

GE Healthcare

Temporal Scanner

Temporal Artery Thermometer

Simply a better way to take a patient's temperature



Non-invasive, fast, easy, and accurate — A breakthrough in thermometry



More accurate than a tympanic thermometer.

Body temperature is one of the most basic indicators of a patient's health. A fast, accurate thermometer is essential for capturing this important reading.

The Temporal Scanner® temporal artery thermometer advances temperature measurement to a new level of performance. The Temporal Scanner, a non-invasive temporal artery thermometer, enables you to easily take a patient's temperature with speed, precision, comfort and accuracy—generating clinical intelligence you can rely on to make timely and well informed care decisions.

The Temporal Scanner is as accurate as rectal, esophageal, and pulmonary artery thermistor temperatures. The Temporal Scanner should be your thermometer of choice for reliable, precise non-invasive readings.



The Temporal Scanner temporal artery thermometer is easy to use, ergonomically shaped and light weight for comfort. Patient's temperature readings are gathered quickly and displayed clearly and visibly. The Temporal Scanner may be used on patients ranging from infants, and children, up to adults.

Unlike oral and rectal thermometers, the Temporal Scanner does not come into contact with mucous membranes. Since the Temporal Scanner only comes in contact with the skin, cleaning and disinfecting are made easy. You can clean the Temporal Scanner using the same cleaning protocol as used in cleaning a stethoscope. In addition, the silver ion anti-microbial head has been found to reduce the population of Staphylococcus (Staph), Listeria, and Escherichia coli (E-Coli), helping to support your infection control efforts by reducing the potential for cross-contamination¹, which may eliminate the need for temperature probe covers (together with the associated costs and waste).

Caregivers and patients alike will appreciate this advanced, non-invasive approach that makes taking temperature quick and comfortable.

Non-Invasiveness + Speed = Patient Comfort

In addition to providing a non-invasive means to measure temperature, the Temporal Scanner is fast -- it can provide an accurate temperature reading in seconds. Further, similar to pulmonary artery temperature, the Temporal Scanner identifies changes in your patient's temperature sooner than rectal measurements and with more reliability than axillary measurements.

The Temporal Scanner not only generates clinical intelligence you can rely on to make timely and well informed care decisions, it can support your efforts to enhance patient comfort as part of the caregiving process.

Getting a reading is as easy as 1-2-3

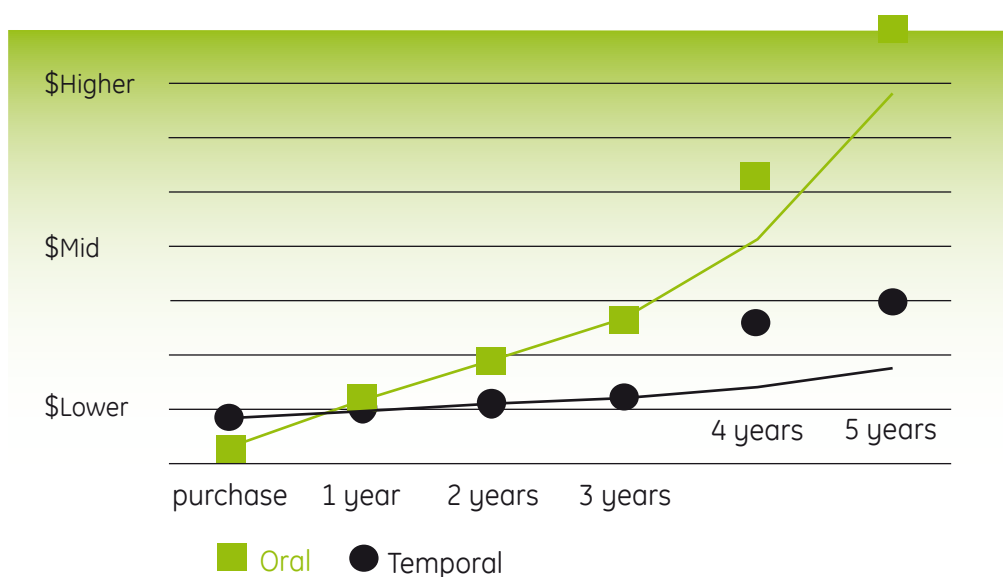


Cost-Effective Without Compromise

Compared to oral thermometers, the Temporal Scanner temporal artery thermometer can offer a lower overall cost of ownership – with a higher degree of performance and accuracy. Further, by reducing the need for probe covers, the Temporal Scanner can reduce thermometry-related expense and waste.

In addition, the Temporal Scanner is provided with a manufacturer’s lifetime limited warranty -- compare to the typical three-year warranty provided on oral thermometers. Rest assured in knowing that your up-front investment in the Temporal Scanner will be protected over the life of the thermometer.

Typical Customer Life-time Ownership Cost
Temporal Scanner (no probe covers) vs. Oral (with probe covers)



Temporal Scanner Advantages

Method	Accuracy of core temperature	Silver Ion antimicrobial infection protection	Cost effective
Temporal Scanner	Yes	Yes	Yes
Oral	Not always	No	No
Rectal	Yes	No	No
Axillary	Not always	No	No
Tympanic/Ear	Not always	No	No

An accurate, fast, cost-effective and comfortable thermometer, the Temporal Scanner offers advantages over other temperature-taking methods. The accuracy of the Temporal Scanner has been shown to be more reliable than axillary temperatures. Oral temperatures can be affected by placement and other variables. Further, rectal measurement can be slow to pick up changes in temperature. Finally, by reducing the need for probe covers, the Temporal Scanner can be provide a cost effective alternative to traditional temperature measurements.

Supports Infection Control

The Temporal Scanner temporal artery thermometer provides the added protection of a silver ion antimicrobial head, which is capable of self-disinfecting. The silver ion anti-microbial head kills microbes such as E-Coli, Staph and Listeria. In addition, laboratory tests show that Methicillin-Resistant Staphylococcus aureus (MRSA) and Vancomycin-Resistant Enterococcus faecalis (VRE) are cut by more than 20 percent in 10 minutes, and reduced to undetectable levels in 6 hours. Plus, since the Temporal Scanner does not come in contact with mucous membranes, the risk of patient infection is reduced. This helps protect patients from harmful bacteria and can support your organization's infection control initiatives.



Cleaning the Temporal Scanner is as easy as cleaning a stethoscope. The Temporal Scanner (other than the lens) can be cleaned with any hospital-approved disinfectant, including bleach solutions. Clean the lens only with alcohol.



Part Numbers/Descriptions

Devices

EX124275	TAT-5000 Arterial calibration, English, Deg. F
EX124276	TAT-5000 Arterial calibration, English, Deg. C

The Temporal Scanner is factory set to read either degrees Celsius or Fahrenheit depending upon the part number ordered. Customers may also switch the unit from Celsius to Fahrenheit or vice-versa by changing a switch inside the battery compartment.

Resposables

EX134203	Resposable Caps, Box of 1000
EX134205	Resposable Caps, Box of 5000

Disposables

EX129462	Tubular Sheaths, box of 250
----------	-----------------------------

Calibration Devices

EX129012	Calibration Verification Heat Generator
EX129003	Calibration Verification Kit

Accessories

EX134201	Instrument Holder for Standalone
EX134300	Wall Basket, Baked Enamel Finish
EX134301	Wall Basket, Silvertone Finish
EX129455	Roll-A-Bout cart with double basket and 6' security lanyard
EX134202	Cap dispenser
EX134305	Instrument holder, keyless locking wall mount
EX134306	Instrument & cap holder, keyless locking wall mount
EX134815	Instrument, locking wall or counter top mounted
EX124307	Security Cable 8' coiled Rubber, factory attached
EX124309	Security Cable 8' coiled Rubber, field attached
EX124312	Security Cable 8' coiled Rubber, latex free, red, factory attached
EX124311	Security Cable 8' coiled Rubber, latex free, red, field attached
EX134100	Vinyl-covered steel security cable, 6 ft., factory attached
EX134302	Vinyl-covered steel security cable, 6 ft., field attached
EX134105	Vinyl-covered steel security cable, 8 ft., factory attached
EX134030	Vinyl-covered steel security cable, 8 ft., field attached

Healthcare Re-imagined

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest. Re-think, Re-discover, Re-invent, Re-imagine.

GE Healthcare

P.O. Box 900, FIN-00031 GE, Finland
Tel. +358 10 394 11 • Fax +358 9 146 3310

www.gehealthcare.com

© 2009 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

Temporal Scanner is a trademark of Exergen.

GE and GE Monogram are trademarks of General Electric Company.

GE Medical Systems Information Technologies, Inc., a General Electric Company, doing business as GE Healthcare.



GE imagination at work

EMEA M1178624/0609
Global version PM-0389-09.07-EN-US