

A Product of Vinculum Sutures (India) Private Limited



VINBOND

Braided & Coated Polyester Non Absorbable Surgical Suture U.S.P.

www.vinculumsutures.com

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VINBOND – Braided & Coated Polyester Suture is a non absorbable, sterile, surgical suture composed of Poly (ethylene terephthalate). It is prepared from fibres of high molecular weight, long-chain, linear polyesters having recurrent aromatic rings as an integral component. Braided Polyester Sutures are braided for optimal handling properties and for good visibility in the surgical field.

Indications:

VINBOND - Braided & Coated Polyester Suture is indicated for use in general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic, neurological procedures, Orthopaedics and General surgeries.

- High Molecular weight, Long Chain, Linear Polyester's fibers results in ultra strong suture
- Smooth Surface results easy passage through toughest tissues
- Ultra high strength offers extra support required by tissues.



Additional Information

Suture Characteristics: Non Absorbable Surgical Suture

Type : Braided

Material : Polyester

Color : Green / White

Absorption : Non Absorbable

USP Range : 5/0 to 5

Sterilization : Ethylene Oxide (EO)

Shelf Life : 5 Years

Product Characteristics: Excellent tensile strength, Excellent knot tying, Minimum tissue reaction.

Packaging : In food grade folder packed in a medical grade pouch, with or without needle

Needle Type : Round bodied, Cutting, Reverse Cutting, Taper Cutting, Trocar Point,

Straight, Blunt point.