Testimonials and Reviews

“We measured the temperature with each of these two thermometers on children and compared the readings to the rectal temperature, which is generally considered the standard. Essentially we found that by every measure that we used, the temporal artery thermometer was more accurate than the tympanic.”

- Dr. David Greenes, M.D., Boston Children’s Hospital and Harvard Medical School.

“It is much easier to use than the ear temp probes; no handling of the ear, which typically scares a child, is a great benefit. I have been very impressed with the accuracy of the unit. I would highly recommend it to anyone.”

- Dr. Barry W. McCraw, M.D., St. Mary’s Regional Medical Center, and Millard Henry Clinic Russellville, AR

“A study published in the Archives of Pediatric and Adolescent Medicine found that the temporal artery thermometer detected fevers more often than the popular tympanic thermometer, which is placed in the ear. The method may even prove to be better than taking a rectal temperature, which has been considered the most practical method of getting an accurate reading.”

- Shari Roan, LA Times Health Writer

“The TemporalScanner is the magic wand you’ve been waiting for.”

- Working Mother Magazine

For an updated list of retailers visit www.exergen.com.

*$5.00 Manufacturers Rebate
Please send this form along with the barcode from the back of the ComfortScanner/TemporalScanner package to:
Exergen Corporation
Rebate Offer
400 Pleasant Street
Watertown, MA 02472

Name: ____________________________________________
Address: _________________________________________
City:_____________________ State:________   Zip:________
Date of Purchase:_________ Where Purchased: __________

*Rebate expires 12/31/11

Questions:
Visit www.temporalscanner.com
Call 1-800-422-3006 toll free

EXERGEN TemporalScanner

Temporal Artery Thermometer

Your baby finally fell asleep. It’s the perfect time to take her temperature.

EXERGEN Corporation
400 Pleasant Street
Watertown, MA 02472
Tel: 617.923.9900
www.exergen.com
**Why the Temporal Artery?**

**Professional Technology for Parents**

*patented Arterial Heat Balance provides the breakthrough*

- Gentle stroke of forehead captures naturally emitted heat from skin over temporal artery.
- Red LED lights and soft beep indicate correct scan
- Takes 1,000 readings per second, selecting the most accurate
- **Arterial Heat Balance** computes the correct temperature

- Method of choice of premier hospitals
- No probe covers
- Use on sleeping child or with ear infection
- Recommended for the entire family

The temporal artery is special - the only exposed artery on the skin surface which maintains constant blood flow - necessary for accurate temperature non-invasively at the skin. No other skin area has this property, and no other skin area can give accurate temperatures.

- The temporal artery can actually be seen with a high-resolution infrared camera. Note that its location is different for each person, which is why you need to scan laterally to be sure you read it correctly.
- The patented Arterial Heat Balance system computes the correct temperature by mathematically replacing the temperature that the blood lost in its short journey from the heart to the forehead.
- The temperature that you read is called "arterial temperature" and is the most accurate of all temperatures, since it comes from the heart.
- When your child develops a fever, the TemporalScanner will indicate it much faster than rectal.
- It will usually be close to rectal temperature, but might be quite different under some conditions, particularly if your child has taken Tylenol, Advil, or other antipyretic, since your TemporalScanner will indicate reduced fever much faster than rectal.
- As proven in a Harvard Medical School study on infants, your TemporalScanner is more accurate than an ear thermometer; and in multiple hospital studies, is proven to have accuracy comparable to a rectal thermometer.

**Safe, and Easy to Use**

Remove protective cap, read instruction manual completely before using.

Press and hold button → Lightly scan across forehead → Release button, read temperature

**This incredible accuracy ... with just a gentle forehead scan.**