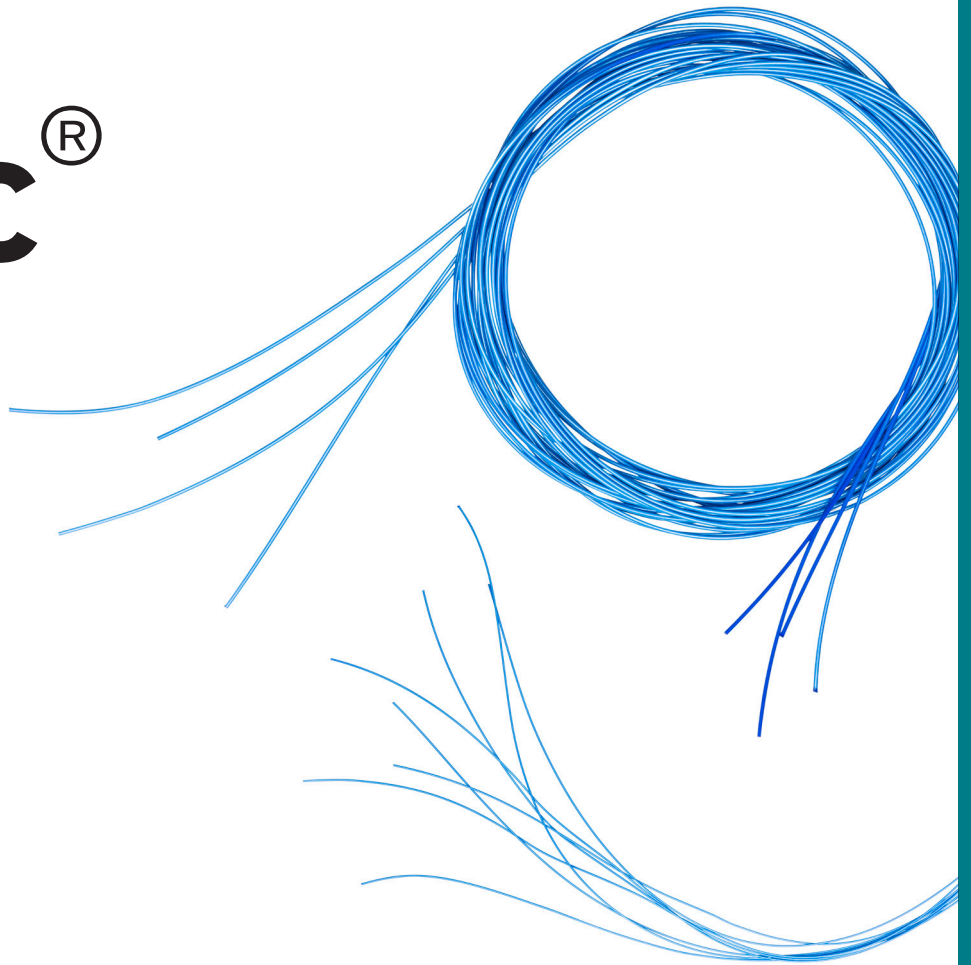


Dyloc[®]



Blue monofilament polyether-ester elastomer

Synthetic
Non-absorbable



Suggested procedures
















- Dental
- Dermatology
- Plastic
- General

Features

- Smooth, supple, soft and pliable
- Exceptional tying, elastic, handling, and knotting properties
- Extremely low memory prevents knotting and tangling during suture removal
- High tensile strength *in situ*
- Tissue will not infiltrate or attach to thread
- Minimal drag or tearing of tissue
- Thermo-elastic properties allows suture to soften in the mouth
- Can be used as a subcuticular or interrupted suture
- Will result in a superior cosmetic finish when used correctly
- Potential substitute for silk sutures
- Sutures made with 300 series stainless steel
- Up to five-year shelf life

Commonly used Dyloc[®] product codes and specifications.















Contact us for any other suture specification.

Needle*	Thread							
	USP Metric	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
3/8 Circle Reverse Cutting								
10mm 	45cm	D601	D501					
12mm 	45cm	D602	D502	D402				
	76cm	D1602	D1502	D1402				
13mm 	45cm	D6040	D5040					
28mm 	45cm				D307	D207	D07	
	76cm				D1307			
40mm 	45cm				D3013	D2013		
	76cm						D1013	D1113
3/8 Circle Reverse Premium Cutting								
11mm 	45cm	D602D	D502D					
13mm 	45cm	D6049	D5049					
16mm 	45cm	D604	D504	D404	D304			
	76cm			D1404	D1304			
19mm 	30cm			D405Z	D305Z			
	45cm	D605	D505	D405	D305			
	76cm			D1405	D1305			
24mm 	45cm			D406	D306	D206		
	76cm			D1406	D1306	D1206		
30mm 	45cm				D309	D209		
	76cm				D1309	D1209		
1/2 Circle Reverse Cutting								
16mm 	45cm		D5015	D4015				
18mm 	45cm		D5014	D4014				
40mm 	76cm						D1012	D1112
Straight Premium Cutting								
 60mm	100cm				D3030	D2030		

* Needle images and sizes are approximations only.

Commonly used Dyloc[®] product codes and specifications.

Contact us for any other suture specification.

Needle*		Thread								
		USP Metric	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
3/8 Circle Finline[®] (Conventional Premium) Cutting										
16mm		45cm	D6025	D5025	D4025	D3025				
20mm		45cm			D4026	D3026				
25mm		45cm			D4027	D3027				
1/4 Circle Round Bodied Taper										
25mm		120cm					D12071			
3/8 Circle Round Bodied Taper										
13mm		45cm	D6053Z	D5053Z	D4053Z					
		76cm	D6053	D5053	D4053					
16mm		76cm				D3054				
1/2 Circle Round Bodied Taper										
13mm		76cm	D6055	D5055						
18mm		76cm		D5064	D4064					
20mm		76cm			D4065	D3065	D2065			
25mm		76cm			D4068	D3068	D2068	D068	D168	
		120cm				D3068L120	D2068L120			
35mm		76cm					D2070	D070		
1/2 Circle Round Bodied Taper (Heavy)										
40mm		100cm						D097E5	D197E5	
48mm		76cm						D098E5	D198E5	D298E5
1/2 Circle Round Bodied A-CUTE[®] (Cutting Tip) Taper										
25mm		76cm				D3032	D2032			

* Needle images and sizes are approximations only.

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.



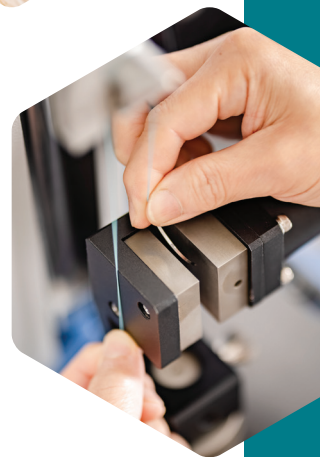
[dynek.com](https://www.dynek.com)

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.
- Dyloc® 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.
- As Dyloc® has elastic properties, care should be taken when using it as a subcuticular stitch. Do not pull tightly or over stretch as it may recoil when being removed.
- A minimum order quantity may apply to all products.

QA: BE051/4 06/2022