



Serving and Caring
for more Patients



advancing the way we care



Vision

- Serve and care for more healthcare professionals and patients

Mission

- Become the most preferred company by providing high quality medical technologies at affordable prices to meet the needs of patients, healthcare professionals and providers in the global markets whilst serving and meeting our Corporate Social Responsibilities

SERVING AND CARING FOR MORE PATIENTS

Advanced MedTech Solutions (AMS) is dedicated to advancing patient care by providing high quality medical device technologies to serve the needs of more patients and healthcare professionals.

Global healthcare needs are increasing – and the collective capacity to answer them is challenged by meeting the demands of an aging population, the growing burden of chronic disease, and complex healthcare policies, it's incredibly clear the pace of change has never been greater.

The desire to make a difference in patients' lives led to the genesis of AMS.

EMPOWERING HEALTHCARE PROFESSIONALS

Headquartered in Mumbai, India, AMS was founded in 2013 by an elite team of respected industry leaders and visionaries who understand the challenges of the current healthcare environment.

Redefining and raising the bar on standards of quality, care and trust our unwavering mission is to advance healthcare through meaningful solutions.

CUTTING EDGE SOLUTIONS

Our state of the art facility is located in the industrial center of Vadodara, Gujarat. This eco-friendly manufacturing plant is singular in design and distinguished in efficacy. Designed by renowned Spanish architect Ricardo Bofill, it is equipped to manufacture a cutting edge class of medical devices that meet the most stringent global standards.

It serves as a technological and educational hub focused on the medical science fields of Surgery & Interventional Cardiology.

ADVANCING HEALTHCARE – OUR COMMITMENT

With a dedication to excellence, we are committed to optimizing patient outcomes through quality, affordability and accessibility – the heart of the AMS mission.

Reaching out to healthcare professionals and providers around the world, Advanced MedTech Solutions offers a compelling choice with a corporate and social responsibility founded on *advancing the way we care* for generations to come.





STATE OF THE ART EXCELLENCE

- Designed by world renowned Spanish Architect, Ricardo Bofill
- 10.5 acres of plot area, with approximately 150,000 sq. ft. constructed in Phase 1
- Facility complies to LEED Gold Standard on Green building principles

ROBUST MANUFACTURING

- Best in class equipment and machinery sourced from U.S and Europe
- Process flow designed as per LEAN principles with Cell concept and Unidirectional flow of materials
- Shop floor design complies with schedule M and Class 10,000 Clean room environment

GLOBAL QUALITY STANDARDS

- Emphasis on all Quality Management pillars – Planning, Control, Assurance and Improvement
- In-house EtO Sterilizer, Microbiological Laboratory and Testing
- Certifications : ISO 13485:2016 & CE
- State of the Art Training Institute



Commitment to Quality

Advancing the Science of Wound Closure

Introducing our advanced range of sutures for confident surgical outcomes

Every surgery delivers a life changing impact for patients. Towards that purpose, our surgical sutures are designed to offer unmatched precision, unparalleled strength and optimal efficiency. Poised to redefine the way surgery is done, our suture range maintains the integrity of closure with absolute strength retention while minimizing the risk of infection and tissue trauma. Developed at our state-of-the-art facility, Advanced MedTech Solutions suture range helps you achieve optimal patient outcomes by delivering consistent product performance pass after pass.

ABSORBABLE SUTURE

ADVACRYL | Polyglactin-910 | Braided Coated Synthetic Absorbable Surgical Suture

ADVACRYL PLUS | Polyglactin-910 | Antibacterial with Triclosan Braided Coated Absorbable Surgical Suture

ADVACRYL RAPID | Fast Absorbing Polyglactin-910 | Braided Coated Synthetic Absorbable Surgical Suture

ADVAMRYL | Poliglecaprone - 25 | Monofilament Synthetic Absorbable Surgical Suture

ADVAPD | Polydioxanone | Monofilament Synthetic Long-term Absorbable Surgical Suture

ADVACAT | Collagen from submucosal layer | Natural Absorbable Surgical Suture

NON-ABSORBABLE SUTURE

ADVALENE | Polypropylene | Monofilament Synthetic Non-Absorbable Surgical Suture

ADVABOND | Polyester | Braided Coated Synthetic Non-Absorbable Surgical Suture

ADVALON | Polyamide / Nylon | Monofilament Synthetic Non-Absorbable Surgical Suture

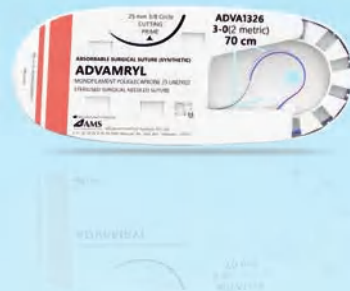
ADVASYL | Proteinaceous silk fibers called Fibroin | Braided Natural Non-Absorbable Surgical Suture

ADVASTEEL | 316 LVM Stainless Steel | Monofilament Non-Absorbable Surgical Suture

ADVAMESH | Polypropylene Mesh | Monofilament knitted Synthetic Non-Absorbable Surgical Mesh

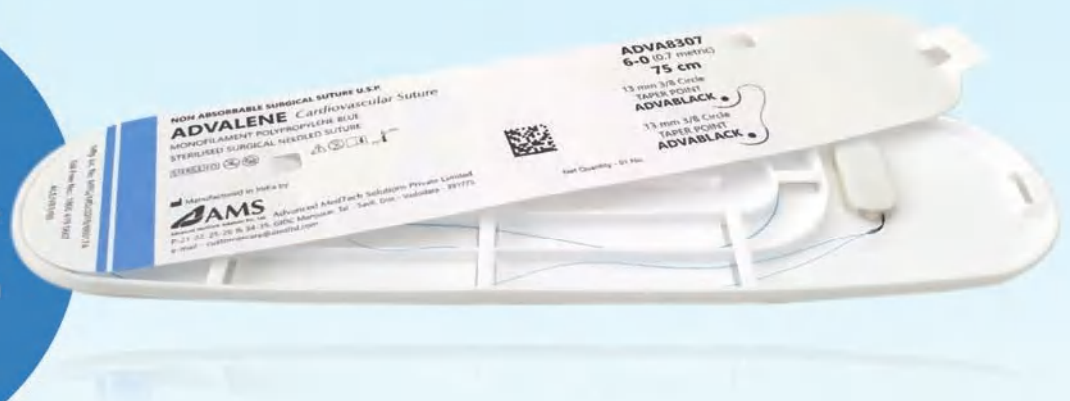
ADVAWAX | Bone wax | Non-Absorbable Bone Wax

ADVA[®]TRAY™ - the confidence to suture with ease



The only Polypropylene with an advanced dispensing system

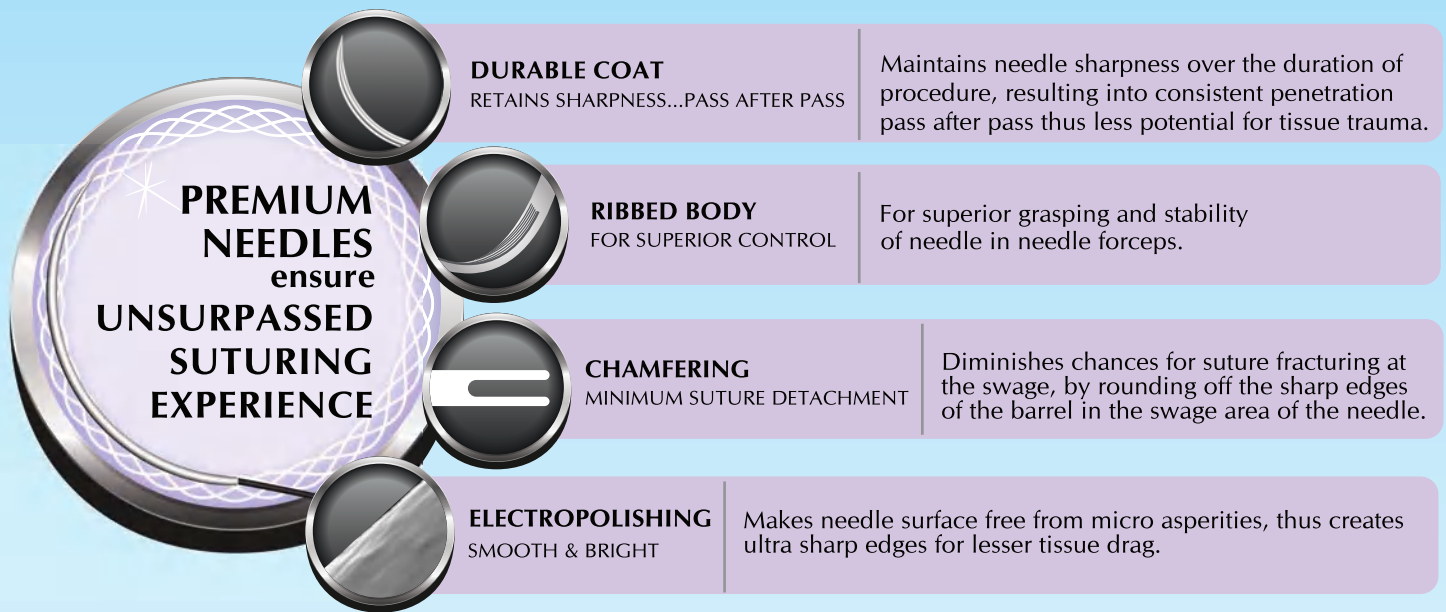
ADVA[®]TRAY™ a unique dispensing system designed to deliver ease of suture dispensing with minimal memory in the suture strand⁷



**Minimizing Suture Memory...
Maximizing Knot Security**

Enhanced robust packaging to ensure seal strength integrity and sterility assurance throughout shelf life

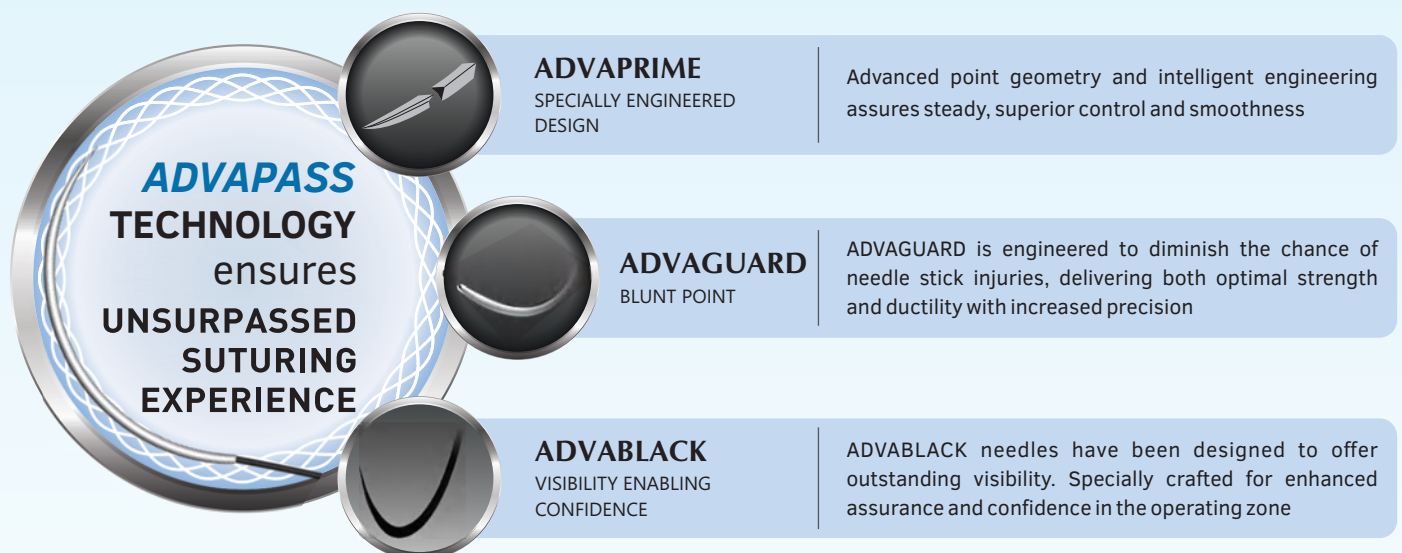
Premium Needles for consistent Superior Performance



Minimal tissue trauma enables faster recovery

Advancing the Science of Cardiovascular Needles

Premium Needles for consistent Superior Performance



ADVAPASS advanced coating technology offers consistency in ease of penetration and maintains needle sharpness and performance from start to finish pass after pass

Minimal tissue trauma enables faster recovery

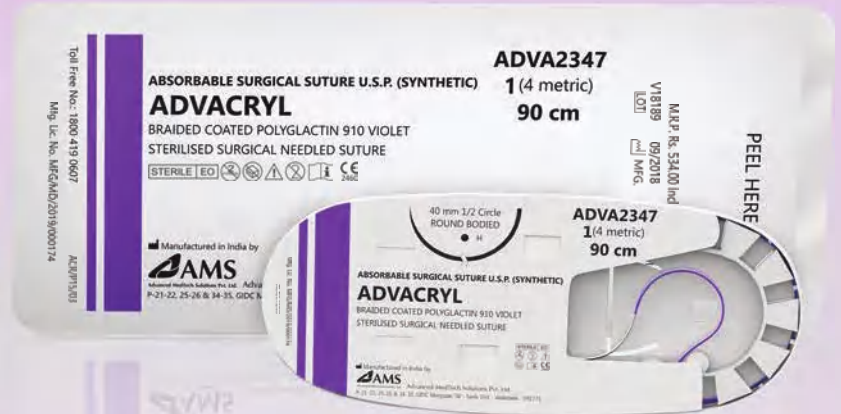
ADVACRYL

Polyglactin-910 (Undyed & Violet)

Braided Coated Synthetic Absorbable Surgical Suture



Consistent performance for confidence in a variety of soft tissue approximation



With great versatility comes the confidence to meet specific needs

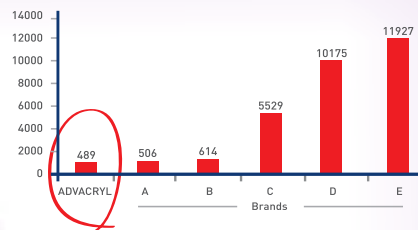
The ADVACRYL Edge

Provides excellent support for a range of critical wound healing period to secure closure in a variety of tissues, procedures and patients.¹



Robust manufacturing process & superior primary aluminum packaging¹

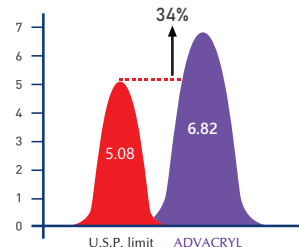
Moisture content per pack (µg)



Least moisture content in the suture foil ensures strength & long term sterility throughout shelf life²

34% more knot pull tensile strength Vs. U.S.P. limit ensures excellent support throughout the critical wound healing period

Knot pull tensile strength (KgF)²



OPTIMAL TENSILE STRENGTH

ADVA TRAY™ a unique dispensing system designed to deliver ease of suture dispensing with minimal memory in the suture strand

REFERENCES

1 : Data on file with AMS

2 : Data on file with AMS - bench test done on Polyglactin 910 U.S.P. size - 1, 40 mm Round bodied needle



ADVACRYL PLUS

Polyglactin-910

Antibacterial with Triclosan Braided Coated Absorbable Surgical Suture

Consistent performance for confidence in a variety of soft tissue approximation minimizing Surgical Site Infections (SSI)



With great versatility comes the confidence to meet specific needs

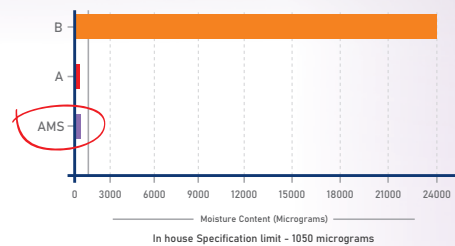
The ADVACRYL PLUS Edge

Triclosan - coated sutures are effective in reducing the risk of post operative SSI²



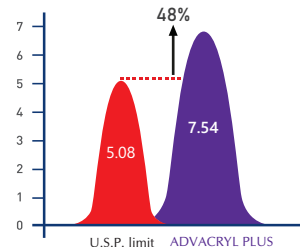
Least moisture content in the suture foil ensures strength & long term sterility throughout shelf life

Moisture content per pack¹



48% more knot pull tensile strength Vs. U.S.P. limit ensures excellent support throughout the critical wound healing period

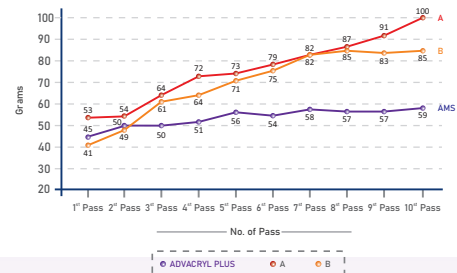
Knot pull tensile strength (KgF)¹



OPTIMAL TENSILE STRENGTH

Consistency in ease of penetration and maintaining needle sharpness from start to finish pass after pass

Needle penetration study¹



REFERENCES

- 1: Bench test done on Triclosan coated Polyglactin-910 U.S.P. size -1, 40 mm Round bodied needle - Data on file with AMS.
- 2: Mahajan N, Pillai R, Chopra H, Grover A, Kohli A. An economic model to assess the value of triclosan-coated sutures in reducing the risk of surgical site infection in obstetrics and gynecological surgeries in India. Indian J Obstet Gynecol Res 2020;7(1):59-65



ADVACRYL RAPID

Fast Absorbing Polyglactin-910 (Undyed)

Braided Coated Synthetic Absorbable Surgical Suture



Accelerated performance for confidence in delicate tissue approximation



Swift confidence for superior predictability

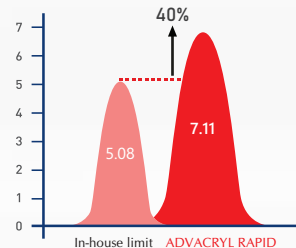
The ADVACRYL RAPID Edge

Provides excellent support for a range of critical wound healing period to secure closure in a variety of tissues, procedures and patients.¹



Minimize Swage Point Detachment¹

Knot pull tensile strength (KgF)²



40% more knot pull tensile strength Vs. In-house limit ensures excellent support throughout the critical wound healing period

OPTIMAL TENSILE STRENGTH

REFERENCES

1 : Data on file with AMS

2 : Data on file with AMS - Polyglactin 910 size - 1, 36 mm Taper cut needle



ADVAMRYL

Poliglecaprone-25 (Undyed & Violet)

Monofilament Synthetic Absorbable Surgical Suture



Supreme handling performance for confidence in subcuticular skin closure



Predictable strength for superior support

The ADVAMRYL Edge

A monofilament suture scores over a braided suture:

- Ability to pass more smoothly through the tissue resulting in lesser tissue trauma¹
- The reduced surface area of a monofilament suture and its lack of interstitial spaces further minimize the risk of infection by reducing the ability of bacteria to harbor^{2,3}

Superior pliability offers

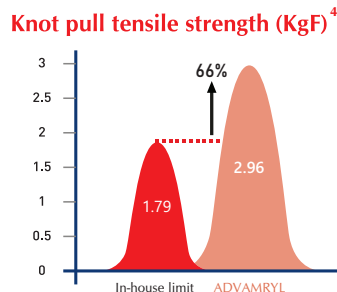
- Excellent handling characteristics
- Knot tying properties and smooth run-down

Ideal for subcuticular skin closure

- No need of suture removal¹
- A capillarity - Minimal risk of bacterial transmission¹

66% more knot pull tensile strength Vs. In-house limit ensures excellent support throughout the critical wound healing period

OPTIMAL TENSILE STRENGTH



WEEKS



Provides excellent support for a range of critical wound healing period to secure closure in a variety of tissues, procedures and patients.²

REFERENCES

- 1: British journal of Plastic Surgery Volume 53, issue 2, March 2000, Pages 137 - 141
- 2: Data on file with AMS - ADVAMRYL IFU
- 3: Journal of the American Academy of Dermatology, Volume 18, issue 18 Part 1, April 1988, Pages 619-637
- 4: Data on file with AMS -Bench test done on Poliglecaprone - 25, size 3-0



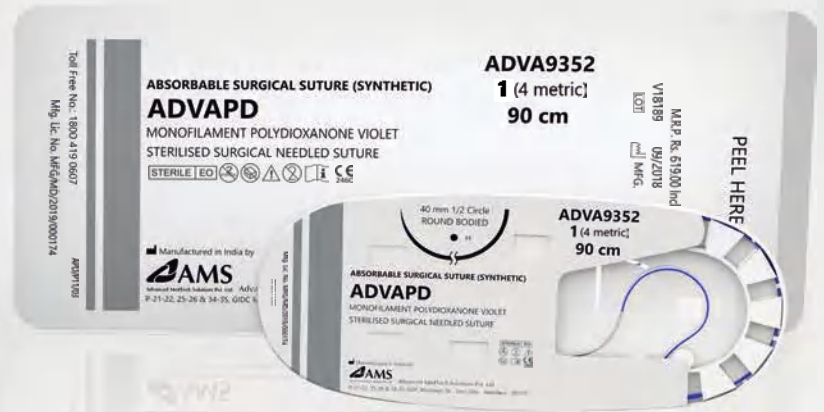
ADVAPD

Polydioxanone

Monofilament Synthetic Long-term Absorbable Surgical Suture



Enduring performance for confidence in extended wound support

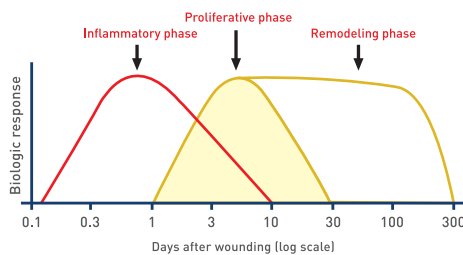


The confidence to handle complications with ease

The ADVAPD Edge

The Phases of Fascia Healing

Fascia healing consists of 3 consecutive, overlapping phases¹



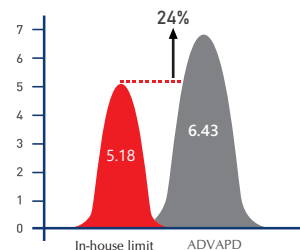
Ideal for Fascia Closure :

- Fascia presents unique clinical challenge such as the risk of dehiscence², since fascia heals slowly.
- ADVAPD provides absolute strength retention for up to 6 weeks, enough to support the fascia throughout the critical healing period²

24% more knot pull tensile strength Vs. In-house limit ensures excellent support to fascial tissues and minimizes the risk of dehiscence

OPTIMAL TENSILE STRENGTH

Knot pull tensile strength (KgF)³



ADVA TRAY™ a unique dispensing system designed to deliver ease of suture dispensing with minimal memory in the suture strand

REFERENCES

1 : Douglas. Br J Surg. 1952; 40:79

2 : Data on file with AMS - ADVAPD IFU

3 : Data on file with AMS - Bench test done on Polydioxanone size - 1, 40 mm, Round bodied needle



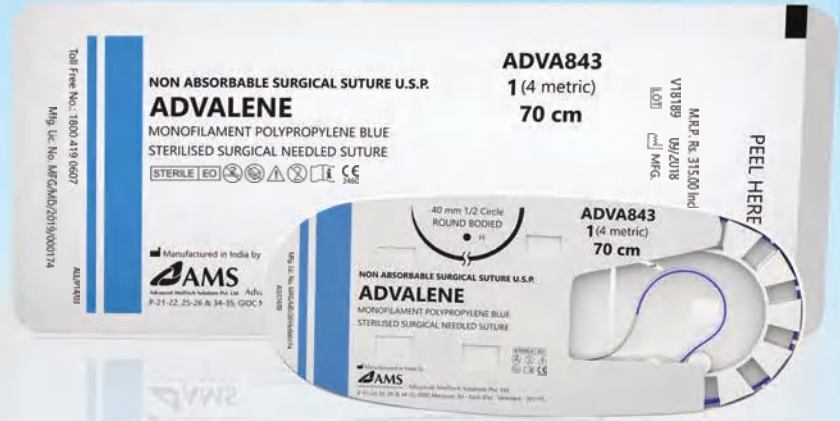
ADVALENE

Polypropylene

Monofilament Synthetic Non-Absorbable Surgical Suture

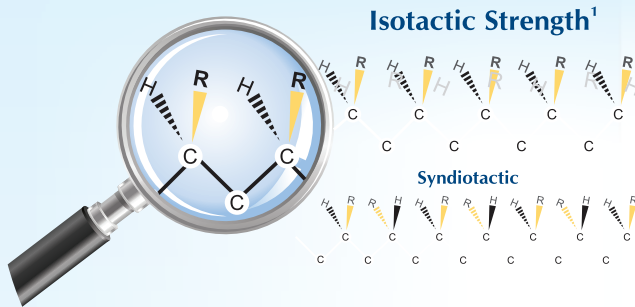


Reliable performance for confidence in contaminated wound closure



With exceptional strength comes confidence that lasts

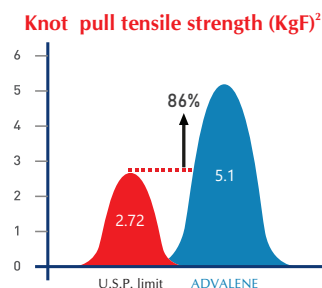
The ADVALENE Edge



- Absolute regular and longitudinal structure
- Minimal suture breakage and fraying
- Optimal elasticity and elongation
- Assured knot stability and security
- Enhanced pliability and handling
- Easy knot tying and smooth knot rundown

86% more knot pull tensile strength than U.S.P. limit ensures permanent wound support

OPTIMAL TENSILE STRENGTH



ADVA TRAY™ a unique dispensing system designed to deliver ease of suture dispensing with minimal memory in the suture strand

REFERENCES

- 1 : ADVALENE IFU - Data on file with AMS
- 2 : Data on file with AMS - Bench test done on Polypropylene U.S.P. size - 1, 40 mm, Round bodied needle



ADVABOND

Polyester Green & White (Undyed)

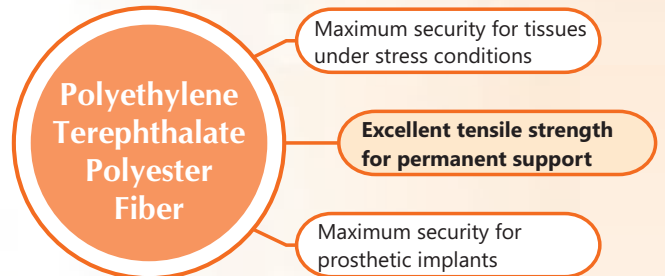
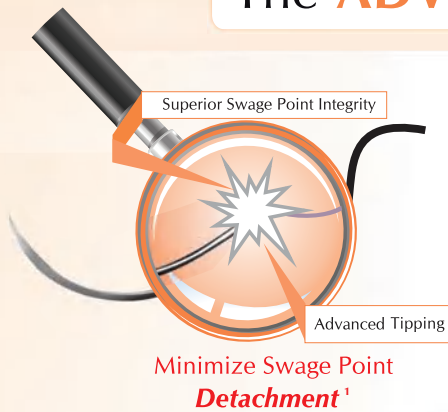
Braided Coated Non-Absorbable Surgical Suture

Ultimate security for confidence in approximation of tissue under stress

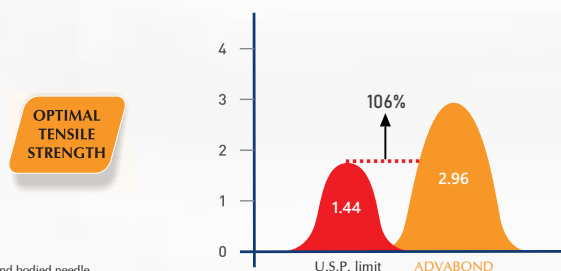


Enhancing confidence for everlasting support

The ADVABOND Edge



Knot pull tensile strength (KgF)²



106% more knot pull tensile strength Vs. U.S.P. limit ensures permanent wound support

REFERENCES

1 : ADVABOND IFU - Data on file with AMS

2 : Data on file with AMS - Polyester size - 2-0, 17 mm, Round bodied needle



Retaining Strength Integrity UNTIL SURGERY

100% STERILITY ASSURED

ADVALON

Polyamide

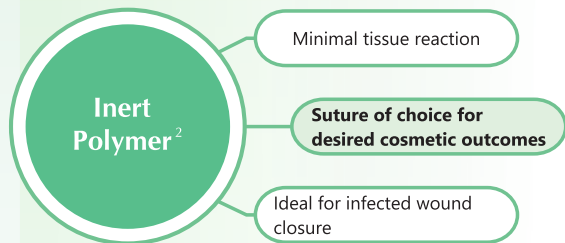
Monofilament Synthetic Non-Absorbable Surgical Suture

Ideal selection for
confidence in skin closure

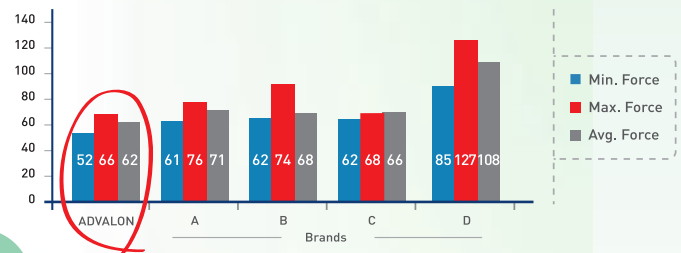


Appropriate choice for dermal closure
and retention suturing ¹

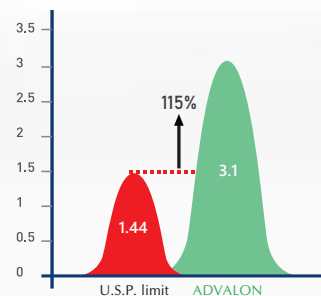
The ADVALON Edge



Needle penetration study³



Knot pull tensile strength (KgF)³



115% more knot pull tensile
strength Vs. U.S.P. limit
ensure high tensile strength
for secure retention suturing

REFERENCES

- 1 : Physical and Chemical Configuration of Sutures in the Development of Surgical Infection - Department of Plastic Surgery, University of Virginia Medical Center, Charlottesville, Virginia
- 2 : Cutaneous Wound Closure Materials: An Overview and Update - J Cutan Aesthet Surg. 2013 Oct - Dec.
- 3 : Data on file with AMS - Bench test done on Nylon U.S.P. size - 2-0, 45 mm, Reverse cutting needle



Tyvek® +
Packaging



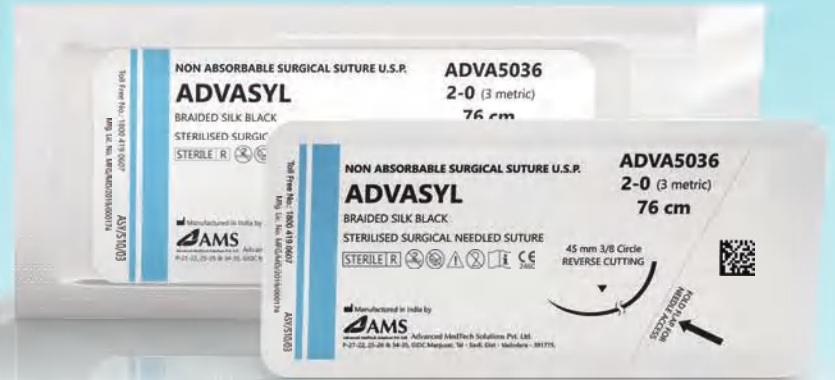
Retaining Strength Integrity
UNTIL SURGERY

100% STERILITY ASSURED

ADVASYL

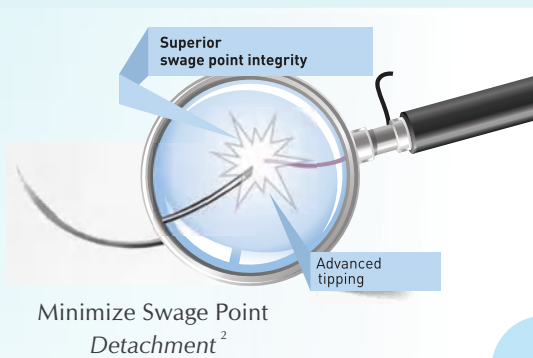
Proteinaceous silk fibres called fibroin
Braided Natural Non-Absorbable Surgical Suture

Exceptional control for confidence in
gentle tissue approximation



Excellent handling combined with great
strength for gentle tissue approximation¹

The ADVASYL Edge



Superior wax coating

Braided suture

Minimal tissue drag & trauma

Uniform diameter throughout the strand

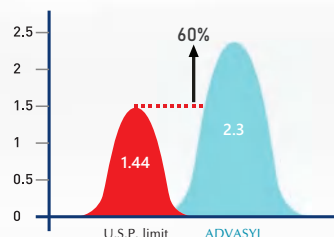
Minimal suture breakage

Reduced capillary action

Minimal risk of infection transmission

Knot pull tensile strength (KgF)³

OPTIMAL
TENSILE
STRENGTH



60% more knot pull tensile strength Vs. U.S.P. limit ensures high tensile strength offering strong and secure closure for permanent wound support

REFERENCES

- 1 : Handling characteristics of braided suture materials for tight tying - J Appl Biomater. 1993 Spring; 4 (1):61-5
- 2 : Data on file with AMS - ADVAPD IFU
- 3 : Data on file with AMS - Bench test done on Silk U.S.P. size - 2-0, 45 mm, Reverse cutting needle



Retaining Strength Integrity
UNTIL SURGERY

100% STERILITY ASSURED

ADVACAT

Collagen from submucosal layer of ovine intestine
Natural Absorbable Surgical Suture

Consistent performance for
confidence in episiotomy repair

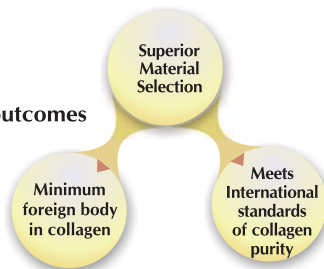


Assures excellence of collagen purity

The ADVACAT Edge

Meeting International standards of quality and performance

...for superior surgical outcomes



Manufacturing Expertise

Centerless Grinding

Uniform diameter ensures minimal suture breakage

Uniform Chromicising

Maximizing strength for optimal wound support

Temperature Control

Optimal humidity for superior smoothness and minimal tissue drag

Superior Tensile Strength

Excellent wound support throughout the CWHP of 21-25 days

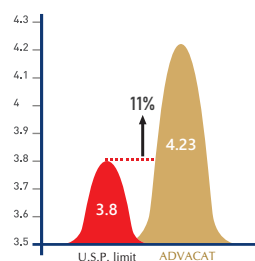
Lesser foreign material into the wound

Lesser tissue reactions & improved surgical outcomes

OPTIMAL TENSILE STRENGTH

11% more knot pull tensile strength Vs. U.S.P. limit ensures excellent support throughout the critical wound healing period

Knot pull tensile strength (KgF)¹



Nucrel pack for superior pliability and knotting characteristics

- Minimal suture memory and coiling
- Excellent handling and flexibility
- Excellent knot security

REFERENCES

1 : Data on file with AMS - Bench test done on Chromic Gut U.S.P. size - 1, 40 mm, 1/2 Circle Round bodied needle



ADVAMESH

Polypropylene Mesh

Monofilament Knitted Synthetic Non-Absorbable Surgical Mesh

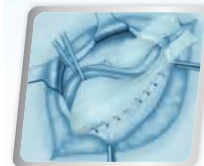
Ultimate strength and confidence for repair of abdominal wall hernia and deficiencies



Advancing the Science of Tissue Reinforcement

The ADVAMESH Edge

- ◆ Specially engineered for open & laparoscopic hernia repairs
- ◆ Light compliant knit structure allows fibroblastic tissue response
- ◆ Ease of customization for confident clinical outcomes
- ◆ Advanced knitting structure allows optimal tissue growth & flexible scar formation
- ◆ Enhanced burst strength and tensile strength for robust repair



Features

TYPICAL PORE SIZE
1.0 X 0.6 mm
(0.039 X 0.024 in)

**MONOFILAMENT
DIAMETER**
0.125 mm (0.005 in)

THICKNESS
0.46 mm (0.018 in)

BREAK STRENGTH
N / 2.5 cm (lbs/in),
MD- 311 (70)
CMD- 336 (76)

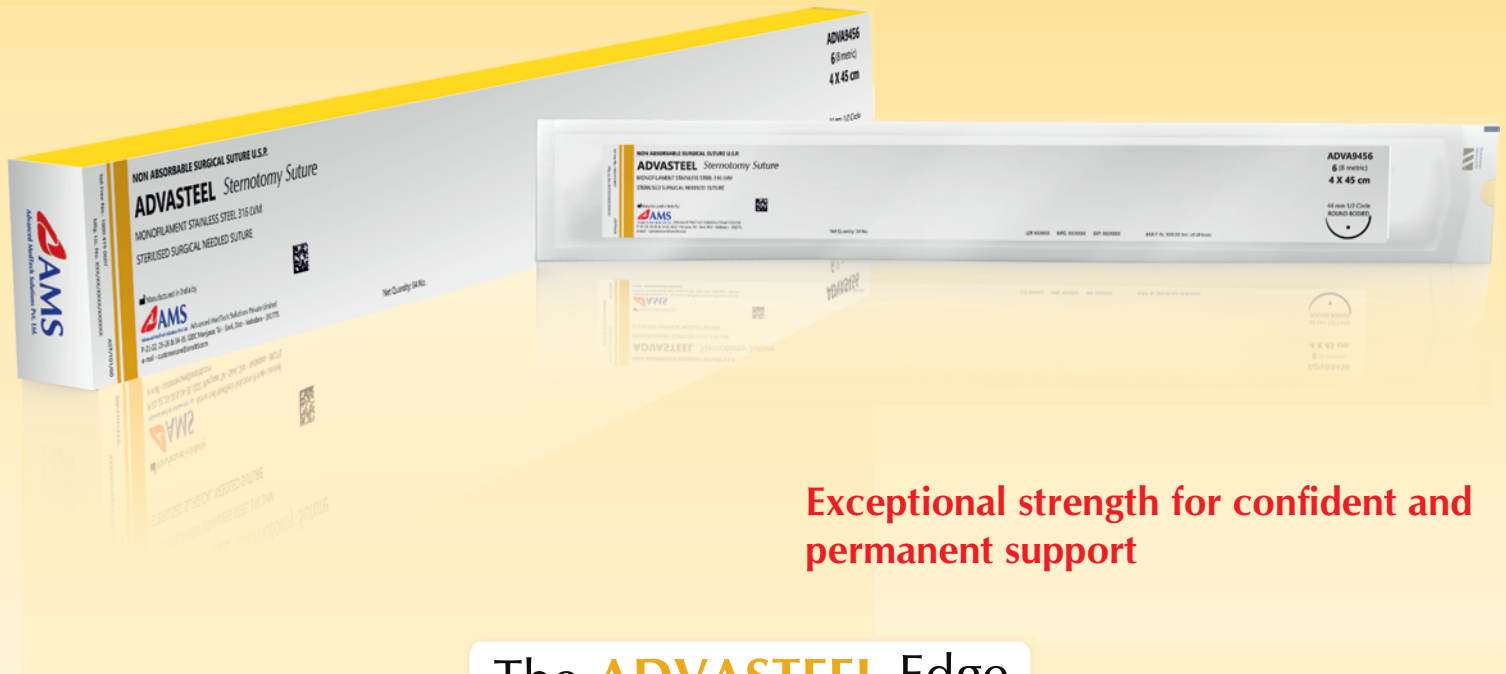
BURST STRENGTH
930 kPa (134 psi)

ADVASTEEL *Sternotomy Suture*

316 LVM Stainless Steel

Monofilament Non-Absorbable Surgical Suture

**Supreme performance for ultimate confidence
in sternum closure**



**Exceptional strength for confident and
permanent support**

The **ADVASTEEL** Edge

- ◆ Excellent compatibility with body tissues for minimal tissue reactivity
- ◆ Advanced design with superior pliability conforming closely to contour of sternum
- ◆ High resistance to breakage during bend tightening by twisting with excellent knot security



- ◆ **ADVASTEEL** Stainless Steel Suture are indicated for use in abdominal wound closure, intestinal anastomosis, hernia repair, sternal closure and for certain orthopaedic procedures including cerclage or tendon repair.¹
- ◆ **ADVASTEEL** sutures is contraindicated in patients with known sensitivities or allergies to steel and/or its principal metallic components, chromium and nickel. Additionally, the presence of steel may interfere with certain radio diagnostics and its use is contraindicated where radio transparency of suture material is required.¹
- ◆ **ADVASTEEL** stainless steel suture is not absorbed nor it is subjected to degradation or weakening by the action of tissue enzymes. Due to its relative biological inertness, it is recommended for overall use. It is used for permanent fixtures in sternum and orthopaedic effective as a pull-out suture as it lacks the adherence to tissues.¹

REFERENCES

¹ : ADVASTEEL IFU - Data on file with AMS

ADVAKIT *Surgical Kit*

Advanced Solutions for confident reliable convenience



ADVAKIT *C-Section KIT*

Supreme handing performance for complete ease and confidence in Caesarean surgeries



ADVAKIT *Ortho KIT*

Supreme handing performance for complete ease and confidence in Orthopedic surgeries



ADVAKIT *Hernia KIT*

Ultimate strength and confidence for repair of abdominal wall hernia and deficiencies



ADVAWAX

A sterile mixture of Natural Wax and Isopropyl Myristate
Non-Absorbable Bone Wax

Ultimate confidence for control of bleeding
from bone surfaces



Instant relief from excess blood loss
during procedure

The ADVAWAX Edge

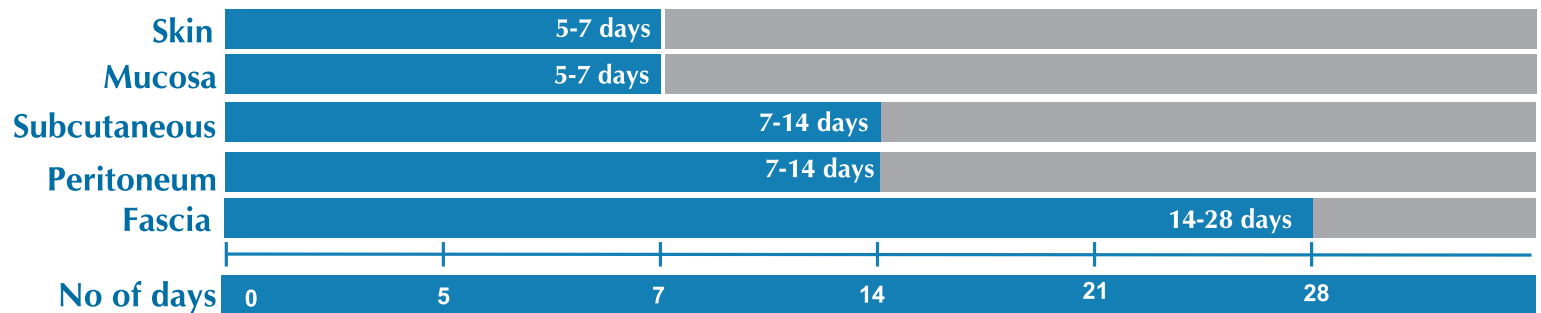
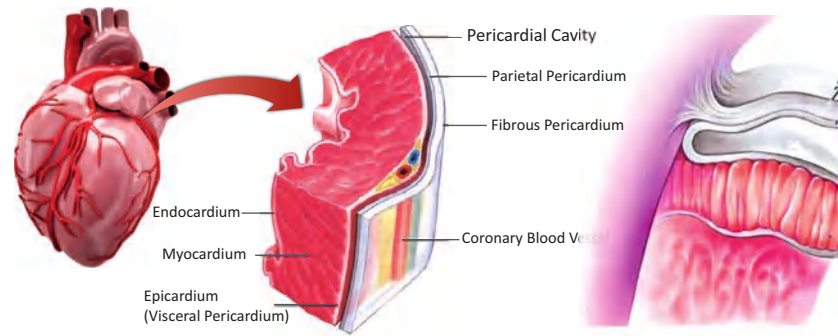
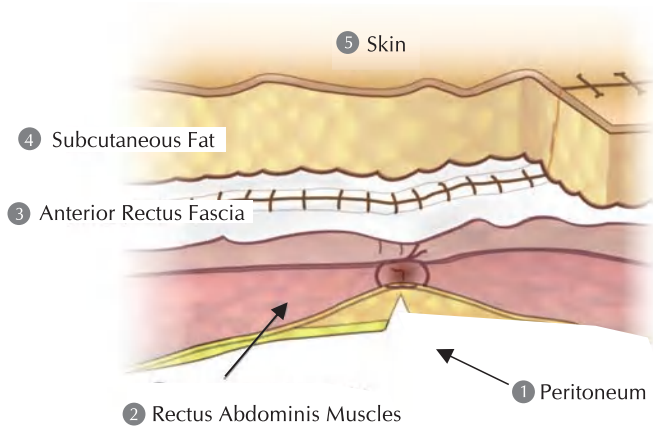
- ◆ **ADVAWAX** is indicated for use in the control of bleeding from bone surfaces.¹
- ◆ **ADVAWAX** should not be used where rapid osseous regeneration and fusion is required.¹
- ◆ **ADVAWAX** is non absorbable. It achieves local hemostatis of bone by acting as a mechanical (tamponade) barrier. It does not act biochemically.¹
- ◆ Using aseptic technique **ADVAWAX** slab can be taken in between fingers and warmed to the desired consistency and applied to the bone edge as per the requirement of the surgeon.¹



REFERENCES

1 : ADVAWAX IFU - Data on file with AMS

The Suture Choice is Dependent Upon Critical Wound Healing Period of the Tissue



Critical Wound Healing Time Period

Product Categories

	ADVACRYL	ADVACRYL PLUS	ADVACRYL RAPID	ADVAMRYL	ADVAPD	ADVALENE	ADVABOND	ADVALON	ADVASYL	ADVACAT
Composition	90% Glycolide, 10% L-lactide Braided Coated Synthetic Absorbable Surgical Suture	90% Glycolide, 10% L-lactide Antibacterial with Triclosan Braided Coated Absorbable Surgical Suture	90% Glycolide, 10% L-lactide Braided Coated Synthetic Absorbable Surgical Suture	Poliglecaprone 25 Monofilament Synthetic Absorbable Surgical Suture	Polydioxanone Monofilament Synthetic Absorbable Surgical Suture	Polypropylene Monofilament Synthetic Non-Absorbable Surgical Suture	Polyethylene Terephthalate Braided Coated Synthetic Non-Absorbable Surgical Suture	Polyamide / Nylon Monofilament Synthetic Non-Absorbable Surgical Suture	Proteinaceous Silk Fibers called Fibroin, Braided Natural Non-Absorbable Surgical Suture	Collagen from Submucosal layer, Natural Absorbable Surgical Suture
Tensile Strength* (in days)	70% - 14 days 50% - 21 days 20% - 28 days	75% - 14 days 40% - 55% - 21 days 15% - 28 days	50% - 5 - 7 days All of the original tensile strength is lost by approximately 10 to 14 days post implantation	Dyed 60% Undyed 55% - 7 days Dyed 40% Undyed 15 - 20% - 14 days	80% - 14 days 70% - 28 days 45% - 42 days	Permanent	Gradual encapsulation of suture by fibrous connective tissue	Gradual loss in tensile strength over a period of time. Gradual encapsulation of suture by fibrous connective tissue	Gradual loss in tensile strength over a period of time. Gradual encapsulation of suture by fibrous connective tissue	Plain 10 to 12 days Chronic 21 to 25 days
Mass Absorption* (in days)	Upto 80	Upto 80	Upto 42	Upto 90	180 - 220	Non-Absorbable	Non-Absorbable	Non-Absorbable	Non-Absorbable	84
Sizes	U.S.P. Size 2 to 10-0	U.S.P. Size 2 to 4-0	Size 2 to 8-0	Size 2 to 6-0	Size 2 to 9-0	U.S.P. Size 2 to 10-0	Size 5 to 7-0	U.S.P. Size 2 to 11-0	U.S.P. Size 5 to 8-0	U.S.P. Size 3 to 6-0
Colour	Undyed and Violet	Undyed and Violet	Undyed and Violet	Undyed and Violet	Violet	Blue	White (Undyed) and Green	Black	Black	Yellow and Beige
Needle Availability	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point and Diamond Point needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Sternal Reverse Cutting needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point, Diamond Point and Spatula Micropoint needles	Round Bodied, Reverse Cutting, Cutting, Taper Cut, Oval Round Bodied, Trocar, Blunt Point, Ball Point and Diamond Point needles	Available as Pre-cut Sutures and Round Bodied, Taper Cut, Cutting and Reverse Cutting needles

* These are approximate days which may vary with size.

* **Mas Absorption** : Time in days required for suture to be totally absorbed by the body.

Where every suture is a seal of confidence



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