

Premium Quality AUSTRALIAN SUTURES





Premium quality sutures manufactured in Australia and exported around the world. Our skilled technicians hand make a broad range of absorbable and nonabsorbable sutures for all medical and surgical customer bases.

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. Working from our dedicated clean room facilities in Adelaide, South Australia, our team of highly skilled technicians hand-swage, wind and package a broad range of premium quality, absorbable and non-absorbable sutures that not only comply with, but often exceed the strict regulatory and legal standards relevant to each location where Dynek sutures are sold.

We export globally to over sixty countries, where our sutures are supplied to hospitals, day surgeries, dental clinics, skin cancer clinics, GPs, vets, government agencies and humanitarian agencies.

Our singular focus and understanding of the unique needs of the medical profession are the foundations of customercentred and consultative relationships we foster with our customers in Australia and around the world. These relationships, along with the excellence of our products, are the key to our reputation as a world class manufacturer and supplier of surgical products.

When purchasing sutures, for excellent patient outcomes, insist on the technical quality and surgical excellence of Australian made Dynek sutures.



Our product range

Biovek®

Synthetic Absorbable

Dyed (violet) or undyed (beige) braided multifilament coated polyglycolide (PGA)

Features

- Coated for consistent and uniform absorption through hydrolysis
- Finer braid for smoother passage and minimal tissue trauma
- Optimum wound support, superior knotting

Tensile Strength	70%	35%					
Days	14	21					
Complete Absorption	60 - 90 days						



Dyed (violet)



Undyed (beige)

Monovek®

Synthetic Absorbable

Dyed (violet) monofilament polydioxanone (PDO)

Features

- Consistent and uniform absorption through hydrolysis
- Smooth passage and minimal tissue trauma
- Optimum wound support, superior knotting

Tensile Strength	75%	65%	50%
Days	14	28	49
Complete Absorption		6 months	



Surgical Catgut

Natural Absorbable

Monofilament plain and chromic catgut

Features

- Perfectly smooth and uniform throughout for knot run-down and optimal tensile strength
- Manufactured from regulatory approved intestinal serosa of cattle
- Absorption through enzyme digestion:

Plain	7 to 10 days			
Chromic	20 to 40 days			



Plain (beige)



Chromic (brown)

Dyloc®

Synthetic Non-absorbable

Blue monofilament polyether-ester elastomer (polyester)

Features

- Smooth, supple, soft, pliable, with low memory
- Exceptional tying, elastic, handling and knotting properties
- High tensile strength in situ
- Softens in the mouth
- Can be used as a subcuticular suture or interrupted suture
- Potential substitute for silk sutures





Nylene®

Synthetic Non-absorbable

Blue monofilament polyamide (Nylon)

Features

- Physiologically inert, minimal tissue reaction
- Soft and pliable, perfectly smooth and uniform throughout
- High tensile strength with excellent handling and knotting properties

Blue

Vilene®

Synthetic Non-absorbable

Blue monofilament polyvinylidene fluoride (PVDF)

Features

- Suitable for all procedures where polypropylene monofilaments are used
- Physiologically inert, high tensile strength in situ
- Smooth, fray-free, supple with excellent handling and knotting properties
- Low elongation, low memory
- Analogue of PTFE and EPTFE

Blue

Radene®

Synthetic Non-absorbable

Yellow monofilament polyvinylidene fluoride (PVDF)

Features

- Physiologically inert, high tensile strength in situ
- Smooth, fray-free, supple with excellent handling and knotting properties
- Low elongation, low memory
- Excellent colour contrast and visibility
- Analogue of PTFE and EPTFE



Yellow

Dysilk®

Natural Non-absorbable

Black braided multifilament silk

Features

- Excellent handling and tying properties
- High degree of knot security



Black

Dyflex® Polyflex® Teflex®

Synthetic Non-absorbable

Green, black or white braided multifilament coated polyester

Features

- Silicone treated to minimise tissue reaction
- Minimal stretch maintaining tensile strength



Dyflex® (green)



Polyflex® (black)



Teflex® (white)



Our sutures in detail

Available Suture Material and USP Sizes

✓ Available

Contact us

	Material	Construct	Brand	Colour	8/0	7/0	6/0	5/0	4/0	3/0	2/0	0	1	2	3+4	5
	504	Braided	Biovek [®]	Violet	✓											
ple	PGA	Braided	Biovek [®]	Beige			✓	✓	✓	/	✓	/	✓	✓		
Absorbable	PDO	Monofilament	Monovek [®]	Violet			✓	✓	✓	✓	/	✓	/	✓		
Absi	Catgut	Monofilament	Plain Gut	Beige			✓	/	/	✓	/	/	/	✓	/	✓
	Catgut	Monofilament	Chromic Gut	Brown			/	✓	✓	✓	/	/	/	✓	/	✓
	Polyester	Monofilament	Dyloc®	Blue			✓	✓	✓	✓	/	✓	✓			
	Nylon	Monofilament	Nylene®	Blue			✓	/	/	✓	/	/	/	✓		
able	PVDF	Monofilament	Vilene®	Blue		✓	✓	/	/	✓	/	/	/	✓		
orb	PVDF	Monofilament	Radene®	Yellow		✓	✓	✓	✓	✓	/					
-abs	Silk	Braided	Dysilk [®]	Black			/	✓	✓	✓	/	/	/	/	/	✓
Von	Non-absorbable Silk Silk	Braided	Dyflex®	Green			✓	✓	✓	✓	/	✓	✓	✓	/	✓
	Polyester	Braided	Polyflex®	Black			✓	✓	✓	✓	✓	/	✓	✓		
		Braided	Teflex®	White				✓	✓	/	✓	/	✓	✓	✓	

Example standard lengths (depending on material): 45cm, 50cm, 76cm, 90cm, 100cm, sterile pre-cut lengths

Available Cutting Needles

✓ Available in most USP sizes Contact us

	Rev Cut	erse ting	Reverse Premium Cutting		Conventional Cutting		Fineline [®] Cutting	Straight Cutting	K-TANA [®] Special
Length	V				4				abla
(mm)	3/8	1/2	3/8	1/2	3/8	1/2	3/8	N/A	3/8
10	/								
11			/		/				
12	/				/		/		
13	/	/	/		/	/		/	/
16		/	✓		✓	/	✓		/
18		/		/					/
19			/		/				
20	/	/	✓	/			✓		
22	/	/				/			
24			/		/				
25						/	✓		
26			/		/	/			
28	/								
30			/						
35	/	/							
40	/	/				/			
45	/					/			
48		✓				/			
55		/							
60	✓	✓			/			/	
90					✓				



	Та	per	Cutti A-C	Blunt Point			
Length			(\bigcirc			
(mm)	3/8	1/2	3/8	1/2	1/2		
10	/	/	/				
13	/	/	/	/			
16	/	/	/	/			
18	/	/	/	/			
20	/	/	/	/			
22	/	/					
25	/	/	/	/			
30	/	/		/	/		
35	/	/		/	/		
40	/	/		/	/		
45	/	/		/	/		
48	/	/		/	/		
50	/			/			
55	/	/	/	/			
65	/	/			/		
70		/			/		



Micro Needles*

✓ Available

Contact us

		(N	Round Bodied Needles				
		erse ting		Lancet Spatula	Taper		
Length	1	7		W	•		
(mm)	3/8	1/2	1/4	3/8	1/2	3/8	1/2
6				/	✓	✓	
6.4	/			/ /			
8	/		/ / /			✓	/
8.5			✓				
9.5						/	

Other Available Needles

For fish hook (J-shaped), non-reflective (black needle), loop sutures, or heavy needles, please contact us.

* Currently only available as a Biovek® (PGA) suture.

Ready to order?

Ordering is easy:

- 1. Tell us what you need:
 - a. Material, USP size, and thread length.
 - b. Needle type and size.

<u>OR</u>

2. Tell us what you're currently using (e.g. product code).

Contact us at:

AU: 1800 088 172

NZ: 0800 459 649

INT: +61 8 8268 2033

sales@dynek.com

QA: BE079/1 12/2021





Head Office

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

9 Circuit Drive, Hendon, South Australia, 5014

sales@dynek.com

dynek.com

