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.

Features & Benefits:

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

 Regulate animal temperature



Woven PVC fabric warming pad

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

Starting at \$375



RightTemp® Jr Homeothermic Control

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

Starting at \$725



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

Starting at \$975

	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 CO ₂ module	0	0	0	•
Optional pulse oximetry module	0	0	0	•

^{*} Flexible rugged PVC pads use only controller power source, woven PVC fabric pads use battery or controller power source

