A PRACTITIONER’S GUIDE TO

Gebauer’s PainEase®
The INSTANT topical anesthetic

Gebauer Company
Pain Ease, an instant topical anesthetic skin refrigerant, is FDA-cleared to instantly and temporarily control the pain associated with needle procedures, minor surgical procedures and minor sports injuries. Pain Ease has been trusted by healthcare practitioners for over 10 years.

Pain Ease is an easy to use, non-flammable, non-drug solution that begins working in just 4-10 seconds. Pain Ease can be used by any licensed healthcare practitioner, and does not require a doctor’s order.

We’ve created this guide to equip healthcare practitioners with important information about Pain Ease including its approved indications, usage instructions and risk information. Keep reading to discover how Pain Ease can be used in your daily procedures to improve patient comfort.
Using Pain Ease is as easy as 1-2-3:

1 **Prep**
   - **Read product insert prior to use.** Have all necessary equipment ready and prepare the skin per your facility’s protocol. Educate the patient about the cold effect and inform them the spray is cold. Prior to spraying the procedure area, give the patient a quick spray of Pain Ease to acquaint them with the vapocoolant sensation.

2 **Spray**
   - **Hold the can 3 to 7 inches from treatment site.** Spray steadily 4 to 10 seconds or until the skin begins turning white, whichever comes first. Application time will vary between individuals. Do not spray longer than 10 seconds.

3 **Perform**
   - **Perform the procedure.** The anesthetic effect lasts about one minute. Reapply if necessary.

**Indications and Usage**

**Gebauer’s Pain Ease** is a vapocoolant (skin refrigerant) intended for topical application on skin, intact mucous membranes and minor open wounds to temporarily control pain associated with:

- ✔️ Immunizations
- ✔️ IV starts
- ✔️ Joint injections
- ✔️ Blood draws
- ✔️ Incision and drainage of small abscesses
- ✔️ Foreign body removal
- ✔️ Lancing boils
- ✔️ Skin tag removal
- ✔️ Suturing and suture removal

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Precautions

1. Do not spray in the eyes.

2. Do not use this product on persons with poor circulation or insensitive skin.

3. When used to produce local freezing of tissues, adjacent skin areas should be protected by an application of petroleum.

4. The freezing and thawing process may be painful, and freezing may lower local resistance to infection and delay healing.

5. Over application of the product might cause frostbite and/or alter skin pigmentation.

6. Do not use on large areas of damaged skin, puncture wounds, animal bites or serious wounds.

7. Apply only to intact mucous membranes.

8. Do not use on genital mucous membranes.

ADVERSE REACTIONS:
Freezing can occasionally alter skin pigmentation.

CONTRAINDICATIONS:
Pain Ease is contraindicated in individuals with a history of hypersensitivity to 1,1,1,3,3-Pentafluoropropane and 1,1,1,2-Tetrafluoroethane.
If skin irritation develops, discontinue use.

WARNINGS:
For external use only. Contents under pressure.
For use on minor open wounds only.
For use on intact mucous membranes only.

Important Risk and Safety Information

Published clinical trials support the use in children 3 years of age and older. Do not use on large areas of damaged skin, puncture wounds, animal bites or serious wounds. Do not spray in eyes. Over spraying may cause frostbite. Freezing may alter skin pigmentation. Use caution when using product on diabetics or persons with poor circulation. Apply only to intact oral mucous membranes. Do not use on genital mucous membranes. The thawing process may be painful and freezing may lower resistance to infection and delay healing. If skin irritation develops, discontinue use. CAUTION: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner.
Pain Ease has passed microbial examinations of non-sterile products and is safe to be used prior to aseptic procedures. It will not introduce or add microorganisms to a site that has already been cleansed with an antiseptic.

- Pain Ease is filled in a controlled environment which undergoes microbial monitoring during each manufacturing run.

- Lots of Pain Ease are tested to USP <61> and USP <62> by an outside, independent laboratory. These tests determine the total aerobic microbial count (TAMC) and total yeast and mold counts (TYMC) present. They also demonstrate that a substance is free from Staphylococcus aureus (staph) and Pseudomonas aeruginosa.

- Pain Ease contains a blend of high purity 1,1,1,3,3 Pentafluoropropane and 1,1,1,2-tetrafluoroethane to control impurities.

“The vapocoolant (Pain Ease) 1,1,1,3,3 pentafluoropropane and 1,1,1,2-tetrafluoroethane is sprayed on skin prepared with povidone-iodine; there is no statistically significant increase in bacterial colonization.”

Pain Doesn’t Wait. Ease it in an Instant with Gebauer’s Pain Ease.

Everyone has pain, from children to adults. So why not use a trusted topical anesthetic? Pain Ease has been used for over 50 million applications, leading to lots of happy patients!

Help to create a more comfortable experience for your patients today. Pain Ease is available in Medium Stream, Mist, and a Single Patient Package.

Ready to try Pain Ease for yourself?
Get in touch, we’d love to hear from you.

Contact Us