HISTOFREEZER® CRYOSURGICAL SYSTEM

- 30591 HISTOFREEZER® kit with applicator 2 mm Two 80 ml aerosol bottles and 60 applicators 2 mm.
- 30592 HISTOFREEZER® kit with applicator 5 mm Two 80 ml aerosol bottles and 52 applicators 5 mm.
- 30589 HISTOFREEZER® large kit mixed applicators Two 80 ml aerosol bottles, 24 applicators 2 mm, 36 applicators 5 mm.
- 30585 HISTOFREEZER® mini kit mixed applicators One 80 ml aerosol bottle, 16 applicators 2 mm, 16 applicators 5 mm.

The Histofreezer® portable cryosurgical system is a low cost, highly effective cryosurgical agent that provides safe and effective treatment for warts and other common benign skin lesions. This therapeutic treatment makes use of local freezing for the controlled destruction or removal of living tissue. Suitable for adults and children.

Multilingual box and manual in: GB, FR, IT, DE, ES, NL, PL. From web you can download: GR, PT, TH, Arabic. For professional use only.

'	
9 types of benign lesions	% of resolution*
Verruca Vulgaris (Common Warts) Verruca Plantaris (Plantar Warts) Molluscum Contagiosum Lentigo (Age Spots) Condyloma(Genital Warts) Seborrheic Keratosis Acrochordon (Skin Tags) Verruca Plana (Flat Warts)	94% 86% 100% 100% - facial 99% - non facial 89% 95% 100% 93%
Actinic keratosis (Facial and Non-Facial)	91% - facial 87% - non facial

*Summary of resolution rates by type of lesion from a number of clinical trials obtained with histofreezer + post-treatment of 27% salicylic acid / 17% lactic acid



2 mm disposable applicator for small lesions 5 mm disposable applicator for large lesions







INVERT canister for 15 seconds for optimal freezing temperature.



CO

79°0

Dav 60

APPLY a frozen applicator to lesion for 15-40 seconds

Saturated 2 mm applicators will stay cold for 90 seconds.



Saturated 5 mm applicators will stay cold for 120 seconds.

30585

Histofreezer

0543



Histofreez

30591



CRYOMEGA® AND CRYOCLEAR® MULTI-USE CRYOSURGICAL DEVICES

• 30586 CRYOMEGA® with 16 g cartridge - non-refillable CryOmega® dispenses liquid nitrous oxide (-89°C) the coldest portable cryogen and it is cleared for 16 common lesions including verrucae, skin tags, and seborrheic

keratoses. Ideal choice in portable cryosurgery for physician offices looking for convenience and great first-time outcomes.

It provides clinically effective freezing with pinpoint precision.

No contact device for use on different patients at 1 cm distance.

Up to 300 seconds treatment time per device (approx 30 treatments of 10 seconds).

For medical healthcare professionals. MADE IN THE USA 10101010101 Before Immediately 16 days

	treatment arter treatment	ment atter treatment	
	Type of Lesion		Freeze time range (sec)*
	Verruca Vulgaris		10-20
	Verruca Plantaris		10-20
	Molluscum Contagiosum		3-10
	Skin Tags		5-10
	Lentigo		2-5
	Actinic Keratosis		5
	Verruca Plana		5-15
	Seborrheic Keratosis		5-10
	Genital Lesions		5-12
*Suggested freezing time as reported in literature			

N₂O 89°C 30586

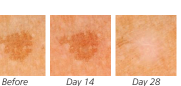
Multilingual pack and instructions (GB, FR, IT, ES, DE, NL, PL, FI).

• 30587 CRYOCLEAR® with 16 g cartridge - non-refillable CryoClear® uses Carbon Dioxide which freezes at -79°C

to a depth of no more than 2 mm into the skin, delivering a safe and clinically effective treatment to superficial skin indications. Over 95% high efficacy combined with less destruction of healthy tissue makes it perfect for treating age spots, sun spots, and skin tags. It offers a better and faster cryotherapy solution, even as combination treatment to chemical peels, facials, micro-needling or dermaplaining.

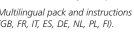
No contact device for use on different patients at 0.5 cm distance. Up to 300 seconds treatment time per device (approx 60 treatments of 5 seconds). Suggested for use at aesthetics and cosmetic sites.

MADE IN THE USA



Freeze time Indication range (sec)* Actinic Keratosis (sun spots) 5-10 Lentigo (Age Spots) Skin Tags 5-10 Suggested freezing time as reported in literature

Multilingual pack and instructions (GB, FR, IT, ES, DE, NL, PL, FI).



LryoClear

30587