



VitalSense®

PATENTED

Integrated Physiological Monitoring System



Shown actual size

Jonah™ Ingestible Core Temperature Capsule



Wireless Dermal Temperature Patch



...and other vital sign wireless sensors under development.

No Wires. No Probes.



Heat Stress



Military Medicine



Peri-operative Monitoring



Ambulatory Healthcare
Telemedicine

VitalSense

The VitalSense Monitor: THE SYSTEM HUB



- Activates the sensors
- Tracks and records sensor data
- Serves as the computer interface

After initialization and sensor activation, the monitor is worn by the subject/patient. Each monitor can track and record up to 10 sensors.

Incoming data are displayed in real-time, either graphically or numerically as the user selects.

Special Function Medic Mode™

Medic Mode was created to allow the VitalSense Monitor to detect and record signals from any VitalSense sensor that is within reception range. It displays and records data from each device that it detects, together with a time stamp indicating when the datum was detected.

The Dermal Patch:

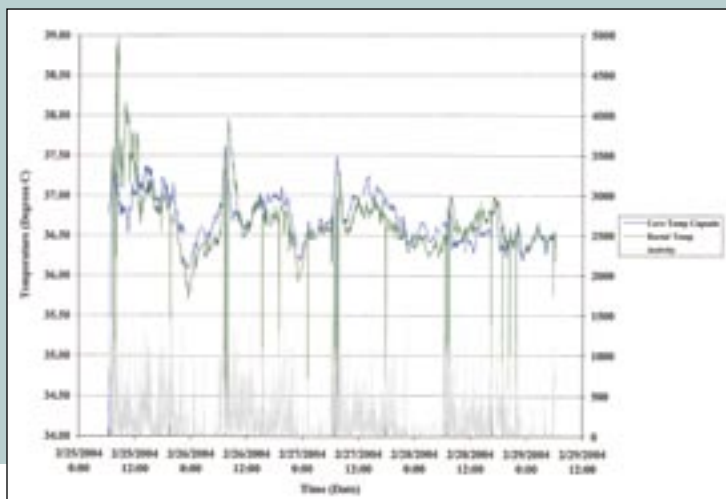
Waterproof and hypoallergenic, dermal patches are smooth, comfortable and easy-to-use. They must be activated with the VitalSense Monitor before applying. Multiple dermal patches may be monitored simultaneously.

*Shown
actual size*



VitalSense Applications

- Continuous, 24/7, Unobtrusive Patient Monitoring
- Track Core, Dermal Surface and Ambient Temperatures in any instance where quantifiable analysis of temperature is desirable
- Clinical Trials - Continuous, Ambulatory Acquisition of Critical Endpoint Data



Representative graph of Jonah Core Body Temperature Capsule (CBTC) temperature, rectal temperature, and activity (Mini Mitter Actiwatch®) over time demonstrating the circadian rhythm of core body temperature during four days. The green downward lines represent probe slippage or removal for showering.

A Breakthrough Medical Device for Ambulatory Monitoring of Core and Dermal Temperatures

...other wireless sensors under development

Jonah™: The Ingestible Capsule:

Jonah, the disposable, ingestible core temperature sensor, is about the same size as a standard vitamin or mineral capsule.



Shown actual size

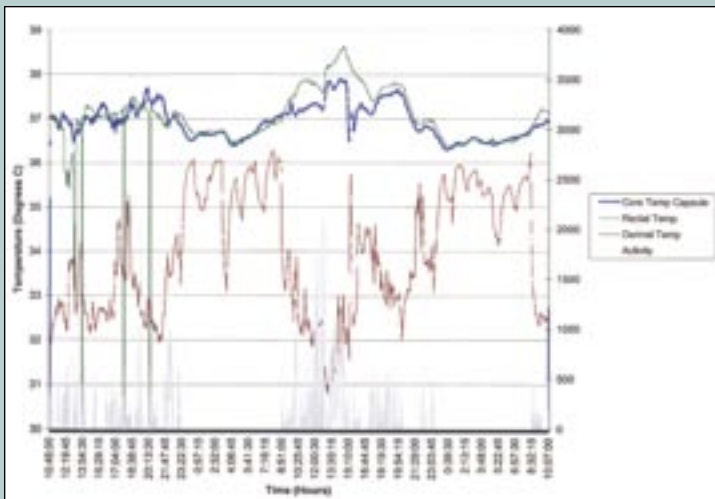
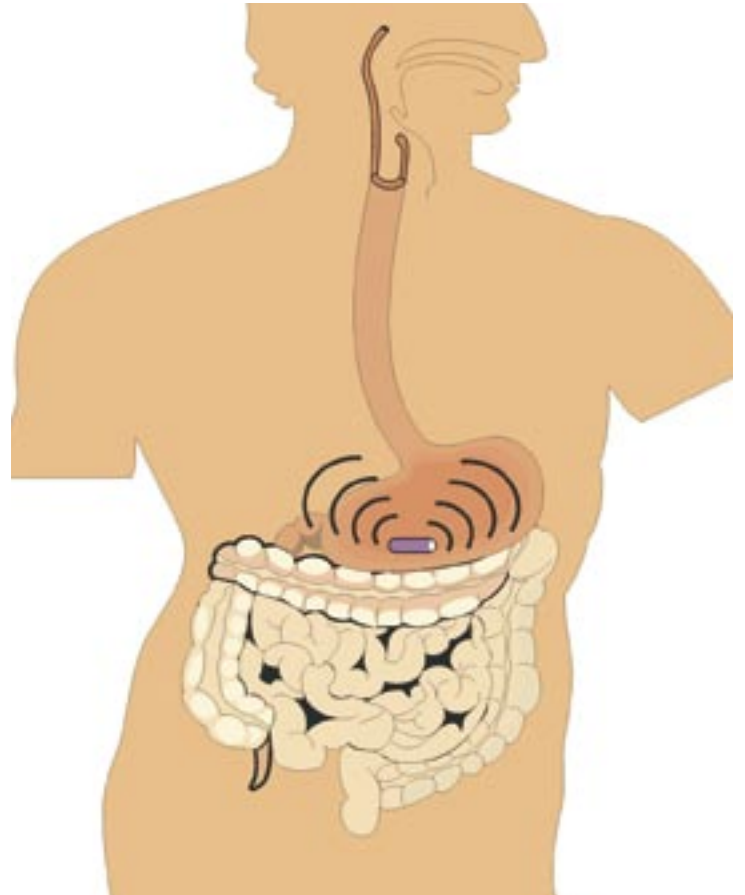
To use:

- Activate Jonah with the monitor
- Swallow with water

Transmissions begin approximately one minute after activation and occur approximately every 15 seconds thereafter.

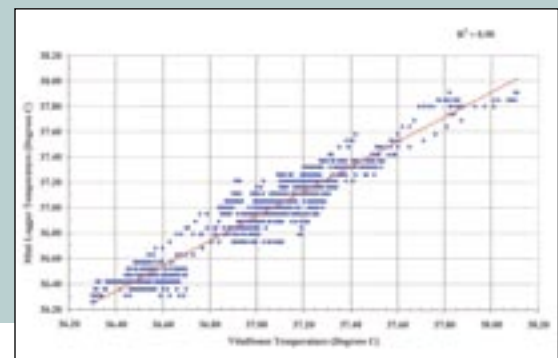
Battery life is 10 days: normal passage time is 1 to 5 days.

McKenzie, J.E. and D.W. Osgood. 2004. Validation of a new telemetric core temperature monitor, *J. Thermal Biology* 29:pp605-611.



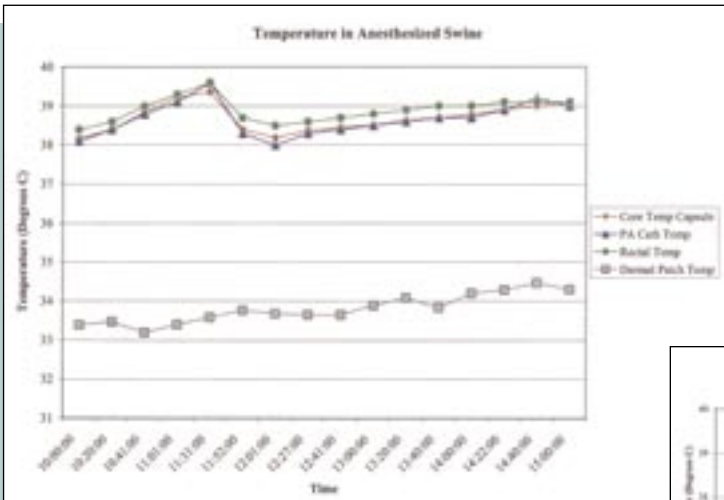
X-Y plot demonstrating the relationship between simultaneous measurement of core body temperature with the Jonah Core Body Temperature Capsule (CBTC) and rectal temperature measured with the Mini-Logger®. The correlation coefficient or $R^2=0.90$ is significant at $p<0.01$

Jonah Core Body Temperature Capsule (CBTC) temperature, rectal temperature, Dermal Patch temperature, and activity (recorded by the Actiwatch®) over time. Note increased rectal temperature response during strenuous exercise. The green downward lines represent rectal probe slippage.



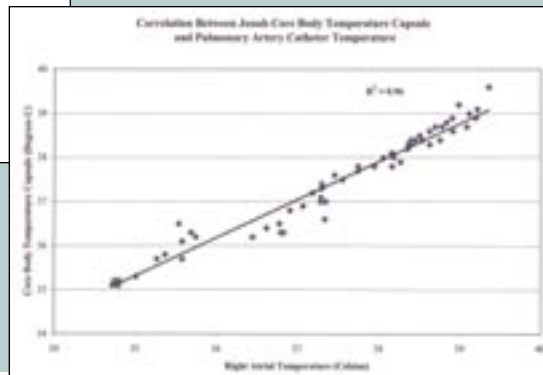
VitalSense® Technical Data

PARAMETER	VALUE	CONDITION/NOTE
MONITOR PHYSICAL ATTRIBUTES		
Size	120 x 90 x 25 mm	
Weight	200 grams	
CAPSULE PHYSICAL ATTRIBUTES		
Size	8.7 mm diameter x 23 mm length	
Weight	1.6 grams	
Capsule Material	Medical grade plastic	
PATCH PHYSICAL ATTRIBUTES		
Size	57.2 mm diameter x 5.3 mm thickness	
Weight	7.5 grams	
FUNCTIONAL ATTRIBUTES		
Temperature sensing range	25 °C to 50 °C -20 °C to 60 °C	Capsule Patch
Temperature sensing accuracy	± 0.10 °C 32 °C to 42 °C ± 0.25 °C -20 °C to 32 °C ± 0.25 °C 42 °C to 60 °C	
Temperature display resolution	± 0.01 °C	
Display update rate	15 seconds	Average
Monitor battery life	10 days with 10 sensors on line plus 20 days standby	Battery life increases with fewer sensors
Sensor battery life	1-year storage plus 10 days active	Capsule/Patch
Sensor calibration/identification	Automatic	Capsule/Patch
Number of co-active sensors	1 to 10	Per monitor
TRANSMISSION RANGE		
	Maximum 1 meter Maximum 2 meters	Capsule Patch
SOFTWARE/PC ATTRIBUTES		
Software features	Data transfer, ASCII conversion	
Compatibility	Windows® 2000, NT, XP	
Communications interface	RS-232 cable	



Pre-clinical Data

Core Body Temperature measured in anesthetized swine using the Jonah Core Body Temperature Capsule (CBTC), Swan-Ganz pulmonary artery catheter measuring temperature at the right atrium, and a rectal probe. The Dermal Temperature is shown on the bottom of the graph. The insert demonstrates the relationship between the Jonah Core Body Temperature Capsule and right atrial temperature. The correlation coefficient $R^2=0.96$, $p<0.001$.



A Shared Vision. A Shared Future.