





About Us

Disposafe was founded with a vision to excel in developing constructive solutions for research and manufacturing of medical devices in the healthcare industry, with more effective treatments, user-friendly products and product systems, and by developing safer procedures, with efficient processes, great cost-effectiveness, and better market opportunities, and by lowering risks, resulting in improved treatments.

Today, Disposafe has a presence in over 100 countries worldwide. It is one of the world's leading providers and manufacturers of healthcare disposable solutions. Disposafe has a team of talented experienced engineers who help us to lead the medical research in patient and healthcare safety.

Every Product of Disposafe is the result of knowledge, expertise and skill from our years of experience and from the company's deep understanding of users' needs. We are the medical device expert and we can empower our customers with the right product knowledge and training programs necessary to understand and improve product usability.

600 MILLION⁺ Medical Devices / Year

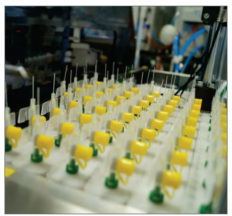
The goal is simple: To be the World Leader in health development and medical research. We focus on doing better all the time. Better then competition, Better then ourselves. The result is that over the years we have graduated from being refer to merely as one of the largest manufacturer to now being referred as the trusted brand.

Disposafe has been certified by international accreditation body for Quality Management Systems which complies with International Standards of QMS as per Schedule-V of MDR 2017, ISO 13485, 510K, MDSAP & CE Certification. We are proud of our certification guaranteeing the excellence of our products, based on the use of selected raw materials and products complying with optimized and validated manufacturing procedures.

We are proud of what the people of Disposafe Health and Life Care Limited have accomplished. Guided by our unwavering commitment to conduct our business responsibly and ethically, we will continue to provide healthcare products for millions of people around the world.









World Class Manufacturing Facility



Disposafe moulds and their products are designed and manufactured in-house. All Medical Moulding and Assembly is carried out on-site in ISO Class 8 (100 K) and ISO Class 7 (10 K) clean room environments. Our injection moulding section is one of the best world class clean room built by eminent professionals, having experience of more than three decades.

We are manufacturing our products with our specialized technical staff with state-of-art technology and innovation. Our R&D team works in close collaboration with the finest specialists in the industry to provide the best suited solution to the management of patients. Every procedure done at Disposafe, is performed under the strict quality control.

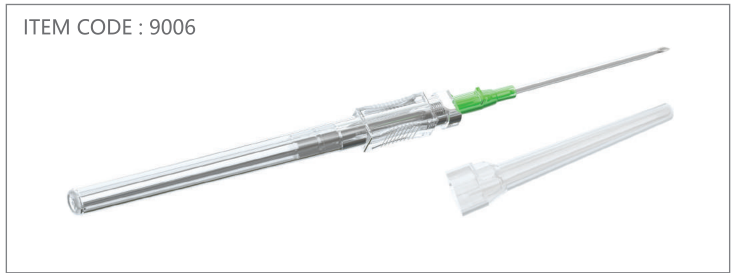


INFUSION



A method of putting fluids including drugs in the blood stream In infusion product range from IV Cannula, Disposafe have many medical devices which are very useful for the patient for such uses like Three way stopcock, Extension tube, IV Set, Scalp vein, Blood line set etc.









CERTIFICATION: •CE

•ISO 13485:2016

FEATURES:

NEEDLE:

Siliconized, Ultra Sharp, Stainless Steel, Back-cut Japanese technology Needle to perform smooth and atraumatic venipuncture.

ERGONOMIC AUTO ACTIVATION MECHANISM:

Activated by a simple button press, Needle is auto retracted and locked inside safety barrel.

CATHETER:

Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER:

Large FB chamber allow quick visualisation for successful veni-puncture.

NEEDLE COVER:

Transparent Needle cover to prevent accidental damage to needle and catheter.

OPTION AVAILABLE:

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water)	Box Qty. (Inner/Outer)
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500









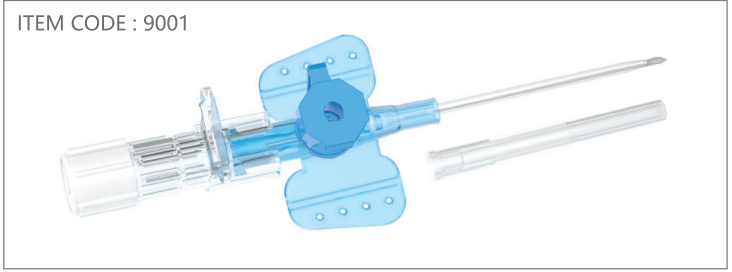


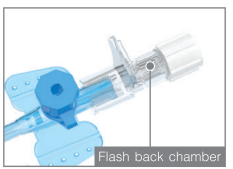


CERTIFICATION: •CE •ISO 13485:2016
TECHNICAL SPECIFICATION:

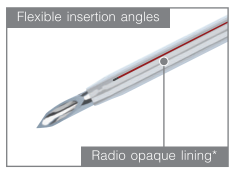
Flow Rate (Water) Catheter length (mm) Box Qty. (Inner/Outer) Size Catheter OD (mm) 32 270 50/500 2.1 1.8 32 200 50/500 18G 50/500 1.3 90 1.1 0.9 25 36 50/500 24G 0.7 50/500 19 23 26G 0.6 19 15 50/500











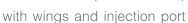
- Passive safety device for protection from needle stick injury.
- Needle sharp tip is locked with a non openable metal clip.
- The metal clip is designed to enclose needle sharp tip after the needle is with-drawn hence preventing healthcare professionals from the risk of accidental needle stick injury.
- Coloured wing with suturable holes.

OPTION AVAILABLE:

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle Sterile/non-pyrogenic/Single use.

CERTIFICATION: •CE •ISO 13485:2016

Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500















- Passive safety device for protection from needle stick injury.
- Needle sharp tip is locked inside a plastic cage after use.
- The metal clip is designed to enclose needle sharp tip after the needle is with-drawn hence preventing healthcare professionals from the risk of accidental needle stick injury.

OPTION AVAILABLE:

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle Packing colour coded M.K.P. | Flip port cap | Sterile/non-pyrogenic/Single use.

CERTIFICATION: •CE •ISO 13485:2016

Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500

SAFETY IV CANNULA (CATHETER)

without wings and injection port









FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, back-cut Japanese technology needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface for minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

SAFETY CAGE: Ensuring healthcare worker safety with fail-proof needle locking mechanism protecting healthcare workers from accidental, possible fatal stick injury.

OPTION AVAILABLE:

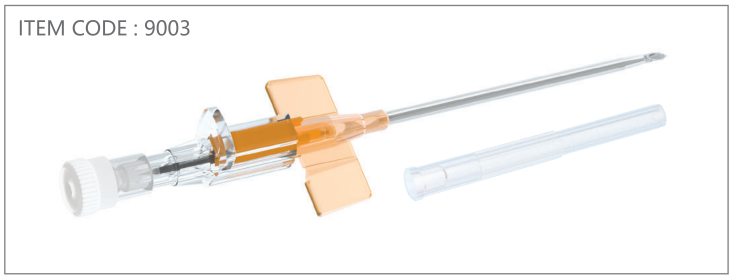
FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle Sterile/non-pyrogenic/Single use.

TECHNICAL SPECIFICATION:		CERTIFICATION: •C	•ISO 13485:2016	
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500

SAFETY IV CANNULA (CATHETER)

with wings and without injection port









FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, back-cut Japanese technology needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface for minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

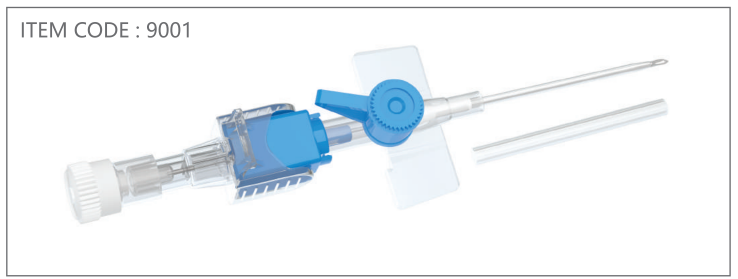
NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

SAFETY CAGE: Ensuring healthcare worker safety with fail-proof needle locking mechanism protecting healthcare workers from accidental, possible fatal stick injury.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter Quick flash back needle | Sterile/non-pyrogenic/Single use.

TECHNICAL SPECIFICATION:			CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500









NEEDLE: Siliconized, Ultra Sharp, Multi facet, Stainless steel, back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface for minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

SAFETY CAGE: Ensuring healthcare worker safety with fail-proof needle locking mechanism protecting healthcare workers from accidental, possible fatal stick injury.

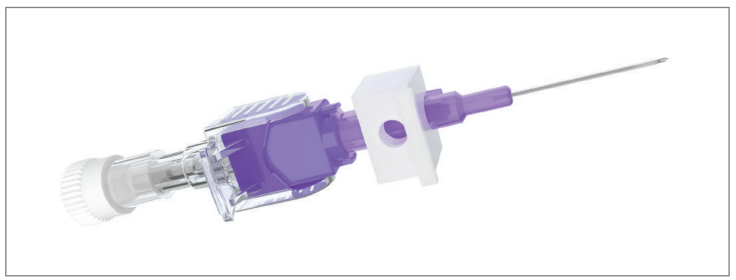
OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter Quick flash back needle | Sterile/non-pyrogenic/Single use.

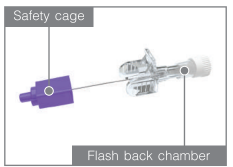
TECHNICAL SPECIFICATION:			CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500

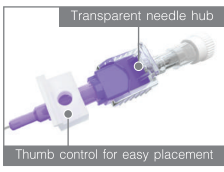
SAFETY IV CANNULA (CATHETER)

with small wings and without injection port











FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, back- cut Japanese technology needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensurings mooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

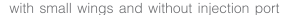
SAFETY CAGE: Ensuring healthcare worker safety with fail-proof needle locking mechanism protecting healthcare workers from accidental, possible fatal stick injury.

OPTION AVAILABLE:

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle | Thumb Controller | Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

CERTIFICATION: •CE •ISO 13485:2016

Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
24G	0.7	19	23	100/1000
26G	0.6	19	15	100/1000













NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, back- cut needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

FLEXIBLE WINGS: The flexible wings provide easy gripping and follow the contours of site allowing more secure fixation.

OPTION AVAILABLE: OPTION AVAILABLE:

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle |

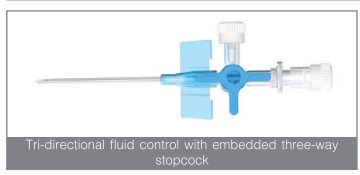
Thumb Controller I Packing colour coded M.K.P. I Sterile/non-pyrogenic/Single use

CERTIFICATION: •CE •ISO 13485:2016

Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water)	Box Qty. (Inner/Outer)
24G	0.7	19	23	100/1000
26G	0.6	19	15	100/1000









NEEDLE: Siliconized, Ultra Sharp, Multi fact, Stainless Steel, back- cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful veni-puncture.

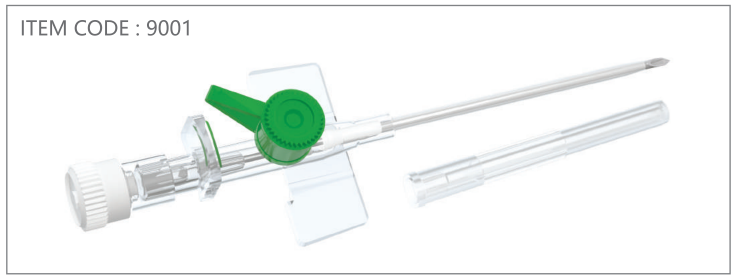
NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

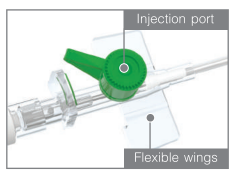
THREE-WAY BODY: The three-way body provided flexibility to paramedic staff to administer multiple medicine at a time.

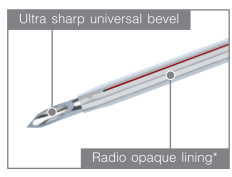
OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

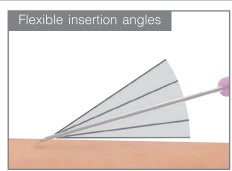
TECHNICAL SPECIFICATION:			CERTIFICATION: •C	E •ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500











ULTRA SHARP SILICONISED SS NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, back- cut needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

FLEXIBLE WINGS: The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Flip port cap | Medical paper/Tyvek | Hydrophobic filter | Quick flash back | Sterile/non-pyrogenic/Single use.

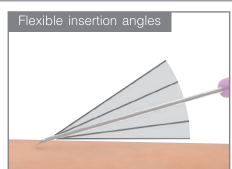
TECHNICAL SPECIFICATION:			CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	100/1000
16G	1.8	45	200	100/1000
17G	1.5	45	125	100/1000
18G	1.3	45	90	100/1000
20G	1.1	32	60	100/1000
22G	0.9	25	36	100/1000
24G	0.7	19	23	100/1000
26G	0.6	19	15	100/1000











ULTRA SHARP SILICONISED SS NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, Back- cut Japanese technology needle to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

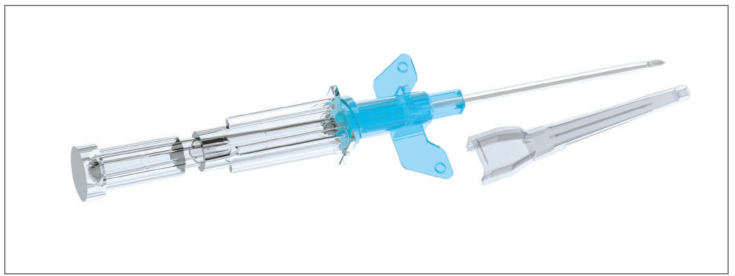
FLEXIBLE WINGS: The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Flip port cap | Medical paper/Tyvek | Hydrophobic filter | Quick flash back | Sterile/non-pyrogenic/Single use.

TECHNICAL SPECIFICATION:		CERTIFICATION: •(OE •ISO 13485:2016	
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	100/1000
16G	1.8	45	200	100/1000
17G	1.5	45	125	100/1000
18G	1.3	45	90	100/1000
20G	1.1	32	60	100/1000
22G	0.9	25	36	100/1000
24G	0.7	19	23	100/1000
26G	0.6	19	15	100/1000











NEEDLE: Siliconized, Ultra Sharp, Multi facet, stainless steel back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

FLEXIBLE WINGS: The suturable flexible gauge coloured wings provides easy gripping and follows the contours of site allowing more secure fixation.

FLOW CONTROL HUB: The flow control hub has hydrophobic filter for allowing air to pain and don't allow blood to ooze out.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Quick flash back needle | Medical paper/Tyvek | Sterile/non-pyrogenic/Single use.

CERTIFICATION: •CE •ISO 13485:2016

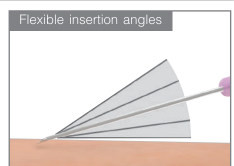
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
18G	1.3	45	90	100/1000
20G	1.1	32	60	100/1000
22G	0.9	25	36	100/1000
24G	0.7	19	23	100/1000











NEEDLE: Siliconized, Ultra Sharp, Multi facet, stainless steel back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

FLEXIBLE WINGS: The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

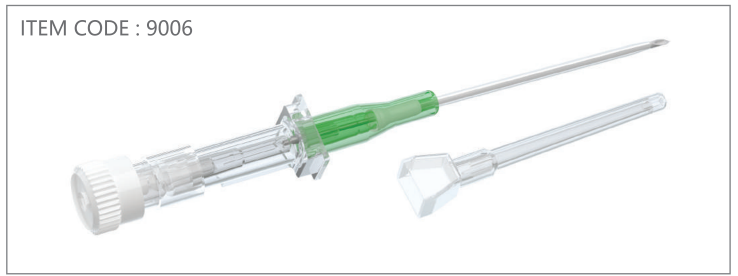
NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

FLOW CONTROL HUB: The flow control hub has hydrophobic filter for allowing air to pain and don't allow blood to ooze out.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle | Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

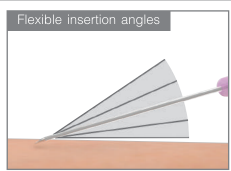
TECHNICAL SPECIFICATION:		CERTIFICATION: •C	©E •ISO 13485:2016	
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	100/1000
16G	1.8	45	200	100/1000
17G	1.5	45	125	100/1000
18G	1.3	45	90	100/1000
20G	1.1	32	60	100/1000
22G	0.9	25	36	100/1000
24G	0.7	19	23	100/1000
26G	0.6	19	15	100/1000











FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Multi facet, stainless steel back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

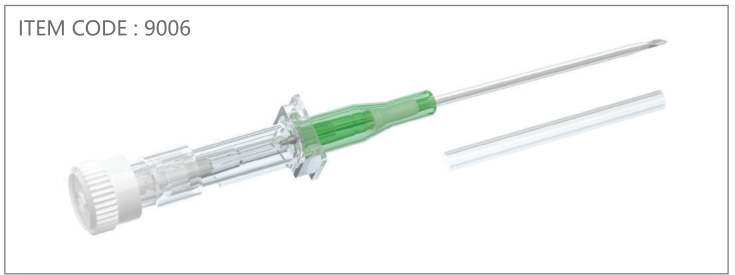
FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle | Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

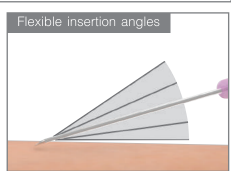
TECHNICAL SPECIFICATION:			CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500
26G	0.6	19	15	50/500











FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Multi facet, stainless steel back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Quick flash back needle | Packing colour coded M.K.P. | Sterile/non-pyrogenic/Single use.

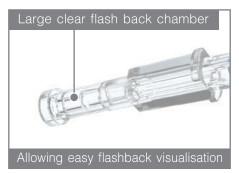
TECHNICAL SPECIFICATION:			CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water) (ml/min)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500
26G	0.6	19	15	50/500

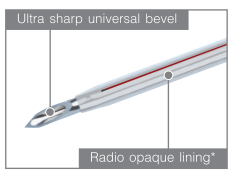


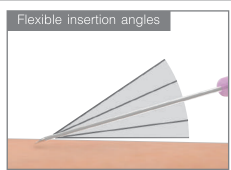
without wings and injection port











FEATURES:

NEEDLE: Siliconized, Ultra Sharp, Multi facet, stainless steel back cut, needle help clinician to perform easy and painless venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter.

FLOW CONTROL HUB: The flow control hub has hydrophobic filter for allowing air to pain and don't allow blood to ooze out.

CAP: Colour Coded cap for gauge identification.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Hydrophobic filter | Quick flash back needle

Packing colour coded M.K.P. I Sterile/non-pyrogenic/Single use.

TECHNICAL SPECIFICA	ATION:		CERTIFICATION: •C	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water)	Box Qty. (Inner/Outer)
14G	2.1	45	270	50/500
16G	1.8	45	200	50/500
17G	1.5	45	125	50/500
18G	1.3	45	90	50/500
20G	1.1	32	60	50/500
22G	0.9	25	36	50/500
24G	0.7	19	23	50/500









NEEDLE: Siliconized, Ultra Sharp, Stainless Steel, Back-Cut japanese technology Needle to perform smooth and atraumatic venipuncture.

CATHETER: Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

FLASHBACK CHAMBER: Large FB chamber allow quick visualisation for successful venipuncture.

NEEDLE COVER: Transparent Needle cover to prevent accidental damage to needle and catheter, Different Needle Length Available.

OPTION AVAILABLE: FEP/PTFE/PUR Catheter | Hydrophobic filter | Medical paper/Tyvek Sterile/non-pyrogenic/Single use.

TECHNICAL SP	ECIFICATION:		CERT	TIFICATION: •CE	•ISO 13485:2016
Size	Catheter OD (mm)	Catheter length (mm)	Flow Rate (Water)		Box Qty. (Inner/Outer)
14G	2.1	100	270	Horse, Cow, Buffalo	100/1000
16G	2.1	50	270	Calf, Goat	100/1000
16G	1.3	45	90	Dog	100/1000
16G	1.3	33	90	Large Dog	100/1000
20G	1.1	33	60	Dog	100/1000
20G	1.1	25	60	Dog, Cat	100/1000
22G	0.9	25	36	Cat	100/1000
24G	0.7	19	23	Puppy, Rabbit	100/1000









FEATURES BENEFITS:

- Universal 6% Taper as per ISO-80369-7, Compatible with any standard product.
- Latex / Isoprene plug leakage fitting for drawal of blood samples or injection intermittent medicine.
- Minimal Dead space.
- Individually packed in right blister.
- Sterile / Non-Pyrogenic / Single use.

OPTION AVAILABLE:

In transparent bodyLatex / ISOprene

CERTIFICATION: •CE •ISO 13485:2016

Size	Tube Lenght	Packing Inner/Outer
Yellow	Latex / ISOprene	250/1250
Transparent	Latex / ISOprene	250/1250







PRODUCT - COMBI LUER LOCK :

- Combi Luer Lock is used as a closure device for male & female Luer's fitting.
- The device us made as per ISO 80369-7

ADVANTAGES:

- It can be used for Luer-Slip and Luer-Lock connections.
- Sterile & Non-Pyrogenic.
- Available in Red, Blue & White Colour.
- Available in box of 100 Pcs.
- Combi Luer Lock can be used for Adult, Pediatric and Neonates.











- Three way stopcock is suitable for use during pressure infusion and invasive blood pressure monitoring.
- Smooth 360° rotation or Dispoclick 45° steps.
- Clear body for easy visual of fluid flow.
- Arrow mark on tap for indicating flow direction.
- Prevent vortex and reduces thrombus formation.
- Excellent pressure resisrance upto 300kpa (45psi).
- Two (2) Female Luer, One (1) Male Luer for secure connection with accessories, as per ISO-80369-7.

OPTION AVAILABLE:

• Red and blue pegs for arterial and venous line identification.

CERTIFICATION: •CE •ISO 13485:2016

Option			Packing Specification
Tap Colours	Material	Tap Rotation	inner
Red	Lipid Lipid resistant	Smooth 45° Click	50
White	Lipid Lipid resistant	Smooth 45° Click	outer
Blue	Lipid Lipid resistant	Smooth 45° Click	500











- Three way stop cock at one end and Male Luer Connector at the another end. Universal 6% taper on Luer allow connection with a wide range of Medical Devices.
- 360 degree smooth rotation of tap.
- Arrow mark on tap for indicating flow direction.
- Minimum priming volume.

OPTION AVAILABLE:

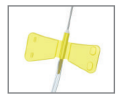
DEHP free PVC tube | Lipid resistant | Tube length 10cm to 250cm / with 45° click rotation.

TECHNICAL SPECIFICATION	:	CERTIFICATION:	•CE •ISO 13485:2016
Size	Extint. Dia (mm)	Length (cm)	Packing Inner / Outer
10	3.8/2.8	10	50/500
25	3.8/2.8	25	50/500
50	3.8/2.8	50	50/500
75	3.8/2.8	75	30/300
100	3.8/2.8	100	30/300
150	3.8/2.8	150	30/300
200	3.8/2.8	200	30/300
250	3.8/2.8	250	30/300



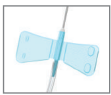










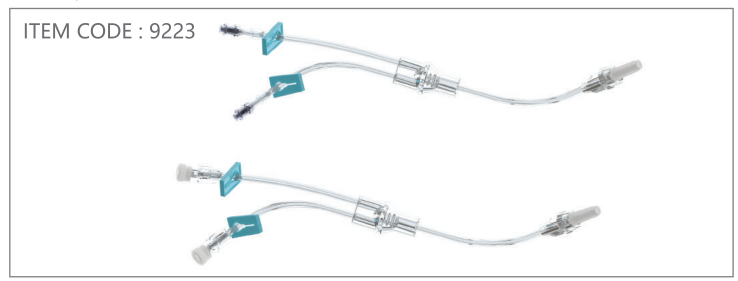


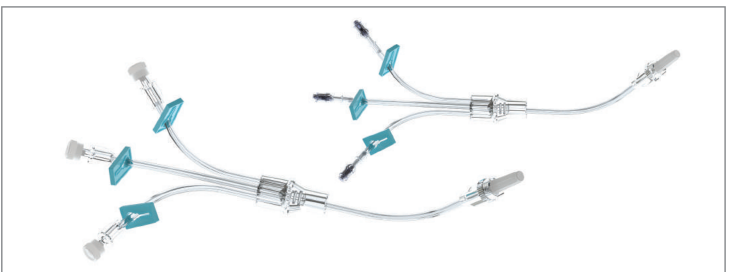


- Needle is fixed into wings on an automatic assembly machine.
- Soft flexible wings for easy gripping and secure position on the skin cannulation.
- Made of DEHP Free P.V.C.
- Stainless steel needle sharp tip lancet cut needle with high lumen flow.
- Every needle tip is inspected by a high definition electric Vision Camera for its angle/burrs and tip blunt.
- Needle coated with specially formulated silicon solution for smooth insertion.
- P.V.C. tube is soft, flexible & kink resistance.
- Colour coded wings for easy identification of gauge.
- Sterile/Non-Pyrogenic/Single use.

TECHNICAL SPECIFICATION	:	CERTIFICATION:	•CE •ISO 13485:2016
Size	Needle Length (mm)	Needle Diameter (mm)	Packing Inner / Outer
18G	19	1.20	100/1000
19G	19	1.10	100/1000
20G	19	0.90	100/1000
21G	19	0.80	100/1000
22G	19	0.70	100/1000
23G	19	0.60	100/1000









- Soft flexible DEHP Free tube with 15 cm length tube & pinch clamp is replace the use of stop cock.
- Luer locks as per ISO-80369-7 for all Disposables.
- Kink-resistant quality tube.

OPTION AVAILABLE:

• Needle less Injection site-Microbore tube (1.1x2.1mm) Two & Three Connecting Extension Lines, Quad, Penta.

CERTIFICATION: •CE •ISO 13485:2016

Size	Capacity	Packing Inner/ Outer
5mm-100cm	2.8x3.8mm	100/1000







- Used to extend the IV fluid pathway and for blood/blood derivatives/nutritive or medicinal fluids transfusion and or infusion.
- Flow rate of low pressure extension line is 200ml/min.
- Male luer lock and female luer lock connector at ends to make connection with other equipment or devices all in compliance with ISO-80369-7 (6% luer taper).

OPTION AVAILABLE: DEHP free PVC tube | Lipid resistant | Tube length 10cm to 250cm | Minimum priming volume | Sterile/Non-pyrogenic/Single use.

TECHNICAL SPECIFICATION	:	CERTIFICATION:	•CE •ISO 13485:2016
Size (cm)	Extint. Dia (mm)	Length (cm)	Packing Inner / Outer
10	3.8/2.8	10	50/500
25	3.8/2.8	25	50/500
50	3.8/2.8	50	50/500
75	3.8/2.8	75	30/300
100	3.8/2.8	100	30/300
150	3.8/2.8	150	30/300
200	3.8/2.8	200	30/300
250	3.8/2.8	250	30/300









PE Extension Line (Straight) It is suitable for Pressure Monitoring and for connection between syringe infusion pump to patient:

- It has small bore for High Pressure (Upto 580psi).
- Made of polyethylene.
- It is made of inert material so all types of commonly used infusion fluids can be used through this tube.
- Leak proof male luer lock and female luer lock made according ISO-80369-7 are provided at ends ensure, fitment to all standard medical equipment and Devices.

AVAILABLE IN FOLLOWING CONFIGURATION:

- Length: 100, 150, 200cm.
- Capacity 1.0ml per 100cm.
- Tube Diameter: Internal 1.0mm & external 2.0mm
- Male luer at one end Female luer at other end.
- Male luer & Female luer complies ISO-8369-7.
- Packed is peel open pouch or soft blister pack.
- Sterile/Non-Pyrogenic/Single use.

OPTION AVAILABLE:

PE Extension Line (Coiled)

- Coiled in special design to give comfortable movement to patients.
- Coiled Extension tube work as spring and expands & contract according to the patient movement.
- Minimum priming volume | Sterile / Non Pyogenic | Single use

PRESSURE MONITORING

(PM) Extension Line









FEATURES:

SMALL BORE HIGH PRESSURE EXTENSION LINE

IT IS SUITABLE FOR PRESSURE MONITORING

- It has small bore for High Pressure (Upto 140psi).
- Made of P.V.C.
- Leak proof male luer lock and female luer lock made according ISO-80369-7 are provided at ends ensure, fitment to all standard medical Equipment and Devices.

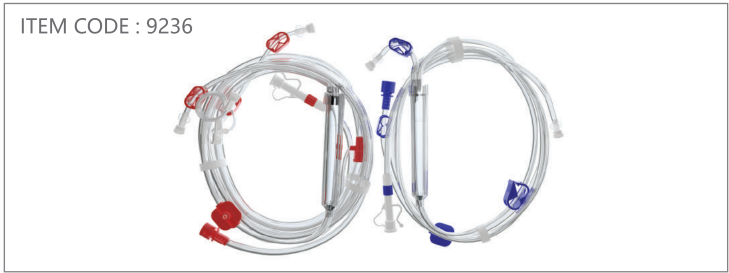
AVAILABLE IN FOLLOWING CONFIGURATION:

- Length: 50, 100, 150, 200cm
- Capacity 1.0ml per 100cm
- Tube Diameter: Internal 1.0mm & external 2.0mm
- Male luer at one end Female luer at other end.
- Colour coded sticker provided for identification of connection.
- Male luer & Female luer complies ISO-8369-7.
- Packed is peel open pouch or soft blister pack.
- Sterile/Non-Pyrogenic/Single use.

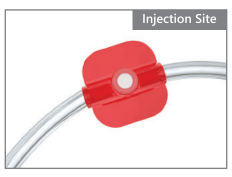
OPTION AVAILABLE:

DEHP Free P.V.C. tube | Lipid resistant | Tube length 10cm to 250cm | Minimum priming volume | Sterile / Non-Pyrogenic / Single use











Universally compatible, ergonomically designed hemodialysis blood line to establish an extra corporeal circulation channel for blood dialysis therapy.

BASIC PRODUCTS FEATURES:

High and reliable Disposafe's High Quality, ensuring patient safety:

- Certified quality systems for development and production.
- Perfect compatibility to machine interfaces
- Assuring highest safety and performance with most machines.
- Pump tube with high elasticity P.V.C. Material for long terms use.
- Exclusive use of plasticizers with high hemo-compatilbility and negligible cytotoxic reactions.
- Highly colour coded components. No additional clamp required.
- ETO sterlized with unique pre-conditioning and degassing process resulting in minimal residual ETO content.

Soft, Kink Resistant, P.V.C. Tubing:

- Pump segment 9.8mm*6.5mm
- Priming Volume 150 ml
- DEHP Free plasticizer
- Well documented safety characteristics

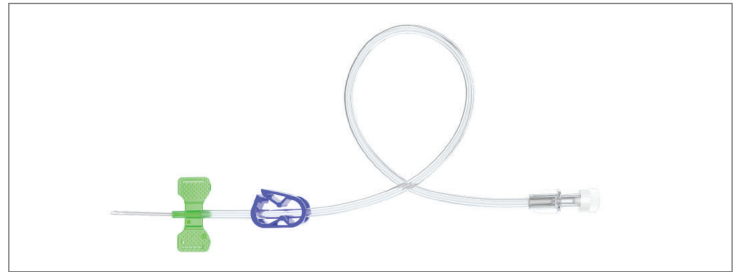
Large Shield Injection Ports:

- Latex free septum injection site allow easy injection access.
- Colour Coded
- Large finger protection shield for safe injection access

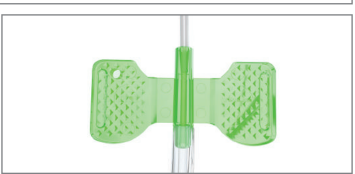
Ergonomic Patient Connector:

- Optimal grip on rotaional part allow ease of use
- Easily ensure secure connection
- Easy to remove protective caps









PRODUCT A.V. FISTULA NEEDLES

A.V. Fistula Needle is used in Dialysis system to connect blood line tube with blood vessels.

FEATURES:

- Ultra thin wall faces cut needle.
- Disposafe standard AVF Needle are designed to minimise vessel trauma and optimize blood flow.
- Safe handling due to rotatable / fixed wings and easy gripping.
- High laminar blood flow and reduction of haemodialysis due to siliconised lumen.
- Latex free, BPA-Free, DEHP Free.

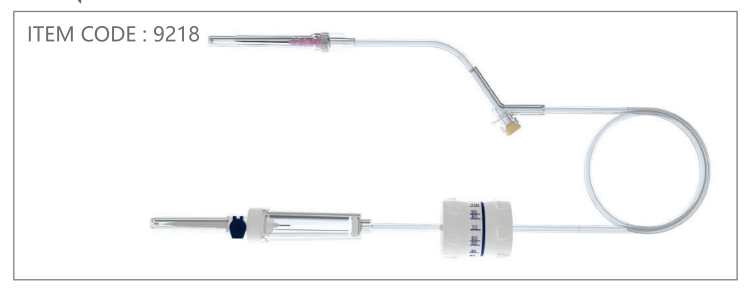
Option Available:

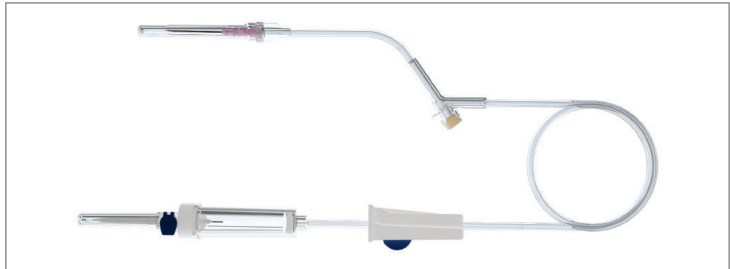
- Available in single pack or twin pack
- Connector 2 clamp available in White / Red / Blue Colour
- Backeye needle / without back eye needle.
- Fixed wings / Rotating wings.

CERTIFICATION: •CE •ISO 13485:2016

Size	Needle Length (mm)	Needle Dia Meter (mm)	Packing Inner / Outer
15G	1.83	25/32	300
16G	1.65	25/32	250
17G	1.47	25/32	200







Universal Design IV administration sets with/without air vent for gravity infusions and pressure infusion (Pressure Resistant up to 2 bar)

BASIC PRODUCTS FEATURES:

User - Friendly Design with Flexible Drip Chamber

- Standard piercing spike (vented, universal).
- Easy penetration of solution container and preventing contamination.
- 15 micron (µm) filter provides high flow rate and protection against large particles.
- Transparent drip chamber allow for quick & easy visualisation of drip rate.

Soft, Kink Resistant, Clear P.V.C. Tubing

- Standard lumen IØ 3mm & OØ 4.1mm.
- Standard length 150cm with option of 180cm & bigger Length.
- DEHP Free plasticizer.

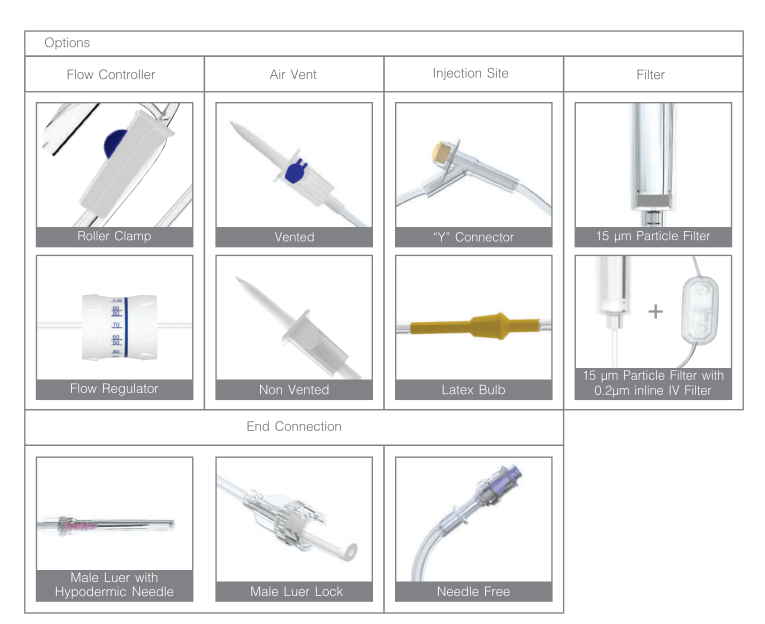
Y Connector Injection Site with option of Needle Free Injection Site.

- Well documented safety characteristics
- Latex free injection site allows easy injection access.
- Also available with needle free injection site.

Luer Lock Turn-Tight Fitting

• Avoid unintended detachment.

CERTIFICATION: •CE •ISO 13485:2016 •USFDA 150K



GENERAL PRODUCT SPECIFICATION:

- Standard lumen IØ 3mm & OØ 4.1mm
- DEHP Free plasticizer
- Max Flow Rate = 20ml/min
- Standard drop formation, 20 Drops = 1ml
- Well documented safety characteristics
- Shelf life of 5 years from manufacturing
- Regular length 150cm, subject to customer requirements.
- Available with both EO/Gamma Sterilization, Depending on customer requirements.
- Also available with 60 drops = 1ml

STORE GUIDELINES:

• Store at room temperature in dry place, away from direct sunlight.

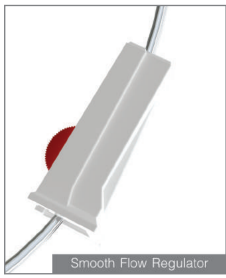
CERTIFICATION: •CE •ISO 13485:2016 •USFDA 150K

Packing Specification

Pouch	Outer Carton	20 Ft. Container
1	250	74,255
1	250	40 Ft. Container
1	250	170,790











- For intra vascular, gravity controlled transfusion of blood or blood elements.
- Soft, flexible and transparent drip chamber.
- Soft and kink resistant DEHP free P.V.C. tube.
- For approximately 20 drops/ml.
- With 200 micron blood filter.

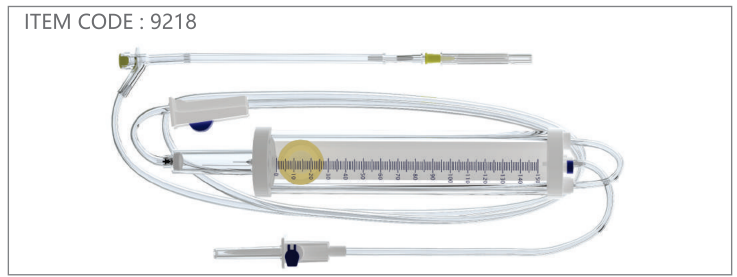
OPTION AVAILABLE:

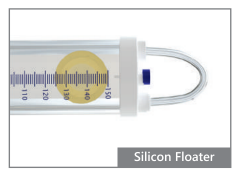
- With or without Needle.
- Luer Lock or Luer slip.
- With airvent spike/without airvent spike.
- Latex Bulb for intermittent medication.
- Single / Double Drip chamber.
- Packed in pouch or blister.

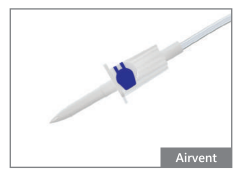
CERTIFICATION: •CE •ISO 13485:2016

Size	Capacity	Packing Inner/Outer
Vented	20 Drop/ml	25/500
Non-Vented	20 Drop/ml	25/500











- Flexible, Transparent & soft Calibrated cylindrical Measured Volume Chamber with Injection port allows medication to be injected into burette chamber for extra medication.
- Strong, Sharp and air vented spike is made of sturdy medical grade ABS material for easy insertion in I.V. Container.
- Shut off floater to prevent air embolism and it help to indicate fluid level. soft flexible drip chamber fitted with 15 µm fluid filter and micro dripper for delivery of approximately 60 drops/ml.
- Soft and kink resistant tube with latex for easy flushing.

OPTION AVAILABLE:

- Hanger
- Luer Lock or Luer Slip
- Needle Free "Y" Injection site
- Hypodermic Needle : 23Gx1"
- Airvent Spike/Non Airvent Spike
- Burette Volume of 150ml/110ml/100ml
- Tube Length from 150cm to 200cm
- "Y" injection port
- Automatic shut off valve
- DEHP free

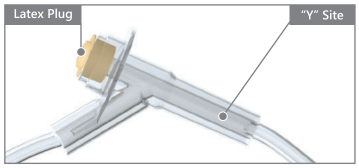
TECHNICAL SPECIFICATION: CERTIFICATION: •CE •ISO 13485:2016

Size	Capacity	Packing Inner/Outer
100ml	Dispo M.V 100ml	25/200
110ml	Dispo M.V 110ml	25/200
150ml	Dispo M.V 150ml	25/200









I.V. Flow Regulator is Under Used For Regulator of Fluid Delivery in I.V. Administration FEATURES:

- The material of flow regulator set is suitable for the use with of the drugs.
- DEHP Free tube of ID 3.0mm & OD 4.1mm.
- Designed to control flow rate from 5mm/hr -250ml/hr manually.
- The flow regulator has ribs for easy gripping and smooth rotation.
- The product can be supplied with I.V. Set for pediatric use.

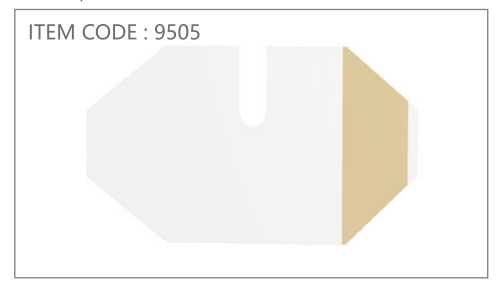
SPECIAL QUALITY FEATURES:

- Heat resistant Microchannel Low standard deviation, high precision.
- Easy and smooth regulation.
- The material of flow regulator set is suitable for the use most of the drugs.
- DEHP Free tube of ID 2.8mm & OD 3.8mm.

OPTION AVAILABLE: DEHP Free tube | Needle free "Y" injection site | Male luer lock | Latex free "Y" injection site | Customized tube length available | Rotating Male Luer Lock | Sterile / Non-Pyrogenic / Single use

CERTIFICATION: •CE •ISO 13485:2016









- It is used to cover and protect catheter site and to secure devices on top of the skin.
- It saves nursing time as the fixation of I.V. Cannula is very fast and efficient with Fixator.
- Hypo-allergic can be used on patient with fragile skin also.
- The use of cannula Fixator result in less pain, easy and excellent grip over the I.V. Cannila.
- It stretches with body movements.
- Available in cotton and PE.

TAPES AND DRESSING:

- Made of porous and breathable packing material. Ensure the skin can breath normally.
- Uniformly coated with hypo-allergic polyacrylate adhesive.
- It is latex free The sensitive adhesive activate better when it come contact with warm human skin.
- Highly resistant to water & Vapor, Adhesive remains in excellent condition.

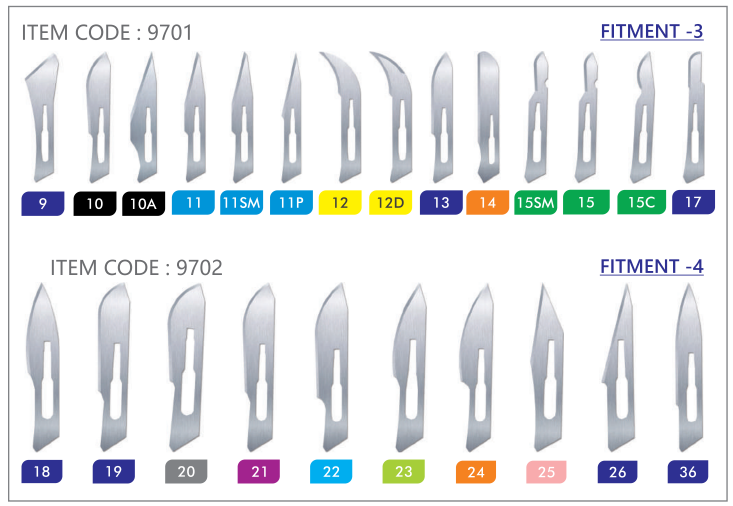
CERTIFICATION: •CE •ISO 13485:2016

SURGERY

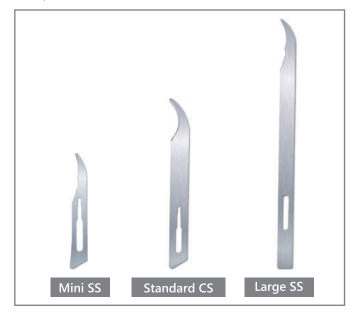


A procedure to remove or repair a part of the body or that employs operation in the treatment of disease or injury. Surgeons use suturing or stapling instruments to close a wound or rejoin tissue after an operation. They include needle holders for suturing, or sewing up a wound. Stapling devices are a frequent choice for surgeons for the same purpose, because surgical stapling can be much quicker than suturing. Disposafe have many medical devices which are very useful for the patient like verity of Surgical blades etc.





- Carbon Steel (as per BS 2982:1992) Super sharp Blades.
- Stainless Steel [Grade F as per ISO 7153-1:1999]
- Complies the fitment requirement of ISO 7740:1985
- Packed peel Open Al foil pouches with a VCI protective inner line.
- Sterile life of 5 Years.
- Shelf life of 5 Years.
- CE, USFDA

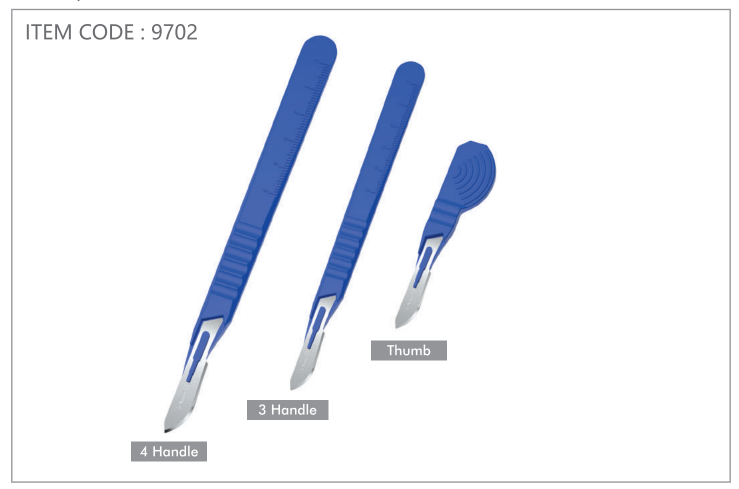


FEATURES:

- Stitch Cutter's are ideal choice of blade for removing all
- Suture stitch's without creating any damage to freshly healed wound closure.
- Stitch Cutter are produced in tree different sizes Long,
- Standard/Short and Mini in CS and SS.
- Stitch Cutter are designed with special Blunt Tip ensuring no damage to freshly healed wounds.

CERTIFICATION: •CE •ISO 13485:2016





- Stainless Steel Surgical Blade is mounted on ABS plastic handle Protected with Guard.
- Disposable Scalpel handle are ergonomically designed which gives, better grip, safe uses and better handling.
- Handle is provided with fluted finger grip for better grip.
- Size of the blade is visually marked on the handle.
- Individually packed is a Soft Blister.
- Sterile Gamma Radiation/EO.
- Shelf life of 5 years.
- We also offer bulk pack Non-Sterile for Kits-Pack.

CERTIFICATION: •CE •ISO 13485:2016

Size				
Fitment -3	10, 11, 12, 15, 17, Mini Stitch Cutter			
Fitment -4	18, 19, 20, 21, 22, 23, 24, 25			





Disposafe Retractable Safety Scalpel is ergonomically design for smooth handling & safe disposal of scalpel post surgery to avoid any sharp edge injury. Disposafe Safety Scalpel get permanently locked by moving slot to lock position. Safety Scalpel is available in all sizes with color coded button on handle for easy identification for sizes.

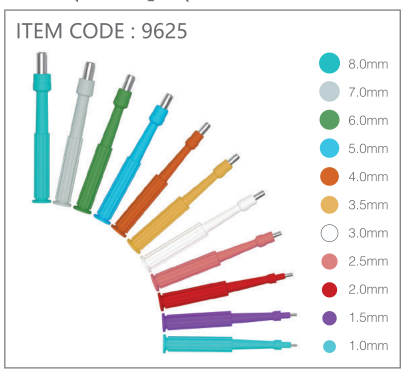
FEATURES:

- Disposafe Retractable Safety Scalpel made of ABS
- Plastic handle fitted with SS blades, allow Surgeons to have full view of.
- Incision sight while performing Surgery as Blade get fully exposed under open position.
- Easy and smooth movement allow Surgeons to use with ease in conducting procedure.
- Available in both fitment handle slot size 3 & 4 and all the sizes of Blades in SS.

CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K TECHNICAL SPECIFICATION:

Other blades shapes available on request				
10	22			
10A	23			
11	24			
15	25			
20	Stitch Cutter			
21	Stitch Cutter			

biopsy punch

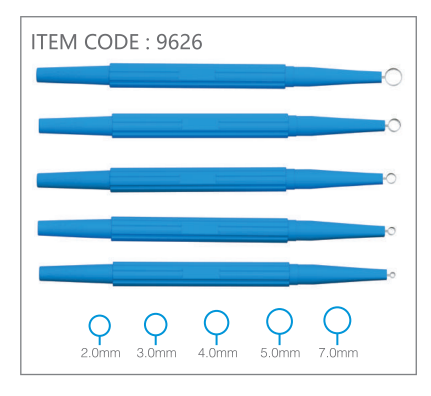


FEATURES: BIOPSY PUNCH

- Punches made of High Quality Steel which are super grounded for super sharp edges for sharp cutt.
- Smooth large ribbed handle allow secure grip and large round head allows thumb control while performing procedure. Ready to use Sterile Blister Pack.
- Disposafe sharp punches perform very effectively while using on skin without any skin trauma.
- Sizes from 1mm to large 8mm given huge comfort of size selection to use.
- Super sharp grinding allow smooth surface penetration with very small force.
- Also long punch length allow deep penetration.

SIZE AVAILABLE: 1.0MM, 1.5MM, 2.0MM, 2.5MM, 3.0MM, 3.5MM, 4.0MM, 5.0MM, 6.0MM, 7.0MM, 8.0MM

dermal currette



FEATURES : DERMAL - CURRETTE

- Also long punch length allow deep penetration.
- Disposafe Curette are made of stainless sharp cutting edge allow proper curetting.
- Dermal Curette is essential device in Dermatology, Gynocology, Plastic Surgery for Curettage is Soft Weak tissue & Removal of small Glands.

SIZE AVAILABLE:

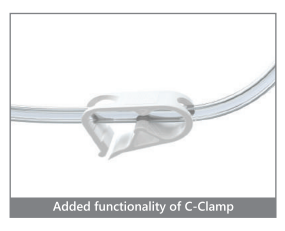
2.0, 3.0, 4.0, 5.0, 7.0

CERTIFICATION: •CE •ISO 13485:2016





















- Radio opaque drainage catheter has multiple, very smooth perforations for optimum drainage, end of the perforated catheter is tip formed to minimize the trauma to patient.
- Bellow container is made of flexible plastic so that one person can easily operate to activate the section. Connecting tube is kink resistant, DEHP free with extra strength to with stand the suction.
- Bellow container is graduated marked for aspiration of 500ml/800ml fluid. Curved and siliconized alene needle is made of stainless steel for smooth sliding of the needle through tissue.
- Available in different sizes with matching size alene needle to meet moderate to heavy drainage needle. also available in mini model for small volumes after surgery (50 ml) with 6 FG & 8 FG drainage catheter & alene needle. Hanger is provided for easily handling of set. Sterile / non-pyrogenic / single use.

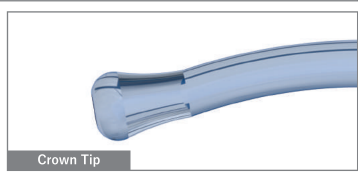
CERTIFICATION: •CE •ISO 13485:2016

Catheter Size	Colour	Box Qty. (Inner / Outer)
6FG	Sea Green	1/40
8FG	Blue	1/40
10FG	Black	1/40
12FG	White	1/40
14FG	Green	1/40
16FG	Orange	1/40
18FG	Red	1/40

dispoyankauer





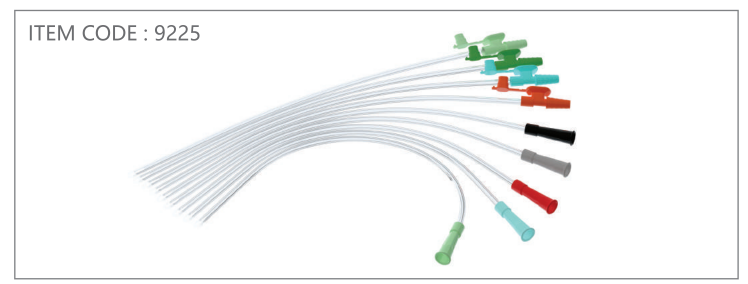


FEATURES:

- Yankauer suction set is used the removal secretion, blood & body fluids during surgery.
- Large lumen in handle provide rapid aspiration & resist clogging.
- Available with universal connectors to connect with suction pump line at proximal end and distal end to be connected with Yankauer Handle.
- Rigid transparent / translucent suction handle with Crown / Plain tip with or without thumb control.
- Soft & Kink resistance two meter long lumen PVC tubing with stands the suction pressure.
- Sterile / Non-Pyrogenic / Single use.

TECHNICAL SPECIFICATION	:	CERTIFICATION: •CE	•ISO 13485:2016
Tube Length (cm)	ID (mm)	OD (mm)	Packing Inner / Outer Unit
150	6.0	8.0	10/60
200	6.0	8.0	10/60
250	6.0	8.0	10/60
300	7.0	10.0	10/60
400	7.0	10.0	10/60
500	7.0	10.	10/60







OPTION AVAILABLE:

- Universal type
- Thumb control
- DEHP free
- Sterile/non-pyrogenic/Single use.

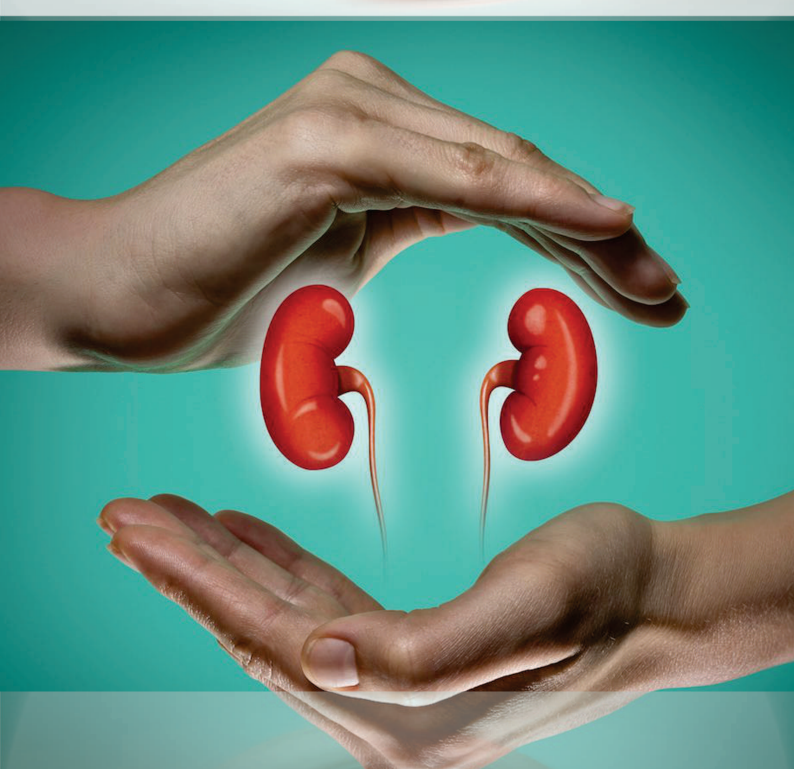
FEATURES:

- Suction Catheter is a long flexible tube which is used in intensive case remove secretion from the mouth and airway of critically patients. This Catheter to a collection container and device that generate suction.
- Manufactured from Non-Toxic, DEHP Free P.V.C. tube.
- Universal colour coded connector for size identification and secure connection with suction connector.
- Distal end open with lateral eye to avoid trauma during suction of oral-bronical secretion.
- Frost finished or clear tube along with atraumatic eyes for smooth intubation.
- Graduated marked for correct position of catheter.
- Length 50cm
- Available size: 8FG to 20FG
- Straight peel open pack.

TECHNICAL SPECIFICATION: CERTIFICATION: •CE •ISO 13485:2016

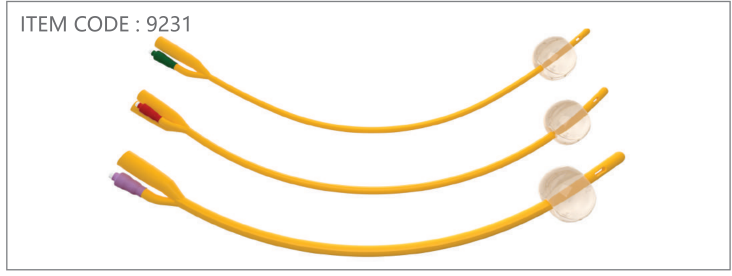
Catheter Size	Colour	Box Qty. (Inner / Outer)
8FG	Blue	25/250
10FG	Black	25/250
12FG	White	25/250
14FG	Green	25/250
16FG	Orange	25/250
18FG	Red	25/2500
20FG	Yellow	25/250

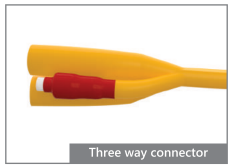
UROLOGY

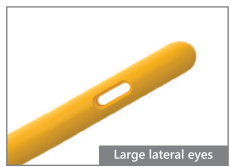


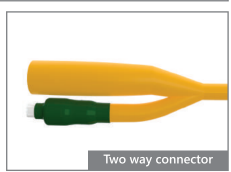
It is the branch of medicine and physiology concerned with the function and disorder of the urinary system. Disposafe have many medical devices which are very useful for the patient and urologist for the treatment of dieses pertaining to male/female urinary tract and reproduction system balloon. Product range from Foleys catheter, urine meters, urine collection bags, urine drainage catheter.











CERTIFICATION: •CE •ISO 13485:2016

FEATURES:

SAFE, USER FRIENDLY DESIGN

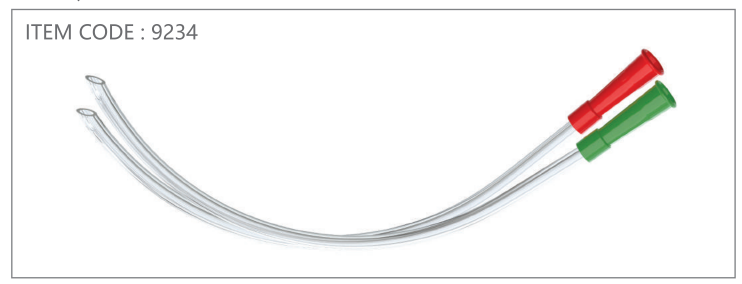
- Manufactured from latex rubber coated with silicone to eliminate the risk of encrustation.
- Coned distal end provided with burr eyes to prevent risk of injury.
- Hard plastic valve ensures inflation / deflation of balloon
- Colour coded for size identification.
- Soft rubber for best possible patient comfort blockage free trauma-less de-catheterization.

AVAILABLE IN 2-WAY 7 3-WAY

, , , , , , , , , , , , , , , , , , ,	***	02//////0///	02 100 1010
Tw	o Way	Three	Way
Size in FR	Balloon Capacity	Size in FR	Balloon Capacity
6	1.5cc-3cc	16, 18, 20, 22, 24 & 16	30cc-50cc
8-10	3cc-5cc	14	15cc-30cc
12	5cc-15cc		
14	15cc-30cc		
16-26	30cc-50cc		

					Size					
FR	8	10	12	14	16	18	20	22	24	26
Colour Code	Black	Grey	White	Green	Orange	Red	Yellow	Voilet	Blue	Pink







- DEHP free P.V.C. tube is used.
- Nelaton Catheter surface is clear / frosted smooth.
- The distal end is conned for atraumatic cathterization.
- Two laterial eyes allow for efficient drainage.
- Universal, Gauge colour coded funnel shaped connector provide for easy connection to urine bag.
- The complete length of the catheter is 400mm and effective length in 370mm
- Sterile / Non Pyrogenic / Single use.

TECHNICAL SPECIFICATION	: CERTIFICA	ATION :	•CE	•ISO 134	185:2016
Size	Colour	Box Qty	. (Inner / C	Outer) Unit	
6FG	Light Green		50PC/50	0	
8FG	Blue		50PC/50	0	
10FG	Black		50PC/50	0	
12FG	White		50PC/50	0	
14FG	Green		25/500		
16FG	Orange		25/500		
18FG	Red		25/500		









- The urimeter is directly attached to two liters capacity urine bag with over flow facility.
- The completely closed circuit eliminates the risk of contamination
- The universal tapered connector facilitator aseptic catheter and urine bag connection.
- Made of medical grade Non Toxic, Bio Compatible P.V.C. sheets.
- Two layer laminated P.V.C. sheet to avoid any leakage / seepage.
- Designed outlet connector to make closed connection with Foley.
- Non return valve & drainage outlet Top & Bottom.
- Provided hanging & carrying systems.
- Printed with easy read scale and other necessary subjects.
- Tube length approx 100cm long tube.
- Capacity 2000ml.

OPTION AVAILABLE:

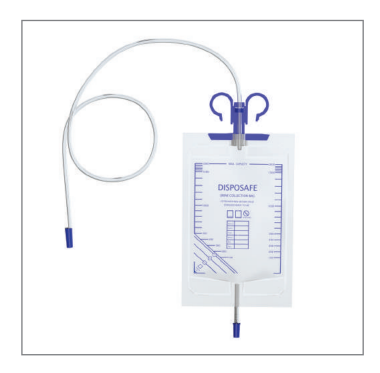
with T-outlet valvewith bottom port

CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K

Size	Capacity	Packing Inner/Outer
Urine Bag-Std.	2000ml	25/250







- Made of Medical grade Non-toxic, bio-compatible P.V.C. sheets.
- Two layered laminated P.V.C. sheet to avoid any leakage / seepage.
- Designed outlet connector to make closed connection with Foley's Catheter
- Non return valve & drainage outlet Top & Bottom.
- Provided hanging & carrying systems.
- Printed with easily readable scale and other necessary subjects.
- Tube length Approx 100cm long tube.
- Capacity 2000 ml.

OPTION AVAILABLE:

With T-outlet valveWith bottom port

CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K

Size	Capacity	Packing Inner/Outer
Urine Bag-Std.	1500/2000ml	25/50
Urine Bag-Pre.	1500/2000ml	25/50



ITEM CODE: 9417















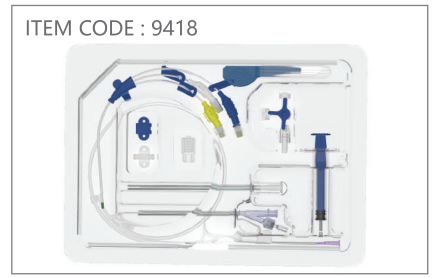
HEMODIALYSIS CATHETER KIT:

- Colour coded luer for easy identification of artery & venous infusion lines.
- Available with single, double & triple lumen extensions for neonate & Adults.
- Made of Polyurethane material which provides strength during insertion.
- Radio-opaque catheter with clear, definite marking to ensure correct placement of catheter under X-ray.
- Soft tip designed to resist positional occlusion and reduces trauma.
- Curved extensions for jugular vein approaches to make the catheter more comfortable for the patient.

KIT CONTENTS:

- Indwelling catheter
- Y-Introducer needle with valve
- J-tip nitinol guide wire
- Dilators 2 no's
- Luer lock syringe
- Scalpel

















CENTRAL VENOUS CATHETERS:

- Complete range of Central Venous Catheters, single, double triple & quadruple lumen, meeting the needs of intensive care and emergency medication.
- The multi lumen catheters prevent mixing of incompatible drugs thus minimizing the complications.

FEATURES:

- Central Venous Catheter made of specially formulated and biocompatible Polyurethane material provides strength during insertion and long term venous access of the Fluids.
- Medical Grade PUR material minimize risk of irritation and softens at body temperature to conform to the body tissues and reduces the risk of vascular trauma.
- Specially designed soft & beveled tip for smooth & easy insertion of catheter.
- Color Coded for easy identification of arterial and venous line.
- Radio-opaque catheter with clear, definite marking to ensure correct placement of catheter.
- Sterile individually packed in medical grade packing.

CENTRAL VENOUS ACCESS CATHETERS KIT CONTENTS:

- Indwelling catheter
- Y-Introducer needle with valve
- Kink resistant J-tip nitinol guide wire
- Dilator
- Luer lock syringe
- Lipid resistant three way stop cock
- Scalpel
- Catheter holder
- Catheter holder clamp

RESPIRATORY



Respiratory assist devices include devices intended to help patients in need of support for breathing, removal of carbon dioxide, and therapy to reduce disuse atrophy of abdominal wall muscles. We as Disposafe make many verities of respiratory devices like oxygen mask, Lung exerciser, Nebulizers etc













- Compressor based Nebulizer Machine which uses compressed air to deliver medications in the form of aerosol-a fine mist that can be inhaled.
- Safe-Neb allows the medication to go directly to patient airways and lungs. The medication can be given over a long period of time.
- Safe-Neb makes inhaling medication easier for patient who are having serious difficultly in breathing or who have trouble using an ihaler which requires careful timing and control of one's breathing.
- a) Compressor based
- d) Efficient respirator therapy
- b) Compact and portable
- e) Can be operated continuously 20 min-on and after 40 min off
- c) Use by all ages

NEBULIZER ASSEMBLY ACCESSORIES:

- Tubing
 Nebulizer Insert
 Nebulizer Cup
- 4. Universal mask
- 5. Mouth Piece
- 6. Extra Filters

TECHNICAL SPECIFICATION: CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K

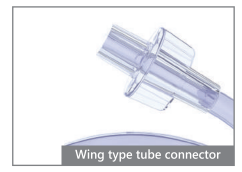
Maximum Compressor Pressure	2.5 -3.0 bar
Nebulization Rate	0.3 ml/min.
Nebulizer Cup Capacity	6 ml
Particle Size (mmda)	0.5 μm to 5μm
Noise level	55dba
Dimension (Compressor only)	10.7"x6.6"4.5"
Weight (Compressor Only)	1.83 kg (4.0 pond)
Electrical Requirement	12v/60hz or 222v/50hz













Nebulizer turns medication into a mist so that it can be breathed directly intolings through face mask.

FEATURES BENEFITS:

- Swivel Connector for patient comfort.
- 200cm long start lumen kink resistant tube.
- Non Sterile / Sterile mask is made in class 10k clean room.
- Nebulizer mask made from DEHP FREE less P.V.C. Material
- Nebulizer mask is designed in such a way that face mask fits comfortably over face.
- Elastic strap provided to position the mask properly.
- Soft connector of funnel shape provided for easy connection to oxygen source.
- Soft connector of funnel shape provided for easy connection to oxygen source.

CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K

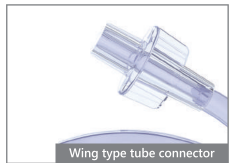
Size	Tube Lenght	Packing Inner/Outer
Infant	200cm	120
Pediatric	200cm	120
Medium	200cm	120
Large	200cm	120

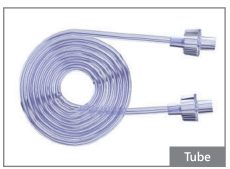












Oxygen mask has been designed to deliver oxygen to the patient during surgeries or critical care.

FEATURES BENEFITS:

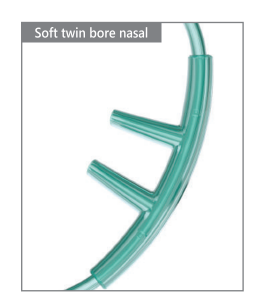
- Swivel Connector for patient comfort.
- 200cm long start lumen kink resistant tube.
- Non Sterile / Sterile mask is made in class 10k clean room.
- Oxygen mask made from DEHP FREE less P.V.C. Material
- Oxygen mask is designed in such a way that face mask fits comfortably over face.
- Elastic strap provided to position the mask properly.
- Soft connector of funnel shape provided for easy connection to oxygen source.

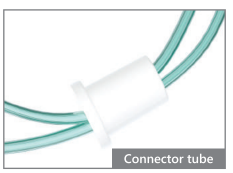
CERTIFICATION: •CE •ISO 13485:2016 •USFDA 510K TECHNICAL SPECIFICATION:

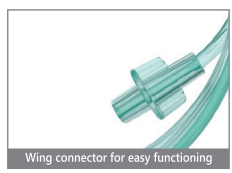
Size	Tube Lenght	Packing Inner/Outer
Infant	200cm	120
Pediatric	200cm	120
Medium	200cm	120
Large	200cm	120











FEATURES BENEFITS:

- Used for easy & efficient administration of oxygen.
- Star lumen tube ensure the supply of oxygen even if tube is accidentally kinked.
- Soft twin prong nasal tip to ensure equal volume of oxygen to both air passages.
- Sift and kink resistant P.V.C. Tube.
- Soft funnel sharp connector facilitates easy connection to the oxygen source.
- Available with DEHP Free tube.
- Tube Length 200cm.

OPTION AVAILABLE:

InfantMediumPediatricLarge

CERTIFICATION: •CE •ISO 13485:2016

Size	Tube Lenght	Packing Inner/Outer
Infant	200cm	50/500
Pediatric	200cm	50/500
Medium	200cm	50/500
Large	200cm	50/500





FEATURES BENEFITS:

- Three flow rate 600 ml/sec, 900 ml/sec, and 1200 ml/sec are identified by three different colour balls.
- E.V.A. connecting tube is very flexible for easy manuvering.
- P.P. flash free rounded surface mouth piece is for user comfort.
- Lung exerciser is to be used post covid and cardiac surgery on recommendation of surgeon / paramadic staff.
- By using lung exerciser can help to open your airway and prevent fluid or mucus from accumulating in you lungs.
- Component body made of polycarbonate for better strengthen & transparency.
- Supplied Non Sterile.
- To be cleaned by mild detergent and use for lot to water to wiper of the detergent.

CERTIFICATION: •CE •ISO 13485:2016

MISCELLANEOUS



These are more products which can be used for various medical applications and are very helpful in medical treatments. The product which comes under this category are various connectors, injectables etc. Disposafe have the capability to make our own product design and develop many kind of medical device product on special demand also.







LATEX SURGICAL GLOVES

FEATURES:

SURGICAL GLOVES

- Sterile Surgical Gloves are made of Natural Latex / Rubber
- Powder / Powder Free Available as per buyers requirement.
- Sterile / Non-Pyrogenic / Single use.

OPTION AVAILABLE:

• Tear open pouch / peel open pouch

SIZE:

• 6, 6.5, 7, 7.5, 8 & 8.5

EXAMINATION GLOVES

- Non Sterile Examination gloves are made from Latex / Nitrile with a rolled cuff.
- It provided exceptional sense of touch and sure grip.
- These are used for nursing and during medical examinations of patients in hospital etc.
- Powder / Powder Free available as per buyers requirements.
- Exam Gloves Available in Box of 100 Packs.

CERTIFICATION: •CE •ISO 13485:2016

Size Surgical Gloves	Ext. int. Dia Examination Gloves & Surgical Gloves	Packing Examination Gloves	Packing Surgical Gloves Inner / Outer Unit
6	Extra Small	100/1000	50/500
6.5	Small	100/1000	50/500
7	Medium	100/1000	50/500
7.5	large	100/1000	50/500
8	Extra Small	100/1000	50/500
8.5	Extra Small	100/1000	50/500

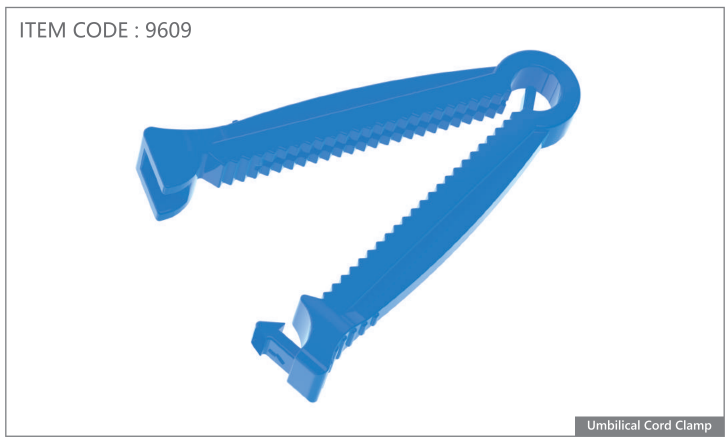




- It is used to inject medication or withdrawal of blood for patient care or treatment.
- It is used for Intradermal injection, Subcutaneous injection, Intramuscular injection, Intravenous injection.
- The Disposafe Hypodermic Needle is assembled using latest assembly machine with high defination electronic vision Camera inspection for any tip damage.
- The sharp lancet point tip.
- Needle available in all gauges with regular bevel.
- Siliconized with silicone solution specially formulated by experts in the field.
- Needle available in all gauges with regular bevel.
- The Needle hub is colour coded with standard 6% taper and lugs to enable them to fit in any type of syringe tip. The needle hub is color with standard 6% taper and lugs.
- Hub is color coded for instant identification
- Packed in Soft Blister and Bulk Pack Non Sterile.
- Sterile / Non-Pyrogenic / Single use.

TECHNICAL SPECIFICATION:		CERTIFICATION:	•CE	•ISO 13485:2016
Size	Needle Length (mm)	Needle Dia Meter (mm)	Pack	ing Inner / Outer
18G	38 mm	1.20 mm		100/1000
19G	38 mm	1.10 mm		100/1000
20G	38 mm	0.91 mm		100/1000
21G	38 mm	0.81 mm		100/1000
22G	30 mm	0.71 mm		100/1000
23G	25 mm	0.63 mm		100/1000
24G	25 mm	0.56 mm		100/1000
25G	16 mm	0.51 mm		100/1000
26G	16mm	0.45 mm		100/1000





- Designed for clamping Umbilical Cord immediately after birth of baby.
- Clamp helps stop bleeding from the blood vessels of the baby the umbilical cord.
- Provided with Non-Reopenable locks to avoid any accidental opening of clamp.
- Provided with secure and leak proof jaws to ensure proper clamping.

OPTION AVAILABLE:

BlueWhiteGreen

CERTIFICATION: •CE •ISO 13485:2016

Size	Packing Inner / Outer
Blue	100/1000
White	100/1000
Green	100/1000







- Nasogastric Feeding tube for introduction and aspiration of intertinal secretion.
- It has four lateral eyes to avoid blockage and easy flushing help to release any formula stuck to the inside of the tube.
- The distal end is closed by a special process to avoid any point and have marking for accurate placement.
- Soft, frosted and kink resistant P.V.C. tube radio-opaque line marked at 50, 60 & 70 cm from the tip for accurate placement
- Funnel end connector is colour coded for easy identification of size.
- Length 105 cm.
- DEHP free tube.

OPTION AVAILABLE:

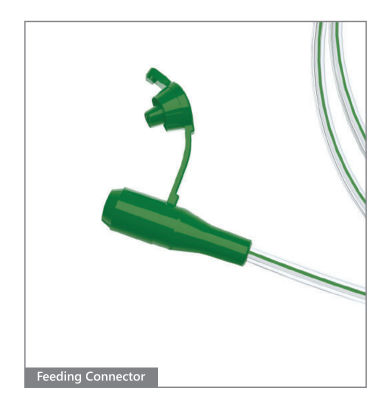
- With Luer connector / DEHP free tube
- DEHP free tube
- Without Luer connector
 - Sterile / Non-Pyrogenic / Single use

CERTIFICATION: •CE •ISO 13485:2016

Size	Colour	Packing (Inner / Outer)
6FG	Light Green	25/250
8FG	Light Blue	25/250
10FG	Black	25/250
12FG	White	25/250
14FG	Green	25/250
16FG	Orange	25/250
18FG	Red	25/250







- For neonatal and paediatric nutritional feeding.
- DEHP Free tube with graduation mark after every cm.
- Atraumatic, Soft rounded, closed tip with lateral eyes for efficient aspiration & administration.
- X-Ray opaque line provided through out the length of tube.
- Tube is marked at 20cm away from the distal tip.
- Closed distal end with two lateral eye.

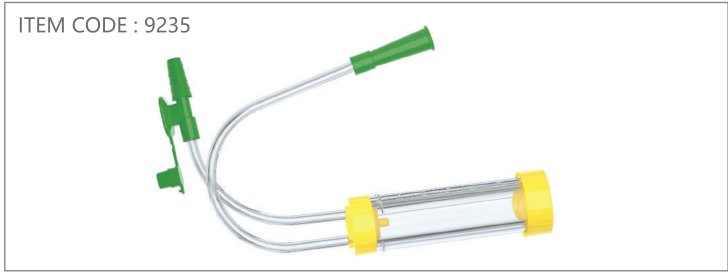
OPTION AVAILABLE:

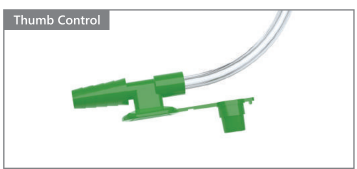
- Tube length 40cm, 50cm & 100cm
- Sterile / Non-Pyrogenic / Single use.

TECHNICAL	SPECIFICATION :	CERTIFICATION ·	•CF	•ISO 13485:2016

Size / Colour	Packing Inner / Outer
4FG	50/500
5FG	50/500
6FG	50/500
8FG	50/500
10FG	50/500









- Mucus extractor is used for aspiration of secretion from oropharynx in infants to ensure free respiration.
- Funnel shaped adapter at the proximal end of suction tube to ensure easy & secured connection.
- Graduated & transparent chamber allows correct measurement & visual checking of aspirate.
- Soft, frosted & kink resistant PVC tubing.
- Spare cap is provided for safe storage of specimen for analytical testing & safe disposal.

OPTION AVAILABLE:

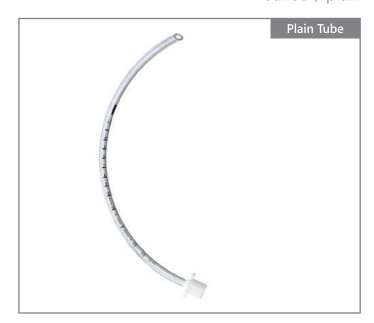
- Capacity: 25 mm
- With thumb control suction catheter
- Suction Tube length available: 40 & 50cm.
- Sterile/Non-Pyrogenic/Single use
- Suction Tube sizes: From 6 FG to 14 FG

CERTIFICATION: •CE •ISO 13485:2016

Size / Colour	Packing Inner / Outer	
6FG	25/250	
8FG	25/250	
10FG	25/250	
12FG	25/250	
14FG	25/250	





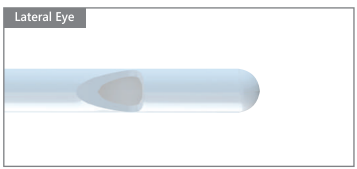


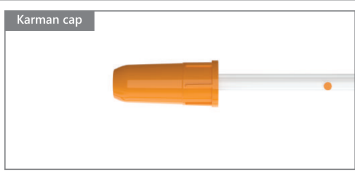
- Used to protect airway under general anesthesia congenital malformation and disease. of the upper airway mechanical ventilation perinatal resuscitation and various form of respiratory disorder.
- Made from non-toxix, non-irritant medical grade clear P.V.C.
- Kink resistant, thin-walled, thermo-sensitive tube, softens at body temperature.
 Smooth inside / outside surface for ease in intubation, extubation and suctioning.
- Smooth polished bevel and murphy eye and tapered balloon end for atraumatic intubation and extubation.
 Kink resistant inflation tube to ensure patient safety during cuff inflation and deflation.
- Radio opaque line and marking provided to facilitate identification of tube position.
- Universal 15mm connector at proxima end.
 E.T.O. Sterile and Pyrogen Free for single patient use only.

TECHNICAL SPECIFICATION:	CERTIFICATI	ON: •CE •ISO 13485:20
Size Plain (mm)	Size Cuffed (mm)	Packing (Inner / Outer)
2.0	4.0	25/200
2.5	4.5	25/200
3.0	5.0	25/200
3.5	5.5	25/200
4.0	6.0	25/200
4.5	6.5	25/200
5.0	7.0	25/200
5.5	7.5	25/200
-	8.0	25/200
-	8.5	25/200
-	9.0	25/200
-	9.5	25/200
-	10.0	25/200









Features:

- Made from soft, flexible non toxic plastic designed for aseptic medical Termination of Pregnancy.
- Universal adopter from connecting to suction apparatus.
- Distal end is closed with a special process.
- Two large lateral eyes are provided at distal end to facilitate the curette and trauma free insertion.
- With universal connector for connecting to MTP syringe or suction apparatus.
- Packed in a straight sealed pouch.
- Sterile/Non-Pyrogenic/Single use.

CERTIFICATION: •CE •ISO 13485:2016

Size / Colour	Packing Inner / Outer		
5FG	25/250		
6FG	25/250		
7FG	25/250		
8FG	25/250		
10FG	25/250		
12FG	25/250		





- Suitable for Spinal anaesthesia, High flow rate enables faster cerebro spinal fluid flash back.
- Quincke point for smoother penetration.
- Color coded hub for easy identification.
- Sterilization by Ethylene Oxide.

CERTIFICATION: •CE •ISO 13485:2016

Gauge (mm)	Colour Code	Packing (Inner / Outer)		
16G (1.6mm)	White	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
18G (1.2mm)	Pink	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
19G (1.1mm)	Cream	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
20G (0.9mm)	Yellow	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
21G (0.8mm)	Deep Green	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
22G (0.7mm)	Black	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
23G (0.6mm)	Deep Blue	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
25G (0.5mm)	Orange	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
26G (0.45 mm)	Brown	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		
27G (0.40mm)	Grey	1-1/2" (38mm) or 3" (76mm) or 3-1/2" (90mm)		







EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in Class IIa, IIb or III)

No. G1 109029 0001 Rev. 00

Disposafe Health and Life Care Limited Plot No.1&2, Phase II, Sector-59, Ballabhgarh Faridabad, Haryana 121004 INDIA Manufacturer:

Product Category(ies):

IN Cannala, Three way stop cock with/without extension tube. IV Administration Set, Injection stopper, Luer Cap, Hypodermic Needle with Ministration Set, Injection stopper, Luer Cap, Hypodermic Needle with/without ""Site, Extension tube with all variants, Measured Volume Set, Blood Claudion Set, Blood Collection Set with/without Safety Features, Foley Balloon Catheter, Nasogastric Tube (Ryle's Tubel, Levins Tube/Sealm Sump Tube/Feeding Tube), Mucus Extractor, Suction Catheter, Endotracheal tube with all variants, Wound Drainage Set with all variants, Surgical Gloves, Needle Set with all variants, Surgical Gloves, Needle Set with all variants, Scalp vein set with/without safety features, Yankauer Handle with tube set, Surgical Blades in Carbon Steel and Stainless Steel, Bermal Curette, Prep Razor, Disposable capile with/without safety features, Gouge Blades in Carbon Steel and Stainless Steel, Sitch Cutter in Carbon Steel and Stainless Steel, Sitch Steel Steel Steel, Steel Steel, Steel St

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection, in the control of the Cont

Report No.: IND2020075

2021-05-20 2024-05-26 Valid from: Valid until:

Date. 2021-05-20

 $\mathcal{C}. \mathbb{Q}_k$

DERTIFICAT

CEPTHOMIKAT . CERTIFICADO .

* 作品出版

CERTIFICATE

ZERTIFIKAT .

Christoph Dicks Head of Certification/Notified Body

Page 1 of 1 TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



CENTIFICAT

٠

DERTIFICADO

CEPTHOMKAT .

٠

私務性於

٠

ZERTIFIKAT . CERTIFICATE





TOV*

EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in class I in sterile conditions, sterilized systems or procedure packs) No. G1S 109029 0002 Rev. 00

Disposafe Health and Life Care Limited Plot No. 182, Phase II, Sector-59, Ballabhgarh Faridabad, Haryana 121004 INDIA Manufacturer:

Urine Bag with Non Return Valve, Examination Gloves, Lung Exerciser / Pulmonary Spirometer, Guedel Airway, Venturi Mask Set, Nebulizer Mask Set, Oxygen Mask Set, Umbilical Cord Clamp, I.V Fixation Dressing. Product Category(ies):

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture in accordance with MDD Annex II. This quality assurance system covers those aspects of manufacture concerned with securing and maintaining sterile conditions of the respective devices / device actegories and conforms to the requirements of this Directive. It is subject to periodical surveillance. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert/q=cert.G1S.109029.0002.Rev..00.

IND2020075 Report No.:

Valid from: Valid until: 2021-05-20

2021-05-20

Christoph Dicks Head of Certification/Notified Body

Page 1 or 1 TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

UMklas







Certificate

No. Q5 109029 0003 Rev. 00

Disposafe Health and Life Care Limited Plot No.182,Phase II,Sector-59,Ballabhgarh Faridabad, Haryana 121004 Holder of Certificate:

INDIA

τον°

Disposafe Health and Life Care Limited Plot No.182,Phase II,Sector-59,Ballabhgarh, Faridabad, Haryana 121004, INDIA Facility(ies):

See Scope of Certificate

Certification Mark:



Scope of Certificate:

Design & Development, Manufacture, Sales and Distribution of Sterile & Non sterile Medical Devices for General Surgery, Anesthesia, Gastroenterology, Infusion,Transfusion, Urology, Gynecology& Respiratory System.

Applied Standard(s):

EN ISO 13485:2016 Medical devices - Quality management systems -Requirements for regulatory purposes (ISO 13485:2016) DIN EN ISO 13485:2016

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s), All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be completed with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert.Q5.109029.0003.Rev..00.

Report No.: IND2020075 2021-05-20 Valid from: Valid until: 2024-05-19

> $\mathcal{C}.\mathfrak{O}_{\mathcal{C}}$ Christoph Dicks

Date. 2021-05-20 Head of Certification/Notified Body

Page 1 of 1 TUV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

τον°

NOTES

2022



visit us: www.disposafe.com

Disposafe Health and Life Care Limited

MANUFACTURING: Plot No. 1 & 2, Phase-II, Sector-59, Ballabgarh, Faridabad-121004, Haryana (INDIA)

Ph: +91-129-4170201, 4160201

CORPORATE OFFICE: A30/ B-1, First Floor, Mohan Co-operative, Industrial Estate, Behind Jeep Car Showroom, New Delhi -110044 (INDIA) I Ph.: +91-11-46540320