

smiths medical surgivet®



Critical Care Consumables

Animal Health

Critical Care Consumables



Smiths Medical offers Surgivet® veterinary medical devices that are recognized globally for their contributions in enhancing animal medicine. These devices are used in veterinary clinics, universities, and specialty areas such as zoos and aquatic centers around the world.

Airway Management

Cuffed Endotracheal Tube (Silicone)



The cuffed endotracheal tube is non-sterile, radiopaque, and autoclavable. The proximal fitting of tubes up to 12 mm accepts a 15 mm adapter. A funnel type silicone adapter is supplied with 14 mm and 16 mm tubes, as well as a 15 mm adapter. 18 mm tubes and up are supplied with a funnel-type adapter only. A variety of sizes are available.

Gastroenterology

Silicone Stomach Tubes



Each stomach tube is non-sterile and autoclavable. It has a smooth-bore lumen for enhanced delivery or evacuation. Three strategically placed fenestrations at the distal tip provide improved safety and effectiveness. A variety of sizes are available and include a syringe and funnel adapter.

Premium Oral/Nasal Oxygen/Feeding Tubes



The premium oral/nasal oxygen/feeding tube is a closed end, single lumen silicone catheter used for the administration of feeding solutions and oxygen. Each tube is radiopaque, atraumatic, autoclavable, and non-sterile. Recommended to be used with Polytetrafluoroethylene PTFE coated or stainless steel wire guides. A variety of sizes are available.

Peg Feeding Tubes

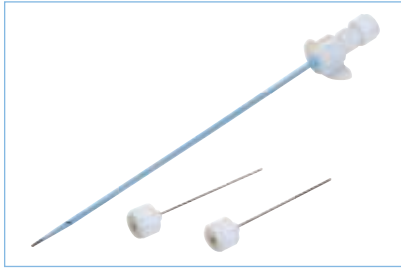


The sterile peg feedings tubes are an autoclavable mushroom/Pezzar style silicone catheter for the percutaneous administration of feeding solutions into the stomach. The feeding tube can be endoscopically-guided or used with a non-endoscopic introduction technique. The mushroom-shaped distal tip assists in retention of the catheter in the stomach. Catheter markings at 2 cm and 4 cm from the base of the mushroom tip assist with correct catheter placement.

Fluid Administration & Therapy

Subcutaneous Catheter Sets

The subcutaneous catheter sets are sterile, have multiple fenestrations, and can be used long term (up to 1 year). Each catheter introducer allows for easy placement, and a short stylet reinforces the catheter when it's not in use. A cap prevents contamination.



Needles

Vet-Core™ Biopsy Needles

Sterile, Vet-Core™ biopsy needles are used for soft tissue core biopsies. A user-friendly design facilitates one-handed operation during procedural use, while an etched tip enhances visualization during ultrasound imaging. A precise, rapid firing spring mechanism provides intact core tissue samples. The bevelled point stylet permits easy penetration into the specimen with less trauma to surrounding tissue. The specimen notch is 20 mm.



Reproduction

Equine Uterine Flushing Catheter

Used for flushing and irrigation, administration of medications, embryo collection and transfer. The silicone tube portion of catheter is autoclavable.



Equine Fluid Delivering System

Includes a five foot, three inch reusable silicone tube with a shut off clamp and bell shaped bottle adapter with medication port/vent. Delivery system is for use with the equine uterine flushing catheter. The silicone tube portion of catheter is autoclavable.



Vascular Access

Central Venous Seldinger Catheter Sets

The sterile central venous Seldinger catheter sets are used for venous pressure monitoring, blood sampling, and administration of drugs or fluids in cats and dogs. Each catheter is introduced using the Seldinger introduction technique. Four sizes are available.



Central Venous Peel-Off Sheath Catheter Sets

The sterile central venous peel-off sheath catheter sets are used for venous pressure monitoring, blood sampling, and administration of drugs or fluids. The central venous catheter is introduced using a peel-off sheathed needle. The peel-off sheath is pre-loaded on the access needle and allows percutaneous introduction of the venous catheter, following direct venipuncture and removal of the needle cannula. After positioning the catheter, the sheath is peeled away.



Urology

Slippery Sam™ Tomcat Urethral Catheters

The sterile PTFE Slippery Sam™ Tomcat urethral catheter has endholes for the drainage or administration of fluids. A highly lubricious catheter shaft material ensures the ease of catheter placement. The low profile silicone hub enables syringe attachment for flushing or connection to a closed collection system. Suture holes in the silicone hub allow securing of the catheter to the prepuce. A variety of sizes are available.



Tomcat Urethral Catheters (Silicone)

The Tomcat urethral catheters are sterile, autoclavable and have an open or closed end. There are distal side holes or an endhole for the drainage or administration of fluids. A supplied wire guide stiffening stylet assists with the introduction of the catheter. The proximal fitting enables syringe attachment and suture holes in the silicone hub allow suturing to the prepuce. Two sizes are available.



Wound Management



Multi-Purpose Drainage Tube

The multi-purpose drainage tube is used as an extension tube in dwelling drainage catheters or pressure lines. Made of sterile Polyvinyl Chloride (PVC).



AIRCARE® Polyvinyl Chloride (PVC) Endotracheal Tubes

This medical grade PVC tube is transparent and softens at body temperature for patient comfort. The Murphy eye can minimize potential occlusion of the tube and the smooth tip can minimize trauma during oral intubation. The radiopaque blue line aids in confirmation of the correct tube placement via x-ray.



Flexi-Drain Multi-Purpose Wound Drain (Silicone)

The flexi-drain multi-purpose wound drain is sterile, autoclavable, and radiopaque. Each drain may be trimmed or used as one piece for surgical wound drainage. The drain can be split along its length or trimmed to suit individual requirements. One size is available.



Continuous Suction Bulbs

The clear continuous suction bulbs are sterile with a one-way valve and Luer lock fitting. Each bulb allows short-term suction to be applied to body cavities enabling the drainage of either air or fluid. A side tab allows the device to be anchored to the body by either bandage or tape. The suction bulbs are ideal for use with small animals. Three sizes are available.



Pneumothorax Sets

The sterile Pneumothorax Set is used to treat a spontaneous or tension pneumothorax. A Luer lock fitting on the catheter can be connected to a suction apparatus or Heimlich Valve. The catheter is made of Polyurethane. Two sizes are available.



Chest Drainage Tubes

The chest drainage tubes are open-ended, single lumen silicone catheters with large multiple side holes over the distal portion of the catheter. It is sterile and autoclavable. Recommended to be used with wire guide stiffening stylets. The catheter can be used for pneumo-, chylo-, pyo-, or hemothorax.

Smiths Medical has a broad offering of Surgivet® veterinary medical devices. SurgiVet® is a globally recognized brand of products specific to the animal health industry including a comprehensive range of monitoring devices, anesthesia systems and critical care consumables. These devices are used in small, large and specialty clinics, emergency referral facilities, research and pre-clinical facilities, universities and teaching hospitals, as well as zoos, wildlife and aquatic centers. Our overall goal is improving the care of veterinary patients worldwide. All of our products are backed by knowledgeable and experienced clinical, technical and sales support.

Clinical Support

The Veterinary Clinical Support team is dedicated to assisting customers with expert information pertaining to the technical and clinical aspect of the complete line of products. Each clinical support representative is a Certified Veterinary Technician with extensive experience and product knowledge. Contact us at 1.888.745.6562, option 2 or email at veterinary.support@smiths-medical.com.

Product Sales Support

Our USA Sales Team and Global Distribution Network are committed to customer satisfaction by providing in-service and product training.

To view the complete line of SurgiVet® brand products, visit www.surgivet.com.

PRODUCT(S) DESCRIBED MAY NOT BE LICENSED OR AVAILABLE FOR SALE IN CANADA AND OTHER COUNTRIES

MMSPCA-0551

Smiths Medical Sales Office

6000 Nathan Lane North
Minneapolis, MN 55442, USA

Tel: 1-614-210-7300

Toll-Free USA: 1-888-745-6562, option 2

Find your local contact information at: www.smiths-medical.com/customer-support

Smiths Medical is part of the global technology business Smiths Group plc. Please see the Instructions for Use/Operator's Manual for a complete listing of the indications, contraindications, warnings and precautions. SurgiVet, Portex and the Smiths Medical design mark are trademarks of Smiths Medical. The symbol ® indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. All other names and marks mentioned are the trademarks or service marks of their respective owners. ©2019 Smiths Medical. All rights reserved. VE195803EN-042019