters

Short Term Urine Drainage Catheters

Nelaton Catheter

 For short term bladder catheterization through urethra in males

Length: 40 cms Sizes: 6 FG to 24 FG 30010-30019



Rectal Catheter

For introduction of enema solution into rectum to release / aspire rectal fluid

Length: 40 cms Sizes:18 FG to 32 FG 30040-30051



Female Catheter

For short term bladder catheterization through urethra in females

Length: 18 cms Sizes: 6 FG to 20 FG 30060-30069



Common Features

- Soft, frosted and kink resistant DEHP free PVC tubing
- Atraumatic, soft, rounded, closed tip with two lateral eyes for efficient drainage
- Color coded plain connector for easy identification of size



Also available in































Brown Light Grey Green

White

Yellow

Orange

White

Light Blue Light Green

Foley Balloon

30160-30167

- Made of Silicone elastomer bonded with latex rubber, which can be retained in body for longer duration
- Symmetrical foley balloon to ensure upright tip in Sizes Adult: Two way: 12, 14, 16, 18, 20, 22, 24 FG urinary bladder for proper drainage of urine
- Two lateral eyes to prevent the risk of injury and encrustation
- Hard plastic valve for trouble free inflation and deflation of balloon
- Color-coded for easy identification of stize



Balloon Capacity: 12 FG : 5-15ml 14-24 FG : 15-30 ml

Sizes Paediatric: Two way: 8, 10FG

Balloon Capacity: 3-5 ml

Irrigation Sets

30520-30524, 30560-30565

Irrigation Set with Soft Chamber

30540-30544, 30570-30573

Irrigation Set with Pump



- Made of DEHP free PVC soft flexible
- Also available in single & multi flow dual spike
- chamber delivering high flow rates
- Made of DEHP free PVC chamber delivering high flow
- Also available in single & multi flow dual spike

Common Features

- Sharp and easy piercing spike
- Smooth roller clamp facilitates easy and controlled adjustment of
- Soft and smooth clamp for easy opening and closing



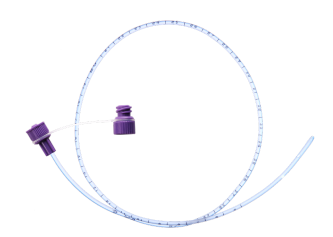
POLYFIT New

40210-40258

Infant Feeding Tube with Enteral Connector

- Fitted with enteral connector
- · Graduation marking after every cm
- Closed distal end with two lateral eyes
- Soft, frosted & kink resistant PVC tubing with radio-opaque line
- Length: 40, 50 & 100 cm
 Sizes: 4 FG to 10 FG
- DEHP Free





40021-40039

Ryle's Tube with Enteral Connector

- Soft, frosted and kink resistant DEHP free PVC tubing
- Fitted with enteral connector
- Closed distal tip end cone with radio-opaque piece for easy insertion
- Four lateral eyes.
- Tube with radio-opaque line marked at 50, 60 and 70 cm from the tip
- Size 5FG to 18FG
- Length 105cm



40330-40348

Levin's Tube with Enteral Connector

- Soft, frosted and kink resistant DEHP free PVC tubing
- Fitted with enteral connector
- Open or Closed distal tip
- Four lateral eyes
- Tube with radio-opaque line marked at 45, 55, 65 and 75 cm from the tip
- Size 5FG to 18FG
- Length 125cm





Enteral Connector

Stopcock with Enteral Connector

- Enteral stopcock is specifically designed for enteral feeding devices, addressing the fragility and small volumes required from preterm and paediatric patients
- Enteral Stopcock contains two inlet(male connector); one
 to prevent inadvertent connection to vascular, respiratory,
 or epidural lines and is compatible with Enteral connection
 syringes for lavage and medication delivery; another for
 enteral feeding and one outlet port(female connector) where
 feeding tubes will be connected



13076-13089, 13206

Enteral Extension Set

- Purple color enteral male & female connectors Soft, frosted & kink resistant PVC DEHP free tubing
- Fitted with enteral connector
- Options available :
 - Available tube outside diameter Ø 3.0 mm, Ø 2.0 mm & Ø 4.1 mm
 - Available with and without clamp



40260-40269, 40601-40602

Feeding Bag

- Graduated measurements and translucent material allows for the monitoring of fluid level
- Fitted with enteral connector
- Each feeding bag has a pouch to potentially hold ice for formulas or medications requiring cooler temperatures
- Roller clamp adjusts the flow rate of feeding
- Feeding bag is DEHP free





Ryle's Tube

40001-40011

Nasogastric Feeding Tube

- For nasogastric introduction of nutrition and aspiration of gastric intestinal secretion
- Closed distal end coned with radio-opaque material for accurate placement
- Four lateral eyes
- Tube with radio-opaque line, marked at 50, 60 and 70 cm from the tip for accurate placement
- Soft, frosted and kink resistant DEHP free PVC tubing
- Color coded connector with cap for easy identification of size
- Length: 105 cm, Sizes: 6 FG to 24 FG
- Also available with metal tip







Levin's Tube

Gastro-Duodenal Feeding Tube

- For gastro-intestinal feeding and aspiration
- Open end with four lateral eyes
- Tube with radio-opaque line, marked at 45, 55, 65 and 75 cm from the tip for accurate placement
- Soft, frosted and kink resistant DEHP free PVC tubing
- Color coded funnel end connector for easy identification of size
- Length: 125 cm, Sizes: 6 FG to 24 FG





10301-40310



Umbilical Catheter

- Atraumatic, soft rounded open distal tip to reduce vascular trauma
- Tube with radio-opaque line, marked at every cm from 5 to 25 cm from the open distal tip for accurate placement
- · Can be used with umbilical vein or artery for infusion, transfusion, administration of medication, blood sampling, pressure measurement etc.
- Color coded funnel end connector for easy identification of size
- Length: 40 cm
- Sizes: 3.5, 4, 5, 6 & 8 FG
- DEHP Free
- Available with female mount and luer lock

40450-40455. 40463-40464



Available in











White Green Grey Blue

Red

PU Feed

PU Umbilical Catheter

- Umbilical catheter in Polyurethane Material
- Atraumatic, soft rounded open distal tip to reduce
- Provided with graduation mark after every cm
- Length: 40 cm
- Sizes: 3, 3.5, 4, 5, 6 & 8 FG
- DEHP Free
- Also available with female connector & Luer lock

40456-40462



40180-40186, 40200-40206

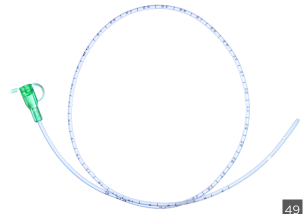
Novofeed

Infant Feeding Tube with Graduation

- Graduation marking after every cm
- Closed distal end with two lateral eyes
- Soft, frosted & kink resistant PVC tubing with radio-opaque line
- Length: 40, 50 & 100 cm Sizes: 4 FG to 10 FG
- DEHP Free
- Also available with Luer lock









70090-70152

Haemofusor Set

Blood Administration Set with Airvent

- The special priming filter ensures that the line fills automatically (auto prime) thus maintains a closed system until connected
- Also available with Y injection port (Latex Free)



Haemofusor Set (Double Chamber)

Blood Administration Double Chamber Set with Airvent & Priming Filter

- The special priming filter ensures that the line fills automatically (auto prime) thus maintains a closed system until connected
- Also available with Y injection port (Latex Free)



70130

Blood Administration Sets

Blood Administration Set with Light Weight Ball

• Light weight ball facilitates
Auto shut mechanism

70130-70173

Transvol Set

Blood Administration Set without Airvent



Common Features

- For transfusion of blood or blood components
- Transparent & flexible drip chamber
- Approximately 20 drops/ml
- Soft and kink resistant DEHP Free PVC tubing
- With 200 micron blood filter
- DEHP Free
- Latex Free
- Also available with priming filter



Transfusion Pump Set

- Manual Blood Transfusion Pump Set
- Flexible Double drip Chamber
- 200 micron filter suitable for Blood
- Approximately 20 drops/ml
- Needle free Y-site designed for multiple injections
- Soft and kink resistant PVC tubing
- DEHP Free, Latex Free
- Also available with rotating luer lock



Needle Free Y-Site



Rotating Luer Lock



Back Check Valve

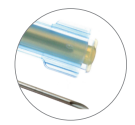
70150





Blood Bag Systems

70010-70053



Tamper evident needle protective cover



New Siliconised ultra thin wall needle



Advance double sided sealing



250 ml, 300 ml, 350 ml, 450 ml, 500 ml 250 + 300 ml 350 + 300 ml 450 + 300 ml 500 + 300 ml 250 + 300 ml x 2 | 350 + 300 ml x 2 450 + 300 ml x 2 500 + 300 ml x 2 350 x 2 + 200 ml 450 x 2 + 200 ml 350 x 2 + 300 ml 450 x 2 + 300 ml 250 + 300 ml x 3 350 + 300 ml x 3 450 + 300 ml x 3 500 + 300 ml x 3 350 x 2 + 300 ml x 2 450 x 2 + 300 ml x 2 450 + 300 ml x 4 150 ml, 300 ml 400 ml, 500 ml 150 ml 100 ml 250 ml, 500 ml

Common Features

- Siliconised ultra thin walled, 16G, sharp Japanese needle assures smooth and atraumatic venipuncture
- Soft, frosted and flexible kink resistant tubing with unique identification number
- Tamper proof, safe and easy to open port covers to prevent contamination
- Manufactured from high quality medical grade PVC sheet
- Rounded shape of bag minimizes loss of blood components during transfer & transfusion
- Double, Triple, Quadruple & Quintuple blood bag systems are provided with snap tip and connector tube to allow smooth transfer of blood components and additive solution
- Tamper evident label
- Individually packed in special multi layer pouch and multiples packed in moisture barrier aluminium pouch
- Convenient hanger slits and holes allow easy suspension of the bags during collection & storage
- Anticoagulant CPDA solution preserves whole blood up to 35 days
- CPD SAGM solution preserves RBC upto 42 days

Blood Bag with Safety Device & Sampling Bag

71040-71068, 75040-75077, 75340-75369

- Blood bag with safety needle shield enhances safety against the accidental needle stick injuries that can transmit HIV, Hepatitis B & C and other dangerous blood borne diseases
- Initial blood collected from the donor tends to contain skin particles, bacteria present at the site of venipuncture & dust particles. The pre-attached sampling bag enables to divert & collect this initial amount of blood from donor. The rest of the blood, free from the impurities is collected in the main bag
- Pre-attached luer adapter is being provided with sampling bag to have safe in-line multiple sampling from donor. It is compatible with all sorts of vacuum blood collection tubes & prevents the risk of needle stick injuries
- Also available in single, double, triple, quadruple & quintuple blood bag systems

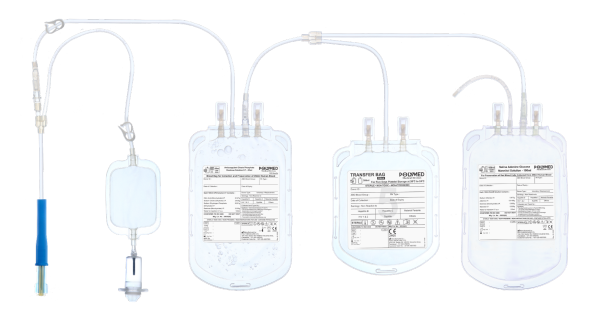




Sampling Bag



Pre-attached Luer Adapter



74000, 74001

ACD Bag

- Anticoagulant Citrate Dextrose bag
- Anticoagulant used during apheresis
- Also available in 250ml & 500ml

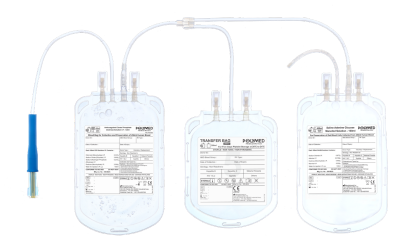




CPD-SAGM-TOTM Bag

72000-72036

- Additive solution containing combinations of Saline, Adenine, Glucose and Manitol (SAGM) provides extended shelf life of RBC up to 42 days with increased functional viability
- TOTM (Tri-Octyl-Tri-Mellitate) Plasticised Platelet transfer bag with sufficient gas permeability is suitable for extended storage of viable platelets for approximately 5 days at 25 degree Celsius
- Reduced density of red blood cell concentrate on addition of SAGM solution allows better flow property of Red blood celland better transfusion
- Allows larger volume of plasma to be collected and hence better yield of components like platelets, fresh frozen plasma, and cryoprecipitate
- High level of ATP in red blood cells as red cell viability is increased because of SAGM solution
- Available in double, triple, quadruple & quintuple blood bag systems



Top & Bottom Extraction Bag System

73005-73024, 72050-72053, 75400-75401, 75420-75421, 76050-76068

- Quality blood components in the form of Red Blood Cells, Plasma and Platelets from collected Whole Blood
- Reduced cost of production of quality blood components

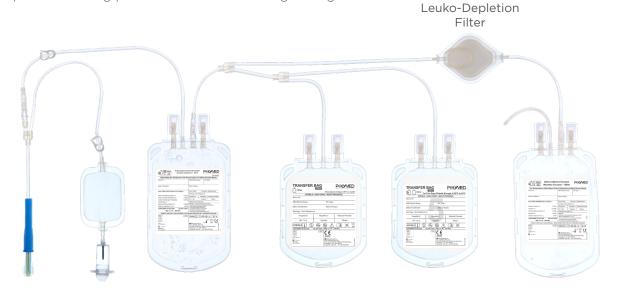
 Also available in triple, quadruple & quintuple blood bag systems



Blood Bag with In-Line Leuko-Depletion Filter

76000-76100

- For separation of Leukocytes depleted RBC, Plasma & Platelet
- Minimal volume loss & therefore better Red Blood Cell recovery
- Soft housing of filter ensures safety of blood bag during centrifugation
- No sterile connections required during process control
- Transparent housing provides visual monitoring during filtration



Blood Collection Needles

88260-88265

HaemoFlash

Flashback Needle

 Instant flashback to ensure successful needle placement

Product Code	Sizes
88263	21G×1"
88260	21G×1.5"
88264	22G×1"
88261	22G×1.5"
88262	23G×1.5"
88265	23G×1"





88110-88150

Multi Sample Needle

Product Code	Sizes
88110	20G×1.5"
88120	21G×1"
88130	21G×1.5"
88140	22G×1"
88150	22G×1.5"

Features

- Safe and user friendly: Multi-sample drawing needles reduce risk of contamination and eliminate direct usercontact with blood sample
- Leak proof needle: On removing blood collection tube from needle, the needle is covered and closed off with rubber shield
- Suitable for multiple blood collection





Haemochek





Serum Tubes

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
80030	3.0 ml	Red	13 x 75	Clot Activator	100 pcs.
80040	4.0 ml	Red	13 x 75	Clot Activator	100 pcs.
80050	5.0 ml	Red	13 x 100	Clot Activator	100 pcs.
80060	6.0 ml	Red	13 x 100	Clot Activator	100 pcs.
80070	7.0 ml	Red	13 x 100	Clot Activator	100 pcs.
80100	10.0 ml	Red	16 x 100	Clot Activator	100 pcs.

Description:

Coated with micronised silica which acts as clot activator. Suitable for clinical serum and blood donor screening chemistry tests





Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
84030	3.0 ml	Gold	13 × 75	Gel + Clot Activator	100 pcs.
84031	3.5 ml	Gold	13 x 75	Gel + Clot Activator	100 pcs.
84040	4.0 ml	Gold	13 x 75	Gel + Clot Activator	100 pcs.
84050	5.0 ml	Gold	13 × 100	Gel + Clot Activator	100 pcs.
84060	6.0 ml	Gold	13 x 100	Gel + Clot Activator	100 pcs.
84070	7.0 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.
84110	8.5 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.
84100	10.0 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.

Description:

Coated with micronised silica which acts as clot activator and a gel is added that seperates blood cells from serum. Suitable for clinical serum and blood donor screening chemistry tests



Coagulation (Citrate) Tubes (Single wall)

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
81020	1.8 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
81030	2.7 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
81040	4.5 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.

Haemochek Blood Collection Tubes



Coagulation (Citrate) Tubes (Double wall)

Produ		Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
8102	21	1.8 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
8103	31	2.7 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.

Description:

Coagulation tubes contain 3.2% buffered sodium citrate solution. Suitable for examination of coagulation parameters



Hematology (EDTA K2) Tube

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
82020	2.0 ml	Lavender	13 x 75	K2EDTA	100 pcs.
82030	3.0 ml	Lavender	13 x 75	K2EDTA	100 pcs.
82040	4.0 ml	Lavender	13 × 100	K2EDTA	100 pcs.
82050	5.0 ml	Lavender	13 x 100	K2EDTA	100 pcs.
82060	6.0 ml	Lavender	13 x 100	K2EDTA	100 pcs.
82100	10.0 ml	Lavender	16 x 100	K2EDTA	100 pcs.

Description:

K2 EDTA tubes give Homogeneous mixing. Used for whole blood Hematology testings, Immunohematology testing & Blood donor screening



Hematology (EDTA K3) Tube

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
86020	2.0 ml	Lavender	13 x 75	K3EDTA	100 pcs.
86030	3.0 ml	Lavender	13 x 75	K3EDTA	100 pcs.
86040	4.0 ml	Lavender	13 x 75	K3EDTA	100 pcs.
86050	5.0 ml	Lavender	13 x 100	K3EDTA	100 pcs.
86060	6.0 ml	Lavender	13 x 100	K3EDTA	100 pcs.
86100	10.0 ml	Lavender	16 x 100	K3EDTA	100 pcs.

Description:

K3 EDTA tubes give Homogeneous mixing. Used for whole blood Hematology testings, Immunohematology testing & Blood donor screening



Haemochek

Blood Collection Tubes



Glucose Estimation Tubes

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
83020	2.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
83030	3.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
83040	4.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
83050	5.0 ml	Grey	13 × 100	Sodium Fluoride + Na2 EDTA	100 pcs.

Description:

The Glucose tubes contains an anticoagulant and a glycolytic inhibitor. Suitable for blood sugar and lactate determinations



Sodium Heparin Tubes

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
85030	3.0 ml	Green	13 x 75	Sodium Heparin	100 pcs.
85040	4.0 ml	Green	13 x 75	Sodium Heparin	100 pcs.
85050	5.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
85060	6.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
85070	7.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
85100	10.0 ml	Green	16 x 100	Sodium Heparin	100 pcs.





Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
88030	3.0 ml	Green	13 x 75	Lithium Heparin	100 pcs.
88040	4.0 ml	Green	13 x 75	Lithium Heparin	100 pcs.
88050	5.0 ml	Green	13 x 100	Lithium Heparin	100 pcs.
88060	6.0 ml	Green	13 x 100	Lithium Heparin	100 pcs.
88070	7.0 ml	Green	16 x 100	Lithium Heparin	100 pcs.
88100	10.0 ml	Green	16 × 100	Lithium Heparin	100 pcs.

Description:

The Interior of tube wall is coated with Sodium or Lithium Heparin. The anticoagulant heparin activates antithrombins, thus blocking the coagulation cascade and producing a whole blood. Suitable for plasma determinations in chemistry

Haemochek

Blood Collection Tubes



CPDA Tube

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
89040	4.0 ml	Yellow	13 × 75	CPDA	100 pcs.
89050	5.0 ml	Yellow	13 x 100	CPDA	100 pcs.
89060	6.0 ml	Yellow	16 x 100	CPDA	100 pcs.

Description:

During blood collection into CPDA tubes 6 volumes of blood are added to 1 volume of CPDA solution (Mixing Ratio:6:1). CPDA Tube is used for blood grouping determinations and cell preservation



ESR (Erythrocyte Sedimentation Rate) Tubes

Product Code	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
87020	1.6ml	Black	13 × 75	3.8% Buffered sodium citrate	100 pcs.
				(4NC)	

Description:

Contains 3.8% buffered sodium citrate for westergren sedimentation rate determination

Nuovo Safe Safety Blood Collection Set

- Safety winged blood collection set with multiple sample luer adapter allowing specimen collection from a closed system
- After completion of the blood collection, safety needle shield is slided over the needle until it is in locked position
- Easier & safer blood collection with no compromise to patient care
- Safety needle shield minimizes the risk of needle stick injuries
- Color coded flexible wings

88280-88286 Needle Safety Shield Product Code 88280 88281 88282 88284 88285 88286 Sizes 19G 20G 21G 23G 24G 25G

Standard Needle Holder

Needle Holder for use with Multi-sample blood collection needles



88220



Novovac Set

Closed Wound Suction Unit with Spring

- Closed wound drainage system with graduated Transparent Spring bellow, suitable for drainage under negative pressure post operatively with the options to operate one or two catheters simultaneously
- Sizes of Bellow Chamber: 400ml & 500ml

90050-90059, 90125-90135



Polyvac Set

Closed Wound Suction Unit

- Suitable for close wound drainage under negative pressure post operatively with the option to operate one or two catheters simultaneously
- Graduated Bellow Chamber
- Sizes of Bellow Chamber: 600ml & 800ml

Common features

- Unit consists of:
 - Bellow unit connector
 - Connecting tube with clamp and "Y" connector
 - Curved trocar
 - Perforated DEHP Free Redon drain catheter
- Sizes: 10, 12, 14, 16 & 18FG



Neovac Set

Closed Wound Suction Unit

- Suitable for minor surgery and plastic surgery
- Unit consists of:
 - Bellow container capacity: 50ml
 - Curved trocar with redon catheter
- Sizes: 6 FG & 8 FG



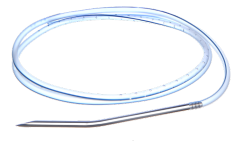
90650-90651

Ultravak Set

90500-90502, 90510-90526

High Pressure Vacuum Bottle with Extension Tube

- Clear transparent bottles with bold marking facilitates proper and easy reading
- Kink resistant 105 cm DEHP Free Drainage Tube
- Suitable for high pressure vacuum drainage under negative pressure for post-operative phase
- Accessory: Extension tube with clamp, vacuum indicator & bottle unit with connector
- Graduated bottle chamber available in 200 ml, 400ml, 600ml & 1000ml
- Also available with Trocar & Redon Drain



Trocar & Redon Drain (Optional)



Extension Tube with Clamp





200ml



400ml



600ml



600ml with marking cup



1000 ml Triplet System



1000ml



Ultra Cath Novo

Thoracic Drainage Catheters

Ultra Cath Novo - Straight

Thoracic Drainage Catheters - Straight

- Suitable for effective drainage after cardio-thoracic & thoracic surgery
- Atraumatic & rounded open distal end with smooth eyes
- Proximal end is fitted with pull through tapered tongue
- With radio-opaque line and markings at every 2 cm from the last eye
- Cross side eyes to prevent tissue aspiration
- Matching size connector for easy connection to the drainage system
- · Soft, frosted and kink resistant PVC tubing
- Length: 45 cm
- Sizes: 8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 30, 32, 34, 36, 38, 40FG
- DEHP Free

Ultra Cath Novo - Angled

Thoracic Drainage Catheters - Angled

- Catheter is provided with curved (90°) angle for easy aspiration of drainage
- Sizes: 8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 30, 32, 34, 36, 40FG
- DEHP Free

Ultra Cath Novo - Trocar

Thoracic Drainage Catheters with Trocar

- Marking provided at 5, 10, 15 & 20 cm from the last eye to help ascertain depth of placement
- Two lateral eyes for efficient drainage
- Proximal end fitted with tapered connector for easy connection to the drainage bottle
- Sizes: 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42FG
- DEHP Free

90080-90089, 90170-90185



90540-90549, 90173-90175, 90181



90090-90099, 90176-90180 90184, 90186

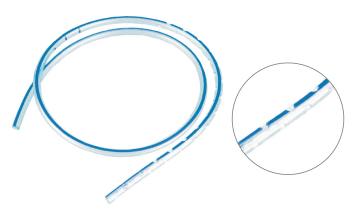


90060-90146

Redon Drain

• Provided with radio-opaque line and smooth eyes

- Cross perforated length of tube: 15cm
- Markings on the tube at 20 cm from the distal tip
- Soft, frosted & kink resistant PVC tubing
- Length: 50, 70, 120 & 170 cm
- Sizes: 6, 8, 10, 12, 14, 16 & 18 FG
- DEHP Free



Polyseal 90320-90340

Under Water Seal Drainage System

- Suitable for pleural drainage in conjunction with chest drainage catheters in cardiothoracic procedures
- Polyseal adult is a double chamber compact unit
- Clearly marked initial water level to ensure under water seal
- Clear easy to read graduations marked on bottle to determine the amount of collection
- · Writing facility on the side of scale helps in monitoring of drain volume
- Kink resistant large bore tubing facilitates unrestricted flow
- · Metallic hangers for easy attachment with bed and floor stand for easy standalone working
- Separate suction port is provided to connect with suction unit



90140 - 90144, 90155-90169, 90187-



Polysuction Set

Yankauer Suction Set

• Suitable for pre-operative removal of secretion and body fluids

 Cut to fit funnel connector to suit different suction pump lines at proximal end. Also available with Kapkon and Conical connector at proximal end

- Standard funnel connector at distal end of tubing to connect Yankauer Handle
- Yankauer Handle is open end-with 4 lateral eyes
- Yankauer Handle available in standard or crown tip with or without vacuum thumb control
- Soft and kink resistant ribbed DEHP Free PVC tubing

Tube
Lengths
180 cm
210 cm
250 cm
270 cm
300 cm
320 cm

Tube Dir	Tube Dimensions					
ID	OD					
5.0 mm	8.0 mm					
6.0 mm	8.5 mm					
7.0 mm	10.0 mm					
8.0 mm	11.5 mm					





Yankauer Suction

Yankauer Suction Set

- Yankauer Handle is open end-with 4 lateral eyes to withstand negative pressure and ensures continuous and easy suction fluid
- Yankauer Handle available in standard or crown tip with or without vacuum thumb control





Haemocent 13450-13477

Haemodialysis Catheter Kit (Short Term)

- Indwelling catheter made of specially formulated Polyurethane ensures smooth catheter insertion and better bio-compatibility
- Catheter provides desired strength during insertion, softens at body temperature, thus reducing the risk of vascular trauma.
- Kink free Nitinol guide wire prevents the vessel perforation and also provides good torque to ensure firm insertion
- Radio-opaque catheter tip with clear graduation marking
- Y-shape introducer needle with non-return valve
- User friendly guide wire dispenser
- Silicon injection caps
- Variants: Double & Triple Lumen
- Extensions: Straight & Curved

Kit Contents

- Indwelling catheter
- Y-Introducer needle with valve
- J-tip guide wire (Nitinol/Stainless Steel)
- Dilators- 2 Nos.
- Luer lock syringe
- Injection Caps- 2 Nos.
- Scalpel





Haemodialysis Catheter Kit

Product Description	Product Specification		Dilator	Guidewire
Lumen (Straight and Curved extensions)	Size Length (cm)		OD	OD Diameter (Inch) × Length
Double Lumen	11.5FR	13/15/20	12FR & 10FR	0.035×50/70
	12FR	13/15/16/20	12FR & 10FR	0.035×50/70
Triple Lumen	12FR	13/16	12FR & 10FR	0.035×50/70

Also available with Nitinol Guide Wire (HAEMOCENT PRO)





Dial-Ezee



Dialysis System

Dial Ezee is a dialysis system with an Intelligent Operating System to deliver dialysis treatment.

Standard Options

- 15-inch LCD with touch screen
- Bicarbonate dialysis
- Accurate concentration of dialysate & conductivity monitoring
- Ultrapure dialysate through endotoxin filter

Powerful Functions

- Bicarbonate dialysis with UF & conductivity profiling
- Arterial & venous pressure monitoring
- Transmembrane pressure monitoring
- Sequential & isolated ultrafiltration
- Heparin pump with safety open syringe system

Safety Features

- Self-testing & auto calibration
- Controlled safety air & blood level detector
- Blood leak monitoring system with photoelectric light
- Detailed alarm indicators with HELP menu
- Battery back up in case of power failure

Advanced Features

- Dual blood pump
- Online Kt/V (adequate dialysis dose finder)
- Self testing functions
- Conveninent & Reliable
- Audio-visual alarms
- Clinical & services excellence

Options available

- Blood Pressure Monitor
- Bicarbonate Cartridge Filter



Technical Specifications

General Data

Dimensions 380 (W) X 400 (D) X 1380 (H) mm,

weight approx.- 80 kg

Water Supply

Water inlet pressure 1.5-6.0 bar Water inlet temperature 5° -32° Max. drain height 1 meter

Electrical Data

Power supply AC 220V \pm 10%, 50 HZ

Current consumption 10 A Maximum

Extracorporeal Circuit

Arterial Pressure Monitoring

Display range -380 mmHg to +400 mmHg

Accuracy $\pm 10 \text{ mmHg}$ Resolution 1 mmHg

Venous Pressure Monitoring

Display range -180 mmHg to +600 mmHg

Accuracy ±10 mmHg
Resolution 1 mmHg

Transmembrane Pressure Monitoring

Display range -180 mmHg to +600 mmHg

Accuracy ± 20 mmHg Resolution 1 mmHg

Arterial Blood Pump

Blood flow range 30 to 600 ml/min

Accuracy ±10 mmHg

Air Bubble Detector

By ultrasonic sound transmission

Additional optical monitoring in venous chamber

Dialysis Fluid Circuit

Range of UF rate regulation

Available syringe size

Blood leak detector

Endotoxin cut filter

Range of syringe flow regulation

Range of dialysate temperature regulation 3.

Range of dialysate flow rate regulation

Range of dialysate conductivity regulation

33 to 40°C

100 to 800 ml/min

(incremental by 100 ml/min)

0.01 to max 5.00 l/hr

13.0 to 18.0 mS/cm

0 to 9.9 ml/hr with bolus

10ml/20ml/30ml

Photoelectric detector system

Available as standard

Disinfection & Cleaning Process

Rinse

Temperature / Time 37°C / 10 min

Hot Rinse recirculation

Temperature / Time 85°C / 30 min

Hot Disinfection with chemical

Temperature / Time 85°C / 45 min

Technical (Options)

Blood Pressure Monitor

Systole 30-280 mmHg
Diastole 10-240 mmHg
Accuracy 1 mmHg

Bicarbonate

Bi cart Dry



Haem-O-Flux

90365-90371

Dialyzer



- Ultra-smooth PU cut surface reduces blood clotting
- Uniform distribution of pore size for higher clearance
- Excellent membrane bio-compatibility
- Variants: Low, Middle & High Flux
- Optimized asymmetric PS/PES membranes
- Max TMP 600 mmHg
- Sterilization method Gamma radiation

Specifications	LFP 130	LFP 160	LFP 180	MFP 140	HFP 180
Effective surface (m²)	1.3	1.6	1.8	1.4	1.8
Dialyzer type	Low Flux	Low Flux	Low Flux	Middle Flux	High Flux
Priming volume (ml)	79	85	94	79	96
Internal fibre diameter (µm)	200	200	200	200	200
Fibre wall thickness (µm)	40	40	40	40	40
Membrane material	Polysulfone	Polysulfone	Polusulfone	Poly ether sulfone	Polusulfone
Housing material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Potting material	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Sterilization	Gamma	Gamma	Gamma	Gamma	Gamma
Form of treatment	HD	HD	HD	HD	HD
TMP max.	600	600	600	600	600
Units per box	28	28	28	28	28
UF coeff. (ml/h*mmHg)	12	15	19	16	53
		Clearance QB = 20	0 ml/min		
Blood flow range (ml/min)	150-400	200-500	200-500	150-400	200-500
Urea	185	190	197	230	215
Creatinine	171	176	182	197	207
Phosphate	128	139	147	165	187
Vitamin B12	78	86	93	99	126
		Clearance QB = 30	0 ml/min		
Blood flow range (ml/min)	150-400	200-500	200-500	150-400	200-500
Urea	241	248	258	232	272
Creatinine	214	277	232	197	259
Phosphate	169	176	188	166	235
Vitamin B12	98	109	118	104	168

Clearance in Vitro, KUF, Bovine Blood, HCT 32%, Protein 60g/l, Temperature Range 37°C, in vitro data are likely to differ in vivo data due to the partient's blood composition & clinical settings.

^{*} More variants to be launched soon

A.V. Fistula Needles Poly Protekt

Safety Fistula Needle





91030-91038, 92000-92018



A.V. Fistula Needles

Standard Fistula Needle



Flexible butterfly wings

Common Features:

- Ultra thin walled, siliconised & sharp beveled back eyed needle to minimize trauma to the patient
- Flexible butterfly wings for better grip
- Needle with back-eye
- Soft and kink resistant medical grade PVC tubing, DEHP free
- Fistula needle length: 25 mm
- Tube length: 30 cm • Sizes: 15G, 16G, & 17G
- Also available with Fixed/Rotating wing

90030-90239, 90248-90249

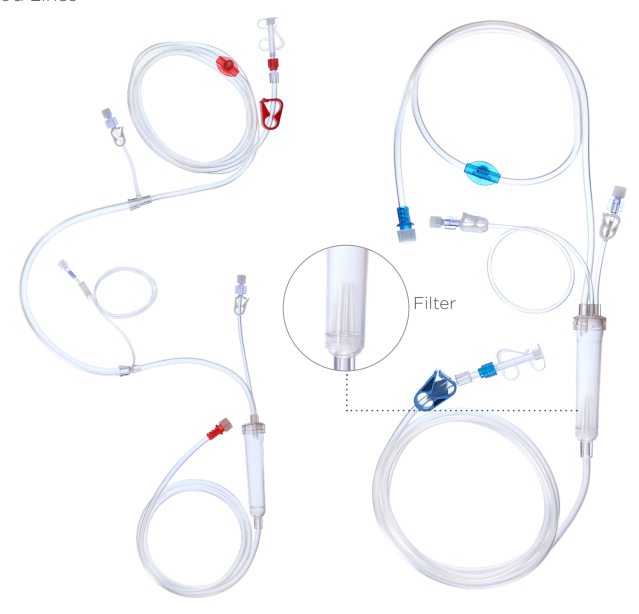




Haem-o-line

70155-70157, 70179

Blood Lines



- Extra corporeal blood circuit tubing set, used during dialysis
- Soft and non kinking tubing
- For single use only
- Medical grade DEHP free PVC tube
- Latex free
- Available in pre-pump, post pump configuration & with Transducer protector
- Also available with Filter



Transducer Protector





Healthport

Implantable port

For chemotherapy, analgesic therapy, antibiotic therapy and other solutions, injections and infusions of blood components and derivatives, repetitive drawing of blood samples.

The system is:

SAFE

High quality materials and accurate design assure maximum reliability. Robust chambers are leak proof; on all the chambers' models the inner reservoir is made of Titanium, ensuring the highest durability and drug compatibility.

SIMPLE

Catheter connection can easily be done in a few seconds; chamber shapes allow easy introduction into the underskin pocket.

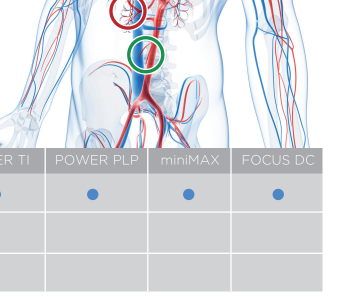
VFRSATILE

VENOUS SYSTEM

SPINAL SYSTEM

ARTERIAL SYSTEM

Wide choice of chamber models and catheter sizes make the Healthport system appropriate for all the patients, users and clinical requirements.







ETI Easy to Implant

Implantable port



- Small chamber
- Wedge-shaped for easy insertion into underskin pocket
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- High needle retention due to pressure exerted on self-sealing septum by titanium components
- Titanium assures highest mechanical reliability and stability

Specifications

Chamber	
Material:	Titanium
Shape and dimensions:	Wedged - base 27.5 mm x 19 mm
Height:	10.5 mm
Weight:	10.5 g
Internal volume:	0.53 ml

Se	pt	U	m

Material:	Silicone
Diameter available	
for puncture:	12.8 mm
Maximum number	2000 with 22 GA Huber needle
of punctures:	1000 with 19 GA Huber needle

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres

All-in-One

REF	Catheter description	int ø	ext ø	FR	Length mm	Volume ml
201.17.12.21	Silicone	1.0	2.1	6.5	780	0.61
201.17.12.31	Silicone	1.5	2.7	8	780	1.37
201.17.12.41	Polyurethane	1.1	1.7	5	780	0.74

Standard

REF	Catheter description	int ø mm	ext ø		Length mm	Volume ml
201.17.10.21	Silicone	1.0	2.1	6.5	780	0.61
201.17.10.31	Silicone	1.5	2.7	8	780	1.37
201.17.10.41	Polyurethane	1.1	1.7	5	780	0.74

Package configuration

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler
- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

Venous Introducer Set

REF		Colour Code
201.51.10.21	Introducer set 6.5 FR	
201.51.10.31	Introducer set 9 FR	
201.51.10.41	Introducer set 5 FR	

- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler

LP Low Profile

Implantable port



Specifications

- Small chamber
- Circular (dome) shape for maximum stability of the cham ber-risk of "flipping" minimized
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- High needle retention due to pressure exerted on self-sealing septum by titanium components
- Titanium assures highest mechanical reliability and stability

Chamber

Material:	Titanium
Shape and dimensions:	Circular - base diameter 26 mm
Height:	10.2 mm
Weight:	8.5 g
Internal volume:	0.53 ml

Septum

Material:	Silicone
Diameter available for puncture:	12.8 mm
Maximum number of punctures:	2000 with 22 GA Huber needle
	1000 with 19 GA
	Huber needle

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres

All-in-One

REF	Catheter description	int ø	ext ø	ext ø FR	Length mm	Volume ml
201.15.12.21	Silicone	1.0	2.1	6.5	780	0.61
201.15.12.31	Silicone	1.5	2.7	8	780	1.37
201.15.12.41	Polyurethane	1.1	1.7	5	780	0.74

Standard

REF	Catheter description	int ø mm	ext ø	ext ø FR	Length mm	Volume _{ml}
201.15.10.21	Silicone	1.0	2.1	6.5	780	0.61
201.15.10.31	Silicone	1.5	2.7	8	780	1.37
201.15.10.41	Polyurethane	1.1	1.7	5	780	0.74

Package configuration

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler
- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

	REF		Colour Code
2	01.51.10.21	Introducer set 6.5 FR	
2	01.51.10.31	Introducer set 9 FR	
2	01.51.10.41	Introducer set 5 FR	

- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler





PLP Plastic Low Profile

Implantable port



- Low profile plastic chamber, also suitable for patients with thick subcutaneous fat layer
- · Light weight and cost-effective
- Titanium internal chamber avoids damages induced by needle tip and avoids interactions between plastic and drugs
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- Transparent and radiopaque elastomeric connector allows rapid, safe and reversible connection of the catheter

Specifications

Chamber

Material:	Titanium + Polysulphone
Shape and dimensions:	Circular - base diameter 27 mm
Height:	10.6 mm
Weight:	5.9 g
Internal volume:	0.36 ml

Septum

Material:	Silicone
Diameter available for puncture:	13 mm
Maximum number of punctures:	2000 with 22 GA Huber needle
	1000 with 19 GA
	Huber needle

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres

All-in-One

REF	Catheter description	int ø mm	ext ø mm	ext ø FR	Length mm	Volume ml
201.22.12.21	Silicone	1.0	2.1	6.5	780	0.61
201.22.12.31	Silicone	1.5	2.7	8	780	1.37
201.22.12.41	Polyurethane	1.1	1.7	5	780	0.74
201.22.12.20	Polyurethane	1.3	2.0	6	600	0.63
201.22.12.33	Polyurethane	1.6	2.7	8	600	1.21

Package configuration

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- · Stainless steel tunneler

Standard

REF	Catheter description	int ø mm	ext ø mm	ext ø FR	Length	Volume ml
201.22.10.21	Silicone	1.0	2.1	6.5	780	0.61
201.22.10.31	Silicone	1.5	2.7	8	780	1.37
201.22.10.41	Polyurethane	1.1	1.7	5	780	0.74

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

REF		Colour Code
201.51.10.21	Introducer set 6.5 FR	
201.51.10.31	Introducer set 9 FR	
201.51.10.41	Introducer set 5 FR	

- Peel-away dilator-introducer
- 18 GA introducer needle
- 0.89 mm J-Guidewire
- Stainless steel tunneler

POWER TI

Health Port Power



- Chamber specifically designed to be used for High-flow Injections of contrast media
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- Transparent and radiopaque elastomeric connector allows rapid, safe and reversible connection of the catheter
- Entire line (extenstion+huber needle) tested by Independent Lab

Specifications

Chamber

Material:	titanium + polysulphone		
Shape and dimensions:	wedged - base 25 mm x 26.9 mm		
Height:	13 mm		
Weight:	12 g		
Internal volume:	0.82 ml		

Septum

Material:	Silicone
Diameter available for puncture:	13 mm
Maximum number of punctures:	2000 with 22 GA
	Huber needle
	1000 with 19 GA
	Huber needle

Max Flow Rate = 5 ml/s with max Pressure 300 PSI, Max Viscosity 12 cP

POWER PLP



- Chamber specifically designed to be used for Highflow Injections of contrast media
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- Transparent and radiopaque elastomeric connector allows rapid, safe and reversible connection of the catheter
- Low profile plastic chamber, also suitable for patients with thick subcutaneous fat layer

Specifications

Chamber

Material:	Titanium + polysulphone
Shape and dimensions:	Circular - base diameter 27 mm
Height:	10.6 mm
Weight:	5.9 g
Internal volume:	0.36 ml

Septum

Material:	Silicone
Diameter available for puncture:	13 mm
Maximum number of punctures:	2000 with 22 GA Huber
	needle
	1000 with 19 GA Huber
	needle

Max Flow Rate = 5 ml/s with max Pressure 300 PSI,

Max Viscosity 12 cP





POWER

HealthPort Power

Catheter	OD (Fr)	OD (mm)	ID (mm)	Length (mm)	Flow (ml/r		Maximum f pressure 3	low rate (ml/s 00 PSI, viscosi	s): limiting ty 12 cP**	Recommend flow ra	ded maximum te (ml/s)
											20 - 19 G
POWER TI											
Polyurethane	6	2.00	1.35	600	8	22	3	6	7	2	5
Silicone	8	2.70	1.30	600	7	21	3	6	7	2	5
Polyurethane	8	2.70	1.60	600	8	24	3	7	7	2	5
POWER PLP											
Polyurethane	6	2.00	1.35	600	8	22	3	6	5	2	5
Silicone	8	2.70	1.30	600	7	21	3	6	6	2	5
Polyurethane	8	2.70	1.60	600	8	24	3	7	7	2	5

Gravity infusion from a height difference of 1 m, Huber needles of 22 and 19 G respectively and catheter length of 450 mm.

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres

All-in-One

POWER TI

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght mm	Volume ml
201.23.12.30	Silicone	1.3	2.7	8	600	0.61
201.23.12.20	Polyurethane	1.3	2.0	6	600	0.63
201.23.12.33	Polyurethane	1.6	2.7	8	600	1.21

POWER PLP

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght mm	Volume ml
201.24.12.30	Silicone	1.3	2.7	8	600	0.61
201.24.12.20	Polyurethane	1.3	2.0	6	600	0.63
201.24.12.33	Polyurethane	1.6	2.7	8	600	1.21

Standard

POWER TI

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght mm	Volume ml
201.23.10.30	Silicone	1.3	2.7	8	600	0.61
201.23.10.20	Polyurethane	1.3	2.0	6	600	0.63
201.23.10.33	Polyurethane	1.6	2.7	8	600	1.21

POWER PLP

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght mm	Volume ml
201.24.10.30	Silicone	1.3	2.7	8	600	0.61
201.24.10.20	Polyurethane	1.3	2.0	6	600	0.63
201.24.10.33	Polyurethane	1.6	2.7	8	600	1.21

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler

Maximum flow rate with limiting pressure of 300 PSI, medium viscosity of 12 cP, catheter length of 450 mm and Huber needle length of 25.4 mm.

miniMAX

Implantable Port - Mini



- Extra small chamber
- Wedge-shaped for easy insertion into underskin pocket
- Large self-sealing septum surface (in relation to overall dimensions)
- Suitable for patients with "cosmetic" needs or paediatric patients
- High needle retention due to pressure exerted on self-sealing septum by titanium components
- Titanium assures highest mechanical reliability and stability

Specifications

Chamber

Material:	Titanium
Shape and dimensions:	Wedged base 21 mm x 16 mm
Height:	8.6 mm
Weight:	6 g
Internal volume:	0.2 ml

Septum

Material:	Silicone
Diameter available for puncture:	9 mm
Maximum number of punctures:	1500 with 22 GA
	Huber needle

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres

All-in-One

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght _{mm}	Volume _{ml}
201.16.12.21	Silicone	1.0	2.1	6.5	780	0.61
201.16.12.41	Polyurethane	1.1	1.7	5	780	0.74
Pediatric*						
201.16.12.55	Polyurethane	1.1	1.7	5	780	0.74

^{*}Dedicated introducer needle, initial guidewire, peel away and tunneler

Package configuration

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector
- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler

Standard

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght _{mm}	Volume _{ml}
201.16.10.21	Silicone	1.0	2.1	6.5	780	0.61
201.16.10.41	Polyurethane	1.1	1.7	5	780	0.74

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

REF		Colour Code
201.51.10.21	Introducer set 6.5 FR	
201.51.10.41	Introducer set 5 FR	

- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler





Focus DC

Implantable Port - Dual Chamber



- Double chamber with independent outlet tubes
- Different diameter and height allow easy and safe identification of each chamber during skin palpation
- Suitable for simultaneous infusion of drugs that are incompatible (e.g. crystallization risk)
- Large self-sealing septums
- Titanium internal chamber avoids damages induced by needle tip and avoids interactions between plastic and drugs

Specifications

Chamber

Material:	Titanium + Polysulphone
Shape and dimensions:	Base 50 mm x 34 mm
Height:	13.9 mm - 15.4 mm
Weight:	19.7 g
Internal volume:	0.53 ml - 0.52 ml

Septum

Material:	Silicone
Diameter available for puncture:	12.7 mm
Maximum number of punctures:	2000 with 22 GA
	Huber needle
	1000 with 19 GA
	Huber needle

^{*} For each septum

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres.

Standard

REF	Catheter description	ø int mm	ø ext mm	ø ext FR	Lenght mm	Volume _{ml}
201.21.10.91	Silicon with	Small 1.0	3.4	10.5	600	Small 0.61
	two lumens	Big 1.3				Big 1.3

Package configuration

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

REF		Colour Code
201.21.10.91	Introducer Set 11 FR	

- Peel-away dilator-introducer
- 18 GA introducer needle
- 0,89 mm J-Guidewire
- Stainless steel tunneler

ETI Easy to Implant

Implantable Port - Spinal System



- Small chamber
- · Wedge-shaped for easy insertion into underskin pocket
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- High needle retention due to pressure exerted on self-sealing septum by titanium components
- Titanium assures highest mechanical reliability and stability

Specifications

Chamber

Material:	Titanium
Shape and dimensions:	Wedged - base 27.5 mm x 19 mm
Height:	10.5 mm
Weight:	10.5 g
Internal volume:	0.53 ml

Septum

Material:	Silicone
Diameter available for puncture:	12.8 mm
Maximum number of punctures:	2000 with 22 GA
	Huber needle
	1000 with 19 GA
	Huber needle

	REF	Chamber	Catheter description	ø int mm	ø ext mm	ø ext GA	Lenght mm	Volume _{ml}
20	01.17.10.61	ETI	PU with open tip	0.5	1.0	19	900	0.18
20	01.17.10.71	ETI	PU with closed tip and lateral holes	0.5	1.0	19	900	0.18

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Blunt needle
- Tuohy needle 17 GA x 80 mm
- Tunnelizer



ETI Easy to Implant

Implantable Port - Arterial System



- Small chamber
- Wedge-shaped for easy insertion into underskin pocket
- Large self-sealing septum facilitates location during skin palpation and reduces risks of puncture concentration
- High needle retention due to pressure exerted on self-seal ing septum by titanium components
- Titanium assures highest mechanical reliability and stability

Specifications

Chamber

Material:	Titanium
Shape and dimensions:	Wedged - base 27.5 mm x 19 mm
Height:	10.5 mm
Weight:	10.5 g
Internal volume:	0.53 ml

Septum

Material:	Silicone
Diameter available for puncture:	12.8 mm
Maximum number of punctures:	2000 with 22 GA
	Huber needle
	1000 with 19 GA
	Huber needle

REF	Chamber	Catheter description	ø int mm		ø ext FR	Lenght mm	Volume ml
201.17.10.51	ETI	Silicone	1.0	2.1	6.5	780	0.61

- Port chamber
- Catheter
- Connector
- Huber needle 22 GA x 25.4 mm
- Luer connector

HEALTHPICC PICC Lines

Peripherally Inserted Central Catheter

A wide range of POWER CATHETERS and components aligned to the latest clinical procedures for an easy and safe percutaneous access



Intended Use

HealthPICC identifies a range of catheters suitable for central venous system's access through arm's deep veins. It is recommended for short and long therapies, allowing the venous infusion of liquids, drugs, nutritional therapies and blood samples withdrawal

All HealthPICC catheters are suitable for high-flow rate injection of contrast media ("Power injection")

Features

Power Injectable Catheters

All HEALTHPICC catheter are made of Polyurethane and suitable for high-pressure injections (max flow rate as reported in the table below)

Kit contents

- HEALTHPICC catheter marked every centimetre
- Stylet
- Stylet holder and T-connector
- 21GA echogenic needle
- Nitinol straight guidewire
- Dilator/Introducer

- MicroCLAVE^{®1} neutral connector
- Grip-Lok[®] suture-less adhesive
- Safety scalpel
- Paper ruler
- Instructions for use
- Patient implant card

ECG-compatible for catheter's tip correct placement

Reverse tapered

For an easy and safe implant procedure reducing bleeding risk. Reverse tapering provides excellent kinking resistance too



HEALTH PICC

PICC Lines

References

CODE	Lumen	Catheter diameter (FR)	Catheter material	Catheter length (mm)	Gravity flow rate ^a (ml/min)	Maximum flow rate ^b (ml/s)	Revers tapering	Depth marks
201.60.10.13	Single	3	Polyurethane	450	8	2	Yes	Yes
201.60.10.14	Single	4	Polyurethane	550	22	5	Yes	Yes
201.60.10.15	Single	5	Polyurethane	550	39	7	Yes	Yes
201.60.10.24	Double	4	Polyurethane	450	4	2	Yes	Yes
201.60.10.25	Double	5	Polyurethane	500	10	5	Yes	Yes
201.60.10.36	Triple	6	Polyurethane	550	13 (Power lumen) 5 (other lumens)	5°	Yes	Yes

- (a) Gravity infusion from a height difference of 1m
- (b) Maximum flow rate with limiting pressure of 300 psi, medium viscosity of 12cP
- (c) Only one lumen is Power injectable for the 6FR catheter

Micro - Introduction Kit

REF	Description	Introducer Needle	Dilator / Introducer	Guidewire
201.60.51.03	introducer Set 3FR short	21GA x 40 mm	4FR x 50 mm	0.45 x 400 mm
201.60.51.04	introducer Set 4FR short	21GA x 40 mm	4.5FR x 50 mm	0.45 x 400 mm
201.60.51.14	introducer Set 4FR	21GA x 70 mm	4.5FR x 70 mm	0.45 x 400 mm
201.60.51.15	introducer Set 5FR	21GA x 70 mm	5.5FR x 70 mm	0.45 x 400 mm
201.60.51.06	introducer Set 6FR	21GA x 70 mm	6FR x 70 mm	0.45 x 400 mm

PICC Ports

Thanks to arm's deep veins echo-guided venipuncture, it is now possible to combine the advantages of implantable subcutaneous chamber (PORT) with PICC's catheter introduction and placement technique.

The catheter is introduced and placed using PICC's implant technique: echo-guided venipuncture, micro-introducer set, ECG tip control. The catheter is then connected to a small PORT chamber placed in a subcutaneous pocket in the middle third of the arm.

Main indications:

- 6-12 months chemotherapies
- Anatomical hindrances to traditional ports (prosthesis, burns, tracheostomies, etc.)
- Aesthetic concerns



Main PICC-Port advantage:

- Exit-site absence
- Reduced risk of infections compared to PICC
- Reduced maintenance
- Reduced chamber visibility
- Less invasiveness and less patient perception

Specifications

Chamber

Material:	Titanium
Shape and dimensions:	Wedged - base 21 mm x 16 mm
Height:	8.6 mm
Weight:	6 g
Internal volume:	0.2 ml

Septum

Material:	Silicone
Diameter available for puncture:	9 mm
Maximum number of punctures:	1500 with 22 GA Huber needle

Catheter with rounded tip, marked with a dot every centimetre and a number every 5 centimetres.

REF	Catheter description		ø ext mm	ø ext FR	Lenght mm	Volume ml
201.16.12.55	Polyurethane	1.1	1.7	5	780	0.74

Accessories

Re-sterilizable ECG cable

Re-sterilizable cable suitable for connecting the metallic stylet to the ECG monitor

REF: 201.61.65.10

- $1\,$ MicroCLAVE® is a registered trademark of ICU Medical, Inc.
- 2 Grip-Lok® is a registered trademark of TIDI Products, LLC.

- Port chamber
- Catheter
- Connector
- 22GA x 25.4 mm Huber needle
- Luer connector
- Straight Nitinol guidewire
- 21 GA echogenic needle
- Dilator/Introducer
- Stainless steel tunneler



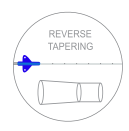
HEALTHMID

Peripherally inserted Venous Catheters



Reverse Tapering

For an easy and safe implantation procedure; reducing risk of bleeding Reverse tapering also offers an excellent resistance to kinking



Complete introducer set

- No CVC Label
- Dilator-Introducer
- HEALTHMID Catheter Micro:introducer needle
 - Straight Nitinol guidewire
 - Instruction for use
- Needle free connector
- MicroCLAVE*
- Scalpel

- Paper ruler
- Grip-Lok*

Power injectable catheters

All catheter versions are power injectable; maximum contrast medium

flow rates are specified in the REF table below

Max injector pressure: V300psi

Max fluid density: 12cP

Pre:heating of contrast medium to 37°C is recommended



- 1 MicroCLAVE® is a registered trademark of ICU Medical, Inc.
- 2 Grip-Lok® is a registered trademark of TIDI Products, LLC.

References

REF	Lumen	Catheter	Catheter	Effective	Max Power	Reverse	Depth
	Size	Material	Length	Flow Rate			markings
201.62.10.13	Single	3FR	Polyurethane	250mm	2ml/s	Yes	Yes
201.62.10.14	Single	4FR	Polyurethane	250mm	5ml/s	Yes	Yes
201.62.10.15	Single	5FR	Polyurethane	250mm	7ml/s	Yes	Yes
201.62.10.24	Double	4FR	Polyurethane	250mm	2ml/s	Yes	Yes
201.62.10.25	Double	5FR	Polyurethane	250mm	5ml/s	Yes	Yes

Packaging:

Box: 5 units

Sterile Unit: rigid PET-G blister tray sealed onto tyvek lid (primary sterile barrier), external paper pouch (secondary sterile barrier)

Intended use:

The HEALTHMID is indicated to be a venous peripherally implanted access for short to mid-term use. In order to permit intravenous administration of fluids, medications, nutritional therapy and to withdraw blood samples. The catheter should be inserted through a vein of the upper arm and is also indicated for "Power" injection of contrast media

HEALTHMID is not a CENTRAL venous catheter, the insertion is easier than a PICC because it is not requested the control of the catheter tip position

WARNING:

The use of HEALTHMID is NOT indicated to infuse fluids with osmolarity >800 mOsM/L, pH<5 and pH>9, vesicants and/or potentially irritating the endothelium

Safety Huber Needle New



- Compatible with Chemotherapeutic ports
- Non-Coring Needle maximizes port septum life
- Safety mechanism for protection from Needle stick injuries
- PVC Free & Power Injectable Extension Tubing
- Soft wings for ease of dressing and handling
- Clamp to stop infusion as required
- Optional Needle Free Y-Site for intermediate medication
- Ext. Tube Length: 190mm
- Needle Length: 15mm, 20mm, 25mm, 32mm,
- Also available without safety





Insulin Syringes

51010-51060

- Ideal sharpness for less pain and more comfort
- Advanced Uni-Body design
- Low dead space design ensures dosage accuracy and minimum wastage of drugs
- Clear transparent barrel and bold marking facilitates proper drug delivery
- Single use syringes with integrated Nuovo-Fine needle
- Non allergic, Latex free
- Options Available :
 - Unit pack
 - Multi pack of 10 units



Insulin Syringes Sizes:

Unit Pack Code	Multi Pack Code	Nominal Capacity	Strength of Insulin	Needle Gauge	Needle Length	Color Code of Top & Bottom Cap
51140	51110	1 ml	U-40	29G	13 mm	Red
51150	51120	1 ml	U-40	30G	8 mm	Red
51160	51130	1 ml	U-40	31G	8 mm	Red
51040	51010	1 ml	U-100	29G	13 mm	Orange
51050	51020	1 ml	U-100	30G	8 mm	Orange
51060	51030	1 ml	U-100	31G	8 mm	Orange



Cannula Fixator

- Transparent and water resistant film to cover and protect I.V. infusion sites providing visibility
- Recording label provided to record the date of application
- Provides secure adhesion, gentle to the patient's skin
- Helps in preventing infection, as provides a barrier to external contaminants
- Sizes: 6x7cm & 10x12cm



90314

Transfer Spike



- Fits into rubber stopper and bag set ports
- Allows easy flow even with non-evacuated glass vials
- Large internal diameter & grip flanges
- Provides secure connection between two containers
- Used for transfer of diluents into powdered medication without the need for repeated piercing of vials
- PVC Free, Latex Free, DEHP Free

90220

Vaso Clamp

Umbilical Cord Clamp

- Specially designed clamp prevent slippage of umbilical cord after clamping
- Suitable for clamping the umbilical cord after birth
- Security lock to prevent accidental opening after clamping
- Grooved clamping area to prevents slipping of the umbilical cord



90280

Polybrush

Surgical Dry Brush

- Surgical Dry Brush with Nail Cleaner with bristle on one side and a soft sponge on the other
- Suitable for disinfection requirements for surgical hand scrubbing (used for minimizing the risk of infection)
- Anatomic design in order to achieve higher comfort and flexibility for the user
- · Comes with a nail cleaner





13353

LuerLock

- Male Luer Lock
- Available in pack of 4 in a strip



13354

Injection Stopper

- Latex Free yellow color Injection Stopper
- Available in pack of 3 in a strip



13355

Luer Lock Injection Site

- Latex Free Injection Stopper
- Available in pack of 3 in a strip





13357-13359

Universal Cap

- Suitable for closure of IV Cannula, IV Set and Central Venous Catheters
- Available in pack of 3 in a strip
- Male & Female closure cap











91500-91617

Electrocardiograph Electrodes

Effective Adhesion : The enhanced adhesive of Polyfix sticks reliably throughout the ECG procedure even when the patient is perspiring, ensuring better diagnosis results.

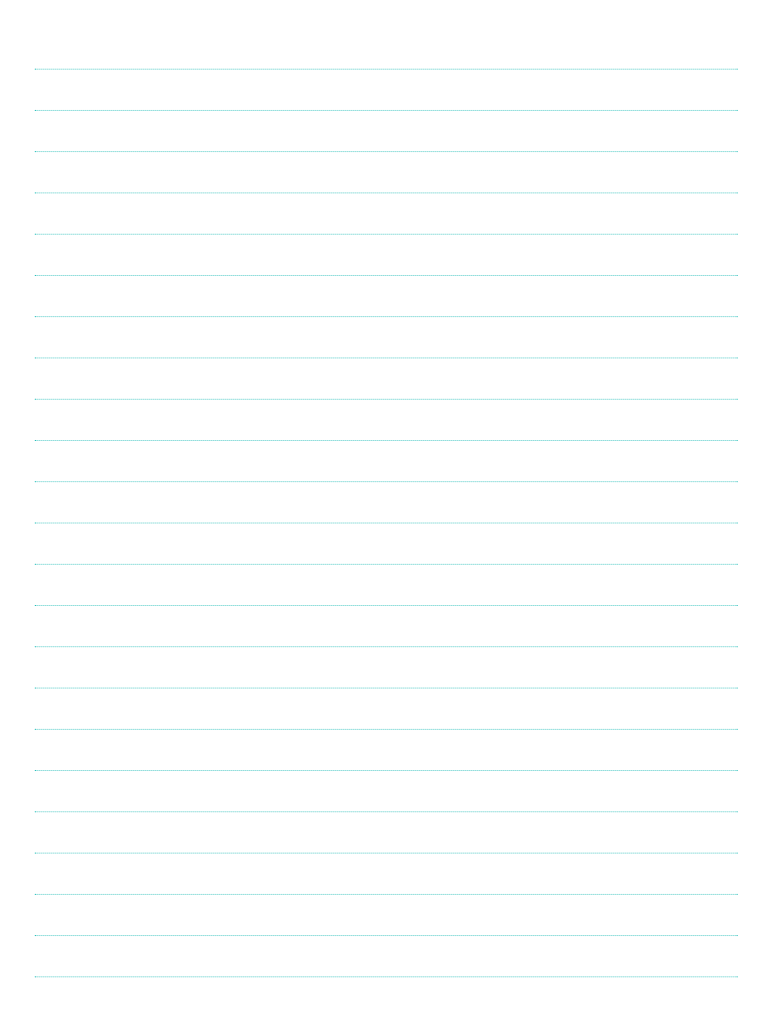
Easy to Apply and Remove : Single handed application allows easy fixation and removal hence reducing the workflow pressure.

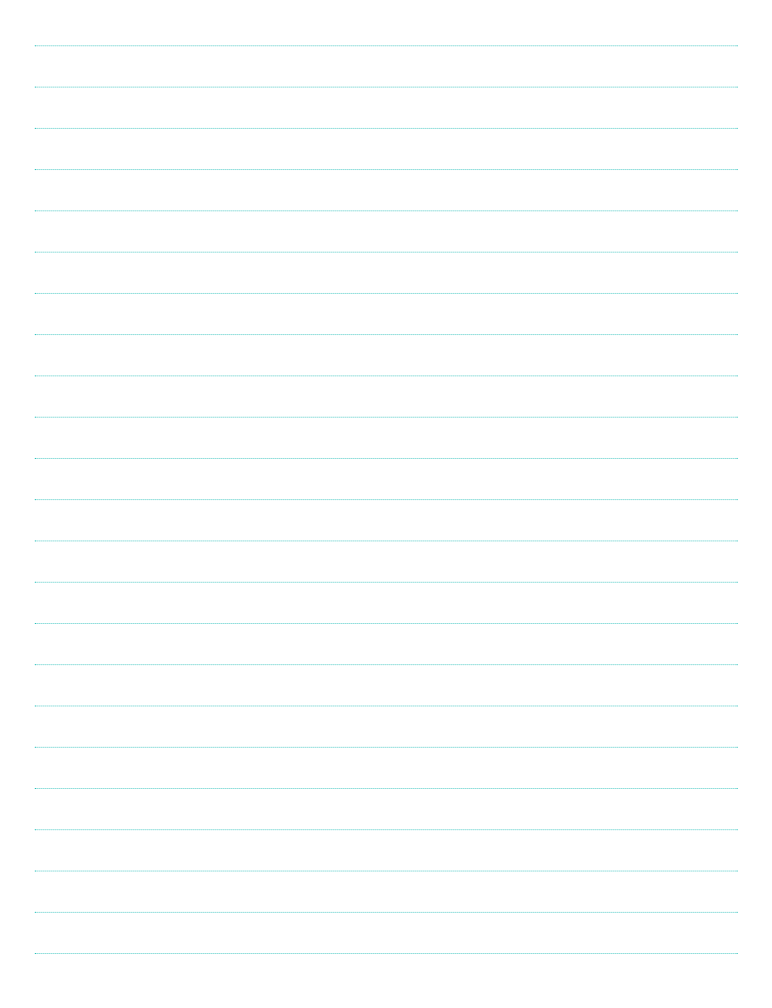
High Conductive Wet Gel: Produces accurate and consistent traces thus minimizing the nurses intervention to fix the trace.

Hypoallergenic: It is hypoallergenic & non-cytotoxic to the skin.

Product Image	Recommended Usage*	Dimensions	Special Features	Options Available	Packaging
D PROBLEM DING	Stress Holter Resting Monitoring	40X40X1mm 42X42X1mm 50X50X1mm	Foam Back Enhanced Adhesive Latex Free	Adult	100/1000/8000 100/1000/8000 100/900/7200
The state of the s	Resting Monitoring	35X30X1mm	Foam Back Enhanced Adhesive Latex Free	Paediatric	100/1000/8000
PORTAL PORT	Resting Monitoring	40X35X1mm	Carbon Snap electrodes are an excellent choice for Cath Lab, CCU, Nuclear Medicine and MRI Solid Gel is specially formulated that improves adhesion and ease of application	Stainless steel snap and radio translucent snap. Available in Liquid gel for those who prefer quick reading	100/1000/8000
A COMPANY OF THE PARTY OF THE P	Resting Monitoring	44X32X1mm	Solid Gel is specially formulated that improves adhesion and ease of application	Stainless steel or radio translucent snaps and 4mm banana adapter	100/1000/8000 60/600/4800 100/1000/8000 60/600/4800
	Resting Monitoring	44X32X1mm	Liquid Gel for those who prefer quick reading	Stainless steel or radio translucent snaps and 4mm banana adapter	100/1000/8000 50/500/4000 100/1000/8000 50/500/4000

^{*} More sizes will be available soon







POLYMED receives "Under a Billion" Award 2020 by Forbes Asia

Medical Devices Leader of the Year 2022 by Govt. of India Acknowledged as one of the"Top 25 Innovative Companies in India" by CII

Top
Exporter
Award
for
10 years
in a row

Dare
to Dream
Award
2018
by
Zee Business

Gold
Patent Award
2015-16
by
PHARMAEXCIL

Medical Devices Company of the Year 2018 by Govt. of India

Delivering Quality Medical Devices daily to Millions of patients around the world.





Sales & Marketing Office:

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

Tel: +91-11-33550700, 47317000 | Fax: +91-11-26321894/1839 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