

Wallach Surgical Devices

WA1000B (Nitrous Oxide) Cryosurgical System

High performance features and professional appearance make the WA1000B your best choice.

The WA1000B console offers the ideal combination of easy-to-use controls and built in safety features. It uses the powerful LL100 two-trigger freezer for Nitrous Oxide. (Carbon Dioxide units are designed differently due to the properties of the gas.) Freeze and defrost only occur when triggered and can be stopped instantly. A console-mounted switch must be activated to permit gas to flow into the LL100 and a color-coded gauge provides gas pressure reading at a glance. The Temperature Indicator gives surgeons unparalleled control and efficiency during cryosurgery. A large selection of reusable sterilizable cryotips and disposable plastic shields are available.

- All the advantages of the LL100 Freezer.
- Precise read-out of tip temperature on thermocoupled tips.
- Read the depth of freeze using an independent hypodermic thermocouple.
- Audible freeze timer starts when freezing temperature is reached and records total time the tip is actually freezing.



Wallach Surgical Devices

LL100 (Nitrous Oxide) Cryosurgical System

Wallach's LL100 (Nitrous Oxide) Cryosurgical System gives physicians the fastest freeze and defrost.

Wallach's exclusive two-trigger design lets the physician precisely control both freeze and defrost. With twice the freeze power of other systems, the LL100 performs both functions more effectively in less time. Freeze and defrost only occur when triggered. Light weight, well-balanced and maneuverable the unit provides full view of the target tissue. The gas hose allows for unimpeded surgical movement. Cryotips can be changed at any time without venting. A large selection of highly conductive reusable, sterilizable cryotips and disposable plastic shields are available. (The LL CO2 (Carbon Dioxide) Cryosurgical system is designed differently due to the properties of the gas.)

- Wallach's exclusive two-trigger design lets the physician precisely control both freeze and defrost.
- Freeze and defrost only occur when triggered and can be stopped instantly.
- A large selection of reusable sterilizable cryotips and disposable plastic shields are available.



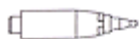
Wallach Surgical Devices

LLCO2 (Carbon Dioxide) Cryosurgical System

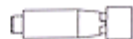
Wallach's LLCO2 (Carbon Dioxide Oxide) Cryosurgical System, fast freeze and defrost.

The LLCO2 is specifically designed to handle the challenges posed by Carbon Dioxide (It is a gas, liquid and solid in a narrow temperature range). Freeze and defrost only occur when triggered. Light weight, well-balanced and maneuverable the unit provides full view of the target tissue. The gas hose allows for unimpeded surgical movement. Cryotips can be changed at any time without venting. A large selection of highly conductive reusable, sterilizable cryotips and disposable plastic shields are available. (The LL CO2 (Carbon Dioxide) Cryosurgical system is designed differently due to the properties of the gas.)

- A large selection of reusable sterilizable cryotips and disposable plastic shields are available.



HPV TIP T-0200



HPV TIP T-1500



CRYOTIP T-1920 LONG



CRYOTIP T-0832 CURVED



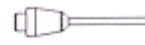
HPV TIP T-0500



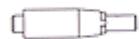
CRYOTIP T-1900



CRYOTIP T-2507



CRYOTIP T-0337*



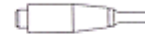
HPV TIP T-0700



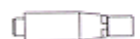
CRYOTIP T-2500



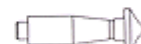
CRYOTIP T-2514



CRYOTIP T-0524



HPV TIP T-0900



CRYOTIP T-1905



CRYOTIP T-0519



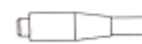
CRYOTIP T-0219 CONE



HPV TIP T-1200



CRYOTIP T-1910



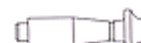
CRYOTIP T-0819



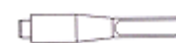
CRYOTIP T-0219 MICRODERM



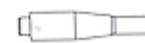
HPV TIP T-1300



CRYOTIP T-1920



CRYOTIP T-0832



CRYOTIP T-0826 CONE

Dealer Benelux:



UROTEX MEDICAL BV

Steenoven 4-B

3911 TR Rhenen

The Netherlands

Phone: +31 317613842

E-mail: info@urotex.nl

Website : www.urotex.nl