

Veterinary Catalogue















AIP MEDICAL

We manufacture and supply high-quality veterinary products at the fairest price, contributing to the promotion of animal health and welfare.



5 reasons to work with our products

01 By veterinarians

Our products are designed through unrivalled expertise thanks to the direct implication of veterinarians in their development process.

02 Close to veterinarians

We are constantly attentive to veterinarians voices, ready to offer advices and customised support to meet their specific need

03 Since 1993

With over 30 years of experience, we are proud to have been providing high-quality medical solutions since 1993

04 Made in Belgium

We produce and sterilise many of the products in our catalogue locally, guaranteeing high standards of quality and excellence.

05 Controlled Quality

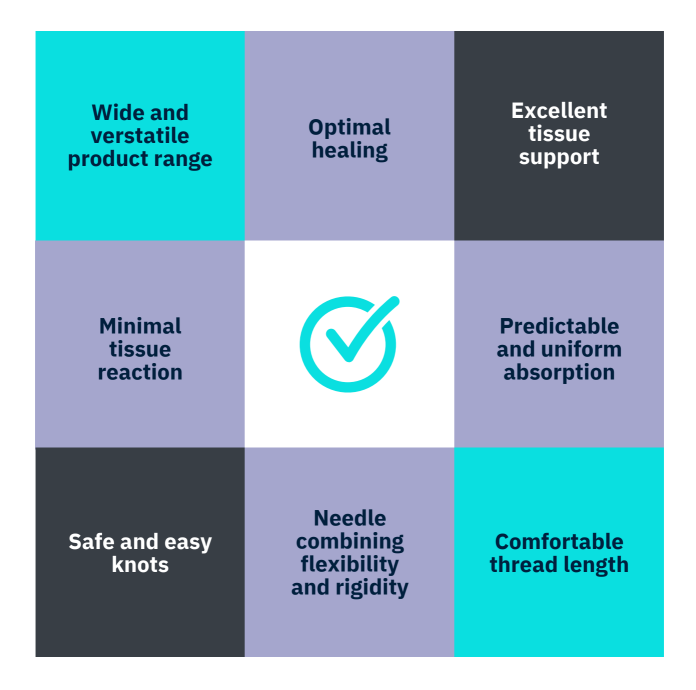
Naturally, we comply with strict quality standards (ISO 90001, ISO 13485, GMP) to guarantee the exceptional quality of our medical products.







Why work with our highquality sutures?



Our veterinarians are also available to answer any question related to the choice or use of the suture

Choose your ideal thread

? ABSORBABLE OR NON-ABSORBABLE ?

Absorbable: Natural absorption, ideal for internal tissues

Non-absorbable: Inert, no or limited inflammation, ideal for skin sutures

CATGUT OR ABSORBABLE SYNTHETIC THREAD ?

Catgut (sourced from certified BSE-free country): Twisted multiple threads (robust) with monofilament appearance (gentle passage), phagocytosis absorption

Synthetic Treads: Versatility, limited inflammation, predictable and uniform

hydrolytic absorption

MONOFILAMENT OR BRAIDED ?

Critères	Monofilament	Braided	
Tensile Strength	High	Very High	
Tissue Reaction	None	Limited (coated)	
Shape Memory	Low	Very Low / None	
Safety of the knot	High	Very High	
Glide	Good	Very Good	
Sawing Effect	None	Limited (coated)	
Flexibility / Handling	Good	Excellent	

POIL PACKS OR CASSETTES (DISPENSERS) ?

Foil Packs: Easy to use, single use **Cassettes**: Versatile, economical

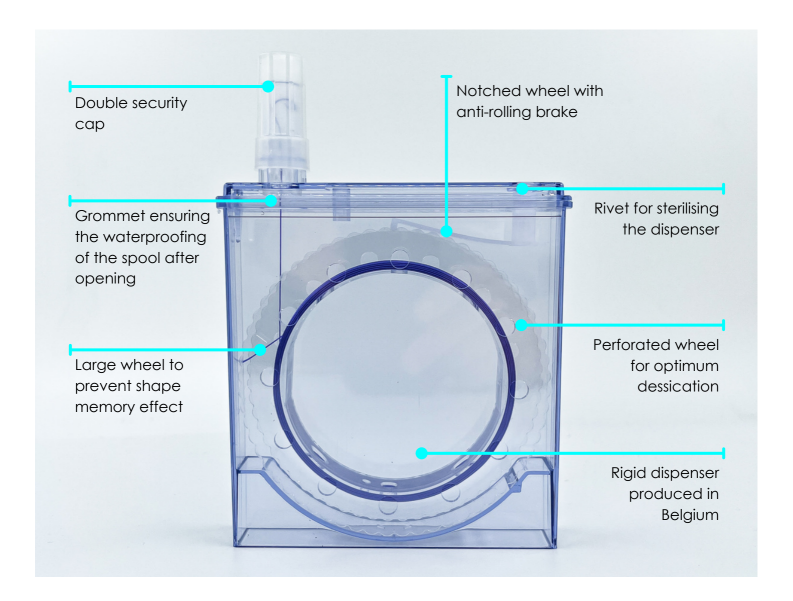
TRIANGULAR OR ROUND NEEDLE ?

Triangular needle (reverse cutting): Versatility, Suitable for most cases **Round needle**: Ideal for soft tissues and cavities (intestines, bladder, etc.)

A few words about our cassettes

We have developed a cassette/dispenser format that guarantees optimum safety, stability and hygrometry for your surgical interventions.

Thanks to our local production, we are able to offer you sutures of consistent quality, supporting your veterinary practice reliably and effectively.



Our sutures

























PRACTICRYL

Synthetic, Multiple Treads (braided), Absorbable Coated Polyglicolic Acid (PGA)

Glide

Period of absorption

Inflammation

Glide

Flexibility

Knots

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligatures, ophthalmic surgery, wall sutures

Tensile StrengthAfter 14 days : 70%After 21 days : 50%Complete Absorption60 - 90 days

Tensile Strength

PRACTICRYL 910

Synthetic, Multiple Threads (braided), Absorbable Poly-glycolide(90%)-co-Lactide(10%) (PGLA)

Period of absorption

nuscles

Inflammation

Glide

Flexibility

Knots

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligatures, ophthalmic surgery, wall sutures

Tensile Strength

After 14 days : 75%

After 21 days: 50%

Complete Absorption 56 - 70 days

Tensile Strength

PRACTIMONO

Synthetic, Single Thread, Absorbable Polydioxanone (PDO)

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligatures, hard-to-reach tissues, fragile tissues, skin, hernias, etc.

Glide

Period of absorption

Flexibility

Flexibility

Flexibility

Knots

Tensile Strength	After 14 days : 85%	After 42 days : 50%		
Complete Absorption	180 - 210 days			

PRACTISORB Monofast

Synthetic, Single Thread, Absorbable *Poliglecparone 25 (PGCL)*

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligations, hard-to-reach tissues, cutaneous sutures for difficult animals, fragile tissues, skin, etc.

Glide

Period of absorption

Inflammation

Rhots

Tensile Strength

Tensile StrengthAfter 7 days : 75%After 14 days : 30%Complete Absorption90 - 120 days

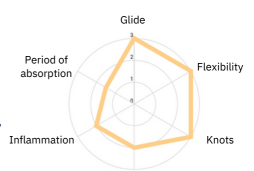
Tensile Strength

PRACTIGUT PLAIN

Twisted Natural Threads, Absorbable

Catgut plain

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligations, hard-to-reach tissues, fragile tissues



Tensile Strength

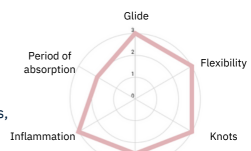
Tensile Strength	After 14 days : 70%	After 21 days : 35%
Complete Absorption	60-90 days	

PRACTIGUT CHROME

Twisted Natural Threads, Absorbable

Catgut treated with chromium salt

Indications: Sutures and ligations in general surgery, muscles and aponeuroses, subcutaneous sutures, haemostasis ligations, hard-to-reach tissues, fragile tissues



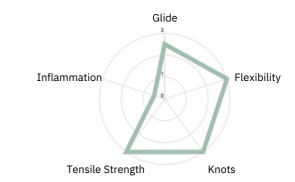
Tensile Strength	After 14 days: 70%	After 21 days : 35%	Tensile Strength
omplete Absorption	60-		

PractiSUPRAMID

Com

Synthetic, Multiple Threads, Non-absorbable Nylon Polyamid 6.6

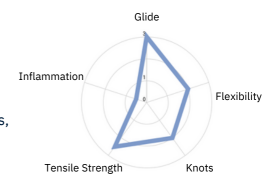
Indications: Skin, Ophthalmic surgery



SUPRAMONO

Synthetic, Single Thread, Non-absorbable Polypropylène

Indications: Skin, ophthalmic surgery, hernias, orthopaedics, wall sutures, sutures for slow-healing tissues



Our usual references

Always in stock

On demand

Foils packs with needle

T	USP	5/0	4/0	3/0	2/0	0	1	2	Nee	edle
Туре	EP	1	1,5	2	3	3,5	4	5	∇	\circ
Practice	yl									
Practice	yl 9 10									
Practim	iono									
Practiso	orb									
Supram	iono									

Foils packs without needle

USP		1	2	3+4	5
Туре	EP	4	5	6	7
Practicry	/l		150, 250 et 400cm	250cm	250cm
Practicry	/l 910				
Practimo	ono		250cm		
Practiso	rb	150cm	250cm		
Supramo	ono				

Synthetics sutures in cassettes (dispenser)

Tyme	USP	4/0	3/0	2/0	0	1	2	3+4	5
Туре	EP	1,5	2	3	3,5	4	5	6	7
Practicry	t								
Practicry	l 9 10								
Practimo	no								
Practisor	b								
PractiSu	pramid								

Natural sutures in cassettes (dispenser)

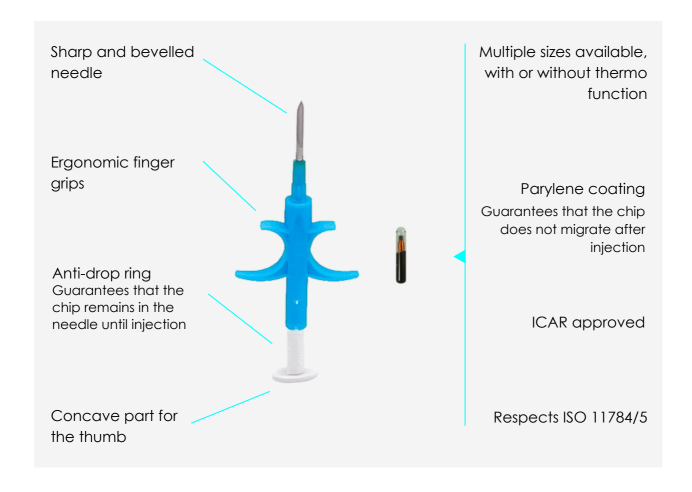
Type	USP	3/0	2/0	0	1	2	3	4
Туре	EP	3	3,5	4	5	6	7	8
Practigu	t Plain							
Practigu	t Chrome							



Our trustworthy identification technology for animal healthcare professionals

Why working with our identification equipment?

Trouble-free Legal Ease of injection Obligation Identification



ANIMAL ID CHIPS

Our Animal ID products consist of two parts: a transponder and a disposable injector, all packaged separately in a blister pack. These products are **robust**, incredibly **easy to use**, and made from strong materials to ensure a **trouble-free injection**.

The Thermo version also features an integrated biosensor for measuring **body temperature**. These microchips simplify animal health monitoring, offering accurate, non-intrusive temperature measurement at the implantation site, complementing rectal temperature measurement of animals.







Modèle	Classic	Thermo			
Available sizes	Ø1,4mm x 8mm (mini) Ø2,1mm x 12mm	Ø2,1mm x 12mm			
Packing	Packs of 10 or 100	Packs of 20 or 100			
Temperature measurement	1	Range: -40°C à 80°C Precision: ±0,1°C			
Injection Material	Polypropylene and high quality steel				
Sterilisation	ETO, 5 years warranty				
Syringe Size	120 x 47 x 19mm				
Microchip	Frequency : 134,2 kHz Norm : ISO 11784/5 FDX-B Case material : Bio-glass				
Labels	6 labels with barcode				
Numbering	Manufacturer code (ICAR) or country code				

ANIMAL ID READER

Our readers offer **accuracy**, speed and compatibility with various microchip technologies, ensuring flawless identification. Their robust construction makes them **reliable** and **durable** for long-term use, simplifying animal monitoring.





Version	Classic	Thermo	
Frequency	134,2kHz		
Reading Norms	ISO11784/5 FDX-B	ISO11784/5 FDX-B FDX-A HDX	
Memory	256 recordings	30.000 recordings	
Communication	USB, Bluetooth		
Reading Distance	Ear tag FDX-B : 15 cm Microchip FDX-B : 7 cm	Ear tag HDX : 28 cm Ear tag FDX-B : 25 cm Microchip FDX-B : 15 cm Microchip FDX-B mini : 8 cm Microchip FDX-A : 6 cm	
Reader Size	135 x 65 x 13mm	167 x 37 x 20mm	
Screen Size	23,5 x 6,5mm OLED	24 x 24mm OLED	
Language	English		
Powering	Rechargeable Lithium Battery (USB)		
Running Time	5 hours	16 hours	

Get In Touch

- AIP Medical SA
 Rue des artisans 2
 4877 Olne
 Belgium
- +32 (0) 4 227 23 24
- info@aipmedical.com
- www.aipmedical.com



Romain Straet
Managing Director
romain.straet@aipmedical.com
+32 (0) 495 14 85 63

