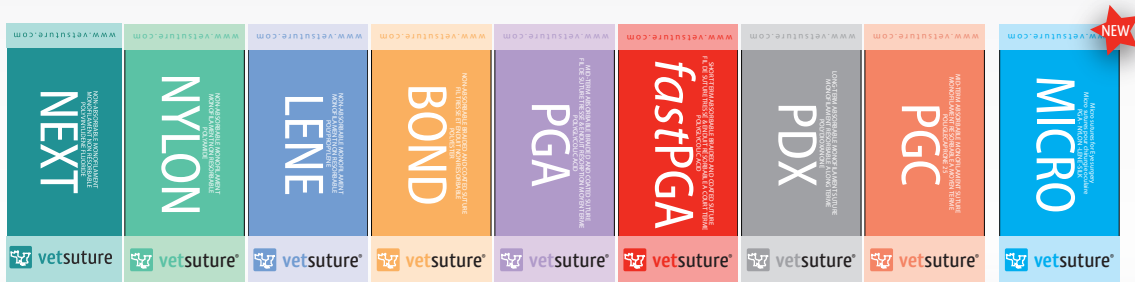















A complete range of veterinary sutures.  
**Same Quality. Half the price.**



-  Sutures chirurgicales vétérinaires. **Même qualité. Moitié Prix.**
-  Suturas cirúrgicas veterinárias. **A mesma qualidade. Metade do preço.**
-  Suturas quirúrgicas veterinarias. **Idéntica calidad. Mitad de precio.**
-  Suture chirurgiche veterinarie. **Stessa qualità a metà prezzo.**
-  Dergeneeskundig hechtmateriaal. **Dezelfde kwaliteit voor de helft van de prijs.**
-  Nahtmaterial für den Veterinärgebrauch. **Gute Qualität. Halber Preis.**
-  Kirurgisk suturtråd för veterinärer. **Samma kvalitet. Halva priset.**
-  Kirurgiske suturer for dyrlæger. **Samme kvalitet. Halv pris.**
-  Kirurgiset ompeleet eläinlääkintään. **Sama laatu. Jopa puolta halvempi hinta.**
-  κτηνιατρικά χειρουργικά ράμματα. **με την VETSUTURE μειώνεις το κόστος.**
-  Suturi chirurgicale veterinare. **Aceeasi calitate. La jumătate de pret.**

*with vetsuture | save money!*

If you are a Veterinary Surgeon, you know that Sutures constitute essential expenditure for a veterinary clinic and all vets spend on average between €1,500 and €3,000 every year. Vetsuture stands out from other suppliers by offering sutures at prices of 24 to 74% less.

Vetsuture® ensures you no longer have to choose between price and quality while providing innovation with its range of top quality surgical sutures at unbeatable prices.


Over 2500 clinics and veterinary practices already use Vetsuture® since 2007!


Will you join us?"


Nicolas FEVRIER


CEO OXYBOX VETSUTURE



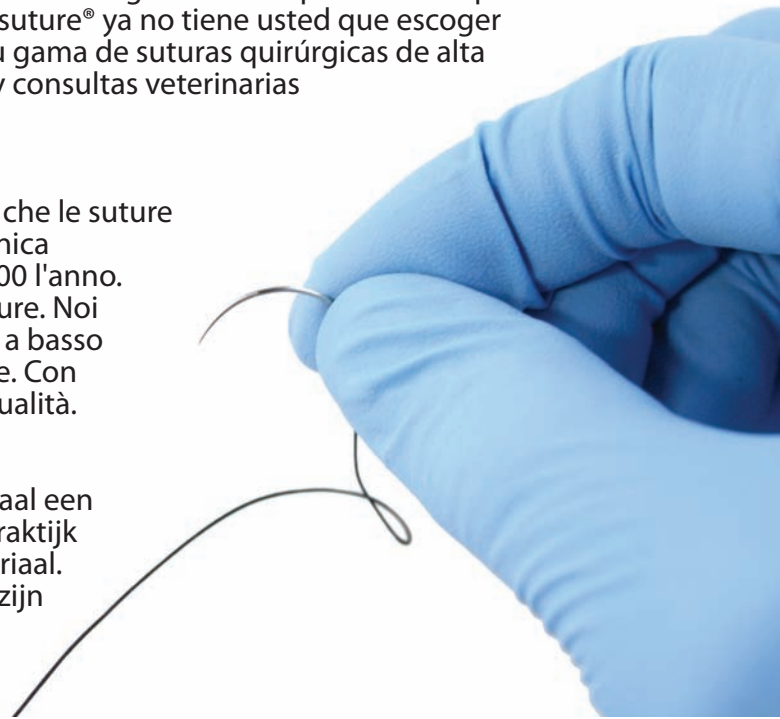
 Les sutures représentent un poste indispensable de dépenses dans une clinique vétérinaire et chaque praticien y consacre en moyenne entre 1500 € et 3000€ HT par an. vetsuture© se démarque des autres fournisseurs de sutures analogues en vous proposant des sutures 24% à 70% moins cher. Vetsuture© vous propose de ne plus faire de choix entre prix et qualité et innove en présentant une gamme de sutures chirurgicales de haut niveau à prix imbattables. Déjà plus de 2500 cliniques font des économies avec vetsuture. Pourquoi pas vous ?

 As suturas representam uma rubrica indispensável de despesas numa clínica veterinária e cada profissional gasta com elas, em média, 1500-3000€ s/ IVA por ano. vetsuture© destaca-se dos outros fornecedores de suturas concorrentes ao propor-lhe suturas a um preço 24 a 70% mais baixo. Vetsuture© propõe-lhe não ter de escolher mais entre preço e qualidade e inova ao apresentar uma gama de suturas cirúrgicas de elevado nível, a preços imbatíveis. Mais de +2500 clínicas conseguem já economizar com vetsuture. Porque não a sua?

 Las suturas constituyen un gasto esencial en una clínica veterinaria, y cada veterinario les dedica en promedio entre €1,500 y €3,000 al año. Vetsuture se distingue de otros proveedores por ofrecer suturas a precios de 24 a 74% inferiores. Con Vetsuture® ya no tiene usted que escoger entre precio y calidad, además de innovar con su gama de suturas quirúrgicas de alta calidad a precios sin igual. Más de 2500 clínicas y consultas veterinarias usan ya Vetsuture®.

 Se sei un chirurgo veterinario saprai certamente che le suture chirurgiche sono un'acquisto inevitabile. Una clinica veterinaria per le suture spende circa €. 1500-3000 l'anno. vetsuture© non è come gli altri rivenditori di suture. Noi siamo i primi distributori di suture di alta qualità a basso costo. Offriamo suture dal 24% al 74% meno care. Con vetsuture©, non si dovrà scegliere tra prezzo e qualità.

 Als diernarts weet u dat chirurgisch hechtmateriaal een onvermijdbare kostenpost is. Een dierenartsenpraktijk besteedt ieder jaar ca. 1500 euro aan hechtmateriaal. Vetsuture is anders dan andere leveranciers. Wij zijn de eerste 'low-cost & high-quality' leverancier. Wij bieden hechtmateriaal aan voor een 24 tot 74% lagere prijs.





Das Nahtmaterial gehört in einer Tierklinik zu den festen Betriebsausgaben, und jeder Tierarzt gibt dafür jährlich im Durchschnitt 1500 € bis 3000 € zzgl. MwSt. aus. Im Gegensatz zu anderen Lieferanten für analoges Nahtmaterial bietet vetsuture© seine Produkte um 24% bis 74% günstiger an. Über 2500 Kliniken sparen bereits mit vetsuture. Warum nicht auch Sie ?



Suturtrådar är ett oundgängligt köp för en veterinärklinik och alla veterinärer spenderar omkring 15 000 - 30 000 kronor per år på suturtrådar. Vetsuture utmärker sig från sina konkurrenter med att erbjuda suturtrådar från 24% upp till 74% billigare pris. Med Vetsuture, behöver du aldrig välja mellan pris och kvalitet då vi står för innovation med vårt utbud av högkvalitativa suturtrådar till oslagbara priser. Mer än 2500 veterinärkliniker använder redan Vetsuture.



Suturer er en nødvendig udgift for dyreklinikker og de fleste dyrlæger har et forbrug af suturer på mellem 10000,- og 30000,- om året. Vetsuture adskiller sig fra andre leverandører ved at tilbyde suturer til priser der er 24 til 74% lavere. Vetsuture sikrer dig, at du ikke længere skal vælge mellem pris og kvalitet, ved at levere et innovativt sortiment af kirurgiske suturer i topkvalitet til priser du ikke finder lavere. Over 2000 dyreklinikker benytter allerede Vetsuture.



Ompeleet muodostavat yhden kaikkien eläinlääkäriklinikoiden olennaisista kulueristä, johon eläinlääkäreiltä kuluu keskimäärin noin €1.500 - €3.000 joka vuosi. Vetsuture erottuu muista toimittajista tarjoamalla ompeleita 24-74 % edullisemmilla hinnoilla. Vetsuture© takaa, ettei sinun enää tarvitse valita hinnan ja laadun välillä ja tarjoaa innovatiivisena vaihtoehtona huippulaatuisia kirurgisia ommelvälineitään lyömättömään hintaan. Yli 2500 klinikkaa ja eläinlääkäriasemaa käyttää jo Vetsuture©-ompeleita.

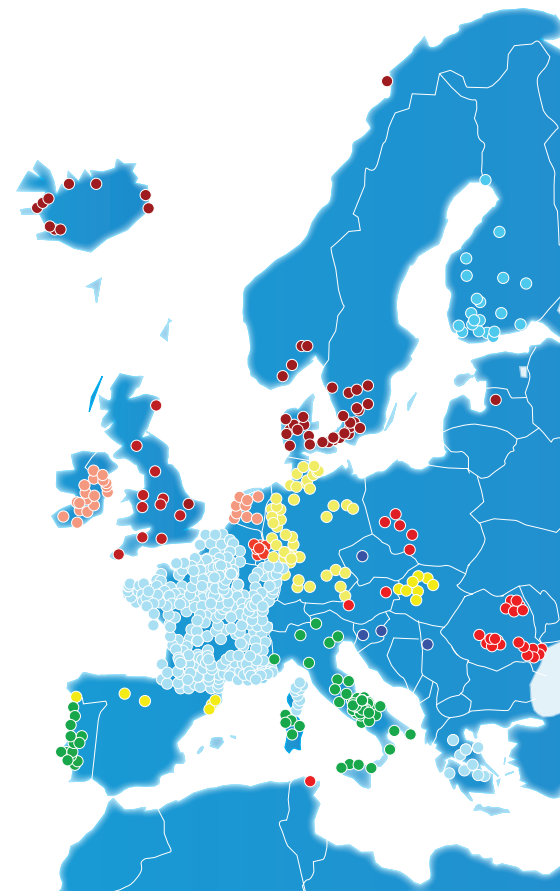


Τα ράμματα αποτελούν ένα απαραίτητο προϋπολογισμό σε μια κτηνιατρική κλινική αφού κάθε κτηνίατρος αφιερώνει κατά μέσο όρο 1500 έως 3000 ευρώ το χρόνο. Η vetsuture διαφέρει από τους άλλους προμηθευτές στο ότι σας προσφέρει ράμματα 24% έως 74% φθηνότερα. Η vetsuture σας απαλλάσσει από το δίλλημα ενδιαφέρουσα τιμή ή ποιότητα και επιπλέον καινοτομεί παρουσιάζοντας μια γκάμα χειρουργικών ραμμάτων υψηλού επιπέδου και ασύγκριτα χαμηλών τιμών. +2500 κλινικές και ιατρεία χρησιμοποιούν ήδη Vetsuture.



Suturile reprezintă o cheltuială indispensabilă într-o clinică veterinară, iar fiecare medic alocă, în medie, între 1.500 și 3.000 de euro pe an pentru achiziționarea acestora. Vetsuture© se deosebește de ceilalți furnizori prin faptul că vă propune suturi cu 24%-74% mai ieftine. Vetsuture© vă propune să nu mai alegeți între preț și calitate și vine cu o ofertă nouă, prezentându-vă o gamă de suturi chirurgicale de înalt nivel, la prețuri imbatabile. +2500 de clinici și cabinete utilizează deja Vetsuture©

**+2500 vet practices  
use vetsuture!  
Will you join us?**



Veterinary surgical suture.

Same quality.  
Half the price.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Material	Monofilament Polyamide	Monofilament Polypropylene	Monofilament Polyvinylidene Fluoride	Braided & Coated Polyester	Braided & Coated Silk	Braided & Coated Polyglycolic Acid	Braided & Coated Polyglycolic Acid	Monofilament Poliglecaprone 25	Monofilament Polydioxanone
Colour	Black	Blue	Blue	Green	Black	Violet	White	Undyed	Violet
Absorbable ?	Non-absorbable	Non-absorbable	Non-absorbable	Non-absorbable	Non-absorbable	Mid-term Absorption	Short-term Absorption	Mid-term Absorption	Long-term Absorption
Tensile force remaining						30 days	10 days	20 days	60 days
Complete Absorption						60-90 days	42 days	90 days	180-210 days

**Indications**

Sutures & ligatures in general surgery			✓			✓		✓	✓
Sutures of aponeurosis and muscles			✓			✓		✓	✓
Hemostasis ligatures						✓		✓	✓
Muscles and subcutaneous sutures						✓		✓	✓
Suture of hard reaching tissues							✓	✓	✓
Cutaneous sutures for feral animals							✓	✓	
Sutures of fragile tissue								✓	✓
Cutaneous sutures	✓	✓	✓	✓				✓	✓
Ophthalmic sutures	✓	✓			✓	✓	✓		
Hernias		✓	✓						✓
Orthopedic surgery		✓	✓	✓					
Sutures of muscular walls		✓	✓			✓			
Slow healing tissues		✓	✓						

**Advantages**

Tensile strength	High	Very High	Extreme	Very High	Very High	Very High	Very High	Very very high	Very High
Tissue reaction	minimal	very minimal	no	minimal	minimal	minimal	minimal	very minimal	very minimal
Wicking behaviour / Capillarity	No	no	no	limited (coated)	limited (coated)	limited (coated)	limited (coated)	no	no
Shape memory	low	very low	quite no	no	no	no	no	very low	low
Knot safety	good	very good	excellent	excellent	excellent	excellent	excellent	excellent	very good
Smooth	good	very good	exceptional	very good	very good	very good	very good	very good	very good
Sawing effect	No	No	No	limited (coated)	limited (coated)	limited (coated)	limited (coated)	No	No

# Sutures chirurgical vétérinaire

## Même qualité. Moitié Prix.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
	Monofilament Polyamide	Monofilament Polypropylène	Monofilament Polyfluorure de vinylidène	Tressé & enduit Polyester	Tressé & enduit Soie	Tressé & enduit Acide Polyglycolique Violet	Tressé & enduit Acide Polyglycolique Blanc	Monofilament Poliglécaprone 25	Monofilament Polydioxanone
Couleur	Noir	Bleu	Bleu	Vert	Noir	Violet	Blanc	Sans teinte	Violet
Résorbable ?	Non-résorbable	Non-résorbable	Non-résorbable	Non-résorbable	Non-résorbable	Résorption à moyen terme 30 jours	Résorption à court terme 10 jours	Résorption à moyen terme 20 jours	Résorption à longterme 60 jours
Support de la plaie Résorption complète						60-90 jours	42 jours	90 jours	180-210 jours

### Indications

Sutures et ligatures en chirurgie générale			✓			✓		✓	✓
Muscles et aponévroses			✓			✓		✓	✓
Ligatures d'hémostases						✓		✓	✓
Muscles, sutures sous-cutanées						✓		✓	✓
Tissus difficiles d'accès							✓	✓	✓
Sutures cutanées des animaux difficiles							✓	✓	
Tissus fragiles								✓	✓
Peau	✓	✓	✓	✓				✓	✓
Oeil	✓	✓			✓	✓	✓		
Hernies		✓	✓						✓
Orthopedie		✓	✓	✓					
Sutures de parois		✓	✓			✓			
Sutures des tissus à cicatrisation lente		✓	✓						

### Avantages

Résistance à la traction	Elevée	Très élevée	Extrême	Très élevée	Très élevée	Très élevée	Très élevée	Très élevée	Très élevée
Réaction des tissus	minimale	très minimale	aucune	très minimale	très minimale	très minimale	très minimale	très minimale	très minimale
Effet de mèche / capillarité	aucune	aucune	aucune	limitée (enduit)	limitée (enduit)	limitée (enduit)	limitée (enduit)	aucune	aucune
Mémoire de forme	faible	faible	très faible	aucune	aucune	aucune	aucune	faible	faible
Sécurité du noeud	forte	très forte	excellente	forte	forte	excellente	excellente	excellente	excellente
Glisse	bonne	très bonne	exceptionnelle	très bonne	très bonne	très bonne	très bonne	très bonne	très bonne
Effet de scie	non	non	non	limitée (enduit)	limitée (enduit)	limitée (enduit)	limitée (enduit)	non	non

## Suturas cirúrgicas veterinárias.

# A mesma qualidade. Metade do preço.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Cor	monofilamento Polyamide preta	monofilamento polypropilenon azul	monofilamento Fluoreto de polivinilideno azul	fio entrançado revestido poliéster verde	fio entrançado revestido Seda preta	fio entrançado revestido ácido poliglicólico violeta	fio entrançado revestido ácido poliglicólico Branco	monofilamento poliglecaprona 25 Sem	monofilamento polidioxanona violeta
absorvíveis ?	não absorvíveis	não absorvíveis	não absorvíveis	não absorvíveis	não absorvíveis	absorção a médio prazo 30 dias	absorção a curto prazo 10 dias 42 dias	absorção a médio prazo 20 dias 90 dias	absorção a longo prazo 60 dias 180 a 210 dias
Suporte da ferida									
Reabsorção total em									

### Indicações

suturas e ligaduras para cirurgia geral						✓		✓	✓
suturas de músculos e aponevroses			✓			✓		✓	✓
ligaduras de hemostases						✓		✓	✓
suturas de músculos e aponevroses						✓		✓	✓
Suturas de tecidos de difícil acesso							✓	✓	✓
Suturas cutâneas para animais difíceis							✓	✓	
Suturas de tecidos frágeis								✓	✓
suturas cutâneas	✓	✓	✓	✓				✓	✓
suturas oftálmicas	✓	✓			✓	✓	✓		
Hérnias		✓	✓						✓
Ortopedia		✓	✓	✓					
Suturas de paredes		✓	✓			✓			
Suturas de tecidos de cicatrização lenta		✓	✓						

### Vantagens

resistência à tracção	elevada	Bastante elevada	Extrema	Bastante elevada	Bastante elevada	Bastante elevada	Bastante elevada	Muito elevada	Bastante elevada
reação dos tecidos	reduzida	muito reduzida	Nehuma	reduzida	reduzida	reduzida	reduzida	muito reduzida	muito reduzida
efeito de mecha / efeito de capilaridade	Nehuma	Nehuma	Nehuma	limitado (revestimento)	limitado (revestimento)	limitado (revestimento)	limitado (revestimento)	Nehuma	Nehuma
memória de forma	reduzida	bastante reduzida	Muito reduzid	Nehuma	Nehuma	Nehuma	Nehuma	bastante reduzida	reduzida
resistência do nó	elevada	Bastante elevada	excelente	excelente	excelente	excelente	excelente	excelente	Bastante elevada
flexibilidade e maneabilidade	elevada	Bastante elevada	exceptional	Bastante elevada	Bastante elevada	Bastante elevada	Bastante elevada	Bastante elevada	Bastante elevada
efeito de serra sobre os tecidos	sem	sem	sem	limitado (revestimento)	limitado (revestimento)	limitado (revestimento)	limitado (revestimento)	sem	sem



# Suturas quirúrgicas veterinarias Idéntica calidad. Mitad de precio.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Color	Monofilamento Poliamida negro	Monofilamento Polipropileno azul	Monofilamento Polifluoruro de vinilideno Bleu	Hilo trenzado recubierto Poliéster verde	Hilo trenzado recubierto Seda negro	Hilo trenzado recubierto - Acido poliglicólico violeta	Hilo trenzado recubierto - Acido poliglicólico sin tinte	Monofilamento Poliglicaprona 25 sin tinte	Monofilamento Polidioxanona violeta
absorbibles ?	no absorbibles	no absorbibles	no absorbibles	no absorbibles	no absorbibles	Reabsorción a mediano plazo 30 días	Reabsorción rápida 10 días	Reabsorción a mediano plazo 20 días	Reabsorción lenta 60 días
Soporte de la herida Absorción						60-90 días	42 días	90 días	180-210 días

### Indicaciones

Suturas y ligaduras para cirugía general			✓			✓		✓	✓
Músculos y aponeurosis			✓			✓		✓	✓
Ligadura de hemostasis						✓		✓	✓
Suturas musculares y subcutáneas						✓		✓	✓
Tejidos de acceso difícil							✓	✓	✓
Suturas cutáneas para animales difíciles							✓	✓	
Tejidos frágiles								✓	✓
Piel	✓	✓	✓	✓				✓	✓
Ojo	✓	✓			✓	✓	✓		
hernias		✓	✓						✓
Ortopedia		✓	✓	✓					
Suturas de paredes		✓	✓			✓			
Suturas para tejidos de cicatrización lenta		✓	✓						

### Ventajas

resistencia a la tracción	Alta	Muy Alta	Extrema	Muy Alta	Muy Alta	Muy Alta	Muy Alta	Muy Alta	Muy Alta
reacción de los tejidos	baja	Muy baja	ninguna	Muy baja	Muy baja	Muy baja	Muy baja	Muy baja	Muy baja
efecto mecha / Capilaridad	Ausencia	Ausencia	Ausencia	limitada (recubierta)	limitada (recubierta)	limitada (recubierta)	limitada (recubierta)	Ausencia	Ausencia
memoria de forma	Baja	Baja	muy baja	Ausencia	Ausencia	Ausencia	Ausencia	Baja	Baja
firmeza del nudo	Alta	Muy Alta	Excelente	Alta	Alta	Excelente	Excelente	Excelente	Excelente
deslizamiento	sí	sí	Excepcional	sí	sí	sí	sí	sí	sí
efecto sierra en el tejido	sín	sín	sín	limitada (recubierta)	limitada (recubierta)	limitada (recubierta)	limitada (recubierta)	sín	sín

Suture chirurgiche veterinarie.

# Stessa qualità a metà prezzo.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
	Monofilamento poliammide	Monofilamento polipropilene	Monofilamento in Polivinilidene Fluoruro	intrecciato e rivestito poliestere Verde	intrecciato e rivestito Seta nero	intrecciato e rivestito acido poliglicolico Viola	intrecciato e rivestito acido poliglicolico incolore	Monofilamento poliglicaprone 25	Monofilamento polidioxanone
Colore	nero	Blu	Blu	Verde	nero	Viola	incolore	incolore	Viola
Tipologia	non riassorbibile	non riassorbibile	non riassorbibile	non riassorbibile	non riassorbibile	riassorbibile a medio termine 30 giorni da 60 a 90 giorni	riassorbibile a breve termine 7-10 giorni in 42 giorni	riassorbibile a medio termine 20 giorni in 90 giorni	riassorbibile a lungo termine da 180 a 210 giorni
Supporto Ferita Completo assorbimento									
<b>Indicazioni</b>									
Suture e legature per la chirurgia generale			✓			✓		✓	✓
Suture di nervi e muscoli			✓			✓		✓	✓
Legature emostatiche						✓		✓	✓
Suture sottocutanee e muscolari						✓		✓	✓
Suture di tessuti difficili da raggiungere							✓	✓	✓
Suture cutanee su animali difficili da gestire							✓	✓	
Suture di tessuti fragili								✓	✓
Suture cutanee	✓	✓	✓	✓				✓	✓
Suture oftalmiche	✓	✓			✓	✓	✓		
Ernie		✓	✓						✓
Ortopedia		✓	✓	✓					
Suture di pareti muscolari		✓	✓			✓			
Tessuti a lenta guarigione		✓	✓						
<b>Vantaggi</b>									
Resistenza alla trazione	Alta	Molto alta	Estremamente alta	Molto alta	Molto alta	Molto alta	Molto alta	Altissima	Molto alta
Reazione dei tessuti	Bassa	Molto bassa	No	Minima	Minima	Minima	Minima	Molto bassa	Molto bassa
Effetto capillarità	No	No	No	Limitato (rivestito)	Limitato (rivestito)	Limitato (rivestito)	Limitato (rivestito)	No	No
Memoria di forma	Minima	Esigua	Leggera	No	No	No	No	Esigua	Minima
Sicurezza dei nodi	Buona	Molto buona	Eccellente	Eccellente	Eccellente	Eccellente	Eccellente	Eccellente	Molto buona
Scorrevolezza	Buona	Molto buona	Eccezionale	Molto buona	Molto buona	Molto buona	Molto buona	Molto buona	Molto buona
Effetto sega	No	No	No	Limitato (rivestito)	Limitato (rivestito)	Limitato (rivestito)	Limitato (rivestito)	No	No





# diergeneeskundig hechtmateriaal dezelfde kwaliteit voor de helft van de prijs.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Kleur	Monofilament Polyamide zwart	Monofilament polypropyleen blauw	Monofilament Polyvinylideen-fluoride blauw	gevlochten & gecoat Polyester groen	gevlochten & gecoat zijde zwart	gevlochten & gecoat polyglycolzuur Violet	gevlochten & gecoat polyglycolzuur ongekleurd	Monofilament Poliglécaprone 25 ongekleurd	Monofilament polydixanon Violet
resorbeerbaar ?	Niet resorbeerbaar	Niet resorbeerbaar	Niet resorbeerbaar	Niet resorbeerbaar	Niet resorbeerbaar	middellange wondondersteuning 30 dagen 60-90 dagen	snel resorbeerbaar 10 dagen 42 dagen	middellange wondondersteuning 20 dagen 90 dagen	lange wondondersteuning 60 dagen 180-210 dagen
Wondondersteuning Volledige resorptie in									

### Indicaties

Hechtingen & ligaturen in algemene chirurgie			✓			✓		✓	✓
Hechtingen van aponeurose en spieren			✓			✓		✓	✓
Ligaturen voor hemostase						✓		✓	✓
Spieren en subcutane hechtingen						✓		✓	✓
Hechting van moeilijk te bereiken weefsel							✓	✓	✓
Cutaneuze hechtingen voor wilde dieren							✓	✓	
Hechtingen van broos weefsel								✓	✓
Cutaneuze hechtingen	✓	✓	✓	✓				✓	✓
Oftalmische hechtingen	✓	✓			✓	✓	✓		
Hernia's		✓	✓						✓
Orthopedische chirurgie		✓	✓	✓					
Hechtingen van spierwanden		✓	✓			✓			
Traag helend weefsel		✓	✓						

### Voordelen

Treksterkte	Hoog	Zeer hoog	Zeer hoog	Zeer hoog	Zeer hoog	Zeer hoog	Zeer hoog	Erg erg hoog	Zeer hoog
Weefselreactie	minimaal	erg minimaal	erg minimaal	minimaal	minimaal	minimaal	minimaal	erg minimaal	erg minimaal
Afwateringsgedrag / capillariteit	Nee	nee	nee	beperkt (gecoat)	beperkt (gecoat)	beperkt (gecoat)	beperkt (gecoat)	nee	nee
Vormgeheugen	laag	erg laag	erg laag	nee	nee	nee	nee	erg laag	laag
Knoopveiligheid	goed	erg goed	erg goed	uitstekend	uitstekend	uitstekend	uitstekend	uitstekend	erg goed
Glad	goed	erg goed	erg goed	erg goed	erg goed	erg goed	erg goed	erg goed	erg goed
Zaageffect	Nee	Nee	Nee	beperkt (gecoat)	beperkt (gecoat)	beperkt (gecoat)	beperkt (gecoat)	Nee	Nee

Nahtmaterial für den Veterinärgebrauch.

# Gleiche Qualität. Halber Preis.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Farbe	Monofiler Polyamidfaden Schwarz	Monofiler Polypropylenfaden Blau	Monofiler Polyvinylidenfluoridfaden Blau	Geflochtener & beschichteter Polyesterfaden Grün	Geflochtener & beschichteter Seidefaden Schwarz	Geflochtener & beschichteter Polyglykolsäurefaden - Violett	Geflochtener & beschichteter Polyglykolsäurefaden - Weiss	Monofiler Polyglycapronfaden Farblos	Monofiler Polydioxanonfaden Violett
Resorbierbar ?	Nicht resorbierbarer	Nicht resorbierbarer	Nicht resorbierbarer	Nicht resorbierbarer	Nicht resorbierbarer	Mittelfristige Resorption 30 Tage nach 60 bis 90 T.	Kurzfristige Resorption 10 Tage nach 42 Tagen	Mittelfristige Resorption 20 Tage nach 90 Tagen	Langfristige Resorption 60 Tage nach 180 bis 210 T.

### Indikationen

Allgemeine chirurgische Nähte und Ligaturen						✓		✓	✓
Muskel- und Aponevrosenähte			✓			✓		✓	✓
Ligaturen von Hämostasen						✓		✓	✓
Muskel-, Haut- und Unterhautnähte						✓		✓	✓
Schwer zugängliche Gewebenähte							✓	✓	✓
Schwierige Hautnähte bei Tieren							✓	✓	
Empfindliche Gewebenähte								✓	✓
Hautnähte	✓	✓	✓	✓				✓	✓
Augennähte	✓	✓			✓		✓		
Hernien		✓	✓						✓
Orthopädie		✓	✓	✓					
Nähte in Gewebewänden		✓	✓			✓			
Nähte in langsam heilendem Gewebe		✓	✓						

### Vorteile

Reißfestigkeit	hoch	sehr hoch	Extrem	sehr hoch	sehr hoch	sehr hoch	sehr hoch	ziemlich hoch	sehr hoch
Gewebereaktion	minimal	kaum	nein	minimal	minimal	minimal	minimal	kaum	kaum
Kapillarität	nein	nein	nein	kaum	kaum	kaum	kaum	nein	nein
Formgedächtnis	gering	sehr gering	kaum	nein	nein	nein	nein	sehr gering	gering
Knotensicherheit	gut	sehr gut	exzellent	exzellent	exzellent	exzellent	exzellent	exzellent	sehr gut
Gleitfähigkeit	gut	sehr gut	ausgezeichnet	sehr gut	sehr gut	sehr gut	sehr gut	sehr gut	sehr gut
Sägeeffekt an den Geweben	nein	nein	nein	kaum	kaum	kaum	kaum	nein	nein



# Kirurgisk suturtråd för veterinärer

## Samma kvalitet. Halva priset.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Färg	enfibertråd Polyamid svart	enfibertråd Polypropylen blå	enfibertråd Polyvinyliden- fluorid blå	Flätad och plastad tråd Polyester grön	Flätad och plastad tråd Silke svart	Flätad och plastad tråd Polyglykolsyra violett	Flätad och plastad tråd Polyglykolsyra transparent	enfibertråd Polyglecapron 25 transparent	enfibertråd Polydioxanon violett
Resorption	Icke-resorberbara	Icke-resorberbara	Icke-resorberbara	Icke-resorberbara	Icke-resorberbara	Medelsnabb resorption 30 dagar 60-90 dagar	Snabb resorption 10 dagar 42 dagar	Medelsnabb resorption 20 dagar 90 dagar	Långsam resorption 60 dagar 180-210 dagar
Sårstöd Resorptionstid									

### Indikationer

Suturtrådar och ligaturtrådar inom allmän kirurgi			✓			✓		✓	✓
Aponeuroser och muskler			✓			✓		✓	✓
Ligaturtråd för hemostas						✓		✓	✓
Muskler, subkutana suturtrådar						✓		✓	✓
Suturtrådar för svåråtkomliga vävnader							✓	✓	✓
Kutana suturtrådar för svårghanterliga djur							✓	✓	
Ömtåliga vävnader								✓	✓
Hud	✓	✓	✓	✓				✓	✓
Ögon	✓	✓			✓	✓	✓		
Bräck		✓	✓						✓
Ortopedi		✓	✓	✓					
Suturer i muskelväggar		✓	✓	✓		✓			
Suturtråd för långsamt läkande vävnader		✓	✓						

### Fördelar

Tensile strength	High	Very High	Extreme	Very High	Very High	Very High	Very High	Very very high	Very High
Tissue reaction	minimal	very minimal	no	minimal	minimal	minimal	minimal	very minimal	very minimal
Wicking behaviour / Capillarity	No	no	no	limited (coated)	limited (coated)	limited (coated)	limited (coated)	no	no
Shape memory	low	very low	quite no	no	no	no	no	very low	low
Knot safety	good	very good	excellent	excellent	excellent	excellent	excellent	excellent	very good
Smooth	good	very good	exceptional	very good	very good	very good	very good	very good	very good
Sawing effect	No	No	No	limited (coated)	limited (coated)	limited (coated)	limited (coated)	No	No

## Kirurgiske suturer for dyrlæger

# Samme kvalitet Halv pris.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
	Monofilament Polyamid	Monofilament Polypropylen	Monofilament polyvinylidenfluorid	Coated vævet tråd Polyester	Coated vævet tråd Silke	Coated vævet tråd Polyglykolsyre	Coated vævet tråd Polyglykolsyre	Monofilament Poliglecaprone 25	Monofilament Polydioxanon
Farve:	sort	blå	blå	grøn	sort	Violet	farveløs	farveløs	Violet
Resorberbare	ikke-resorberbare	ikke-resorberbare	ikke-resorberbare	ikke-resorberbare	ikke-resorberbare	Mellem-rate resorption 30 dage	Hurtig resorption 10 dage	Mellem-rate resorption 20 dage	Langsom resorption 60 dage
Sår support						60-90 dage	42 dage	90 dage	180-210 dage
Resorptionstid									

### Indikationer

Suturering og underbinding i generel kirurgi						✓		✓	✓
Muskler og aponeurose			✓			✓		✓	✓
Underbinding af Underbinding						✓		✓	✓
Muskler, subkutane suturer						✓		✓	✓
Væv med dårlige adgangsforskel							✓	✓	✓
Kutan suturering af svært håndterbare dyr							✓	✓	
Sårbart væv								✓	✓
Hud	✓	✓	✓	✓				✓	✓
øjne	✓	✓			✓	✓	✓		
brok		✓	✓						✓
ortopædisk suturer i muskelvæv		✓	✓	✓		✓			
Suturer for langsomthelende væv		✓	✓						

### Fordele

Tensile strength	høj	meget høj	excellent	meget høj	meget høj	meget høj	meget høj	meget høj	meget høj
Tissue reaction	minimal	meget minimal	nej	minimal	minimal	minimal	minimal	meget minimal	meget minimal
Wicking behaviour / Capillarity	nej	nej	nej	begrænset (coated)	begrænset (coated)	begrænset (coated)	begrænset (coated)	nej	nej
Shape memory	low	very low	quite no	nej	nej	nej	nej	very low	low
Knot safety	høj	meget god	excellent	excellent	excellent	excellent	excellent	excellent	meget god
Smooth	god	meget god	excellent	meget god	meget god	meget god	meget god	meget god	meget god
Sawing effect	nej	nej	nej	begrænset (coated)	begrænset (coated)	begrænset (coated)	begrænset (coated)	nej	nej



# Kirurgiset ompeleet eläinlääkintään

## Sama laatu. Jopa puolta halvempi hinta.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Värit:	Yksisäikeinen Polyamidi musta	Yksisäikeinen Polypropyleeni sininen	Yksisäikeinen PVDF polyvinylideeni-difluoridi sininen sininen	Pinnoitettu, punottu säie Polyesteri vihreä	Pinnoitettu, punottu säie Silkki musta	Pinnoitettu, punottu säie Polyglykoliyhappo violetti	Pinnoitettu, punottu säie Polyglykoliyhappo väriltön	Yksisäikeinen Polyglekaproni 25 väriltön	Yksisäikeinen Polydioksanoni violetti
resorboituva	sulamattomat	sulamattomat	sulamattomat	sulamattomat	sulamattomat	Keskinopeasti resorboituva 30 päivää 60-90 päivää	Nopeasti resorboituva 10 päivää 42 päivää	Keskinopeasti resorboituva 20 päivää 90 päivää	Hitaasti resorboituva 60 päivää 180-210 päivää
Haavaa tukeva / Vetoa kestävä Resorptioaika									

### Käyttöohjeet

Suturointi ja ligeraus yleiskirurgiassa						✓		✓	✓
Lihakset ja kalvojänteet			✓			✓		✓	✓
Hemostaasiin sidonta						✓		✓	✓
Lihakset, ihonalaiset ompeleet						✓		✓	✓
Vaikeapääsyiset kudokset							✓	✓	✓
Suturointi luonnonvaraisilla tai villoilla eläimillä							✓	✓	
Heikot kudokset								✓	✓
Iho	✓	✓	✓	✓				✓	✓
Silmä	✓	✓			✓		✓		
Tyrät		✓	✓						✓
Ortopedia		✓	✓	✓					
Seinämaompeleet		✓	✓			✓			
Ompeleet hitaasti arpeutuville kudoksille		✓	✓						

### Edut

Vetolujuus	Korkea	Erittäin korkea	Paras mahdollinen	Erittäin korkea	Erittäin korkea	Erittäin korkea	Erittäin korkea	Erittäin korkea	Erittäin korkea
Kudosreaktio	Vähäinen	Erittäin vähäinen	Ei ollenkaan	Vähäinen	Vähäinen	Vähäinen	Vähäinen	Erittäin vähäinen	Erittäin vähäinen
Ommelaineen imukyky/kapillaarisuus	Ei	Ei	Ei	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Ei	Ei
Muotoon palautuvuus	Alhainen	Erittäin alhainen	Ei	Ei	Ei	Ei	Ei	Erittäin hyvä	Alhainen
Solmun pitävyys ja varmuus	Hyvä	Erittäin hyvä	Paras mahdollinen	Paras mahdollinen	Paras mahdollinen	Paras mahdollinen	Paras mahdollinen	Paras mahdollinen	Erittäin hyvä
Langan pehmeys	Hyvä	Erittäin hyvä	Paras mahdollinen	Erittäin hyvä	Erittäin hyvä	Erittäin hyvä	Erittäin hyvä	Erittäin hyvä	Erittäin hyvä
Leikkaavuus/Kudostrauma	Ei	Ei	Ei	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Vähäinen (pinnoitettu)	Ei	Ei

κτηνιατρικά χειρουργικά ράμματα.

Ίδια ποιότητα.  
Μισή τιμή.

**NYLON    LENE    NEXT    BOND    SILK    PGA    fastPGA    PGC    PDX**

Χρώμα:	Μονόκλωστο νήμα Πολυαμίδιο μαύρο	Μονόκλωστο νήμα Πολυπροπυλένιο μπλε	Μονόκλωστο νήμα συνθετικό μονόκλωστο μπλέ ράμμα πολυβινυλιδένο μπλε	Πλεγμένη και επιχρισμένη κλωστή Πολυεστέρας πράσινο	Πλεγμένη και επιχρισμένη κλωστή Μετάξι μαύρο	Πλεγμένη και επιχρισμένη κλωστή Πολυγλυκολικό οξύ μενεξεδί	Πλεγμένη και επιχρισμένη κλωστή Πολυγλυκολικό οξύ χωρίς χρώμα	Μονόκλωστο νήμα Πολυηλεκτρονίου 25 χωρίς χρώμα	Μονόκλωστο νήμα Πολυδιοξάνη μενεξεδί
απορροφησιμότητα?	Μη απορροφώμενα	Μη απορροφώμενα	Μη απορροφώμενα	Μη απορροφώμενα	Μη απορροφώμενα	Απορρόφηση μεσοπρόθεσμα 30 ημέρες 60-90 ημέρες	Απορρόφηση βραχυπρόθεσμα 10 ημέρες 42 ημέρες	Απορρόφηση μεσοπρόθεσμα 20 ημέρες 90 ημέρες	Απορρόφηση μακροπρόθεσμα 60 ημέρες 180-210 ημέρες
Υποστήριξη πληγής / αντοχή στη έλξη Χρόνος απορρόφησης									

**Ενδείξεις**

ράμματα και περιδέσεις στη γενική χειρουργική						✓		✓	✓
Μύες και απονευρώσεις			✓			✓		✓	✓
Περιδέσεις αιμοστάσεων						✓		✓	✓
Μύες υποδόρια ράμματα						✓		✓	✓
Ιστοί με δύσκολη πρόσβαση							✓	✓	✓
Δύσκολα δερματικά ράμματα σε ζώα							✓	✓	
Εύθραστοι ιστοί								✓	✓
Δέρμα	✓	✓	✓	✓				✓	✓
μάτι	✓	✓			✓		✓		
κήλη		✓	✓						✓
ορθοπαιδικά		✓	✓	✓					
Ράμματα τοιχωμάτων		✓	✓			✓			
Ράμματα ιστών με αργή επουλώση		✓	✓						

**Πλεονεκτήματα**

αντίσταση στην έλξη	υψηλή	πολύ υψηλή	εξαιρετική	πολύ υψηλή	πολύ υψηλή	πολύ υψηλή	πολύ υψηλή	εξαιρετικά υψηλή	πολύ υψηλή
αντίδραση ιστών	μικρή	πολύ μικρή	καμμία	μικρή	μικρή	μικρή	μικρή	πολύ μικρή	πολύ μικρή
χαρακτήρας πλέξης-τριχοειδές / φαινόμενο	κανένα	κανένα	κανένα	περιορισμένο	περιορισμένο	περιορισμένο	περιορισμένο	κανένα	κανένα
μνήμη σχήματος	χαμηλή	πολύ χαμηλή	σχεδον καμμία	καμμία	καμμία	καμμία	καμμία	πολύ χαμηλή	χαμηλή
ασφάλεια κόμπου	καλή	πολύ καλή	εξαιρετική	εξαιρετική	εξαιρετική	εξαιρετική	εξαιρετική	εξαιρετική	πολύ καλή
ελαστικότητα	καλή	πολύ καλή	εξαιρετική	πολύ καλή	πολύ καλή	πολύ καλή	πολύ καλή	πολύ καλή	πολύ καλή
επίδραση κοπής	καμμία	καμμία	καμμία	περιορισμένη	περιορισμένη	περιορισμένη	περιορισμένη	καμμία	καμμία



Suturi chirurgicale veterinare.

Aceeași calitate.  
La jumătate de preț.

	NYLON	LENE	NEXT	BOND	SILK	PGA	fastPGA	PGC	PDX
Culori	Monofilament Poliamidă negru	Monofilament Polipropilenă albastru	Monofilament polyvinylidene fluoride albastru	Fir împletit și învelit Poliester verde	Fir împletit și învelit Mătase negru	Fir împletit și învelit Acid poliglicolic Violet	Fir împletit și învelit Acid poliglicolic incolor	Monofilament Poliglecaprone 25 incolor	Monofilament Polidioxanonă Violet
Resorbție ?	Neresorbabile	Neresorbabile	Neresorbabile	Neresorbabile	Neresorbabile	Resorbție pe termen mediu 30 zile 60-90 de zile	Resorbție pe termen lung 10 zile 42 zile	Resorbție pe termen mediu 20 zile 90 zile	Resorbție pe termen lung 60 zile 180-210 de zile
Suport plagă / rezistență la întindere Perioadă de absorbție									

### Indicații

suturi și ligaturi în chirurgie generală						✓		✓	✓
Mușchi și aponevroze			✓			✓		✓	✓
Ligaturi de hemostaze						✓		✓	✓
Mușchi, suturi subcutanate						✓		✓	✓
Țesuturi greu accesibile							✓	✓	✓
Suturi cutanate pentru animale dificile							✓	✓	
Țesuturi fragile								✓	✓
Piele	✓	✓	✓	✓				✓	✓
ochi	✓	✓			✓	✓	✓		
hernii		✓	✓						✓
ortopedie		✓	✓	✓					
Suturi pentru pereții musculari		✓	✓			✓			
Suturi pentru țesuturi cu cicatrizare lentă		✓	✓						

### Avantaje

Rezistența la traciune	Mare	Foarte mare	Extrema	Foarte mare	Foarte mare	Foarte mare	Foarte mare	Foarte mare	Foarte mare
Reacție tisulară	Mica	Foarte mica	Absenta	Foarte mica	Foarte mica	Foarte mica	Foarte mica	Foarte mica	Foarte mica
Efect de mesa/capilaritate	Absent	Absent	Absent	Limitat(acoperit)	Limitat(acoperit)	Limitat(acoperit)	Limitat(acoperit)	Absent	Absent
Memoria formei	Slaba	Foarte slaba	Foarte slaba	Absenta	Absenta	Absenta	Absenta	Foarte slaba	Slaba
Siguranta nodului	Buna	Foarte buna	Excelenta	Excelenta	Excelenta	Excelenta	Excelenta	Excelenta	Foarte buna
Alunecare	Buna	Foarte buna	Exceptionala	Foarte buna	Foarte buna	Foarte buna	Foarte buna	Foarte buna	Foarte buna
Efectul de taiere	Absent	Absent	Absent	Absent	Absent	Limitat(acoperit)	Limitat(acoperit)	Absent	Absent

# Easy Suture Retrieval Pack

## INSTRUCTIONS TO OPEN

Ask your assistant ...

1



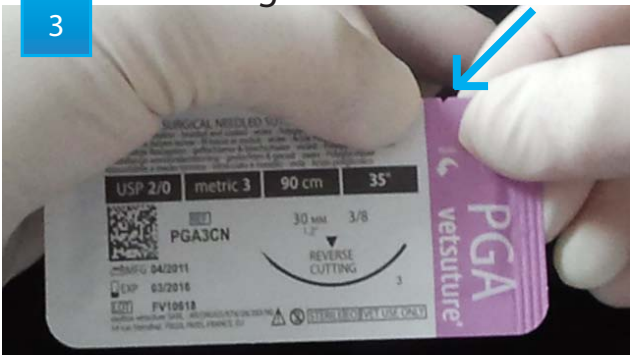
to open the first pouch

2



Take the suture pack and  
Tear open the foil  
along the notch

3



Pull the torn foil down  
till the needle is visible

4



Hold the needle with  
the needle holder ...

5



and put the suture out






















6





# Our range of sutures

 Notre gamme de sutures 
  A nossa gama de suturas 
  Nuestra gama de sutura 
  La nostra gamma di suture  
 Ons assortiment van hechtmateriaal 
  Unser Nahtmaterial Sortiment 
  Vårt utbud av suturtrådar  
 Vores sortiment af suturer 
  Ommellankavalikoima 
  ΕΥΡΕΙΑ ΓΚΑΜΑ ΠΑΜΜΑΤΩΝ 
  Gama noastră de suturi

PGA			PDX			MICRO			
Braided & Coated Polyglycolic Acid			Monofilament Polidioxanone			Ophthalmic & Micro-Sutures			
metric EP (USP)	needle & thread length	code	metric EP (USP)	needle & thread length	code	metric EP (USP)	needle & thread length	code	
2 3/0	reel 	250 <sub>CM</sub> 98"	PGA2LG	5 2	cassette 	25 <sub>M</sub> 82 ft	PDX5CAS025	<b>NYLON</b>	
2 3/0	cassette 	15 <sub>M</sub> 49 ft	PGA2CAS015	6 3+4	cassette 	25 <sub>M</sub> 82 ft	PDX6CAS025	0.2 10/0 2x SPATULA TG140-6 - 3/8 6.4MM 0.25" 200µm 30 <sub>CM</sub> 11.8"	
3 2/0	reel 	250 <sub>CM</sub> 98"	PGA3LG					0.3 9/0 2x SPATULA TG140-6 - 3/8 6.4MM 0.25" 200µm 30 <sub>CM</sub> 11.8"	
3 2/0	cassette 	15 <sub>M</sub> 49 ft	PGA3CAS015					0.7 6/0 2x REVERSE CUTTING P1 3/8 10MM 0.39" 250µm 45 <sub>CM</sub> 17.7"	
3.5 0	reel 	250 <sub>CM</sub> 98"	PGA35LG	<b>NYLON</b>			Monofilament Polyamide		
3.5 0	cassette 	15 <sub>M</sub> 49 ft	PGA35CAS015	3 2/0	cassette 	100 <sub>M</sub> 328 ft	NYL3CAS100	PGA	
4 1	reel 	250 <sub>CM</sub> 98"	PGA4LG	4 1	cassette 	100 <sub>M</sub> 328 ft	NYL4CAS100	0.3 9/0 MONOFILAMENT 2x SPATULA TG140-6 - 3/8 6.4MM 0.25" 200µm 30 <sub>CM</sub> 11.8"	
4 1	cassette 	15 <sub>M</sub> 49 ft	PGA4CAS015	5 2	cassette 	75 <sub>M</sub> 246 ft	NYL5CAS075	0.7 6/0 2x REVERSE CUTTING GS-6 3/8 8MM 0.31" 300µm 45 <sub>CM</sub> 17.7"	
5 2	reel 	250 <sub>CM</sub> 98"	PGA5LG	6 3+4	cassette 	50 <sub>M</sub> 164 ft	NYL6CAS050	<b>SILK</b>	
5 2	cassette 	25 <sub>M</sub> 82 ft	PGA5CAS025	7 5	cassette 	50 <sub>M</sub> 164 ft	NYL7CAS050	<b>SOON</b>	
6 3+4	cassette 	25 <sub>M</sub> 82 ft	PGA6CAS025	8 6	cassette 	50 <sub>M</sub> 164 ft	NYL8CAS050	<b>LENE</b>	
7 5	cassette 	25 <sub>M</sub> 82 ft	PGA7CAS025					<b>SOON</b>	
8 6	cassette 	25 <sub>M</sub> 82 ft	PGA8CAS025						

# Our range of sutures

(true-to-scale needle template)

Notre gamme de sutures 
 A nossa gama de suturas 
 Nuestra gama de sutura 
 La nostra gamma di suture  
 Ons assortiment van hechtmateriaal 
 Unser Nahtmaterial Sortiment 
 Vårt utbud av suturtrådar  
 Vores sortiment af suturer 
 Ommellankavalikoima 
 ΕΥΡΕΙΑ ΓΚΑΜΑ ΠΑΜΜΑΤΩΝ 
 Gama noastră de suturi

## PGA

Braided & Coated Polyglycolic Acid

metric EP (USP)	needle & thread length	code
1 5/0	 REVERSE CUTTING C-3 3/8 13mm 0.63"	90 <sub>CM</sub> 35.43" PGA1CN
1 5/0	 ROUND TAPERPOINT C-1 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" PGA1RN
1.5 4/0	 REVERSE CUTTING FS-2 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" PGA15CN
1.5 4/0	 ROUND TAPERPOINT BB 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" PGA15RN
2 3/0	 REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" PGA2CN
2 3/0	 ROUND TAPERPOINT BB-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" PGA2RN
3 2/0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" PGA3CN
3 2/0	 ROUND TAPERPOINT TE 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" PGA3RN
3.5 0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" PGA35CN
3.5 0	 ROUND TAPERPOINT TE 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" PGA35RN
4 1	 REVERSE CUTTING CP 1/2 40mm 1.57"	90 <sub>CM</sub> 35.43" PGA4CN
5 2	 REVERSE CUTTING CPX 1/2 48mm 1.89"	90 <sub>CM</sub> 35.43" PGA5CN

## PDX

Monofilament Polidioxanone

metric EP (USP)	needle & thread length	code
1 5/0	 TAPER CUTTING POINT CC1 - 3/8 13mm 0.63"	75 <sub>CM</sub> 29.52" PDX1TC
1.5 4/0	 TAPER CUTTING POINT V4* 3/8 18mm 0.71"	75 <sub>CM</sub> 29.52" PDX15TC
2 3/0	 TAPER CUTTING POINT V4* 1 3/8 20mm 0.74"	75 <sub>CM</sub> 29.52" PDX2TC
2 3/0	 TAPER CUTTING POINT SH 1/2 26mm 1.02"	75 <sub>CM</sub> 29.52" PDX2DTC
3 2/0	 TAPER CUTTING POINT V4* 3/8 20mm 0.79"	75 <sub>CM</sub> 29.52" PDX3TC
3 2/0	 TAPER CUTTING POINT SH 1/2 26mm 1.02"	75 <sub>CM</sub> 29.52" PDX3DTC
3.5 0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	75 <sub>CM</sub> 29.52" PDX35RC
4 1	 REVERSE CUTTING CP 1/2 40mm 1.57"	75 <sub>CM</sub> 29.52" PDX4RC

## PGC

Monofilament Poligecaprone 25

metric EP (USP)	needle & thread length	code
1 5/0	 REVERSE CUTTING C-3 3/8 13mm 0.63"	75 <sub>CM</sub> 29.52" PGC1CN
1 5/0	 TAPER CUTTING POINT CC1 - 3/8 13mm 0.63"	75 <sub>CM</sub> 29.52" PGC1TC
1.5 4/0	 REVERSE CUTTING FS-2 3/8 19mm 0.74"	75 <sub>CM</sub> 29.52" PGC15CN
1.5 4/0	 TAPER CUTTING POINT V4* 3/8 18mm 0.71"	75 <sub>CM</sub> 29.52" PGC15TC
2 3/0	 REVERSE CUTTING FS-1 3/8 24mm 0.94"	75 <sub>CM</sub> 29.52" PGC2CN
2 3/0	 TAPER CUTTING POINT V4* 3/8 20mm 0.74"	75 <sub>CM</sub> 29.52" PGC2TC
3 2/0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	75 <sub>CM</sub> 29.52" PGC3TC
3 2/0	 TAPER CUTTING POINT V4* 3/8 20mm 0.79"	75 <sub>CM</sub> 29.52" PGC3TC
3.5 0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	75 <sub>CM</sub> 29.52" PGC35CN
4 1	 REVERSE CUTTING CP 1/2 40mm 1.57"	75 <sub>CM</sub> 29.52" PGC4CN

## fastPGA

Braided & Coated Polyglycolic Acid

metric EP (USP)	needle & thread length	code
1 5/0	 REVERSE CUTTING C-3 3/8 13mm 0.63"	90 <sub>CM</sub> 35.43" FPGA1CN
1.5 4/0	 REVERSE CUTTING FS-2 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" FPGA15CN
2 3/0	 REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" FPGA2CN
3 2/0	 REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" FPGA3CN

## NYLON

Monofilament Polyamide

metric EP (USP)	needle & thread length	code
1 5/0	REVERSE CUTTING C-3 3/8 13mm 0.63"	90 <sub>CM</sub> 35.43" NYL1CN
1.5 4/0	REVERSE CUTTING FS-2 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" NYL15CN
2 3/0	REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" NYL2CN
2 3/0	REVERSE CUTTING TS STRAIGHT - 50mm 1.97"	90 <sub>CM</sub> 35.43" NYL2SN
3 2/0	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" NYL3CN
3 2/0	REVERSE CUTTING TS STRAIGHT - 50mm 1.97"	90 <sub>CM</sub> 35.43" NYL3SN
4 1	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" NYL4CN
4 1	REVERSE CUTTING TS STRAIGHT - 50mm 1.97"	90 <sub>CM</sub> 35.43" NYL4SN

## NEXT

Monofilament Polyvinylidene Fluoride

metric EP (USP)	needle & thread length	code
1 5/0	REVERSE CUTTING C-3 3/8 13mm 0.63"	90 <sub>CM</sub> 35.43" NEXT15CN
1.5 4/0	REVERSE CUTTING FS-2 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" NEXT15CN
2 3/0	REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" NEXT2CN
3 2/0	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" NEXT3CN
4 1	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" NEXT4CN

## LENE

Monofilament Polypropylene

metric EP (USP)	needle & thread length	code
1 5/0	REVERSE CUTTING C-3 3/8 13mm 0.63"	90 <sub>CM</sub> 35.43" LENE1CN
1.5 4/0	REVERSE CUTTING FS-2 3/8 19mm 0.74"	90 <sub>CM</sub> 35.43" LENE15CN
2 3/0	REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" LENE2CN
3 2/0	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" LENE3CN

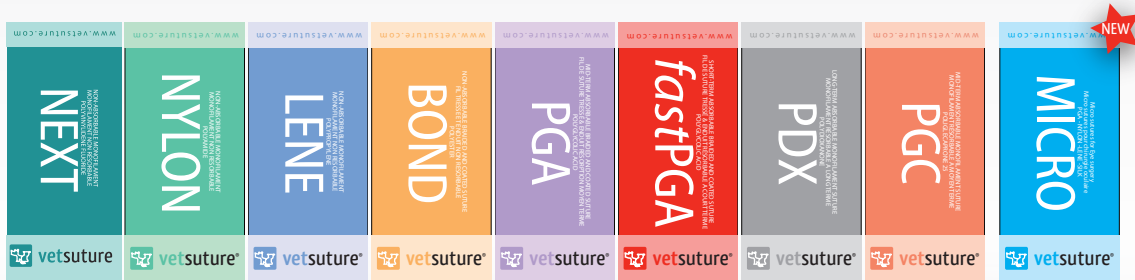
## BOND

Braided & Coated Polyester

metric EP (USP)	needle & thread length	code
2 3/0	REVERSE CUTTING FS-1 3/8 24mm 0.94"	90 <sub>CM</sub> 35.43" BOND2CN
3 2/0	REVERSE CUTTING FSL 3/8 30mm 1.18"	90 <sub>CM</sub> 35.43" BOND3CN
6 3+4	REVERSE CUTTING CP 1/2 40mm 1.57"	90 <sub>CM</sub> 35.43" BOND6CN

# More sutures?

You want more kind of thread ? More choose of needles ? For any enquiry please contact us at [contact@vetsuture.com](mailto:contact@vetsuture.com). In the future we will be able to add more references to satisfy you.



1. Compare competitors prices
2. Try Vetsuture
3. Change for it

Find your local dealer on  
[www.vetsuture.com](http://www.vetsuture.com)

## Comparison chart

material	vetsuture®	Ethicon®	Covidien®	B.Braun®	SMI®
Coated or uncoated braided synthetic mid-term absorption	PGA	Vicryl® Coated	Polysorb® / Dexon® II	Safil® / Novosyn®	Surgicryl®
Coated or uncoated braided synthetic fast term absorption	fastPGA	Vicryl® Rapide		Safil® Quick	Surgicryl® Rapid
Monofilament synthetic mid-term absorption	PGC	Monocryl®	Biosyn®	Monosyn®	Surgicryl® Monofast
Monofilament synthetic long term absorption	PDX	PDS® II	Maxon®	Monoplu	Surgicryl® Monofilament
Non absorbable monofilament polypropylene	LENE	Prolene®	Surgipro® / Surgilene®	Premilene®	Polypropylene
Non Absorbable monofilament polyamide	NYLON	Ethilon® / Ethicrin®	Monosof® / Dermalon®	Dafilon®	Daclon® / Supramid®
Non Absorbable monofilament PVDF / polybuster	NEXT	Pronova®	Vascufil® / Novafil®		
Non absorbable braided polyester (coated)	BOND	Ethibond®	Surgidac®	Flexidene®	Polyester