

Your Dental Suture Experts



Dynek is Australia's leading suture manufacturer, renowned for a commitment to surgical excellence and innovation. We craft premium absorbable and non-absorbable sutures, many of which are ideally suited for dental, oral, and oral maxillofacial surgeries.

Since 1974, our singular focus on the unique needs of medical professionals, along with the excellence of our products, have been key to our reputation as a world class manufacturer and supplier of surgical suture products.

Trust Dynek for superior sutures and excellent patient outcomes.



Manufacturing Australian sutures for the world since 1974

Biovek®



Synthetic Absorbable

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

An alternative to

- Ethicon Vicryl®*
- Medtronic Polysorb®
- Braun Novosyn®
- LOOK Polysyn®
- * Biovek® is also a possible alternative to Ethicon Vicryl Rapide® with slightly longer absorption and wound support.



Day of surgery



Day of surgery



14 days post-surgery



All-On-4® procedure

Features

- Optimum mid-term wound support
- Coated for smooth passage and minimal tissue trauma
- Coated material provides a uniform absorption profile
- Superior knot run down and knotting capabilities
- Also available in a range of micro needles
- Uniform absorption thorough hydrolysis provides predictable absorption irrespective of patient health:

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



Potential dental procedures*

- Surgical extractions
- Implant surgeries
- All-On-4® procedures
- Biopsies
- Oral maxillofacial surgeries
- Other dental procedures as deemed appropriate
- * Choice of suture is at the discretion of the surgeon

Available and popular Biovek® product codes and specification

	Thread									
			In	read						
Needle*	USP Metric	Colour	6/0 0.7	5/0 1	4/0 1.5	3/0 2				
3/8 Circle Reverse Cutting										
13mm ▼	45cm	Violet		NAB5040						
3/8 Circle Reverse Premium Cutting										
		Violet	NAB602D							
11mm	45cm	Undyed	NAB602DC	NAB502DC						
	,,,	Violet	NAB6049	NAB5049						
13mm	45cm	Undyed		NAB5049C	NAB4049C					
	45cm	Violet			NAB404	NAB304				
	450111	Undyed		NAB504C						
	76cm	Violet		NAB1504	NAB1404					
16mm	700111	Undyed		NAB1504C	NAB1404C					
	45cm	Violet		NAB505	NAB405	NAB305				
	436111	Undyed			NAB405C	NAB305C				
	76cm	Violet			NAB1405					
19mm		Undyed		NAB1505C	NAB1405C	NAB1305C				
	76cm	Violet			NAB1406					
24mm		Undyed			NAB1406C	NAB1306C				
3/8 Circle Fineline	® (Conv	entional	Premium	n) Cutting						
16mm	76cm	Undyed		NAB15025C						
1/2 Circle Round B	odied Ta	aper								
18mm	76cm	Violet		NAB5064	NAB4064	NAB3064				
20mm	76cm	Violet			NAB4065					
25mm	76cm	Violet			NAB4068	NAB3068				

Monovek®

Synthetic Long-term Absorbable

Dyed (violet) monofilament polydioxanone (PDO)

An alternative to

- Ethicon PDS II®
- Ethicon Monocryl®
- Medtronic Maxon®
- Braun MonoPlus®
- Resorba Glycolon®



Day of surgery



Day of surgery



21 days post-surgery



Features

- Excellent long term tensile strength
- Ideal absorbable suture when extended wound support is required
- Monofilament structure provides smooth passage and minimal tissue trauma
- Superior knot run down and knotting capabilities
- Uniform absorption thorough hydrolysis provides predictable absorption irrespective of patient health:

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



- Implant surgeries with bone graft
- Guided bone regenerations (GBR)
- Sinus fenestrations
- Mucoperiosteal flaps
- Other dental procedures as deemed appropriate
- * Choice of suture is at the discretion of the surgeon

Available and popular Monovek® product codes and specification

				Thread						
	Needle*	USP Metric	6/0 0.7	5/0 1	4/0 1.5	3/0 2				
3/8 Circle Reverse Cutting										
13mm	▼	45cm	NAM6040	NAM5040	NAM4040					
3/8 Cir	cle Reverse Premi	um Cuttin	g							
11mm	▼	45cm	NAM602D	NAM502D						
	▼ \ /	45cm	NAM6049	NAM5049	NAM4049					
13mm		76cm		NAM15049						
16mm	▼	45cm	NAM604	NAM504	NAM404					
19mm	▼	45cm		NAM505	NAM405	NAM305				
24mm	•	76cm				NAM1306				
3/8 Cir	cle Conventional C	utting								
13mm	A \(45cm	NAM6093							
16mm	A	76cm	NAM16037	NAM15037						
1/2 Cir	cle Round Bodied	Гарег								
13mm	• 🔾	76cm	NAM6055							
18mm	• 🔾	76cm		NAM5064	NAM4064	NAM3064				
25mm	• 🔾	76cm				NAM3068				

Chromic Catgut

Natural Absorbable

Monofilament chromic surgical catgut

An alternative to

• Ethicon catgut



Day of surgery

Features

- Manufactured by Dynek since 1974
- *Smooth, supple, soft, and pliable
- Optimal tensile strength in vivo performance
- Monofilament structure provides smooth passage and minimal tissue trauma
- Superior knot run down and knotting capabilities
- A specialised spinning and grinding process creates chromic gut suture strands of uniform diameter
- The chromic gut suture strands are further polished to achieve maximum smoothness for reliability and strength
- Uniform diameter of chromic gut suture strands allows for an even absorption rate
- Chromic gut is chromicised before it is spun for a longer absorption rate
- Absorption through enzyme digestion:

Chromic 20 to 40 days

* Suture packet must only be opened and the suture only removed at the time of surgery to prevent the chromic gut suture strand from drying out



Potential dental procedures*

- Surgical extractions
- Biopsies
- Cleft lip and palate surgeries
- Oral maxillofacial surgeries
- Other dental procedures as deemed appropriate
- * Choice of suture is at the discretion of the surgeon



Available and popular Chromic Catgut product codes and specification

	Thread							
Needle*	USP Metric	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5		
3/8 Circle Reverse Cutting								
12mm ▼	50cm	CG602	CG502					
13mm ▼	50cm		CG5040					
3/8 Circle Reverse F	remium	Cutting						
11mm T	50cm	CG602D	CG502D					
13mm 🔻 🔾	50cm	CG6049	CG5049					
16mm	50cm	CG604	CG504	CG404	CG304			
▼ \ /	50cm		CG505	CG405	CG305			
19mm	76cm		CG1505	CG1405	CG1305			
▼ \ /	50cm				CG306	CG206		
24mm	76cm				CG1306			
1/2 Circle Round Bo	died Tap	er						
18mm ● 	76cm			CG4064				
20mm	76cm			CG4065	CG3065			
25mm	76cm			CG4068	CG3068	CG2068		

Plain Catgut

Natural Absorbable

Monofilament plain surgical catgut

An alternative to

- Ethicon catgut
- Braun Monosyn® (synthetic)

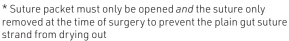


Day of surgery

Features

- Manufactured by Dynek since 1974
- *Smooth, supple, soft, and pliable
- Optimal tensile strength in vivo performance
- Monofilament provides smooth passage and minimal tissue trauma
- Superior knot run down and knotting capabilities
- A specialised spinning and grinding process creates plain gut suture strands of uniform diameter
- The plain gut suture strands are further polished to achieve maximum smoothness for reliability and strength
- Uniform diameter of plain gut suture strands allows for an even absorption rate
- Absorption through enzyme digestion:

* Suture packet must only be opened *and* the suture only





Potential dental procedures*

- Surgical extractions
- Biopsies
- Cleft lip and palate surgeries
- Oral maxillofacial surgeries
- Other dental procedures as deemed appropriate
- * Choice of suture is at the discretion of the surgeon



Available and popular Plain Catgut product codes and specification

		Thread								
Needle*	USP Metric	6/0 1	5/0 1.5	4/0 2	3/0 3					
3/8 Circle Reverse Cutting										
12mm ▼	50cm		PG502							
3/8 Circle Reverse Prem	ium Cutti	ng								
11mm ▼ ✓	50cm	PG602D								
13mm ▼	50cm		PG5049							
▼ \ /	50cm		PG504	PG404	PG304					
16mm	76cm			PG1404						
	50cm		PG505	PG405	PG305					
19mm	76cm		PG1505	PG1405	PG1305					
	50cm			PG406	PG306					
24mm	76cm				PG1306					
1/2 Circle Round Bodied	l Taper									
25mm	76cm				PG3068					
1/2 Circle Round Bodied	I A-CUTE	(Cutting	Tip) Tap	er						
25mm	50cm				PG3032Z					

Dyloc®

Synthetic Non-absorbable

Blue monofilament polyether-ester elastomer (polyester)

An alternative to

- Medtronic Novafil®
- Silk
- Nylon
- Cytoplast PTFE



Day of surgery



Day of surgery



14 days post-surgery

Features

- Smooth, supple, soft, and pliable
- Extremely low memory prevents knotting and tangling during removal from suture packet
- Thermo-elastic properties:
 - provide exceptional tying, handling, and knotting capabilities
 - allow expansion and contraction during healing
 - lead to suture softening in the mouth resulting in greater patient comfort
- High tensile strength *in situ* allows smaller diameter thread to be used for superior cosmetic results
- Monofilament structure:
- provides smooth passage and minimal tissue trauma
- leads to tissue not infiltrating or attaching to thread
- Suitable for procedures where PTFE, EPTFE, nylon and silk sutures are used where thermos-elasticity is preferred

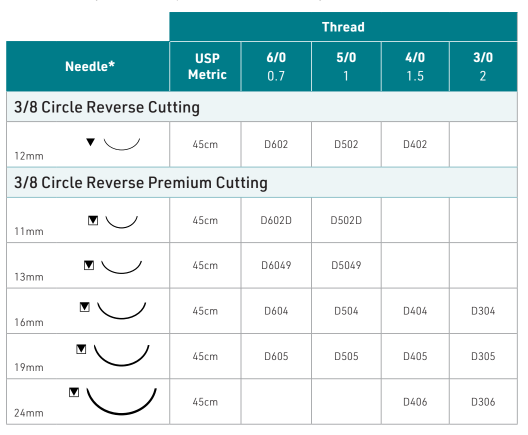


Potential dental procedures*

- Implant surgeries
- Bone grafts
- Soft tissue grafts
- Periodontal surgeries
- Oral maxillofacial surgeries
- Cleft lip and palate surgeries
- Other dental procedures as deemed appropriate
- * Choice of suture is at the discretion of the surgeon

Available and popular Dyloc® product codes and specification

Contact us for any other suture specifications and availability





For surgeons preferring to use **Dysilk®** or **Nylene®**, please contact us for available suture specifications.

Vilene®

Synthetic Non-absorbable

Blue monofilament polyvinylidene fluoride (PVDF)

An alternative to

- Ethicon Prolene®
- Medtronic Surgipro II®
- Braun Premilene®
- Cytoplast PTFE
- Nylon



Day of surgery



Day of surgery



Healing complete

Features

- Smooth, fray-free, and supple - Will not fray or fracture if handled correctly
- Very low memory, with the curves straightening out when the thread is gently pulled
- Low frictional characteristics facilitating excellent knot-tying
- Has very little elasticity
- Physiologically very inert
- Very high tensile strength in situ allows smaller diameter thread to be used for superior cosmetic results
- Monofilament structure:
- provides smooth passage and minimal tissue trauma
- leads to tissue not infiltrating or attaching to thread
- Suitable for procedures where PTFE, EPTFE, nylon, and polypropylene sutures are used



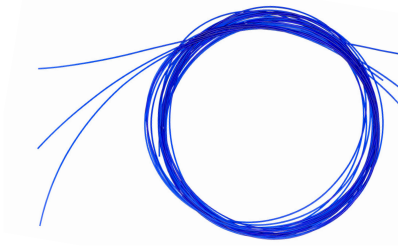
- Apicoectomies
- Periodontal surgeries
- Reconstructive surgeries
- Endodontic surgeries
- Other dental procedures as deemed appropriate
 - * Choice of suture is at the discretion of the surgeon

Available and popular Vilene® product codes and specification

Contact us for any other suture specifications and availability

	Thread								
Needle*	USP Metric	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2			
3/8 Circle Reverse Cutting									
▼	45cm		V602	V502					
3/8 Circle Reverse F	Premium (Cutting							
▼	45cm	V702D	V602D	V502D					
▼ 13mm	45cm		V6049	V5049					
▼	45cm		V604	V504	V404				
1 9mm	45cm			V505	V405	V305			
24mm	45cm				V406	V306			

For surgeons preferring to use **Nylene**®, please contact us for available suture specifications.



Available Suture Material and USP Sizes				✓ Available							
Material	Construct	Material	Brand	Colour	8/0	7/0	6/0	5/0	4/0	3/0	2/0
PGA	Braided	Absorbable	Biovek®	Violet	✓						
PGA	Braided	Absorbable	Biovek [®]	Beige			/	✓	✓	/	/
PDO	Monofilament	Absorbable	Monovek [®]	Violet			/	/	✓	/	/
Catgut	Monofilament	Absorbable	Plain Gut	Beige			/	✓	✓	/	/
Catgut	Monofilament	Absorbable	Chromic Gut	Brown			/	✓	✓	/	/
Polyester	Monofilament	Non-absorbable	Dyloc®	Blue			/	/	✓	/	/
PVDF	Monofilament	Non-absorbable	Vilene®	Blue		/	✓	✓	✓	/	/
Nylon	Monofilament	Non-absorbable	Nylene®	Blue			✓	✓	✓	/	✓
Silk	Braided	Non-absorbable	Dysilk®	Black			✓	✓	✓	/	/

Standard lengths: 45cm and 76cm (catgut 50cm and 76cm) **Other lengths:** Please contact us **If material is not shown, please contact us.**



How to interpret Dynek suture packets Product code Lift & tear Product brand Biovek® **NAB1405C** 19mm 3/8 Circle Suture material Undyed Synthetic Absorbable Braided Polyglycolide Needle description Reverse Premium Cutting Thread size USP **USP** 4/0 Needle type Needle image Thread length Length 76cm Thread size FP LOT 999999 2 2028.12 STERILE EO Lot number C E 0297 Dynek Australia Data matrix code Expiry year.month Caution Consult instructions for use Sterilisation method Do not use if package is damaged **CE Mark** Do not reuse Do not resterilise



dynek.com

AU: 1800 088 172

NZ: 0800 459 649

INT: +61 8 8268 2033

sales@dynek.com

How to interpret Dynek code numbers

The codes convey three pieces of information:

A. The first letter(s) refer to the material.

B. The next number(s) refer to the USP thread size.

C: The final number(s) refer to the needle code.

* If 1 precedes the thread size, this indicates a longer thread length than the standard. For example, N306 has a 45cm thread, whereas N1306 has a 76cm thread.

- The information contained in this document is intended as a guide only.
- Always refer to the instructions for use when using Dynek sutures.
- All Dynek sutures are included on the ARTG (AU) and Medsafe (NZ).
- All Dynek sutures (apart from Chromic and Plain Catgut) are included on the 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.