ENT

Glass Bead Mirror Warmer

Warms Mirrors Prior to Laryngeal Examinations to Prevent Fogging



Affording the ENT Clinician improved and efficient laryngeal examinations, while offering the following benefits:

- Rapid warm-up¹ Ready for use with the day's first patient
- Thermostatically controlled temperature Turn on in the morning and do nothing until leaving for the evening
- Insulated thermal walls Housing of the unit remains cool and safe to touch
- Low profile, space-saving design Less clutter in the examination room
- Large bead well Less spillage, improved stability
- **Hinged lid** Convenient access to bead well, limits exposure to beads when not in use
- UL® listed Meets or surpasses most institutional safety standards
- Designed to fit in your existing cabinet.² Contact your examination cabinet supplier or surgical supply distributor for details.

Simply immerse a sterile mirror in the hot beads for three to five seconds prior to examination.

Cautions:

- Allow mirror sufficient time to cool before use
- Soiled or contaminated beads must be changed

1006131 Mirror Warmer (110V) and Glass Beads 1006132 Mirror Warmer³ (220V) and Glass Beads

1006105 Replacement Beads



Increase Practice Revenue



Multi-use Disposable Cryosurgical Device

Clinically effective direct spray of liquid nitrous oxide (-89°C/ -127°F) in a convenient and economical device

Effective

Continuous direct spray of liquid nitrous oxide (-89°C/-127°F) produces clinically effective freezing versus canister-based systems. Pinpoint precision prevents destruction of healthy tissue.

Convenient

Activate once and the device is ready for use. No time wasted on pre-procedure tip saturation, filling of cryogen reservoirs, etc. No additional accessories or cartridges needed. Simply aim and spray!

Economical

Each unit has 4 minutes (240 seconds) of total spray time and can be used for multiple procedures.

Recommended spray times for treating each of the FDA-cleared lesions are provided below.

Disposable

Simply dispose of the entire unit with normal medical waste when the internal nitrous oxide cartridge is empty.



9034000 CryOmega®

Disposable cryosurgical unit containing a 16g nitrous oxide (N₂O) cartridge.



9034002 CryOmega® Twin Pack

Contains 2 CryOmega units, each containing a 16g nitrous oxide (N $_2$ O) cartridge for your convenience.



