

# Integra® Miltex®

CryoSolutions for Veterinary Use

Limit uncertainty with pinpoint accuracy





## Integra® Miltex® CryoSolutions®

Integra Miltex CryoSolutions is an innovative yet simple device for delivery of liquefied nitrous oxide which allows the veterinarian to target the treatment site for rapid freezing and efficacious destruction of unwanted tissue.

#### **Features**

- Rapid freezing (-128°F)
- Small, self-contained unit
- Autoclavable glass tips
- Low cost versus higher cost chemical agents

#### **Benefits**

- Controlled temperature helps reduce treatment time
- Compact, portable and ready to use
- Cleanable and sterilizable
- Practice revenue builder



### **Veterinary Care**

Cryosurgery has been used in veterinary dermatology for several decades and is used to treat many types of skin lesions. The advantages of cryosurgery include easy application, short treatment time, high success rate, and modest treatment costs. This product provides a consistent and ideal temperature for localized application to the skin lesion without damaging surrounding tissue.

### **Common Cryosurgery Applications\***

Warts: A lesion on the surface of the skin, most commonly raised, and caused by a virus.

Skin Tags: Small growths that tend to be thin at the base and hang from the skin.

Distichia: An eyelash growing from an abnormal part of the eyelid, commonly found near the meibomian gland opening. More than one can come from the same duct.

Sarcoids: Typically a tumor which can appear on any part of a horse's body and can come in several different forms.

Sebaceous Adenoma: An overgrowth of sebaceous gland cells.



Warts



Sebaceous Adenoma

\*Treatment will be dependent upon factors such as size, depth of lesion, skin thickness and therefore treatment time may vary. Minor technical or treatment issues are considered secondary to the clinical skills and medical judgment of the cryosurgeon.

#### **Technical Information**

- CryoSolutions does not require anesthetic, making this ideal for older pets.
- With a brief application, CryoSolutions produces the expected necrotic tissue outcome which should allow the tissue to decorticate.
- CryoSolutions typically does not necessitate repeated freeze-thaw due to the extreme cold and direct delivery to the treatment site.
- Prolonged application time could cause blistering.
- See **Directions for Use** for cartridge assembly and disassembly.

# Integra® Miltex® CryoSolutions® for Veterinary Use

Reference	Description		
33510	Complete set, includes unit with standard 1 mm wide tip, tip protector, one cartridge (23.5 g N2O), metal pin, user manual and plastic case		33510 (complete set) 33519 (case only)
33511	Standard 1 mm wide glass tip		33511
33512	2 mm wide glass tip		33512
33513	3 mm wide glass tip		33513
33514	4 mm wide glass tip		33514
33515	Non-flexible tip, 13 cm long		33515
33516 33517	10 Pack of Cartridges (23.5 g N2O each) 4 Pack of Cartridges (23.5 g N2O each)	per description de conseque de description de la financia del financia d	33516 33517
33520	Replacement metal pin		33520

For more information, to schedule an in-office demonstration, or to place an order, please contact: Integra • 589 Davies Drive, York, PA 17402 866-854-8300 USA **=** 717-840-2763 outside USA **=** 717-840-9347 fax integralife.com/integra-miltex

its subsidiaries in the United States and/or other countries. ©2013 Integra LifeSciences Corporation. All rights reserved



