# E-Z HEAT SURGICAL BED WARMING SYSTEM 

E-Z Heat is an extremely user-friendly system that allows up to four connected beds to help maintain the patients' body temperatures during surgical procedures. This patented warming system allows the user to heat the induction chamber and warming beds simultaneously. The warming beds ranges from 85 to 104 degrees Fahrenheit. Bed temperatures can be adjusted in the administrator options. Each of the warming circuits displays the elapsed time and the set temperature, which can be set individually. All settings made in the administrator options are password-protected to ensure total security from tampering individuals. The heating bed also allows the option to mount our Microflex Breather and works in perfect harmony with all E-Z Anesthesia systems.


## E-Z Heat System Features:

- 7" Touch screen control display
- Stainless steel heating beds $10 "$ x 4 " ( $25.4 \mathrm{~cm} \times 10.2 \mathrm{~cm}$ )
- Multiple languages available
- Very user-friendly
- Remote access for added support
- Voltage input: 110-240/50-60 Hz

EZ-HEAT - Controller \& one Heating Bed<br>EZ-HEAT103 - Controller, Heating Bed \& EZ-103H<br>HB-1000 - Heating Bed<br>EZ-103H - Microflex Breather<br>HB-103 - Heating Bed with EZ-103H Breather

Your Distributor is:
Braintree Scientific, Inc.
PO Box 850498 , Braintree, MA 02185
781-917-9526
Email: Info@braintreesci.com
Web: www.braintreesci.com


HB-163XL Heating Bed
Use as chamber warmer or surgical bed for larger animals.

## 3BRAINTREE SCIENTIFIC, INC.

## Surgical Heating Beds to Suit Your Needs

Choose from Flat, V-shape or XL Flat beds. Warming beds are constructed of heavy gauge stainless steel. Heat evenly distributes throughout the bed surface. Beds range from 95 to 104 degrees Fahrenheit or 35 to 40 degrees Celsius.


## Add Breathers

Optional EZ-103H Microflex Breather easily
attaches to bed with bracket.


Your Distributor is:
Braintree Scientific, Inc.
PO Box 850498, Braintree, MA 02185
781-917-9526
Email: Info@braintreesci.com
Web: www.braintreesci.com

