

# Enthermics Medical Systems&#151;Time Regained

### WarmWatch&#153; Automatic Recording and Verifying

Enthermics dual-purpose injection/irrigation fluid warming cabinets feature intuitive controls, rugged construction, and reliable warming. And now a new optional feature ensures even greater temperature accuracy and significant labor savings: WarmWatch&#153; - an automatic recording and verifying system. Enthermics fluid warmers equipped with this optional package feature a continuous temperature monitoring system that provides instant confirmation of the chamber temperature. An independent monitoring probe verifies that the chamber reaches and maintains the set-point temperature within  $\pm 0/-1.1^{\circ}\text{C}$  ( $\pm 0/-2^{\circ}\text{F}$ ) accuracy from  $37 - 40^{\circ}\text{C}$  ( $98 - 104^{\circ}\text{F}$ ) and  $\pm 0/-1.7^{\circ}\text{C}$  ( $\pm 0/-3^{\circ}\text{F}$ ) accuracy above  $40 - 66^{\circ}\text{C}$  ( $104 - 150^{\circ}\text{F}$ ). This option also digitally documents the warmer's temperature performance. Digital Documentation offers significant advantages over manually recording temperature set-points. The independent monitoring probe ensures that the actual chamber temperature is recorded, not just the displayed set-point temperature. This data can be downloaded to a USB flash drive and then to a computer at any desired time interval&#151;up to six months between downloads&#151;to provide reliable documentation.

### Source URL (retrieved on 02/01/2015 - 10:24am):

[http://www.surgicalproductsmag.com/product-releases/2008/12/enthermics-medical-systems-151time-regained?qt-recent\\_content=0](http://www.surgicalproductsmag.com/product-releases/2008/12/enthermics-medical-systems-151time-regained?qt-recent_content=0)