



Unleashing the best veterinary outcomes. Together.





As a leading global manufacturer of surgical suture, Peters Surgical is the choice of surgeons worldwide. Driving better outcomes is at the heart of their innovation. Whether the patient is a pet or a human, the focus of Peters Surgical is to contribute to the success of surgical procedures.





Packaging

Designed for safety and sterility, the packaging of the Peters Surgical line offers easy handling!



Use the 2-step opening to gain direct access to the sterile needle.

Product Line

Peters Surgical's wide range covers the needs of vet surgeons and specialist surgical practices.

Suture choices include absorbable monofilament and braid, non-absorbable monofilament, and specialty options developed with academic research hospitals for cardiac and ophthalmologic performance.





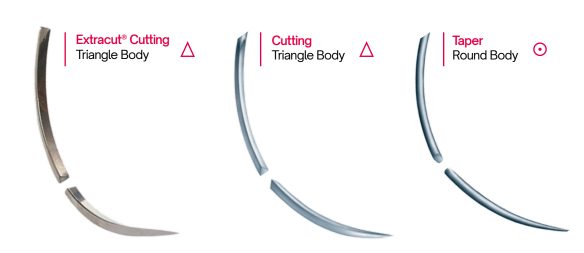


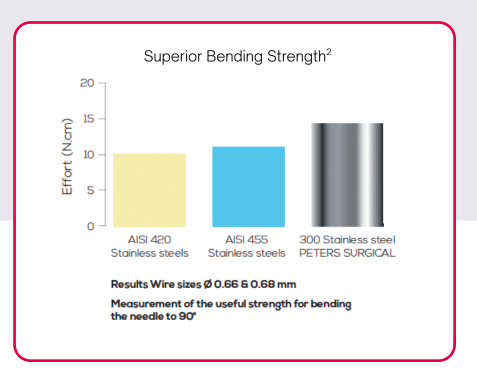
As the fourth-largest manufacturer of sutures in the world, Peters Surgical holds over 50 patents and continues to build on a long history of developing high performance medical devices with and for surgical teams.

Needles

Needles designed to Perform.

Peters Surgical chooses state-of-the-art 300 stainless steel for high bending strength and ductility, adding a silicone coating to maintain the sharpness and consistency of penetration of the needle.¹





Footnotes

- 1. Miriam Byrne, MD, FRCS (Plast); and Al Aly, MD, FACS, Aesthetic Surgery Journal The Surgical Needle 2019, Vol 39(S2) S73-S77
- 2. Peters Surgical Internal Data: R&D Report SPS009-0108EN, Study of the needles of cardiovascular sutures from PETERS SURGICAL

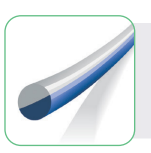


The Range of Applications Vets Need



COROLENE® - Non-Absorbable

- Monofilament Polypropylene
- Extra security
- Great flexibility
- Excellent slide (easy knot)
- Very low shape memory



FILAPEAU® - Non-Absorbable

- Monofilament Polyamide 6
- Good knot security
- Easy to handle
- Good glide



ADVANTIME® - Absorbable

- Intermediate absorption monofilament -Poliglecaprone 25 (PGA-CL)
- Less trauma & greater glide
- Good knot holding
- Minimal inflammatory reaction in tissue



OPTIME[®] - Absorbable

- Intermediate absorbable synthetic braid (PGA)
- Good knot holding & flexibility
- Minimal inflammatory reaction in tissue
- High initial strength
- Coated thread for improved glide and knot descent



NYLON - Non-Absorbable

- Monofilament Polyamide 6.6
- Good for Ophthalmic Procedures



OPTIME R® - Absorbable

- Fast absorbable synthetic braid Polyglycolic Acid (PGA)
- Fast absorption
- Good knot holding & flexibility
- Minimal inflammatory reaction in tissue



SINUSORB® - Absorbable

- Uncoated monofilament or coated braid -Polyglycolic Acid (PGA)
- Good for Ophthalmic procedures
- Very good knot holding



MONOTIME® - Absorbable

- Slow absorbable monofilament Polydioxanone (PDO)
- Good knot holding
- Minimal inflammatory reaction in tissue
- High strength for long-term healing
- Homogenous, slow absorption



Corolene® - Non-Absorbable

Composition:

Polypropylene Monofilament

Advantages:

- Extra security
- Great flexibility
- Excellent glide (easy knot)
- Very low shape memory
- High strength

Indications:

 General soft tissue approximation and/ or ligation, including use in cardiovascular and vascular surgery, in ophthalmic surgery, in plastic surgery and in neurological surgery.

Packaging:

ITEM #	DESCRIPTION
20S05AF	COROLENE, Polypropylene, 60cm Long, Blue, 7/0 (0.5 Dec), 6.4mm Needle, 1/2C, Taper, Double Arm
20S07D	COROLENE, Polypropylene, 75cm Long, Blue, 5/0 (1 Dec), 13mm Needle, 3/8C, Taper, Double Arm
20S10P	COROLENE, Polypropylene, 75cm Long, Blue, 5/0 (1 Dec), 18mm Needle, 3/8C, Taper
20S10W	COROLENE, Polypropylene, 75cm Long, Blue, 5/0 (1 Dec), 18mm Needle, 3/8C, Taper
20S10E	COROLENE, Polypropylene, 75cm Long, Blue, 5/0 (1 Dec), 13mm Needle, 3/8C, Taper, Double Arm
20S15K	COROLENE, Polypropylene, 75cm Long, Blue, 4/0 (1.5 Dec), 19 mm Needle, 3/8C, Reverse Cutting
20S20AL	COROLENE, Polypropylene, 75cm Long, Blue, 3/0 (2 Dec), 26mm Needle, 3/8C, Reverse Cutting
20S30P	COROLENE, Polypropylene, 75cm Long, Blue, 2/0 (3 Dec), 26mm Needle, 1/2C, Reverse Cutting
20S30E	COROLENE, Polypropylene, 120cm Long, Blue, 2/0 (3 Dec), 22mm Needle, 3/8C, Taper, Double Arm
20S30D	COROLENE, Polypropylene, 120cm Long, Blue, 2/0 (3 Dec), 20mm Needle, 3/8C, Taper, Double Arm
20S35C	COROLENE, Polypropylene, 75cm Long, Blue, 0 (3.5 Dec), 26mm Needle, 1/2C, Reverse Cutting







Filapeau® - Non-Absorbable

Composition:

Non-Absorbable Polyamide
6 Monofilament

Advantages:

- Good knot security/hold
- Easy to handle
- Good glide

Indications:

 Wall sutures and superficial or cutaneous skin, and in plastic surgery for undyed thread.

Packaging:

ITEM #	DESCRIPTION
87001F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 5/0 (1 Dec), 16mm Needle, 3/8C, Reverse Cutting
87200	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 50mm Needle, Straight, Reverse Cutting
87120F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 25mm Needle, 3/8C, Reverse Cutting
87111	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 25mm Needle, 1/2C, Reverse Cutting
87100F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 20mm Needle, 3/8C, Reverse Cutting
87007F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 18mm Needle, 3/8C, Reverse Cutting
87003F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 4/0 (1.5 Dec), 16mm Needle, 3/8C, Reverse Cutting
87380	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 3/0 (2 Dec), 50mm Needle, Straight, Reverse Cutting
87310	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 3/0 (2 Dec), 30mm Needle, 3/8C, Reverse Cutting
87322	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 3/0 (2 Dec), 30mm Needle, 1/2C, Reverse Cutting
87305F	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 3/0 (2 Dec), 25mm Needle, 3/8C, Reverse Cutting
87300	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 3/0 (2 Dec), 20mm Needle, 3/8C, Reverse Cutting





ITEM #	DESCRIPTION
87580	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2/0 (3 Dec), 50mm Needle, Straight, Reverse Cutting
87511	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2/0 (3 Dec), 35mm Needle, 1/2C, Reverse Cutting
87500	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2/0 (3 Dec), 30mm Needle, 3/8C, Reverse Cutting
87499	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2/0 (3 Dec), 25mm Needle, 3/8C, Reverse Cutting
87550	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 0 (3.5 Dec), 50mm Needle, Straight, Reverse Cutting
87530	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 0 (3.5 Dec), 35mm Needle, 1/2C, Reverse Cutting
87521	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 0 (3.5 Dec), 30mm Needle, 3/8C, Reverse Cutting
87700	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 1(4 Dec), 65mm Needle, Straight, Reverse Cutting
87599	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 1(4 Dec), 30mm Needle, 3/8C, Reverse Cutting
87675	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 1 (4 Dec), 30mm Needle, 1/2C, Reverse Cutting
87765	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2 (5 Dec), 50mm Needle, 1/2C, Reverse Cutting
87755	FILAPEAU, Polyamide, 90cm Long, Dark Blue, 2 (5 Dec), 35mm Needle, 3/8C, Reverse Cutting







Nylon® - Non-Absorbable

Composition:

 Non-Absorbable Monofilament Polyamide 6.6

ITEM #	DESCRIPTION
8500	NYLON, Nylon, 30cm, Black, 10/0 (0.2 Dec), 6mm Needle, 3/8C, Spatula, Double Arm
8508	NYLON, Nylon, 30cm, Black, 9/0 (0.3 Dec), 6.4mm Needle, 3/8C, Spatula, Double Arm
8507	NYLON, Nylon, 30cm, Black, 8/0 (0.4 Dec), 6.4mm Needle, 3/8C, Spatula, Double Arm
8555	NYLON, Nylon, 45cm, Black, 6/0 (0.7 Dec), 12mm Needle, 3/8C, Reverse Cutting, Double Arm
8520	NYLON, Nylon, 45cm, Black, 5/0 (1 Dec), 8mm Needle, 1/4C, Spatula, Double Arm







Sinusorb® - Absorbable

Composition:

 Absorbable Monofilament and Braided Polyglycolic Acid (PGA)

Advantages:

Very good knot hold

Indications:

 General soft tissue approximation and/or ligation including use in ophthalmic surgery.

Packaging:

Boxes of 12 sutures

ITEM #	DESCRIPTION
8110	SINUSORB, Polyglycolic Acid, 30cm Long, Violet, 11/0 (0.2 Dec), 6.4mm Needle, 3/8C, Spatula, Dbl Arm
8125	SINUSORB, Polyglycolic Acid, 30cm Long, Violet, 9/0 (0.3 Dec), 6mm Needle, 1/2C, Spatula, Dbl Arm
8113	SINUSORB, Polyglycolic Acid, 45cm Long, Violet, 8/0 (0.4 Dec), 20mm Needle, 3/8C, Spatula, Dbl Arm
8111	SINUSORB, Polyglycolic Acid, 45cm Long, Violet, 7/0 (0.5 Dec), 20mm Needle, 3/8C, Spatula, Dbl Arm
8114	SINUSORB, Polyglycolic Acid, 45cm Long, Violet, 6/0 (0.7 Dec), 6.4mm Needle, 3/8C, Spatula, Dbl Arm
8136	SINUSORB, Polyglycolic Acid, 45cm Long, Violet, 5/0 (1 Dec), 12mm Needle, 3/8C, Reverse Cutting, Dbl Arm







Advantime® - Absorbable

Composition:

• Intermediate Absorption Monofilament Poliglecaprone 25 (PGA-CL)

Time of Absorption:

• 90-120 Days

Time of Total Loss of Resistance:

• ~ 21-28 days

Advantages:

- Less trauma & good glide
- Good knot holding
- Minimal inflammatory reaction in tissue

Indications:

 General soft tissue approximation and/or ligation where absorbable suture is indicated.

Packaging:



ITEM #	DESCRIPTION
15S07B	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 6/0 (0.7 Dec), 13mm Needle, 1/2C, Taper
15D07C	ADVANTIME, Poliglecaprone 25, 45cm Long, Undyed, 6/0 (0.7 Dec), 10mm Needle, 3/8C, XT-Cutting
15S10D	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 5/0 (1 Dec), 18mm Needle, 1/2C, Taper
15D10G	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 5/0 (1 Dec), 13mm Needle, 3/8C, XT-Cutting
15S15L	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 4/0 (1.5 Dec), 22mm Needle, 3/8C, Taper
15S15B	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 4/0 (1.5 Dec), 18mm Needle, 1/2C, Taper
15D15H	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 4/0 (1.5 Dec), 19mm Needle, 3/8C, XT-Cutting
15S20S	ADVANTIME, Poliglecaprone 25, 90cm Long, Violet, 3/0 (2 Dec), 22mm Needle, 1/2C, Taper
15S20J	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 3/0 (2 Dec), 26mm Needle, 3/8C, Taper
15S20B	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 3/0 (2 Dec), 26mm Needle, 1/2C, Taper
15S20A	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 3/0 (2 Dec), 22mm Needle, 3/8C, Taper
15D20H	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 3/0 (2 Dec), 50mm Needle, Straight, XT-Cutting
15D20F	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 3/0 (2 Dec), 24mm Needle, 3/8C, XT-Cutting
15D20W	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 3/0 (2 Dec), 24mm Needle, 3/8, XT-Cutting
15D30AA	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 2/0 (3 Dec), 30mm Needle, 1/2, XT-Cutting



ITEM #	DESCRIPTION
15S30K	ADVANTIME, Poliglecaprone 25, 90cm Long, Violet, 2/0 (3 Dec), 36mm Needle, 1/2C, Taper
15S30L	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 2/0 (3 Dec), 26mm Needle, 3/8C, Taper
15S30N	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 2/0 (3 Dec), 26mm Needle, 1/2C, Taper
15D30G	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 2/0 (3 Dec), 26mm Needle, 1/2C, XT-Cutting
15D30D	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 2/0 (3 Dec), 24mm Needle, 3/8C, XT-Cutting
15S35D	ADVANTIME, Poliglecaprone 25, 90cm Long, Violet, 0 (3.5 Dec), 36mm Needle, 1/2C, Taper
15S35E	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 0 (3.5 Dec), 36mm Needle, 1/2C, Taper
15S35A	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 0 (3.5 Dec), 32mm Needle, 3/8C, Taper
15S35B	ADVANTIME, Poliglecaprone 25, 70cm Long, Violet, 0 (3.5 Dec), 30mm Needle, 1/2C, Taper
15l35C	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 0 (3.5 Dec), 36mm Needle, 1/2C, Reverse Cutting
15l35K	ADVANTIME, Poliglecaprone 25, 70cm Long, Undyed, 0 (3.5 Dec), 30mm Needle, 3/8C, Reverse Cutting
15S40C	ADVANTIME, Poliglecaprone 25, 90cm Long, Violet, 1 (4 Dec), 48mm Needle, 1/2C, Reverse Cutting
15S40A	ADVANTIME, Poliglecaprone 25, 90cm Long, Violet, 1 (4 Dec), 40mm Needle, 1/2C, Taper
15I40B	ADVANTIME, Poliglecaprone 25, 90cm Long, Undyed, 1(4 Dec), 40mm Needle, 1/2C, Reverse Cutting







Optime® - Absorbable

Composition:

 Intermediate Absorbable Synthetic Braid Polyglycolic Acid (PGA)

Time of Absorption:

• 60 – 90 Days

Time of Total Loss of Resistance:

• 28 – 35 Days

Advantages:

- Good knot holding & flexibility
- Minimal inflammatory reaction in tissue
- High initial strength
- Coated thread for improved glide and knot descent

Indications:

 General Tissue Approximation and/or ligation, including use in ophthalmic surgery.

Packaging:

ITEM #	DESCRIPTION
18S07A	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 6/0 (0.7 Dec), 13mm Needle, 3/8C, Taper
18S10A	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 5/0 (1 Dec), 13mm Needle, 3/8C, Taper
18S10D	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 5/0 (1 Dec), 13mm Needle, 3/8C, Reverse Cutting
18S15L	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 4/0 (1.5 Dec), 19mm Needle, 3/8C, Reverse Cutting
18S20M	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 3/0 (2 Dec), 36mm Needle, 1/2C, Reverse Cutting
18S20AA	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 3/0 (2 Dec), 30mm Needle, 3/8C, Reverse Cutting
18S20W	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 3/0 (2 Dec), 26mm Needle, 1/2C, Taper
18S20K	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 3/0 (2 Dec), 24mm Needle, 3/8C, Reverse Cutting
18S20L	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 3/0 (2 Dec), 23mm Needle, 1/2C, Reverse Cutting
18S20H	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 3/0 (2 Dec), 16mm Needle, 3/8C, Reverse Cutting
18S30U	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 2/0 (3 Dec), 36mm Needle, 1/2C, Taper



ITEM #	DESCRIPTION
18S30K	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 2/0 (3 Dec), 30mm Needle, 3/8C, Reverse Cutting
18S30M	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 2/0 (3 Dec), 26mm Needle, 1/2C, Reverse Cutting
18S30J	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 2/0 (3 Dec), 24mm Needle, 3/8C, Reverse Cutting
18S35T	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 0 (3.5 Dec), 36mm Needle, 1/2C, Taper
18S35N	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 0 (3.5 Dec), 36mm Needle, 1/2C, Reverse Cutting
18S35K	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 0 (3.5 Dec), 30mm Needle, 3/8C, Reverse Cutting
18S40R	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 1 (4 Dec), 40mm Needle, 1/2C, Taper
18S40K	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 1 (4 Dec), 36mm Needle, 1/2C, Reverse Cutting
18S40AF	OPTIME, Polyglycolic Acid, 75cm Long, Violet, 1 (4 Dec), 36mm Needle, 3/8C, Reverse Cutting
18S50G	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 2 (5 Dec), 48mm Needle, 1/2C, Reverse Cutting
18S50F	OPTIME, Polyglycolic Acid, 90cm Long, Violet, 2 (5 Dec), 40mm Needle, 1/2C, Reverse Cutting







Optime R® - Absorbable

Composition:

 Fast Absorbable Synthetic Braid Polyglycolic Acid (PGA)

Time of Absorption:

42 days

Time of Total Loss of Resistance:

• ~ 14 days

Advantages:

- Fast Absorption
- Good knot holding & flexibility
- Minimal inflammatory reaction in tissue

Indications:

 Soft tissue approximation when short time wound support is acceptable and when rapid absorption is needed. Indicated for general surgery in skin and mucous membrane closure.

Packaging:

ITEM #	DESCRIPTION
12S07A	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 6/0 (0.7 Dec), 11mm Needle, 3/8C, Reverse Cutting
12S10C	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 5/0 (1 Dec), 14mm Needle, 3/8C, Taper
12S15F	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 4/0 (1.5 Dec), 19mm Needle, 3/8C, Reverse Cutting
12S15C	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 4/0 (1.5 Dec), 18mm Needle, 3/8C, Taper
12S20B	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 3/0 (2 Dec), 24mm Needle, 3/8C, Reverse Cutting
12S20K	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 3/0 (2 Dec), 22mm Needle, 1/2C, Reverse Cutting
12S20C	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 3/0 (2 Dec), 18mm Needle, 3/8C, Taper
12S30AL	OPTIME R, Polyglycolic Acid, 90cm, Undyed, 2/0 (3 Dec), 36mm Needle, 1/2C, Taper
12S30D	OPTIME R, Polyglycolic Acid, 90cm, Undyed, 2/0 (3 Dec), 30mm Needle, 3/8C, Reverse Cutting
12S30B	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 2/0 (3 Dec), 50mm Needle, Straight, Reverse Cutting
12S30C	OPTIME R, Polyglycolic Acid, 75cm, Undyed, 2/0 (3 Dec), 24mm Needle, 3/8C, Reverse Cutting
12S35C	OPTIME R, Polyglycolic Acid, 90cm, Undyed, 0 (3.5 Dec), 30mm Needle, 3/8C, Reverse Cutting







Monotime® - Absorbable

Composition:

 Slow Absorbable Monofilament Polydioxanone (PDO)

Time of Absorption:

• 180 – 210 Days

Time of Total Loss of Resistance:

~ 60 Days

Advantages:

- Good knot holding
- Minimal inflammatory reaction in tissue
- Long-term high strength
- Homogenous slow absorption

Indications:

 General soft tissue approximation and/or ligation, particularly when long time support is required (up to 6 weeks).

Packaging:



ITEM #	DESCRIPTION
14S07C	MONOTIME, Polydioxanone, 70cm Long, Violet, 6/0 (0.7 Dec), 13mm Needle, 1/2C, Taper
14S10B	MONOTIME, Polydioxanone, 70cm Long, Violet, 5/0 (1 Dec), 18mm Needle, 1/2C, Taper
14S10C	MONOTIME, Polydioxanone, 70cm Long, Violet, 5/0 (1 Dec), 18mm Needle, 3/8C, Taper
14S15A	MONOTIME, Polydioxanone, 70cm Long, Violet, 4/0 (1.5 Dec), 20mm Needle, 1/2C, Taper
14S15L	MONOTIME, Polydioxanone, 70cm Long, Violet, 4/0 (1.5 Dec), 19mm Needle, 3/8C, Reverse Cutting
14S15F	MONOTIME, Polydioxanone, 70cm Long, Violet, 4/0 (1.5 Dec), 18mm Needle, 3/8C, Taper
14S15M	MONOTIME, Polydioxanone, 70cm Long, Violet, 4/0 (1.5 Dec), 18mm Needle, 1/2C, Reverse Cutting
14S20B	MONOTIME, Polydioxanone, 70cm Long, Violet, 3/0 (2 Dec), 26mm Needle, 1/2C, Taper
14S20N	MONOTIME, Polydioxanone, 70cm Long, Violet, 3/0 (2 Dec), 26mm Needle, 1/2C, Reverse Cutting
14S20D	MONOTIME, Polydioxanone, 70cm Long, Violet, 3/0 (2 Dec), 24mm Needle, 3/8C, Reverse Cutting
14S20F	MONOTIME, Polydioxanone, 70cm Long, Violet, 3/0 (2 Dec), 18mm Needle, 3/8C, Taper
14S30E	MONOTIME, Polydioxanone, 70cm Long, Violet, 2/0 (3 Dec), 30mm Needle, 1/2C, Taper
14S30D	MONOTIME, Polydioxanone, 70cm Long, Violet, 2/0 (3 Dec), 26mm Needle, 1/2C, Taper
14S30A	MONOTIME, Polydioxanone, 70cm Long, Violet, 2/0 (3 Dec), 24mm Needle, 3/8C, Reverse Cutting
14S35A	MONOTIME, Polydioxanone, 70cm Long, Violet, 0 (3.5 Dec), 36mm Needle, 1/2C, Reverse Cutting
14S35F	MONOTIME, Polydioxanone, 70cm Long, Violet, 0 (3.5 Dec), 30mm Needle, 3/8C, Reverse Cutting
14S35C	MONOTIME, Polydioxanone, 70cm Long, Violet, 0 (3.5 Dec), 30mm Needle, 1/2C, Taper
14S40E	MONOTIME, Polydioxanone, 90cm Long, Violet, 1 (4 Dec), 40mm Needle, 1/2C, Reverse Cutting
14S40B	MONOTIME, Polydioxanone, 70cm Long, Violet, 1 (4 Dec), 40mm Needle, 1/2C, Taper



A leading global manufacturer of surgical suture, Peters Surgical is the choice of surgeons worldwide. Driving better outcomes is at the heart of their innovation. Whether the patient is a pet or a human, the focus of Peters Surgical is to contribute to the success of surgical procedures.

movora.com