VITACRYL GLACTIN RAPID

COATED BRAIDED POLYGLACTIN 910 SUTURE (UNDYED) SYNTHETIC ABSORBABLE SURGICAL SUTURE U.S.P.

Composed of co-polymer of 90% Glycolide and 10% L-lactide, VITACRYL GLACTIN RAPID is ideal for soft tissue approximation and other surgical procedures where short term wound support is required.

COMPOSITION	Co-polymer of 90% Poly Glycolide and 10% L-lactide
COLOUR	Undyed
COATING	Gylcolide and Lactide with Calcium Stearate
TYPE OF MATERIAL	Synthetic, braided and coated
ABSORPTION	By hydrolysis in approximately 42 days
TENSILE STRENGTH	50% retained in 5 days
METHOD OF STERILISATION	100% Ethylene Oxide
SHELF LIFE	3 years
SIZES AVAILABLE	1-0 to 3-0

BENEFITS OF VITACRYL GLACTIN RAPID

- High in initial tensile strength and short, but consistent wound support.
- It is popular for its excellent handling and smooth tie down.
- Fast absorption is its most important feature, which ensures minimal tissue reaction and reduction in pain and discomfort.

VITACRYL GLACTIN RAPID is best suited for Skin Closure, Episiotomy Repair, Cuticular Closure or Sub-Cuticular Closure and Closure of Oral Mucosa.

VITACRYL GLACTIN RAPID (NEEDLED SUTURE)

1/2 CIRCLE CUTTING				
NEEDLE		5	SUTURE	
LENGTH	I ENOTH	SIZE IN USP (Metric Gauge)		
LENGTH (mm)	(cm)	3-0 (2)	2-0 (3)	1-0 (3.5)
16	45	VL2719 R		

1/2 CIRCLE TAPER CUT				
NEEDLE	SUTURE			
LENGTH	LENGTH			
LENGTH (mm)	LENGTH (cm)	3-0 (2)	2-0 (3)	1-0 (3.5)
35	70			VL2763A R
	90		VL2762 R	

3/8 CIRCLE REVERSE CUTTING				
NEEDLE	SUTURE			
LENGTH (mm)		SIZE IN USP (Metric Gauge)		
	LENGTH (cm)	3-0 (2)	2-0 (3)	1-0 (3.5)
26	70	VL2732 R		

DOUBLE ARM				
NEEDLE	SUTURE			
LENGTH	LENGTH	SIZE IN USP (Metric Gauge)		
LENGTH (mm)	(cm)	3-0 (2)	2-0 (3)	1-0 (3.5)
1/2 Circle Reverse Cutting				
36 ▼ 36 •	140		VL2777 R	
1/2 Circle Round Body				