

SILENE MESH

SILICONE & 3D POLYMER MATRIX COMPOSITE MESH

- 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





KEY FEATU

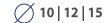
 High bursting strength providing excellent abdominal wall support

• Soft Tissue Reconstruction: Reliable support for soft tissue reconstruction **POLYESTER - POLYETHYLENE**

COMPOSITE MESH



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





TEFLENE®MESH

KEY FEA

POLYTETRAFLUOROETHYLENE -**POLYPROPYLENE COMPOSITE MESH**

 PTFE barrier prevents tissue adherence, reducing complications

• Versatility: Suitable for various soft tissue reconstructions

Available Size

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



KEY FEATURES

DUOLENE® MESH

COMPOSITE MESH

Promote quick Tissue in-growth: Polypropylene mesh encourages tissue in-growth for secure fixation

Adhesion Prevention: Polyethylene barrier minimizes adhesion formation

Available Size

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





TIOLENE MESH

KEY FEA

TITANISED POLYPROPYLENE MESH

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

Available Size

Large Pore and Medium Pore

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





POLYPROPYLENE AND **POLIGLECAPRONE 25 PARTIALLY ABSORBABLE MESH**

- 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

• Knit Mesh is made from high quality monofilament polypropylene yarn for **KNITTED POLYPROPYLENE SURGICAL MESH**

• Variants - Ultra Soft, Soft, Macropore and Robust

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



KNIT® (3D MESH)

KEY FEA

ANATOMICAL 3-DIMENSIONAL MESH

Available Size

Medium Right Medium Left

9X13cm

Large Right 11X15cm Large Left

 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

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

KNIT (PRE SHAPED MESH)

PRE SHAPED MACROPORE **POLYPROPYLENE HERNIA MESH**

Available Size

4.5X10 cm and 6X13.7cm





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



ABSORBABLE SUTURES

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









Polydioxanone Barbed Suture











NON-ABSORBABLE SUTURES

- Permanent wound support
- High tensile strength

Poliglecaprone 25 Suture

Minimal tissue reaction











OTHER PRODUCTS



Silk Suture

DERMACLOSE Sterile Disposable



DURACARE

Polypropylene Suture

Sterile Bone Wax



Polyamide (nylon) Suture

DURAMATE Reusable Skin Stapler & Cartridge



Microporous Adhesive

DURABARB PLUS

Polydioxanone Antibacterial Barbed Suture Knotless Wound Closure Device

vailable 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

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

DURACRYL[®] PLUS

POLYDIOXANONE ANTIBACTERIAL SUTURE

Available Size

1 to 3-0 36 Months



KEY FEATURES

Shelf Life



MONO AB

Available Size 2-0 to 4-0

Shelf Life 36 Months

- 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

• Antibacterial Coating: Coated with Triclosan to prevent infections

KEY FEATURES

- Material: Polyglactin 910, with predictable absorption, biocompatible. Provides optimum knot security
- Versatile: Suitable for various surgeries, they are widely used across different specialties

POLYGLACTIN 910 ANTIBACTERIAL

SUTURE

Available Size 1 to 5-0

60 Months

Shelf Life



KEY FEATURES



Available Size **Shelf Life** 1 to 3-0 **60 Months**

- 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

POLYBARB™

Polypropylene Barbed Suture Knotless Non-Absorbable Wound Closure Device

Available Size **Shelf Life** 1 to 3-0 **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

KEY FEATURES

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

POLYLOC

POLYMER LIGATION CLIPS

Available Size

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



HEMOSTAX

ABSORBABLE HEMOSTAT OXIDIZED REGENERATED CELLULOSE (ORC)

Shelf Life

60 Months

Available Size 1X2 to 4X8inch

Well absorbed in the body

Versatile usage

Faster Hemostasis

KEY FEATURES

- Precision closure: Prelooped sutures are meticulously designed to provide precise and secure closure around the application site, ensuring reduced risks of leakage or complications post-surgery
- Ease of application: the innovative design of Prelooped sutures allows for straightforward application, enabling surgeons to efficiently suture the appendix with accuracy and confidence

PRELOOPED LIGATURE

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

KEY FEATURES

Hemostatic properties: It promotes blood

clotting and aids in controlling bleeding

during surgical procedures

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:















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:













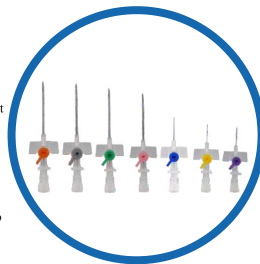


IV Cannula

(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
- Japanese stainless steel (SUS 304) needle with diameter and length adhering to all ISO standards.
- Manufactured according to ISO 10555



Size Available:

























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
- 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:























nubenoWe Care

(With small Wings and Without Injection Port)

• Needle cover to prevent accidental damage to needle & catheter.

• Thin walled, Radio-opaque stripped/ transparent Teflon catheter.

• The flash back chamber allows quick visualization of venous return.

• Customized Automated Tipping Technology for lower penetration forces.

• Japanese stainless steel (SUS 304) needle with diameter and length adhering to





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
- 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.

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

- Manufactured according to ISO 7886-1
- Latex Free

Size Available:





Size Available:

24G 26G

IV Cannula

Product Features

all ISO standards.

• Color coded body as per ISO Standard.

• 6% luer taper as per International standard.

• Optimum trim distance for pain free penetration.

• Triple point Needle for painless insertion.

• Manufactured according to ISO 10555



nubenoWe Care













Extension Line

Product Features

Size Available.

- 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.

10cm 1 20cm 1 25cm 1 50cm

№ 100cm **№** 150cm **№** 200cm



Rotation allowed for 360 degree.

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
- 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:









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:























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

























Nubeno Healthcare Private Limited

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







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 ± 0.1 ml(1 ± 0.1 g).
- Disc type 15um 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









Blood Transfusion Set

Product Features

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



Vented / Non- Vented / Y Site/Customization available

