Glass Bead Mirror Warmer

Warms Mirrors Prior to Laryngeal Examinations to Prevent Fogging*

- Convenient
- Space-Saving
- UL® Listed

Premier® Medical Products
www.premusa.com
Glass Bead Mirror Warmer

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

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

Available from:

1006131  Mirror Warmer (110V) and Glass Beads
1006132  Mirror Warmer² (220V) and Glass Beads
1006105  Replacement Beads

Designed to fit in your existing cabinet.²
Contact your examination cabinet supplier or surgical supply distributor for details.

¹ Inside well reaches a temperature of 250ºF after 20 minutes.
² Not approved for use as a sterilizer.
³ The 220V version of the Mirror Warmer is not UL® listed.

* UL is a registered trademark of Underwriters Laboratory. / * Not approved for use as a sterilizer. / 1. Inside well reaches a temperature of 250ºF after 20 minutes. / 2. Electrical connections should be made only by fully qualified professionals.