

VERRUCA-FREEZE®

Safe, Effective, Simple Cryosurgery

Verruca-Freeze® is the coldest portable cryosurgical system freezing at -70°C (-94°F). A 3-6 second spray, freezing for 15-30 seconds, makes it a quick, self-anesthetizing and easy procedure. With two forms of application - new and improved limiting cones and CryoBuds - Verruca-Freeze® is the clear choice for treating benign skin lesions.

Benefits

- Coldest portable cryosurgery unit
- 2-3 minute procedure
- Nonflammable (No Hazmat fees)
- Self-anesthetizing
- Minimum 5-year shelf life
- Bloodless/Odorless
- Portable and Self-contained
- Revenue Generator

Resolution Rate:

1st Treatment: 91.3% • 2nd Treatment: 100%

Treatable Lesions

- | | |
|--------------------------|-------------------------|
| warts and plantar warts | dermatofibroma |
| seborrheic keratoses | granuloma annulare |
| skin tags (achrochordon) | porokeratosis plantaris |
| age spots | pyogenic granuloma |
| small keloids | angiomas |
| actinic keratoses | lentigo maligna |

...and more!

Canisters come in three sizes:
65 Freeze (162ml)*
35 Freeze (95ml)*
100 Freeze (236ml)*

Soft-tipped cones come in sizes
3mm, 5mm, 7mm,
9mm, and 12mm

CryoBuds™ come in small, medium, and large in packs of 30



| CPT Codes: | | Medicare \$ | Private Insurance \$ |
|--------------------|---------------------|-------------|----------------------|
| Benign Lesion: | 17000 (1) | \$67.41* | \$87.00* |
| | 17003 (2-14) | \$6.18* | \$30.00* |
| | 17004 (>15) | \$142.53* | |
| Warts & Molluscum: | 17110 (1-14) | \$79.00* | \$89.00* |
| | 17111 (>15) | \$94.49* | |
| Skin Tags: | 11200 (1-15) | \$64.24* | \$85.00* |
| | 11201 (ea. add. 10) | \$15.67* | \$134.00* |
| Anal Lesions: | Simple 46924 | \$177.00* | \$483.00* |
| | Extensive 46924 | \$398.35* | \$1,610.35* |
| Penile Lesions: | Simple 54056 | \$106.34* | \$307.00* |
| | Extensive 46924 | \$179.54* | \$1,325.00* |
| Vulva Lesions: | Simple 56501 | \$124.00* | \$182.00* |
| | Extensive 56515 | \$194.70* | \$914.00* |

*Reimbursement amounts vary from state to state and provider to provider.



5829 Old Harding Pike, Nashville, Tn 37205
p. 615.354.0414 | f. 615.354.0466
info@cryosurgeryinc.com

VERRUCA-FREEZE®

Safe, Effective, Simple Cryosurgery



65 Freeze Kit*

Item #VFK65 (162ml)

Kit includes: 162ml canister, set of soft-tipped limiting cones in 5 sizes (3, 5, 7, 9, 12mm), extender tube, cryo insulator for canister, pack of 30 CryoBuds (10 small, 10 medium, and 10 large), instructions, practice media, training DVD & patient information sheets



35 Freeze Kit*

Item #SMK35 (95ml)

Kit includes: 95ml canister, set of soft-tipped limiting cones in 5 sizes (3, 5, 7, 9, 12mm), extender tube, cryo insulator for canister, pack of 15 CryoBuds (5 small, 5 medium, and 5 large), instructions, practice media, training DVD & patient information sheets



100 Freeze Canister* (236ml)

Replacement Canister includes: 236ml canister, extender tube, & patient information sheets



35 Freeze Canister* (95ml)

Replacement Canister includes: 95ml canister, extender tube, instructions & patient information sheets

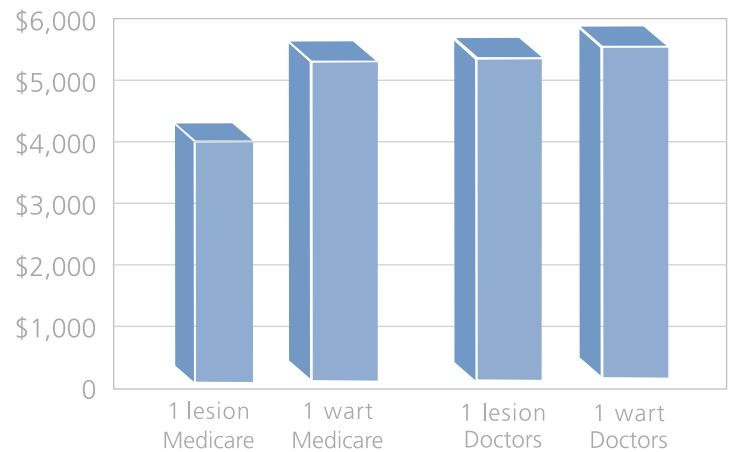


65 Freeze Canister* (162ml)

Replacement Canister includes: 162ml canister, extender tube, instructions & patient information sheets



Great Reimbursement!



65 Freeze Kit

Reimbursement differs by location and insurance provider. CPT codes are available at verrucafreeze.com. Chart assumes 1 freeze per lesion and 1 lesion per patient.

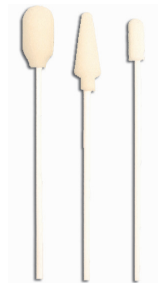
CryoBuds™

Disposable foam tip applicators in 3 sizes (30 per pack)

Item #BUDS small (for treating lesions 3mm in size)

Item #BUDM medium (for treating lesions 5mm in size)

Item #BUDL large (for treating lesions 9mm in size)



Limiting Cones (Item #TCONES)

Set of five soft-tipped reusable cones (3, 5, 7, 9 & 12mm)



Extender Tube (Item #TUBE)

Extra tubes to insert into the end of the trigger nozzle

Patient Instruction Pad (Item #PAD)

Tear off instruction sheets that inform owners of healing process

*Number of freezes produced by each canister will vary depending on the size of the lesion being treated and the amount of cryogen used.