# **PhysioSuite**®



#### Temperature Monitor and Homeothermic Control Module / RightTemp®

Resistance 2,252 ohm
Tolerance +/- 0.2° C
Accuracy 25°C to 45°C
Operating Temp. -40°C to 80°C

Sensor Diameter Ball Tip Diameter: 1.65 mm max

Shaft: 1.5 mm
Time Constant 10.0 seconds
Dissipation Constant 0.75 m/W (° C)

# Pulse Oximeter and Heart Rate Monitor Module / MouseSTAT\*

eart Rate Up to 900 bpm

Resolution 1%

SpO₂ Range 70 to 100% Alarms 5, Programmabl

Data Export Yes

SpO<sub>2</sub> Sensors Soft Touch Paw Sensors (standard)

Large Animal Clip Sensors Pup Sensors

MRI Sensors

# End-Tidal CO₂ Monitor Module / CapnoScan®

Transducer Type Sidestream Sensor
Sample Rate 50 mL/min. +/- 10mL/min.

Initialization Time < 15 seconds

Measurement Range 0 to 16%, 0 to 120 mmHg

Rise Time < 60 ms

Resolution 0.1 mmHg 0 to 69 mmHg 0.25 mmHg 70 to 150 mmHg

Accuracy 0 to 150 mmHg, ±2 mmHg

\*Our clinical department will be pleased to review your study protocol to confirm that our product will meet your specific study requirements.



More innovative products for your research:

#### SurgiSuite

Surgical platforms Starting at \$325



Shown with options: Far Infrared Warming Controller & Pad, LED Lighting and Magnification Kit

#### MouseSTAT Jr.

Hand held pulse oximeter for mice and rats \$2,063



#### RoVent Jr.

Small animal automated ventilator is ideal for mice, rats and small animals up to 1,250g \$2,063



#### **Intubation Stands**

Intubate mice and rates while delivering isoflurane
Starting at \$743



**1-Year, 100% Parts & Labor Warranty** (3-Year extended warranty available) Visit our website for additional product information.

Choose your PhysioSuite:

888.572.8887 kentscientific.com/physiosuite



1116 Litchfield Street Torrington, CT 06790



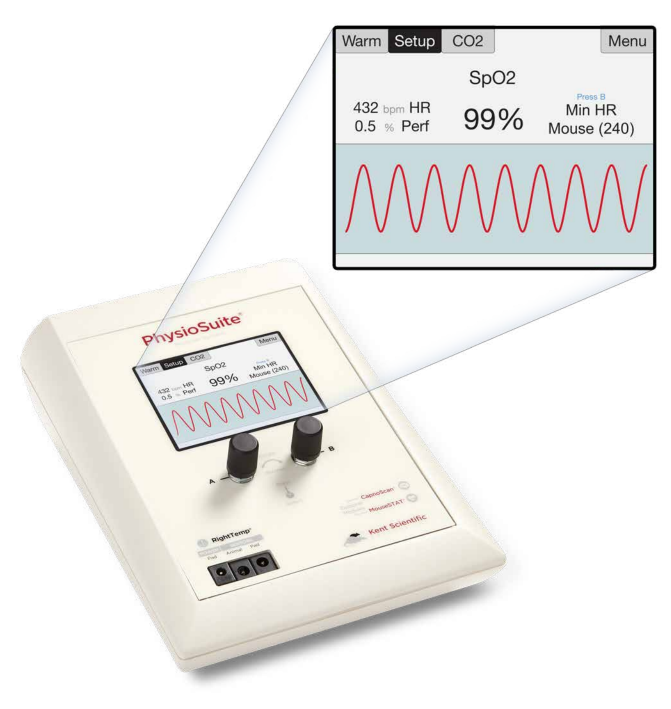
# **PhysioSuite**®

Multi-physiological monitor with warming, temperature control and ventilation







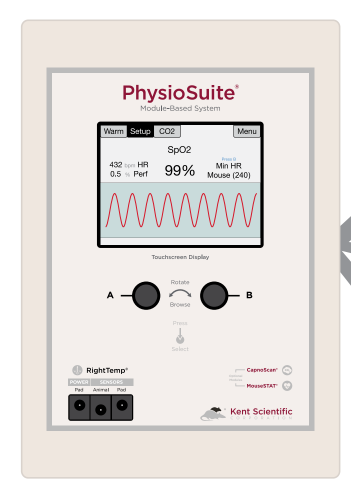




# **PhysioSuite Modules**

The PhysioSuite Modular System includes an integrated touch screen display, real-time recordings and 5 safety alarms. Internal memory provides data storage, with a mini USB for data output. The PhysioSuite is compatible with stereotaxic devices.

The PhysioSuite is essentially a box that you fill with the modules your research requires. Each module is a separate component that provides a specific function: warming, ventilation, pulse oximetry and  $CO_2$  monitoring. Combine the modules you need now and add additional modules later as your research demands.



# What Your Colleagues Are Saying...

"The MouseSTAT pulse oximeter works very well, you literally place the sensor on the paw and it reads better than any rodent monitoring systems that I have looked into."

- Lead Researcher, US Pharmaceutical Lab



### **RightTemp**<sup>®</sup> Temperature monitor and homeothermic control module



Pre-program animal temperature
- Safely warm the animal without overheating

• Automatic feedback control
- Self-regulate your animal's temperature

Temperature Probe
Tip/ball diameter: 0.065"
Shaft diameter: 0.059"

Temperature Probe
Tip/ball diameter: 0.059"

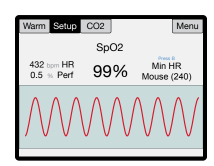
Stopped

# **MouseSTAT®** Pulse oximeter and heart rate monitor module

- Engineered for mice and rats
- Accurately measures heart rates up to 900 bpm
- Soft touch paw sensors
- Reduces pressure to maintain unrestricted blood flow
- Modular capability
- Temperature and end-tidal CO<sub>2</sub> monitoring modules
- Respiratory rate option available
- Measures breaths per minute



Pulse Oximeter Sensors, MRI Compatible Sensors Available



# CapnoScan® CO2 monitor module

- Highly sensitive infrared spectroscopy CO<sub>2</sub> sensor
  - Delivers clear, accurate capnogram
- Monitors end-tidal CO<sub>2</sub> measurements
- Low sampling rates
- Ideal for mice and rats
- Compensates for temperature, pressure and gas type
- Allows for accurate measurements



