

## Heated Rodent Table and Heat Packs



### Heated Rodent Operating Table

This heated rodent operating table is a sturdy piece of equipment that will stand up to daily use. The entire top portion of the table is mounted on a heavy base by means of a sturdy ball and socket joint. The socket allows the table top to be swiveled and tilted into any convenient position and then locked securely in place.

- Available as stand alone table or as complete homeothermic heated table
- Uniformly heated with temperature regulation

The stand alone table has a warming chamber under the table top and contains a small, metal-sheathed 40 watt heater. An energy regulator controls the table top surface varying the heating cycle when necessary. The regulator is calibrated from “full” to “off” through ten marked points. Uniform heat distribution is maintained over the entire surface by an insulation barrier located between the woven resistance mat and stainless steel top.

The Homeothermic Rodent Operating Table includes a rigid rectal thermometer-sensing probe and a sensitive control unit. The system continuously monitors the animal's core temperature during surgery and, through the controller, automatically adjusts the table temperature. For complete details on the probe and control unit.

These operating tables are supplied with a cork mat that has a cutout in the center for holding the animal. Four stainless steel 6.5 mm (1/4 in) diameter rods and four tying cleats are supplied with the Table. Each 20.4 cm (8-1/16 in) rod is mounted on a simple slotted clamp with a locking screw. The table is mounted on a heavy base fitted with non-slip feet. The top measures 20 x 26 cm (8 x 10 in). It weighs 4.3 kg (9-1/2 lb).

Catalog No.	Product
CGS 8294.66	Heated Rodent Operating Table, 115 VAC, 60 Hz
CGS 8295.66	Heated Rodent Operating Table, 230 VAC, 50 Hz
CGS 8296.66	Replacement Cork Mat
CGS 8297.66	Homeothermic Rodent Operating Table, 115 VAC, 60 Hz
CGS 8298.66	Homeothermic Rodent Operating Table, 230 VAC, 50 Hz



### Instant Heat Packs

These heat packs combine a non-toxic and environmentally safe salt solution with a patented “trigger disk” in a microwavable vinyl enclosure. Flexing the disk activates the heat pack by triggering the solution to crystallize. This exothermic reaction peaks at 130°F within 5 seconds and maintains this temperature for approximately 30 to 90 minutes, depending on the size of pack and the environment. Heat packs can easily be “recharged” for repeated use by boiling or microwaving, which returns the solution to a fluid state. With proper care they can be reused approximately 150 times.

- Non-toxic solution
- For use in surgical recovery
- Moist heat with terry pouch
- Reuse up to 150 times
- Economical — can be recharged multiple times by boiling or microwaving

Four sizes of heat packs are available. The small size is ideal for small animal surgical recovery, raising veins or warming small areas. The medium, large and extra-large packs can be used for maintaining body temperature during surgical procedures, surgical recovery and as a temporary incubator for neonates. The medium, large and extra-large sizes are also provided with a terry pouch with Velcro straps for securing. This pouch can be dampened when the application of moist heat is needed or it can be used for comfort and fastening.

Catalog No.	Product	Dimensions
<del>CGS 8299.66</del>	Small Heat Pack, pkg. of 4	7.6 x 10.2 cm (3 x 4 in)
CGS 8300.66	Medium Heat Pack with Terry Pouch, pkg. of 1	10.2 x 25.4 cm (4 x 10 in)
CGS 8301.66	Large Heat Pack with Terry Pouch, pkg. of 1	17.8 x 17.8 cm (8 x 8 in)
CGS 8302.66	Extra-Large Heat Pack with Terry Pouch, pkg. of 1	17.8 x 45.7 cm (8 x 18 in)