

What if you had...

a 2-minute, non-invasive treatment with no need for general anesthesia or sutures that treats common skin lesions?

You Can! Meet CryoLab® Vet



🔿 Cryo<mark>lab</mark>

Vet

Your NEW First-Line Treatment for Skin Lesions

CryoLab[®] Vet is the newest innovation in veterinary cryosurgery. This easy-to-use system facilitates fast, non-invasive treatments for topical lesions using Nitrous Oxide.

WHY CRYOSURGERY?

- Minimal trauma
- No general anesthesia required
- No antibiotics required
- No sutures
- Uses coldest portable gas
- Comfortable pets & happy owners
- Simple to operate
- Low per-procedure cost
- High clinic revenue generation

DURING TREATMENT



IMMEDIATELY AFTER TREATMENT

CLINICAL APPLICATIONS

- Papillomas
- Eyelid Tumors
- Peri-Anal Carcinomas
- Anal Gland Tumors
- Lick Granulomas

- Distichiasis
- Warts
- Angiomas
- Skin Tags
- Cysts



66 I've used CryoLab[®] Vet to treat hundreds of lesions. It is well tolerated and typically resolves the lesion in one or two treatments.







CryoLab[®] Vet: BUILT BY EXPERTS

CryoLab[®] Vet has been designed to provide you with consistent clinical outcomes. You will find amazing features such as pre-set dispense times and the unit can easily be carried between treatment rooms. We have invested years developing new treatment protocols, which are available in video format or laminated treatment guides.

CryoLab[®] Vet

Dispenses the coldest portable cryogenic gas, Nitrous Oxide. Optimizes outcomes with the fastest freeze available.



PRECISION DELIVERY SYSTEM

Easily treat at any angle or direction, illuminated applicator ensures treatment area is visible



PRE-SET TIMING

Focus on the treatment site not treatment time with two simple push-and-go selections



REAL-TIME GAS INDICATOR

Never run out of gas with the visual indicator —you'll always know when to reorder



REUSABLE CYLINDERS

We make it easy to get your cylinder refills so you will never be out of gas

CryoLab® Vet features a lighted wand that enables better precision when treating common lesions, such as this lick granuloma.

