

Warts.

Safely Treated. Kid's Hands Approved.

Histofreezer® Portable Cryosurgical System

Safe

Low risk of scarring, safely used on children 4+ years old1.2

Clinically proven
 93.4% resolution rates compared to liquid nitrogen³

Easy-to-use
 Portable, 1-minute, one-handed procedure⁴

GET VITAL APP Scan Here

Histofreezer

Proven Performance*







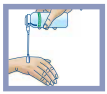
*Occasionally multiple treatments spaced 2 weeks apart may be required. Verruca vulgaris shown.

Easy 3-Step Procedure

1. Charge 2. Invert 3. Apply









Tough on warts. Gentle on skin.





Histofreezer

Histofreezer®

Advanced Measurement Technology

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.

Key Points:

- Ultra-portable, one-handed operation, treatment takes less than 60 seconds to perform
- Results comparable to those acheived with liquid nitrogen
- Requires no bulky equipment or large investment, unlike Liquid Nitrogen Systems
- High patient acceptance, relatively painless and bloodless with minimal threat of scarring
- Highly efficient cryogen delivery (low waste) and no messy or leaky cones
- 2 x 80mL complete Histofreezer (canister + applicators)





Dewar XT20 - 20 Litre

The Extended Time Series (XT) of cryogenic refrigerators are designed for long-term storage of liquidsat cryogenic temperatures. Comes with a 3 year warranty.

Superior vacuum performance with super insulation provides maximum holding times

Freight charges apply





Price	\$1,195.00	\$1,395.00
Code	TW10LD	TW20XTO
Overall Diameter	290 mm	290 mm
Overall Height	597 mm	655 mm
Neck Diameter	51 mm	51 mm
Weight Full	15.6 kg	28.6 kg
Weight Empty	7.5 kg	11.8 kg
Evaporation Rate* litres/days	0.1L/D	0.09L/D
Working Time - days **	62	140
Static Holding Time -days *	100	230
Models	XT10	XT20
Liquid Nitrogen Capacity	10L	20L

- * Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.
- ** Work time is an arbitrary, reference-only value to estimate container performance under the actual operating conditions. Actual working time may vary widely depending on individual use patterns.

Roller Base

This sturdy, cast-aluminium, five-wheel roller base enables you to move dewars easily and safely.

To fit 396mm diameter.





Dewar Measuring

Low conducting measuring rods that clearly show the LN2 level of a dewar in inches and centimetres. (92cm - 36inch)



Universal



Adjustable to suit dewars from 10L - 25L.

WMDEXT

WALMAY

BRYMILL'S CRY-AC® Hand-Held Liquid Nitrogen Delivery System

Brymill is the world's leading manufacturer of handheld, liquid nitrogen (LN2) cryosurgical devices used to treat a wide range of skin lesions.

The #1 choice of dermatologists, Brymill offers unsurpassed safety, versatility and control for precise and effective cryosurgery.

Features:

- · Stainless steel and solid brass constructions for long life
- Slender, fingertip trigger for maximum control and ease of viewing
- · Wide opening neck for easy filling
- Streamlined relief valve maintains a constant operating pressure to ensure consistent and accurate freezing
- · Patented Safety Autovent maximises safety by allowing internal pressure to gradually vent as the cap is unscrewed
- Sturdy base for extra stability
- · 3 year warranty







CryoPen B Kit

Excellence in cryotherapy made affordable

- Includes 2 micro applicators: White dot (2-6mm width) and Blue (1-3mm width)
- · Uses 23.5g cartridges.
- Includes carry case

\$1,595





CPBP-C235

Cartridge for Cryopen BPlus 6 x 23.5g Suitable for Cryopen-B model

\$325.00

CryoPen O Kit Excellence in cry

Excellence in cryotherapy made affordable

- · Includes 3 micro applicators: Assorted sizes
- Uses 8g and 16g cartridges.
- · Includes carry case

\$2,395

CRYOPEN-C





Visit

www.vitalmedicalonline.com.au

to place your Cryosurgery order today!

