

IN-OFFICE CRYOSURGERY

CLINICALLY PROVEN – SAFE – EASY TO USE

The Histofreezer® Portable Cryosurgical System is a low-cost, highly effective cryosurgical agent. This therapeutic treatment makes use of local freezing for the controlled destruction or removal of living tissue.¹

HISTOFREEZER® PORTABLE CRYOSURGICAL SYSTEM

CLINICALLY PROVEN

- Resolution rates comparable to liquid nitrogen (93.4% vs. 95%)²
- Effective use on 9 lesion types
 - Verruca Vulgaris (Common Warts)
 - Molluscum Contagiosum
 - Condyloma (Genital Warts)
 - Acrochordon (Skin Tags)
 - Actinic Keratosis (Facial and Non-Facial)
- Verruca Plantaris (Plantar Warts)
- Lentigo (Age Spots)
- Seborrheic Keratosis
- Verruca Plana (Flat Warts)

SAFE

- Low risk of scarring
- Safe on patients 4+ years old³

EASY TO USE

- One-handed procedure performed in less than 1 minute
- Portable; no capital equipment required





SIMPLE STEP PROCEDURE:¹

CHARGE



Custom applicator. Press valve until droplets start to form.

2 INVERT



Canister for 15 seconds for optimal freezing temperature.

3 APPLY



A frozen applicator to lesion for 15–40 seconds.

Saturated 2mm applicator will stay cold for 90 seconds, and the 5mm applicator will stay cold for 120 seconds. See *Histofreezer Directions for Use.*

AVAILABLE IN 4 KIT CONFIGURATIONS:

	H-60 Economy Kit	H-505 5mm Specialty Kit	H-602 2mm Specialty Kit	H-30M Convenience Kit
Ideal for treatment of	Both small & large lesions	Larger lesions	Smaller lesions	Both small & large lesions
				Perfect for every treatment room
Canister of cryogen	2x80 mL	2x80 mL	2x80 mL	80 mL
Shelf life	Up to 3 years	Up to 3 years	Up to 3 years	Up to 3 years
Applications/kit	60-120 ¹	50-100 ¹	60-120 ¹	30-60 ¹
2mm applicators	24	NA	60	16
5mm applicators	36	52	NA	16

References: 1 CryoConcepts® Portable Cryosurgical System Directions for Use [package insert]. Bethlehem, PA: CryoConcepts LP 2 F. Caballero Martínez, M.D., et al. Dermatological cryosurgery in primary care with dimethyl ether propane spray in comparison with liquid nitrogen. Translated from: Atención Primaria. 1996; Vol. 18 No. 5 (211-216). 3 Data on file at CryoConcepts LP.

