



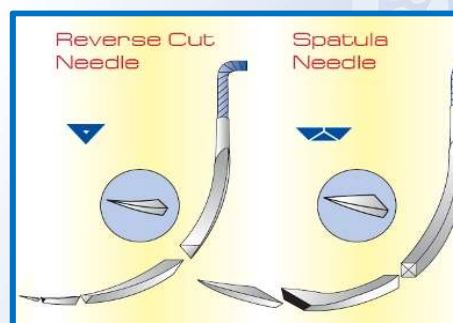
an-Sutures

Sutures for veterinary ophthalmology

PGA - Polyglycolic Acid, violet

Absorbable

Predictable absorption, excellent knot security, reliable
bio-absorbability: 50% tensile strength after 14 days



USP size	Type	Length cm	Needle size	Needle Typ	
5/0	Multifilament A007PGA	45	2xVLZ-8,5-350	Spatula	Double
6/0	Multifilament A001PGA	45	2xVLZ-8,0-300	Spatula	Double
7/0	Multifilament A034PGA	45	2xDLZ-6,4-200	Spatula	Double
8/0	Multifilament A003PGA	30	2xDLZ-6,4-200	Spatula	Double
9/0	Monofilament A029PGA	30	2xDLZ-6,4-200	Spatula	Double
10/0	Monofilament A002PGA	10	DLZ-6,2-150	Spatula	Single
6/0	Multifilament D028PGAU	45	DDK-12-300	Reverse Cut	Single

an-vision GmbH
Neuendorfstr 22a
16761 Hennigsdorf
Germany
T: +49 (0)3302-209 5550
info@an-vision.eu

www.an-vision.com

an-vision Inc.
9067 S.1300 W.
Salt Lake City, UT 84088
USA
T: 801-561-5040
info@an-vision.com



an-Sutures

Sutures for veterinary ophthalmology

Nylon

Monofilament polyamide with high tensile strength and very good knotting features. The uniform and smooth surface permits effortless passage through tissue with minimum trauma. Extremely well tolerated.

USP size	Type	Length cm	Needle size	Needle Typ	
9/0	Monofilament A017PA	30	2xDLZ-6,2-150	Spatula	Double
10/0	Monofilament A023PA	38	2xDLZ-6,4-200	Spatula	Double

Silk

Braided surgical silk on twisted core for greater tensile strength

USP size	Type	Length cm	Needle size	Needle Typ	
6/0	Braided D112SS	30	DDK-8,0-230	Reverse Cut	Single

