

Q: Why switch from Ethyl Chloride?

A: CryoDose TA is the safer, more cost-effective topical anesthetic spray.

	Ethyl Chloride	 CRYODOSE TA
Vapocoolant	✓	✓
Cools skin to well below freezing	✓	✓
Non-flammable		✓
Non-toxic		✓
No inhalational precautions		✓
HAZMAT-free		✓
More indications <i>e.g. open wounds</i>		✓
Lower cost <i>no HAZMAT fees</i>		✓

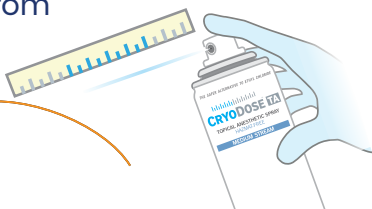
M023 230227

For product details, precautions, warnings and contraindications, refer to the Directions For Use.

Switch to Safer. Switch for Good.

- 1 Hold can **3-7"** from procedure site.

*CryoDose TA
Medium Stream
sprays 360°*



- 2 Spray steadily 4-10 sec,
or until skin begins
turning white.



- 3 After spraying site, immediately
perform procedure. Anesthetic
effect lasts about 1 minute.

CryoDose TA is used to help
relieve the pain of needle
sticks and cannulation.




CRYODOSE TA