

Non-Absorbable Surgical Suture

EGYSTEEL Mono

- 316LVM Stainless Steel
- Synthetic
- Monofilament



STERILE | EO

1) Description

- Sterile synthetic non-absorbable suture composed of 316LVM stainless steel
- Monofilament
- Complies with all requirements of USP and EP
- Sterilized using Ethylene Oxide (EO)

2) Indications

Indicated for use in abdominal wound closure, hernia repair, sternal closure and orthopedic procedures including cerclage and tendon repair.

Surgery	Needle size
PAEDIATRIC /TENDON	From 20mm to 40mm
GASTRO INTESTINAL /FASCIA	
STERNUM	
STERNUM	From 48mm to 55mm
ORTHOPAEDIC / STERNUM	

3) Performance

Elicits a minimal tissue reaction and growth of fibrous connective tissue. It is not absorbed nor degraded.

4) State of Product & Way of Supply

- Sterile
- USP sizes ranging from 2 to 7 (metric sizes 5 - 9)
- 45cm length suture with 4 strands per unit except for USP size 2 where it's only 2 strands per unit
- Long pack



Needle				Thread			Code
Needle Description		length/ Shape	Symbol	Color	USP	length	
Single	RC 1/2			undyed	5	4 x 45cm	CN9579
					6	4 x 45cm	CN9679
					7	4 x 45cm	CN9779
Single	RC 1/2			undyed	4	4 x 45cm	CN9478
					5	4 x 45cm	CN9578
					6	4 x 45cm	CN9678
					7	4 x 45cm	CN9778
Single	RC 1/2			undyed	2	2 x 45cm	CN9229
Single	RC 1/2			undyed	2	2 x 45cm	CN9228
					4	4 x 45 cm	CN9478N
					5	4 x 45 cm	CN9578N

Needle					Thread			Code
Needle Description		length/ Shape	Symbol	Color	USP	length		
Single	TC 1/2	55 mm		undyed	5	4 x 45cm	CN9577	
					6	4 x 45cm	CN9677	
					7	4 x 45cm	CN9777	
								
Single	TC 1/2	50 mm		undyed	4	4 x 45cm	CN9477	
					5	4 x 45cm	CN9576	
					6	4 x 45cm	CN9676	
					7	4 x 45cm	CN9776	
								
Single	TC 1/2	50 mm		undyed	2	2 x 45cm	CN9227	
								
Single	TC 1/2	40 mm		undyed	2	2 x 45cm	CN9226	
								
Single	TR 1/2 Trocar Point	55 mm		undyed	5	4 x 45cm	CN9579TR	
					6	4 x 45cm	CN9679TR	
					7	4 x 45cm	CN9779TR	
								
Single	TR 1/2 Trocar Point	50 mm		undyed	5	4 x 45cm	CN9578TR	
					6	4 x 45cm	CN9678TR	
					7	4 x 45cm	CN9778TR	
								