POLYGLECAPRONE 25



Туре	Monofilament
Composition	Polyglecaprone 25, a copolymer made of 75% glycolide and 25% E-caprolactone
Coating	None
Colour	Violet / Beige - undyed
Tissue reaction	Minimal
Absorption	Minimal The hydrolytic action by which the material is broken down results in total absorption in approximately 90 to 110 days. Approximately 75% of tensile strength remain after 7 days.

USP 310 EP 2 REF 16201519

USP 310 EP 2 NONOFAST

OF A TOTAL PROPERTY OF A TOTAL PROPE 3/8 circle DS 19 mm all Synthetic Acec/hable 25

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For quality





CHARACTERISTICS

☑ High tensile strength

✓ Synthetic

✓ Breaks down by hydrolysis

Monofilament with microscopic uniform diameter

✓ Pliability and softness

☑ Hermetically sealed packing

BENEFITS

Excellent tissue support

Minimal tissue reaction

Predictable absorption rate

Soft passage through the tissues without sawing, tissue drag and trauma

Absence of capillarity (no support of bacterial growth)

Excellent knot tie down

Good handling properties Easy and secure knotting

Guaranteed seal and product sterility

INDICATIONS Superficial soft tissue

and/or ligation

especially in General surgery

Skin closure Plastic surgery

Gastrointestinal surgery

Gynaecology .

Urology

CONTRAINDICATIONS Cardiovascular surgery

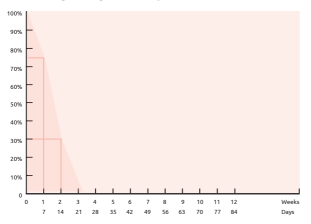
Neurosurgery Ophthalmic surgery

Being absorbable not to use when an extended wound support is required.

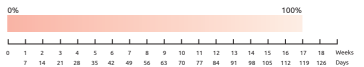
Caution in patients with delayed wound healing (e.g. compromised

immune system).

TENSILE STRENGTH



ABSORPTION



Round	Round bodied taper point		Metric	USP	Length		Order number
			0.7	6/0	45 cm	violet	16070113
	HR 13 mm		1	5/0	45 cm	violet	16100113
1/2 circle			1.5	4/0	75 cm	violet	16150113
	HR 17 mm		1	5/0	45 cm	violet	16100117
			1.5	4/0	75 cm	violet	16150117
			2	3/0	75 cm	violet	16200117
	HR 22 mm		1.5	4/0	75 cm	violet	16150122
			2	3/0	75 cm	violet	16200122
			3	2/0	75 cm	violet	16300122

Reverse cutting		Metric	USP	Length		Order number
		0.7	6/0	45 cm	undyed	16071512
		0.7	6/0	75 cm	undyed	16071512-75
	DS 12 mm	/ 0.7	6/0	75 cm	violet	16071512V
		1	5/0	45 cm	undyed	16101512
		1	5/0	45 cm	violet	16101512V
		0.7	6/0	50 cm	undyed	16071512P
	DS 12 mm Easy Pass	/ 1	5/0	50 cm	undyed	16101512P
	Lasy i ass	1.5	4/0	50 cm	undyed	16151512P
		1	5/0	75 cm	undyed	16101516
		1	5/0	75 cm	violet	16101516V
- 1 1	DS 16 mm	1.5	4/0	75 cm	undyed	16151516
3/8 circle		1.5	4/0	75 cm	violet	16151516V
		2	3/0	75 cm	undyed	16201516
	DS 16 mm	, 1	5/0	50 cm	undyed	16101516P
	Easy Pass	1.5	4/0	50 cm	undyed	16151516P
DS 19 mm	DS 16 mm black	/ 1	5/0	75 cm	violet	16101516VB
		1	5/0	45 cm	undyed	16101519
		1	5/0	75 cm	violet	16101519V
		1.5	4/0	75 cm	undyed	16151519
	DS 19 mm	1.5	4/0	75 cm	violet	16151519V
		2	3/0	75 cm	undyed	16201519
		2	3/0	75 cm	violet	16201519V
		3	2/0	75 cm	undyed	16301519
	DS 19 mm	1.5	4/0	50 cm	undyed	16151519P
	Easy Pass	2	3/0	50 cm	undyed	16201519P

Revers	e cutting		Metric	USP	Length	Order number	
2/2	DS 19 mm black		1	5/0	75 cm	violet	16101519VB
			1.5	4/0	75 cm	violet	16151519VB
3/8 circle	DS 24 mm	2	3/0	75 cm	undyed	16201524	
			3	2/0	75 cm	undyed	16301524
	DS 24 mm Easy Pass		2	3/0	75 cm	undyed	16201524P-75
Round	Metric	USP	Length		Order number		
3/8 circle							

DRT 16 mm

1 5/0 75 cm *violet* 16100416

