## Switch to Safer. Switch for Good.

CryoDose TA temporarily controls pain associated with injections, starting IVs, venipuncture, minor surgical procedures, and minor athletic injuries. Now you and your patients have an effective topical anesthetic spray that is a clinical and therapeutic alternative to Ethyl Chloride.

So many reasons to convert to CryoDoseTA skin refrigerant – for use on skin, minor open wounds & intact oral mucous membranes:

- Safer alternative to Ethyl Chloride
- FDA clearance as "substantially equivalent" to Ethyl Chloride
- Identical dosage, use, effect & duration
- More uses: FDA indications includes minor open wounds
- HAZMAT-free & non-flammable
- USP <61>/<62> tested
- No exceptional inhalation risks
- Available in Mist Spray or Medium Stream
- 100% satisfaction guarantee

## **CryoDose TA- Mist Spray**

Item #1802 - 115 mL lea, 12ea/cs Item #1805 - 35 mL lea, 24ea/cs

## CryoDose TA- Medium Stream

Item #1803 - 115 mL lea, 12ea/cs\* Item #1804 - 35 mL lea, 24ea/cs

\*Now sprays 360°

The safer alternative to Ethyl Chloride is great news for orthopedics, podiatrists, primary care, pediatrics – and wherever Ethyl Chloride or other skin refrigerants are used in treatment.



