



SILENE® MESH

SILICONE & 3D POLYMER
MATRIX COMPOSITE MESH

KEY FEATURES

- Translucent silicone barrier on visceral side to prevent adhesions and enable clear tissue visualization
- 3D polymer matrix for better tissue in-growth with enhanced strength and flexibility

Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

○ 10 | 12 | 15

ULTRALENE® MESH

POLYESTER - POLYETHYLENE
COMPOSITE MESH

- High bursting strength providing excellent abdominal wall support
- Soft Tissue Reconstruction: Reliable support for soft tissue reconstruction

Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

○ 10 | 12 | 15



TEFLENE® MESH

POLYTETRAFLUOROETHYLENE -
POLYPROPYLENE
COMPOSITE MESH

KEY FEATURES

- PTFE barrier prevents tissue adherence, reducing complications
- Versatility: Suitable for various soft tissue reconstructions

Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

○ 10X15 ○ 10 | 12 | 15

KEY FEATURES

- Promote quick Tissue in-growth: Polypropylene mesh encourages tissue in-growth for secure fixation
- Adhesion Prevention: Polyethylene barrier minimizes adhesion formation

DUOLENE® MESH

POLYPROPYLENE-POLYETHYLENE
COMPOSITE MESH

Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

○ 10 | 12 | 15



TIOLENE® MESH

TITANISED POLYPROPYLENE MESH

KEY FEATURES

- Reduced Adhesion: Smooth surface coated with titanium dioxide limits adhesions and improving outcomes
- Reduced Inflammation: Minimizes inflammation, aiding healing

Available Size

Large Pore and Medium Pore

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30



MONOSOLVE® V2 MESH

POLYPROPYLENE AND
POLIGLECAPRONE 25
PARTIALLY ABSORBABLE MESH

KEY FEATURES

- Dual Composition: Monosolve V2 Mesh blends polypropylene with absorbable PGCL for immediate support and gradual degradation
- Patient Comfort: Gradual PGCL absorption ensures comfort, with polypropylene providing continued support

Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

KNIT®

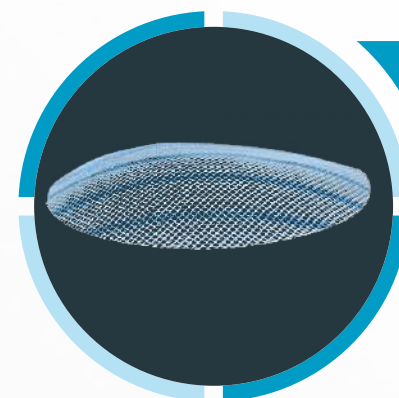
KNITTED POLYPROPYLENE
SURGICAL MESH

- Knit Mesh is made from high quality monofilament polypropylene yarn for permanent support
- Variants - Ultra Soft, Soft, Macropore and Robust

Available Size

□ 6X11 | 8X15 | 10X15 | 12X12 | 15X15 | 15X20 | 30X30

○ 8 | 10 | 12 | 15



KNIT® (3D MESH)

ANATOMICAL 3-DIMENSIONAL MESH

KEY FEATURES

- Matches to the patient's anatomical contours accurately
- Flexibility: Allowing it to conform to the patient's movements and activities
- Minimized Post-operative Complications
- Faster Recovery Time

Available Size

Medium Right	9X13cm
Medium Left	
Large Right	11X15cm
Large Left	

KEY FEATURES

- Precisely Pre-Cut Design: Enables quick and efficient placement during surgery
- Enhanced Surgical Accuracy: Pre-cut design enables precise positioning
- Reduced Operating Time: Eliminates the need for intra-operative mesh trimming
- Optimal Mesh Size and Shape: Expertly engineered dimensions ensure a perfect fit



FUTURA SURGICARE PVT LTD

86/C2, 3rd Main, Yeshwanthpur Indl Suburb, 2nd Stage, Bangalore 560022, India

Customer Care No.: +91-9686310130 E-mail : ib@futura.limited www.futura.limited



WOUND CLOSURE PORTFOLIO

FUTURA
SURGICARE PVT LTD



- Gradually absorbed by body
- Eliminates need for removal
- Minimize foreign body reaction



PETCRYL® 910
Polyglactin 910 Suture



DURABARB®
Polydioxanone Barbed Suture Knotless Wound Closure Device



PETCRYL® 910 FAST
Polyglactin 910 Fast Suture



PETCRYL® MONO
Poliglecaprone 25 Suture



PETCRYL®
Polyglycolic Acid Suture (PGA)



PROGUT®
Catgut Plain And Chromic Suture



DURACRYL®
Polydioxanone Suture

- Permanent wound support
- High tensile strength
- Minimal tissue reaction



DURAFIBR®
Polyethylene Suture UHMWPE



TEFLENE®
Polytetrafluoroethylene Suture



SUTURA®
Silk Suture



DURACARE®
Polypropylene Suture



LINEX®
Polyamide (nylon) Suture



PROCARE®
Polyester Suture



DERMACLOSE®
Sterile Disposable Skin Stapler



WAXOCARE®
Sterile Bone Wax



DURAMATE®
Reusable Skin Stapler & Cartridge



DOLPHIN TAPE®
Microporous Adhesive Paper Tape



DURABARB® PLUS
Polydioxanone Antibacterial Barbed Suture Knotless Wound Closure Device

Available Size
1 to 3-0

Shelf Life
36 Months

KEY FEATURES

- Antibacterial Coating: Coated with Triclosan to prevent infections
- Knotless Closure
- Predictable Absorption with long term wound support
- Reliable Tissue Anchorage



DURACRYL® PLUS
POLYDIOXANONE ANTIBACTERIAL SUTURE

Available Size
1 to 3-0

Shelf Life
36 Months

KEY FEATURES

- Antibacterial Coating: Coated with Triclosan to prevent infections
- Absorbable Material: Dissolves over time, reducing discomfort while providing long term support
- Strength and Flexibility: Provides secure closure for optimal healing



MONO AB®
POLIGLECAPRONE 25 ANTIBACTERIAL SUTURE

Available Size
2-0 to 4-0

Shelf Life
36 Months

KEY FEATURES

- Antibacterial Coating: Coated with Triclosan to prevent infections
- Biodegradable Material: Made from poliglecaprone 25, dissolves over time
- Predictable Absorption: Ensures proper healing without complications
- Versatile Usage: Suitable for various surgical procedures



PETCRYL® PLUS
POLYGLACTIN 910 ANTIBACTERIAL SUTURE

Available Size
1 to 5-0

Shelf Life
60 Months

KEY FEATURES

- Antibacterial Coating: Coated with Triclosan to prevent infections
- Material: Polyglactin 910, with predictable absorption, biocompatible. Provides optimum knot security
- Versatile: Suitable for various surgeries, they are widely used across different specialties



PETCRYL® AB
POLYGLYCOLIC ACID ANTIBACTERIAL SUTURE

Available Size
1 to 3-0

Shelf Life
60 Months

KEY FEATURES

- Antibacterial Coating: Coated with Triclosan to prevent infections
- Biodegradable Material: Made from polyglycolic acid, dissolves over time
- Polyglycolic acid sutures exhibit the highest tensile strength, ensuring secure wound closure and optimal tissue support
- Predictable Absorption: Ensures proper healing without complications



TACKSURE®
ENDOSCOPIC SURGICAL STAPLER

Specifications

- Non-Absorbable Tacker with 20/30 titanium helical tacks.
- Absorbable Tacker with 30 PGLA polymer tacks.

KEY FEATURES

- Secure Fixation: Reliable mesh attachment to tissue
- Ergonomic Design: Comfortable grip for precise handling
- Minimally Invasive: Reduces recovery time and scarring
- Compatible with all our composite meshes



POLYBARB™
Polypropylene Barbed Suture Knotless Non-Absorbable Wound Closure Device

Available Size
1 to 3-0

Shelf Life
60 Months

KEY FEATURES

- Polypropylene Composition: Offers excellent tensile strength, flexibility, and biocompatibility
- Polypropylene Barbed Sutures engage with the tissue to create a secure hold. These barbs enable a continuous distribution of tension along the wound edges, ensuring precise tissue approximation



POLYLOC™
POLYMER LIGATION CLIPS

Available Size

- Polymer Ligation Clips Medium-Large (GREEN)
- Polymer Ligation Clips Large (VIOLET)
- Polymer Ligation Clips Extra Large (GOLDEN YELLOW)

KEY FEATURES

- POLYLOC Polymer clips are made of tissue-friendly polymers
- POLYLOC clips grip tissue tightly to stop leakage or bleeding
- Specialized clip applicators enable precise placement and application of these clips



HEMOSTAX®
ABSORBABLE HEMOSTAT OXIDIZED REGENERATED CELLULOSE (ORC)

Available Size
1X2 to 4X8inch

Shelf Life
60 Months

KEY FEATURES

- Hemostatic properties: It promotes blood clotting and aids in controlling bleeding during surgical procedures
- Faster Hemostasis
- Well absorbed in the body
- Versatile usage



PRELOOPED LIGATURE

- PROGUT prelooped ligature
- PETCRYL 910 prelooped ligature
- DURACRYL PDS prelooped ligature



TACKSURE®
ENDOSCOPIC SURGICAL STAPLER

Specifications

- Non-Absorbable Tacker with 20/30 titanium helical tacks.
- Absorbable Tacker with 30 PGLA polymer tacks.

KEY FEATURES

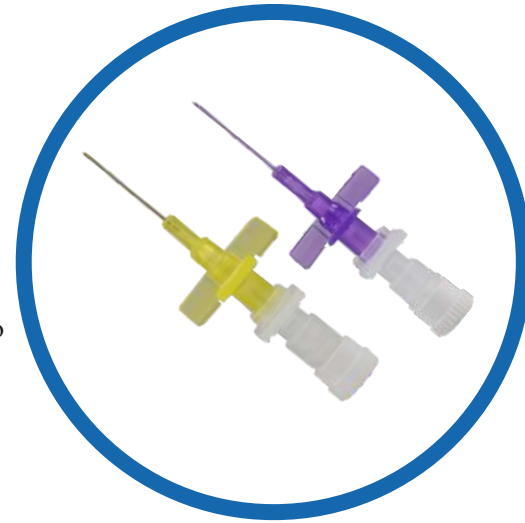
- Secure Fixation: Reliable mesh attachment to tissue
- Ergonomic Design: Comfortable grip for precise handling
- Minimally Invasive: Reduces recovery time and scarring
- Compatible with all our composite meshes

IV Cannula

(With small Wings and Without Injection Port)

Product Features

- Color coded body as per ISO Standard.
- 6% luer taper as per International standard.
- Triple point Needle for painless insertion.
- Optimum trim distance for pain free penetration.
- Needle cover to prevent accidental damage to needle & catheter.
- Customized Automated Tipping Technology for lower penetration forces.
- The flash back chamber allows quick visualization of venous return.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Thin walled, Radio-opaque stripped/ transparent Teflon catheter.
- Manufactured according to ISO 10555



Size Available:

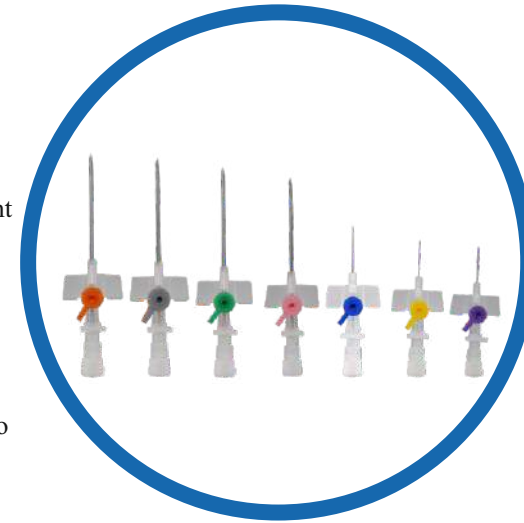
24G 26G

IV Cannula

(With Wings and Injection Port)

Product Features

- Bevel type needle for easier less traumatic insert.
- FEP catheter X- Ray opaque line.
- Special Flexible and kink resistant catheter is double tapered with rounded tip for smooth introduction and minimum Discomfort to the patient.
- Injection port with non return silicon valve and color coded cap for intermittent and safe administration of drugs During infusion.
- Flexible wings provide easy and secure fixation and also Prevent skin contact with luer lock connector.
- Blood stopper Luer lock cap for closing the proximal end of the catheter After removing the needle.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Manufactured according to ISO 10555



Size Available:

14G 16G 17G 18G 20G 22G 24G 26G

IV Cannula

(Without Wings and Without Injection Port)

Product Features

- Designed to ensure correct orientation of needle bevel and better control during cannulation.
- Needle cover designed for safe disposal of needle after catheterization.
- Color coded body for easy identification of gauge size.
- Needle hub designed for proper grip during insertion.
- Flash back chamber allows easy visualization of blood, confirming correct placement of catheter.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Manufactured according to ISO 10555



Size Available:

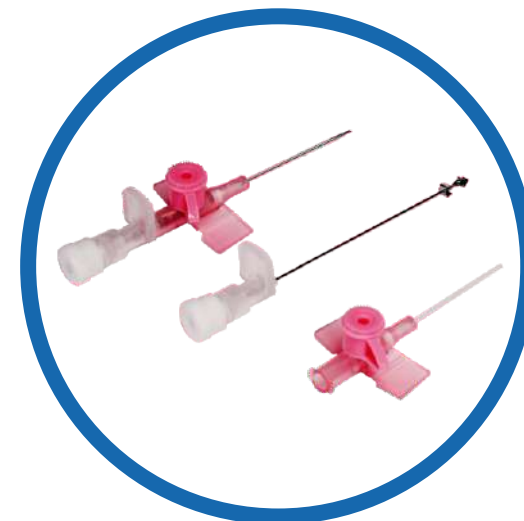
14G 16G 17G 18G 20G 22G 24G 26G

Safety IV Cannula

(With Wings and Injection Port)

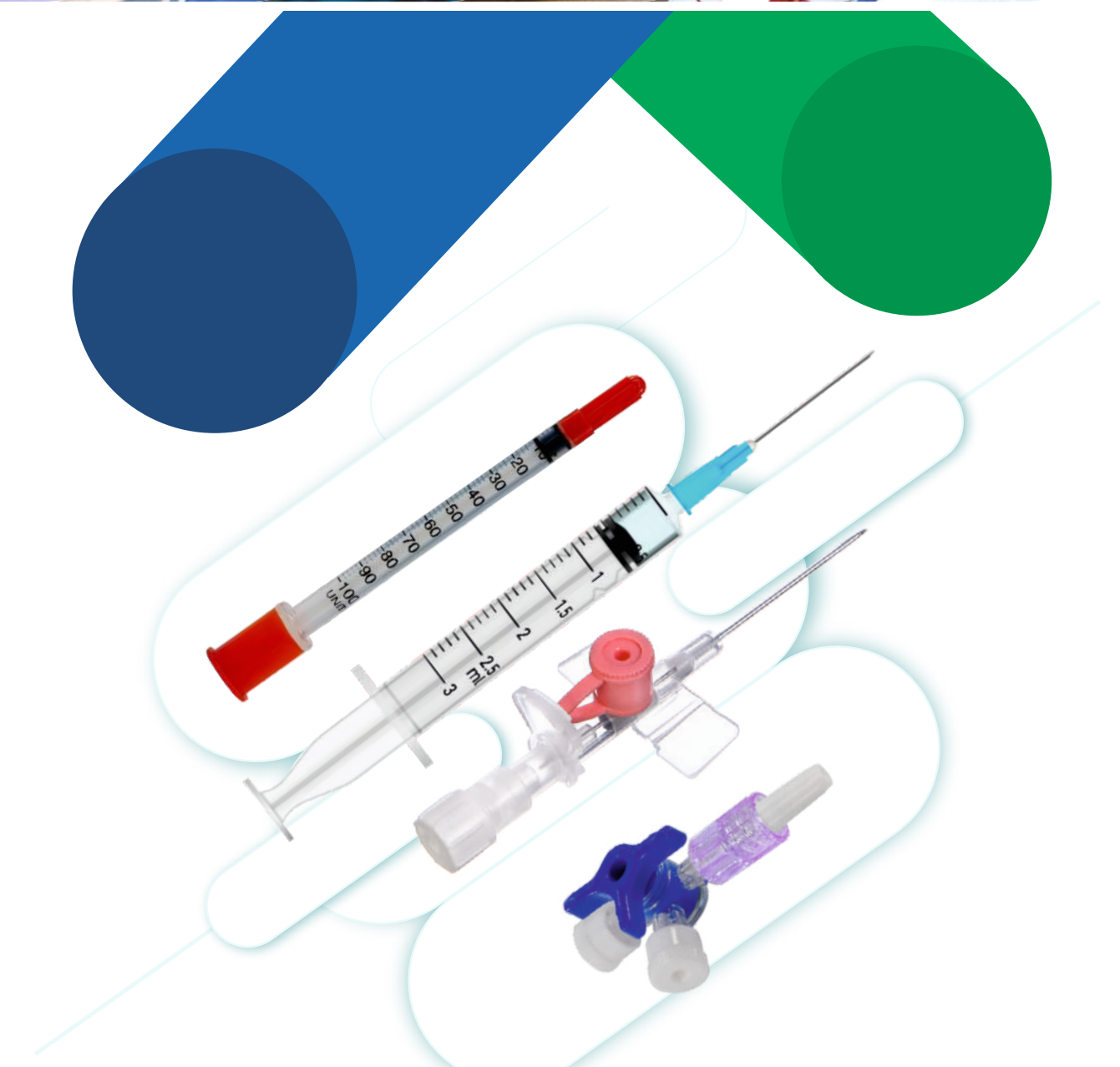
Product Features

- Passive full Safety Mechanism for complete protection from needle stick injuries & infections
- Covers the tip of the needle with stainless steel clip after withdrawal of needle.
- Radio-opaque stripes for detection of catheter presence under X-Ray.
- No change in cannulation technique is required
- High transparent Flash Back Chamber for an easy view of returning blood ensuring successful cannulation.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Manufactured according to ISO 10555



Size Available:

18G 20G 22G 24G



PRODUCT CATALOGUE



3 Way Stop Cock

Product Features

- Crystal clear transparent channel
- Minimum priming volume required for accurate drug administration
- Rotating male luer and two female luer connector
- Arrow indication on the handle to indicate the direction of flow
- Connection meets 6% taper requirement to ensure leakage free fitment
- For pressure up to 3.5 bar (50 psi)
- Lipid Resistant



Hypodermic Syringe/Luer Lock

Product Features

- Luer Lock design to create the more secure attachment
- High clarity transparent barrel molded by using premium quality medical grade poly propylene.
- Thermo Plastic Elastomer (TPE) Gasket for smooth movement of the plunger
- Needles are manufactured by using imported Cannula with precise tip
- Sharpness and strong bonding strength with the hub.
- Needles have an ultra-thin wall permitting rapid and efficient drug delivery.
- Manufactured according to ISO 7886-1
- Latex Free

Size Available:

» 2ml/cc » 3ml/cc » 5ml/cc » 10ml/cc » 20ml/cc



IV Cannula

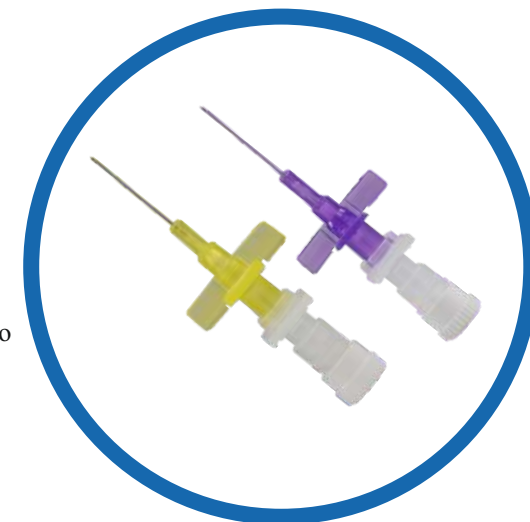
(With small Wings and Without Injection Port)

Product Features

- Color coded body as per ISO Standard.
- 6% luer taper as per International standard.
- Triple point Needle for painless insertion.
- Optimum trim distance for pain free penetration.
- Needle cover to prevent accidental damage to needle & catheter.
- Customized Automated Tipping Technology for lower penetration forces.
- The flash back chamber allows quick visualization of venous return.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Thin walled, Radio-opaque stripped/ transparent Teflon catheter.
- Manufactured according to ISO 10555

Size Available:

24G 26G



Extension Line

Product Features

- PVC tubing for easy visualization
- For pressure up to 4 bar (58 psi)
- Soft frosted and kink resistant PVC tubing
- 6% luer taper as per International standard.



Rotation allowed for 360 degree.



Size Available:

» 10cm » 20cm » 25cm » 50cm

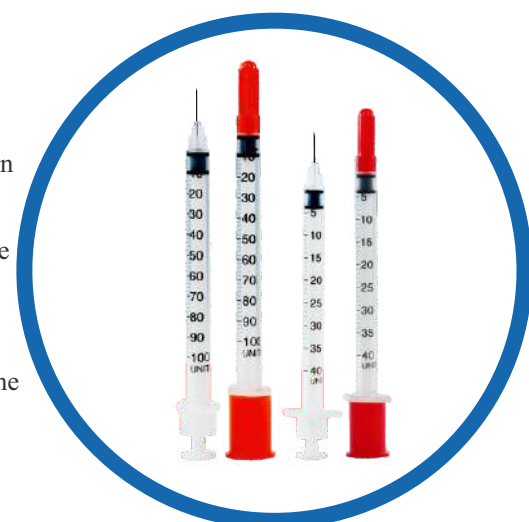
» 100cm » 150cm » 200cm

Available: Low and High Pressure.

Insulin Syringe

Product Features

- Highly transparent barrel with high-contrast black graduation for easy reading and exact dosing
- Integrated thin-wall needle (according to EN ISO 9626).
- Lowest dead space syringe within the Nubeno syringe portfolio: reduced insulin loss due to integrated fine needle.
- Barely perceptible puncture of skin due to precise three-facet bevel and silicone finish.
- Highly transparent barrel to make sure that air bubbles are easily identified
- Safe plunger backstop helps to prevent unintentional plunger withdrawal and the loss of medicament.
- Orange/Red protection & bottom cap
- Not manufactured with Polyvinylchloride (PVC), Diethylhexylphthalate (DEHP) and Latex
- Manufactured according to ISO 8537



Size Available:

U-40 U-100

IV Cannula

(Without Wings and Without Injection Port)

Product Features

- Designed to ensure correct orientation of needle bevel and better control during cannulation.
- Needle cover designed for safe disposal of needle after catheterization.
- Color coded body for easy identification of gauge size.
- Needle hub designed for proper grip during insertion.
- Flash back chamber allows easy visualization of blood, confirming correct placement of catheter.
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Manufactured according to ISO 10555

Size Available:

14G 16G 17G 18G 20G 22G 24G 26G



Hypodermic Needle

Product Features

- Cannula made from imported cold-rolled stainless steel strips in-house
- The tip of needle are grounded using high-precision CNC machines by skilled operators
- Extra thin wall needle Manufactured (according to EN ISO 9626).
- Siliconized to minimise drag during penetration and withdrawal
- Vision Camera check for burs, hook and blockage; ensures 100% automated quality control enabling superior sharpness to minimise pain
- Assembled and packaged on totally automated machines
- Hypodermic Needle Manufactured according to ISO 7864



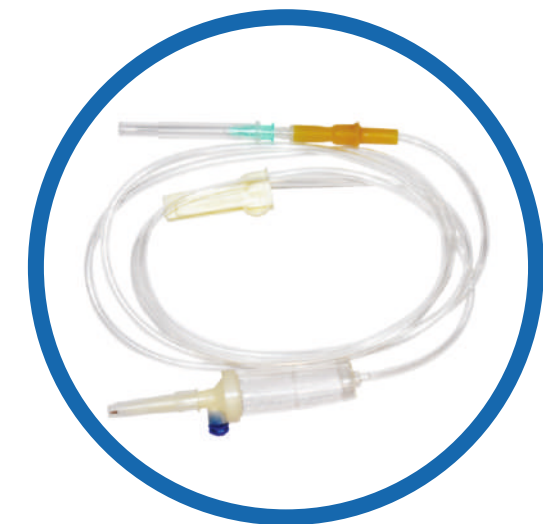
Options Available



IV Infusion Set

Product Features

- Sharp piercing spike for easy insertion in I.V container.
- Manufactured from non-toxic and transparent material.
- Infusion set with built in air vent and bacteria barrier hydrophobic filter.
- Specially designed transparent cylindrical collapsible drip chamber to visualize the flow rate.
- Designed to deliver 20 drops of distilled water equivalent to $1 \pm 0.1 \text{ ml} (1 \pm 0.1 \text{ g})$.
- Disc type $15 \mu\text{m}$ fluid filter at the bottom of drip chamber filters any particulate matter in the I.V fluid.
- 150 cm long super smooth kink resistant tubing.
- Efficient roller controller ensures better flow control.
- Fixed Luer lock for secure connection to all 6% luer standard devices.
- Manufactured according to ISO 8536-4



Option Available:

Vented/non Vented/Y Site/Customization available

Nubeno Healthcare Private Limited

- 📍 Navabharat Bhawan,
Chhatrapati Square, Wardha Road,
Nagpur - 440015, Maharashtra, India
- 🏭 Plot No. 10A , Sector-23, Mihan Nagpur -441108,
Maharashtra (India)
- ☎ 0712-2284001 🌐 www.nubeno.in
- ✉ info@nubeno.in, exports@nubeno.in



Blood Transfusion Set

Product Features

- Transparent & flexible drip chamber
- Designed to deliver 20 drops of distilled water equivalent to $1 \pm 0.1 \text{ ml} (1 \pm 0.1 \text{ g})$.
- Soft and kink resistant PVC tubing
- Available with priming filter
- Manufactured according to ISO 1135



Options Available

Vented / Non- Vented / Y Site/Customization available