Radene®

Yellow monofilament polyvinylidene fluoride (PVDF)

Synthetic Non-absorbable

Suggested procedures

- Cardiovascular
- Laparoscopic
- Plastic
- Cosmetic
- Subcuticular
- Obstetrics
- Gynaecology
- Orthopaedics
- General / Intestinal
- Paediatric

Features

- Radene[®] was developed for procedures where an increased contrast is required
- Suitable for all procedures where polypropylene monofilaments are used
- Very low memory, with the curves straightening out when the thread is gently pulled
- Will not fray or fracture if handled correctly
- Low frictional characteristics facilitating excellent knot-tying
- Physiologically inert, with high tensile strength in situ
- Has very little elasticity, and is smooth, fray-free, and supple
- Will result in a superior cosmetic finish when used correctly with premium cutting needles
- Analogue of PTFE and EPTFE
- Available in single-armed and double-armed specifications
- Sutures made with 300 series stainless steel
- Up to five-year shelf life



Manufacturing Australian sutures for the world since 1974

Commonly used Radene[®] product codes and specifications.

Contact us for any other suture specification.

		Thread								
	Needle*	USP Metric	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3		
3/8 Circle Re	everse Premium Cutting									
11mm		45cm	R702D	R602D						
13mm		45cm		R6049	R5049					
16mm		45cm		R604	R504	R404	R304			
		45cm				R405	R305			
19mm	\smile	76cm				R1405	R1305			
24mm		45cm					R306	R206		
1/2 Circle Re	everse Cutting	· · · · · · · · · · · · · · · · · · ·				·	· · · · · · · · · · · · · · · · · · ·			
25mm	•	45cm					R3034	R2034		
30mm	•	76cm					R3038	R2038		
3/8 Circle K-	TANA [®] Special Cutting				1	1				
13mm		45cm		KR6040	KR5040					
16mm		45cm		KR604	KR504	KR404				
18mm		45cm			KR505	KR405				
Straight Pre	mium Cutting	· · · · ·					· · · · · · · · · · · · · · · · · · ·			
60mm	· /	100cm					R3030MA			
3/8 Circle Ro	ound Bodied Taper				1	1	· · · · · · · ·			
10mm CV 300		76cm	R7052	R6052						
13mm CV 300	•	76cm	R7053	R6053	R5053					
13mm		76cm	DR7053	DR6053						
CV 300		90cm			DR5053					
16mm CV 300		76cm			R5054	R4054				
18mm CV 300	•	76cm			R5066					
20mm CV 300	•	76cm			R5057	R4057				
25mm CV 300	•	76cm				R4067				

* Needle images and sizes are approximations only.



Commonly used Radene[®] product codes and specifications.

Contact us for any other suture specification.

			Thread				
Needle*	USP Metric	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3
3/8 Circle Round Bodied A-CUTE [®] (Cut	ting Tip)	Taper					
10mm CV 300	76cm	R7077	R6077				
13mm CV 300	76cm		R6076	R5076			
16mm CV 300	76cm			R5062	R4062		
18mm CV 300	76cm			R5063	R4063		
20mm CV 300	76cm			R5059	R4059	R3059	
25mm CV 300	76cm				R4056	R3056	
1/2 Circle Round Bodied Taper				·			
10mm CV 300	76cm		R6051				
16mm CV 300	76cm			R5060	R4060	R3060	
18mm CV 300	76cm		R6064	R5064	R4064		
20mm CV 300	76cm			R5065	R4065	R3065	R2065
25mm CV 300	76cm			R5068	R4068	R3068	R2068
30mm CV 300	76cm					R3069	R2069
35mm CV 300	76cm					R3070	R2070
1/2 Circle Round Bodied A-CUTE® (Cut	ting Tip)	Taper	,				
18mm CV 300	76cm			R5035	R4035	R3035	
20mm CV 300	76cm				R4058	R3058	
25mm CV 300	76cm			R5032	R4032	R3032	

Proudly Australian owned and operated.

Dynek is a leading, family owned manufacturer of sutures, committed to technical and surgical excellence. Established in 1974, Dynek has a proud history of innovation and quality as the only Australian manufacturer of sutures, with a singular focus of excellent patient outcomes.



dynek.com

AU: 1800 088 172 NZ: 0800 459 649 INT: +61 8 8268 2033

sales@dynek.com

• The information contained in this document is intended as a guide only.

- Always refer to the instructions for use when using Dynek sutures.
- Radene[®] is included on the ARTG (AU), Medsafe (NZ), and CE Mark (EU).
- Knot tying requires the standard surgical technique of flat and square ties with additional throws as indicated by surgical circumstance.
- A minimum order quantity may apply to all products.

QA: BE055/3 06/2022