

Vet care





Vet care



Comprehensive Solutions for Veterinary Care

Our Veterinary portfolio delivers reliable, advanced products designed for the demanding workflow of mixed veterinary practices. From small pets to large animals, our solutions ensure accuracy, durability, and versatility across every case.

The range includes surgical sutures, drug delivery products such as syringes, needles, and IV sets, as well as laboratory products including blood collection tubes and pipettes. Each product combines ergonomic design with species-specific performance to support confident diagnosis and effective treatment.

We work closely with veterinary professionals to develop products that meet real-world needs — focusing on safety, reliability, and effectiveness to enhance animal health and welfare. Designed for both clinical and field use, our equipment ensures consistent results and long-lasting performance. With VMG Vet, veterinarians can provide precise, efficient, and compassionate care — for every animal, every day.



Blood Collection Systems

Gentle and precise blood sampling for small animals, exotic species, or animals with small or fragile veins. The range includes blood collection tubes, needles, and capillary tubes in various volumes and with different additives, providing flexibility for a wide range of diagnostic procedures. All products are developed to meet laboratory standards while ensuring animal comfort and user safety.

For more product details, see pages 9-15 and pages 24-37



Syringes and Needles

Syringes and needles are essential in animal healthcare, ensuring safe and accurate administration of medications, sample collection, and fluid delivery across all species - from small pets to large animals. Each is specifically designed for the procedure and species, with size and configuration tailored for optimal performance and animal comfort.

For more product details, see pages 48-53



IV Administration

IV cannulas, infusion and transfusion sets, and accessories deliver fluids, medications, and blood products directly into an animal's bloodstream. Vital for maintaining hydration, supporting circulation, and treating a wide range of conditions. All products are engineered for controlled, precise, and reliable performance.

For more product details, see pages 54-58



Wound Closure

An extensive range of advanced surgical sutures tailored to different veterinary specialties, procedures, and tissue types, complemented by a high-quality skin stapler and remover. Sutures include absorbable, non-absorbable, and antibacterial options, designed to ensure reliable performance and optimal healing for every animal.

For more product details, see pages 62-68 and page 75

Special Surgical Solutions

Cassettes

Chirasorb braided violet (size from 3/0 to 4 USP, length from 15 to 50m). Mid-term absorbable, coated, synthetic, multifilament suture made of 90% glycolide and 10% L-lactide.

Chirlac braided violet (size from 3/0 to 4 USP, length from 15 to 50m). Mid-term absorbable, synthetic, multifilament made of the homopolymer of hydroacetic acid (glycolic acid).

Polydox monofilament violet (size from 3/0 to 1 USP, length 25 and 50m). Monofilament is a long-term absorbable, synthetic suture made of polydioxanone.

Silon monofilament blue (size from 5/0 to 0 USP, length 50 and 100m). Non-absorbable, synthetic suture made of polyamide.

Silon braided white (size from 5/0 to 5 USP, including 2,5 EP, length 50 and 100m). Non-absorbable, multifilament suture made of polyamide.



Tervalon braided green (size from 4/0 to 6 USP, length from 25 to 100m). Polyester suture material with a special coating Filodell.

Silk braided black (size from 5/0 to 5 USP, length from 25 to 100m). Natural silk and non-absorbable, multifilament suture material.

Eye needles

Surgical Eye needles are made of high-quality stainless steel. Different types of needles are available to meet a full range of requirements. The needles are always packed in foil pouches with 12 pieces. The surgical Eye needle range consists of Eye needles with a double spring eye and with a regular eye.

Eye needles
Double spring



Eye needles
Regular



Catgut cassettes

New



Catgut Plain

Composition	Colour	Range	Characteristics
Twisted multifilament sutures made of strands of purified collagen taken from the serosal layer of selected bovines.	Light natural, no color added	4/0 to 6 USP	Absorbable, multifilament, twisted structure, excellent handling and knotting properties, high tensile strength. Complete mass absorption in approximately 63 days. Approximately 50% of tensile strength remain after 7 days.

Catgut Chrom

Composition	Colour	Range	Characteristics
Twisted multifilament sutures made of strands of purified collagen taken from the serosal layer of selected bovines.	Dark natural, no color added	4/0 to 6 USP	Absorbable, multifilament, twisted structure, excellent handling and knotting properties, high tensile strength. Complete mass absorption in approximately 70 days. Approximately 50% of tensile strength remain after 14 days.

For more information on the Veterinary Care portfolio, please check our website www.vitrexmg.com.



CHIRANA T. Injecta, a.s.
Nám. Dr. Alberta Schweitzera 194
916 01 Stará Turá, Slovakia
Phone: +421 32 7709 901



Vitrex Medical A/S
Vasekaer 6-8
2730 Herlev, Denmark
Phone: +45 4494 7011



CHIRANA T. Injecta, s.r.o.
Komořanská 2148
143 00 Praha 4
Czech Republic
Phone: +420 241 097 904

