

THE WALLACH LL100[†] CRYOSURGICAL FREEZER

FOR OCULO PLASTICS



Designed to provide correct freezing temperatures for quick and safe treatment of lesions of the eye area. The angle of the cryotip and handle provide unobstructed viewing. A variety of interchangeable tips permits quick matching of the cryotip to the lesion. Well-balanced, lightweight and highly maneuverable, the short shaft design (cryotip and handle in close proximity) cuts down physician fatigue and results in a greater degree of safety and control. Recommended for the treatment of trichiasis, lid lesions, warts in the area of the eye and many of the "lumps and bumps" frequently seen in all practices.

TWO TRIGGERS FOR MORE SAFETY AND GREATER CONTROL

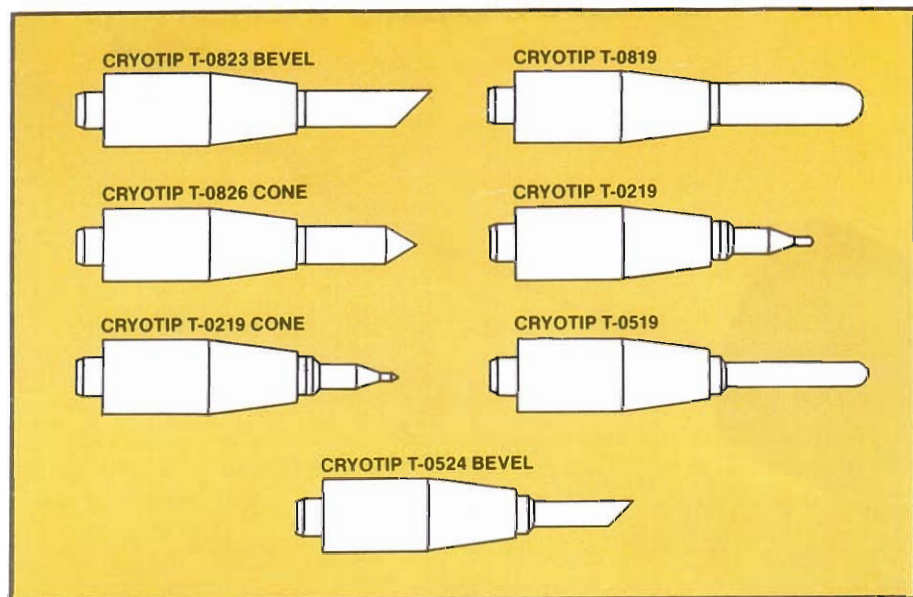
The two-trigger system on the LL 100 employs one trigger for freezing, the other for defrosting. This makes it the safest cryosurgical instrument available. The defrost trigger allows the physician to make the decision when to defrost. For added safety, there is never any gas in the probe shaft or tip when the instrument is not in use.



Pat. No. 4,377,168

WALLACH
SURGICAL DEVICES, INC.

The largest assortment of cryotips means that the right tip is always available for the treatment plan.



These seven tips are most useful in ocular cryosurgery. There are other tips for treatment of cervical lesions, hemorrhoids, acne, Plantar's warts and benign tumors of the head and neck.

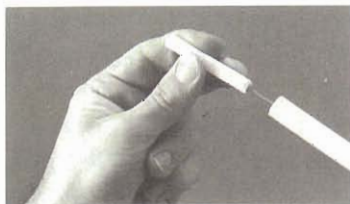
Tips are easily interchangeable without the necessity of venting any gas.

The gauge housing of the LL100 reveals cylinder pressure and provides a nesting area for up to five cryotips, permitting a "hands only" means of attachment to the gas cylinder.

The LL100 has a limited 5 year warranty (one year unconditional warranty plus an additional four year warranty against manufacturer's defects in materials and manufacturing.)

Easy to use. Safe to use.

A protective sleeve covers the tip. It screws on and off easily, a convenient safeguard if the instrument ever has to be transported.

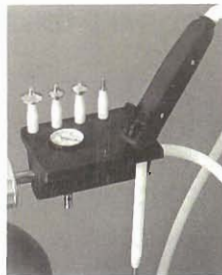


By simply tightening the hand wheel nut, the pressure gauge block is secured to the cylinder and ready to release gas.



Color-coded gas pressure gauge is an added safety feature. You see at a glance: Green (proper pressure); Yellow (pressure too low); Red (pressure too high, venting needed).

Insulated probe stem directs tip to exact area to be frozen. Protects against unwanted adhesion of adjacent skin areas.



The LL100 has a unique, compact receptacle area where interchangeable cryotips can be stored securely. There's also a place to set down the instrument safely when it's not in use.



Gas scavenger connection enables physician to vent exhausted gas away from treatment area. Hose can be connected to exhaust port at bottom of pressure gauge block. Gas can be discharged elsewhere. This is standard with LL100, but non-existent or an expensive option in other systems. (This may become an F.D.A. requirement for all gas-operated cryosurgical instruments.)

WALLACH

Distributed in Australia by:

Austmed Pty Limited

Suite 146, 656 Military Road

Mosman NSW 2088

Ph: (02) 9969-2948

Fax: (02) 9969-3502

E-mail: julie.hopkins@austmed.com.au

When cryosurgery is the procedure of choice, the Wallach LL100 is the instrument of choice.