Far Infrared Warming Products



Choose the best solution for your research



Kent Scientific's Far Infrared warming products provide a variety of options to safely warm your animals. From simple pad power regulation to automatic control based on temperature feedback, we have the solution to every research warming requirement.



Woven PVC fabric warming pad

Features & Benefits:

- Deep Penetration
 Warms animal quickly and safely
- Small Footprint Easily fits into your surgical setup
- Homeothermic options
 Regulate animal temperature

kentscientific.com



Far Infrared Warming

Product Selection Guide



Warming Pad Control

- Small footprint; easily fits into your surgical set-up
- Large display; easily set and identify target temperature
- Operates using AC power



RightTemp® Jr Homeothermic Control

- Automatic control measures and regulates your animal's temperature
- Includes temperature sensor
- Far infrared warming pad provided



PhysioSuite® RightTemp® with Advanced Features

- Temperature monitor and homeothermic control module
- Modular physiological monitor system
- Optional Modules for ventilation, end-tidal CO₂, pulse oximetry and heart rate monitoring

	Warming Pads	Warming Pad Control	RightTemp* Jr Homeothermic Control	PhysioSuite*
Homeothermic control	0	0	•	•
Pad temperature displayed	0	•	•	•
Body temperature displayed	0	0	•	•
Temperature sensor(s) included	0	•	•	•
15.2cm x 20.3cm woven PVC fabric pad	•	•	•	0
20.3cm x 25.4cm woven PVC fabric pad	•	•	•	•
35.6cm x 35.6cm woven PVC fabric pad	•	0	0	0
Internal Memory	0	0	0	•
Data export capability	0	0	0	•
Real-time display	0	•	•	•
User custom menu	0	0	0	•
Adjustable temperature settings	0	0	•	•
AC powered	0	•	•	•
Electrophysiology compatible	0	0	0	•
Optional ventilator module	0	0	0	•
Optional CO₂ module	0	0	0	•
Optional pulse oximetry module	0	0	0	•

 $[\]bigstar \ \mathsf{Flexible} \ \mathsf{rugged} \ \mathsf{PVC} \ \mathsf{pads} \ \mathsf{use} \ \mathsf{only} \ \mathsf{controller} \ \mathsf{power} \ \mathsf{source}, \ \mathsf{woven} \ \mathsf{PVC} \ \mathsf{fabric} \ \mathsf{pads} \ \mathsf{use} \ \mathsf{battery} \ \mathsf{or} \ \mathsf{controller} \ \mathsf{power} \ \mathsf{source}$



