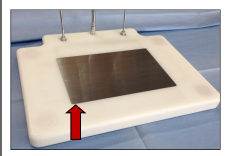
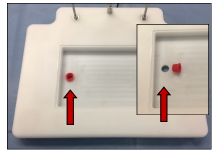


Grace Surgery Board Heating Plate Instructions



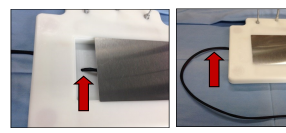
1. Remove Standard Plate



2. Remove Red plug (save red plug for future use)



3. Insert power cord from heating plate

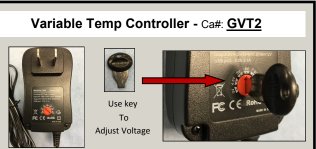


4. Gently guide cord thru hole and place heating plate in recess



Single Temp Power Supply ~31°C, Cat#: <u>GPP1</u> ~36°C, Cat#: <u>GPP2</u> ~41°C, Cat#: <u>GPP3</u> NOTE: Above temperatures are approximate and will

be influenced by <u>YOUR ROOM</u> <u>CONDITIONS</u>.

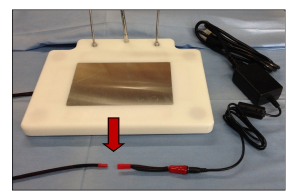


Voltage vs Temp 5V = ~31°C • 6V = ~35°C • 7.5V = ~45°C

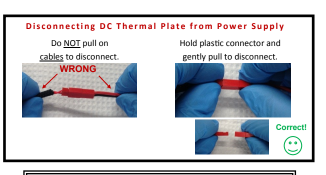
Adjust thermal plate temperature using the voltage adjustment dial. The higher the voltage the warmer the thermal plate.

CAUTION : The plate can become "hot" using voltages above 7.5 v.

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



5. Connect heating plate to power supply



CAUTION

Establish heating plate temperature for power supply <u>prior</u> to placing animal on heating plate.

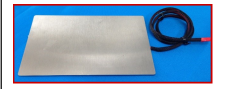
IMPORTANT NOTE:

Room conditions will effect heating plate temp.

- Heating plate temp must be continuously monitored.
- * <u>Animal body temp</u> must be continuously monitored.
- * <u>DO NOT</u> leave animal unattended on heating plate.

Thermal Plate Heating Options

Electric Powered Thermal Plate, Variable Temp Controller, Single Temp Power Supply, Heating Gel Pad



DC Powered Thermal Plate Cat#: <u>GETP</u> Use with Cat#: GVT2, GPP1, GPP2, GPP3

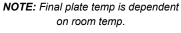


Variable Temp Controller ~31°C, ~35°C~45°C.

Cat#: <u>GVT2</u> Use with Cat#: GETP *NOTE: Final plate temp is dependent on room temp.*



Single Temp Power Supply Provides a single constant plate temp. ~31°C, Cat#: <u>GPP1</u> ~36°C, Cat#: <u>GPP2</u> ~41°C, Cat#: <u>GPP3</u> Use with Cat#: GETP



Thermal Drape foil lined surgical drape maintain proper body temp 2/pk (12"x16")) Cat#: <u>GBTD</u>



Space Gel Heating Pad 33-34°C Cat#: <u>GGP1</u> Can be reactivated. Use with standard plate.



Hypothermic Cooling Plate Use with ice, 3-4°C Cat#: <u>**GBHP**</u>

Accessories for Magnetic Base System

LED Light, Magnifier, Drape Holders, Limb Restraints



Large Magnetic Drape Holders, Set of 4 Cat#: <u>GDHL</u>

Small Magnetic Drape Holders, Set of 4 Cat#: <u>GDHS</u>

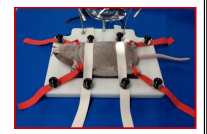


Elastic Hold Downs Set of 6 orange with loop hole, 9"L x 3/4" W Set of 4 white straps, 17"L x 1 "W Cat#: GEHD



Magnetic Limb Restraints Set of 4 Cat#: <u>GLR1</u>





Magnetic Ultra Bright LED Light Universal input power supply (100 – 240 VAC, 50-60 Hz) Cat#: <u>GLED</u>

Magnetic Magnifier, (main lens: 2.3X, inset lens: 4.0X).

Cat#: GMAG

BRAINTREE SCIENTIFIC, INC. LAB RESEARCH PRODUCTS