

World Leader in Cryosurgical Equipment Since 1966



#1 Choice of Dermatologists! 85% of dermatologists surveyed use Brymill's CRY-AC[®] Largest selection of LN₂ cryosurgical spray tips, probes, & accessories

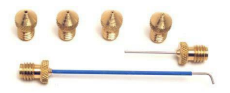
Tel: (800) 777-2796 or (860) 875-2460 Fax: (860) 872 2371 email: brymill@brymill.com web: www.brymill.com

The Brymill Cry-Ac[®] Hand Held Liquid Nitrogen Delivery System

Brymill is the world's leading manufacturer of handheld, liquid nitrogen cryosurgery devices used to treat a wide range of common skin lesions.

Our 3 units, available in 500ml,300ml, and 125ml capacity, provide the ultimate in controlled application of Liquid Nitrogen to the lesion.

The No.1 choice of dermatologists, Brymill offers unsurpassed safety, versatility, and control for precise and effective cryosurgery.





- Fingertip trigger for maximum control and ease of viewing
- Patented Safety Autovent maximizes safety by allowing internal pressure to gradually vent as the cap is unscrewed
- Streamlined relief valve maintains a constant operating pressure to ensure consistent and accurate freezing.
- Polypropylene Cover and Collar insulates the user's hand.
- Stainless steel and brass construction for long life
- Sturdy Delrin base for extra stability

CRY-AC[®] CRY-AC-3[®] CRY-BABY[®]

*A set of 4 Apertures (A, B, C & D), a 1" x 20g Straight Spray and a 3" x 20g Bent Spray are included with each CRY-AC[®] CRY-AC[®]-3 and CRY-BABY[®] for more accurate, controlled treatment of lesions of different sizes and types. (The "C" Aperture will be attached to the Unit)

Model	Description	Height	Weight		Static Holding Time
	_	_	Full	Empty	
B-700	CRY-AC [®] (500ml)	11.25in	31.6oz	19.0oz	20-24 hours
	16oz.	(286mm)	(895g)	(540g)	
B-800	CRY-AC [®] -3 (300ml)	8.5in	24oz	14.5oz	10-12 hours
	10oz.	(215mm)	(618g)	(412g)	
B-400	CRY-BABY®(125ml)	4.5in	(4oz)	4.64oz	3-4 hours
	4oz.	(114mm)	(120g)	(131g)	

Starter Packs

Family Package

MODEL	DESCRIPTION
BRY-1000	Cry-Ac [®] -3 – 10oz., Withdrawal Tube, 20SC Dewar, Cryoplate (see page 5)
BRY-1001	Cry-Ac [®] – 16oz., Withdrawal Tube, 20SC Dewar, Cryoplate (see page 5)

Dermatology Package				
MODEL	DESCRIPTION			
BRY-1002	Cry-Ac [®] -3 – 10oz., Withdrawal Device, 20 liter Dewar, Cryoplate (see page 5)			
BRY-1003	Cry-Ac [®] – 16oz., Withdrawal Device, 20 liter Dewar, Cryoplate (see page 5)			

Additional Packages *NEW*

MODEL	DESCRIPTION
BRY-1004	Cry-Ac [®] -3 – 10oz., Withdrawal Device, 30 liter Dewar, Cryoplate (see page 5)
BRY-1005	Cry-Ac [®] – 16oz., Withdrawal Device, 30 liter Dewar, Cryoplate (see page 5)
BRY-1006	Cry-Ac [®] -3 – 10oz., Withdrawal Tube, 30 liter Dewar, Cryoplate (see page 5)
BRY-1007	Cry-Ac [®] – 16oz., Withdrawal Tube, 30 liter Dewar, Cryoplate (see page 5)

Liquid Nitrogen Storage & Withdrawal Equipment



		Static	Weight	Weight	Dimensions	
Size	Model	Holding Time	Empty	Full	Overall Height	Outside Diameter
5 Liter	501-5	4 – 5 wks.	8 lbs.	17 lbs.	18.2in. 462mm	8.8in. 222mm
10 Liter	501-10	6 – 8 wks.	13 lbs.	30 lbs.	21.5in. 546mm	10.3in. 260mm
20 Liter	501-20	8 – 12 wks.	19 lbs.	53 lbs.	24.7in. 627mm	14.5in. 368mm
20 Liter	501-20SC	Long Last 200 days	19 lbs.	53 lbs.	24.7in 627mm	14.5in 368mm
30 Liter	501-30	14 – 16 wks.	26 lbs.	77 lbs.	24.1in. 611mm	17in. 432mm
50 Liter	501-50	14 – 17 wks.	34 lbs.	123 lbs.	30.7in. 79mm	17in. 432mm

Model	Description	
502 503	Withdrawal Device (*) - For Dewars of 20 liters and over Withdrawal Tube (*) - For Dewars of 5 up to 20 liters	15
502-F	Replacement Filter for Withdrawal Device	
503-F	Replacement Filter for Withdrawal Tube	

Withdrawal Tube



Roller Base (*) Recommended for Dewars of 20 liters and over 501-RB-S for 20L 501-RB-L for 30L & 50L



Dewar Cap (*) Replacement 501-DC-2.15 for 5,10,20L 501-DC-2.5 for 30,50L 501-DC-2 for 20SC older than 2015

Withdrawal Device

Note: When ordering the asterisked items, please specify Dewar manufacturer, model # and capacity

	Model	Description	
2 Contraction	605-S	Cryo Gloves – Small	Mid-arm length: 14 - 15in Recommended to protect people
	605-M	Cryo Gloves – Medium	withdrawing or dispensing liquid nitrogen from a Storage Dewar
	605-L	Cryo Gloves – Large	

Open Sprays

101-AA	102-C	301-E	
Model	Description		
101-AA	Advanced Acne Aperture		
102-A	Aperture A (0.04in.)		
102-B	Aperture B (0.031in.)		
102-C	Aperture C (0.022in.)		
102-D	Aperture D (0.016in.)		
102-6	Tip Package - Set of 4 Apertures (A-D), 1" x 20g Straight Spray and 3" x 20g Bent Spray.		
301-E	Super E Tip (0.0	13in) with back vent	

106-20	
107-16	· · · · · · · · · · · · · · · · · · ·
107-18	
107-20	
Model	Description
106	Original Straight Spray (not pictured)
100.00	
106-20	3in. x 20g Straight Spray
106-20 107-16	3in. x 20g Straight Spray 1.0in. x 16g Straight Spray Needle
	0 0 1 1

Spray Extensions & Adapters

	Model	Description
	103	Original Bent Spray
	103-20	3in. x 20g Bent Spray
	103-20S	1.5in. x 20g Bent Spray

301	308	309	310-45 & 310
Model		Description	
301	301 Back Vent Adapter		
308	Luer Lock Adapter		
309 Malleable Extension			
310 Right Angle Adapter (Recommend		nded for use with Cryo Chambe	ers)



Cryochambers

Model	Description
104-6	6mm Cryochamber
104-10	10mm Cryochamber
104-15	15mm Cryochamber
104-18	18mm Cryochamber

Cryoplate

Model



303 Cryoplate A transparent lexan plate with 4 various sized conical openings (3, 5, 8 and 10mm). Used with apertures, the cryoplate provides even greater localization of freezing and protection of sensitive areas such as eyes.

Description

Closed Probes

Mini Probes

	Model	Description
	214-1	1mm Mini Probe
(Cr)	214-2	2mm Mini Probe
	214-3	3mm Mini Probe
	214-4	4mm Mini Probe
	214-5	5mm Mini Probe
4	214-6	6mm Mini Probe
	214-SP	Sharp Pointed Mini Probe

Conical Probes

	Model	Description
	216	Sharp-pointed Conical Probe
	203-1	1mm Conical Probe
	203-2	2mm Conical Probe
TTTT	203-3	3mm Conical Probe
	203-4	4mm Conical Probe
	203-5	5mm Conical Probe
	203-6	6mm Conical Probe

Ball Probes

	•	Model	Description	
	T	201-6	6mm Ball Probe	
		201-8	8mm Ball Probe	
		201-1	1cm Ball Probe	
		201-2	2cm Ball Probe	

Flat Probes				
	Model	Description		
- -	205-1	1cm Flat Probe		
	205-2	2cm Flat Probe		
	205-2.5	2.5cm Flat Probe		
	205-3	3cm Flat Probe		
	205-8	8mm Flat Probe		

Additional Products

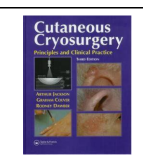


Model

601

Durable insulated bag with long handle for convenient hands-free carrying of CRY-AC[®] or CRY-AC[®]-3 off-site

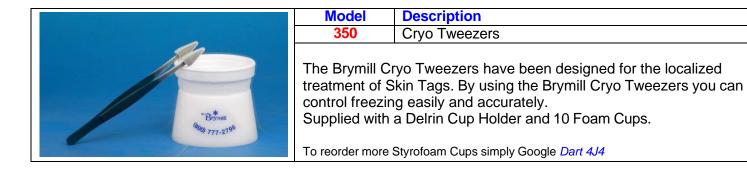
Description

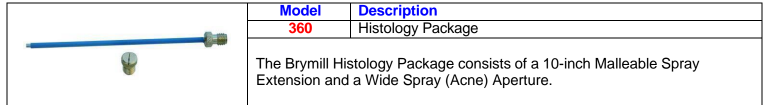


Cutaneous Cryosurgery: Principles & Clinical Practices: - *Third Edition*. The leading textbook that covers essential information for starting and maintaining a cryosurgical practice. Describes diagnoses and cryosurgical treatments for many benign, pre-malignant, and malignant lesions. Extensively illustrated with numerous color photos that can aid in diagnosis and treatment of various dermatological conditions. By Drs. Rodney Dawber, Graham Colver, and Arthur Jackson.

Available from your Medical Book Supplier ISBN number: - 1084184-552-3

Cryotote





Quality Assurance Guaranteed

All products designed and manufactured by Brymill Cryogenic Systems are done so in accordance with appropriate US FDA, Health Canada and EU Regulatory requirements, underscoring Brymill's commitment to supplying safe, quality products.



Brymill Offices



Brymill Cryogenic Systems

World Headquarters 105 Windermere Avenue

Ellington, CT 06029 Tel: (860) 875 2460 Email: brymill@brymill.com Web: www.brymill.com

Fax: (860) 872 2371

California Office Tel: (619) 925 4796

Email: dmbryne@san.rr.com

Web: <u>www.brymill.com</u>



Brymill Cryogenic Systems – Europe

European Authorized Representative Rosa Maria Sallent Moya Calle Jaume Balmes, 59 08830 Sant Boi de LLobregat SPAIN Phone: +34 616602892 Email:brymill.internationalsales@gmail.com

Brymill's US Dealers and International Distributors

To find your nearest US Dealer, International Distributor or Repair Centre visit our web site at http://www.brymill.com/distributors_repair_centres.html

Why Brymill

- World Leader Since 1966
- #1 Choice of 85% of Dermatologist
- Largest Selection of LN2 Equipment, Tips Probes & Accessories
- Superior Quality, Reliability & Durability
- 3-Year Limited warranty against manufacturing defects

What Dermatologists Say	What other Physicians Say
"Brymill hand-held units are an indispensable part of my practice. Because of the sizes and design, they are comfortable to hold and easy to use. They function excellently, without clogging, and seem to last forever. The large selection of accessories available makes it possible for me to treat many types of benign, pre-malignant and malignant lesions. I would recommend these units to any physician interested in performing cryosurgery."	"Our family practice group has been using Brymill's CRY-AC [®] for about 15 years. We have achieved superb results with our patients. Brymill has constantly provided us with excellent service and a very personalized touch. I recommend the Brymill system without hesitation." Neil H. Brooks, M.D., Past President, AAFP, Health Wise Medical Associates, Vernon, CT
Emanuel G. Kuflik, M.D., Adult & Child Dermatology Center, Lakewood, NJ Author of Cryosurgical Treatment for Skin Cancer "CRY-AC [®] is what dermatologists use every day in their practice I	"I use my Brymill CRY-AC [®] 20-30 times per week for treating everything from warts to molluscum to AK's to skin tags. It's incredibly easy to use. I trained my nurse practitioner to use it, and she uses it as often as I do." <i>Mark Moores, M.D., Webster Family Health Center, Dudley, MA</i>
especially like Brymill's unit because it is very sturdy and holds up well after years of heavy use. They stand behind their units. Brymill is a company you can trust." Gloria F. Graham, M.D., Grahams' Dermatology Services, P.A., Winston-Salem, NC Author of cryosurgery chapter in R. Wheeland's Cutaneous Surgery	"Brymill's CRY-AC [®] is a very physician-friendly device for a busy family practitioner's office. All five doctors in our office use it, and at least one of the five of us uses it daily. The CRY-AC [®] quickly pays for itself many times over." H. Andrew Selinger, M.D., Pro Health Physicians Family Medical Group, Bristol, CT