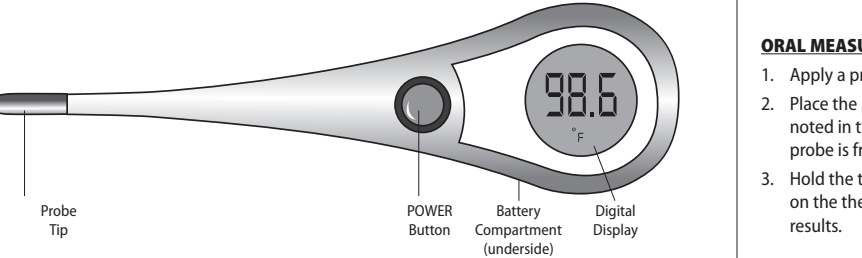


8-Second Digital Thermometer

Model 08-362

THANK YOU FOR PURCHASING A DIGITAL THERMOMETER. PLEASE READ THESE INSTRUCTIONS CAREFULLY TO ENSURE PROPER USE AND SAFE OPERATION OF YOUR THERMOMETER.



PLEASE READ AND SAVE THESE INSTRUCTIONS

- This product is not intended to diagnose or treat any health problem or disease and should not be used as a substitute for the consultation and advice of a physician or other medical professional.
- Thermometers should only be used under the supervision of an adult.
- This thermometer should be held during use; the patient should be seated or lying down during readings.
- Before use, it is recommended that the patient avoid eating, drinking, smoking or exercising for at least twenty minutes prior to taking a measurement. Never walk, run or talk during a measurement.

NORMAL BODY TEMPERATURE / FEVER INDICATOR

Body temperature can vary from 97°F(36.1°C) and 99°F(37.2°C) and still be considered normal. The medically accepted 'normal' body temperature is 98.6°F. Body temperature is commonly lower in the morning than at any point during the rest of an individual's waking hours.

Temperature readings will vary based on the body location point of the reading. Oral temperature readings between 97°F(36.1°C) and 100°F(37.7°C) are considered normal. A rectal temperature reading is generally 1°F(0.5°C) higher; while an underarm, or axillary, temperature will be 1°F(0.5°C) lower.

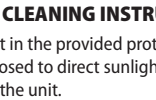
A fever is defined as a body temperature that is elevated above the normal for that person. It is important to determine what is normal for an individual before determining if a fever is present. Tracking an individual's temperature on a consistent basis, at the same body site and at the same time everyday will help determine an individual's normal temperature.

CHANGING MODES - FAHRENHEIT OR CELSIUS OPERATION

This unit takes measurements in both Fahrenheit and Celsius. While the unit is OFF, press and hold the **POWER** button. After the brief self-test, the unit will show the last reading in either °F or °C. Continue to hold the **POWER** button, and display will change the mode and display the new temperature reading mode. Release the **POWER** button and begin your reading.

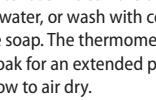
MEMORY RECALL

This unit includes a recall of the last measurement taken. When the unit is OFF, press the **POWER** button to turn the unit on, and release. After the self-test, the unit will briefly show the last reading with an 'M' on the display.

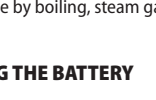


OPERATING INSTRUCTIONS

Press and release the **POWER** button to activate the thermometer. The unit will beep and the display will show all of the digital display symbols as it performs a self-test before showing the last reading in memory.



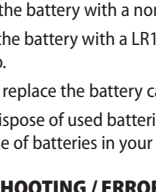
'Lo' with a flashing °F will appear in the display, followed by a brief flash of 98.6°F(37°C); the display will return to the flashing Lo, indicating that the thermometer is ready for measurement.



NOTE: If using a probe cover, apply before turning device on.

ORAL MEASUREMENTS — Approximate measurement time 8-10 seconds

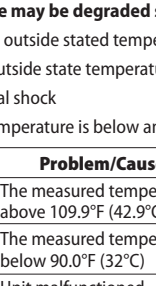
- Apply a probe cover if using.
- Place the probe under the tongue as near as possible to a heat pocket as noted in the diagram. Readings will be progressively lower the further the probe is from the indicated heat pockets.
- Hold the thermometer in place during the reading; do not bite down on the thermometer. The mouth must remain closed to ensure accurate results.



AXILLARY (UNDERARM) MEASUREMENTS —

Approximate measurement time 10-20 seconds

Axillary readings are generally 1°F lower than oral readings



- Wipe the underarm with a dry towel before application. Apply a probe cover if using.
- Place the probe tip under the arm so that the tip is touching skin; hold the thermometer parallel, slightly angled upwards as indicated in the diagram. Position the arm across the chest to ensure the tip is completely covered.

RECTAL MEASUREMENTS —

Approximate measurement time 8 seconds

Rectal readings are generally 1°F higher than oral readings

- Apply a probe cover if using. Apply a water-soluble lubricant for easier insertion.
- Lay the patient on their side or stomach with their legs hanging down.
- Gently insert the tip of the probe NO MORE THAN 1 INCH into the rectum. Stop immediately if you detect resistance. Always hold the thermometer in place during measurement.

WHEN THE MEASUREMENT IS COMPLETE —

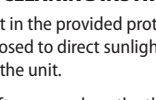
- When the reading is complete and the peak temperature has been reached, the °F(°C) will cease flashing.
- If the reading below 100.0°F(37.7°C), the unit will sound ten long beeps.
- If the reading is at or above 100.0°F(37.7°C), the unit will sound ten sets of three short beeps.
- To turn the unit off, simply press the **POWER** button. The unit will automatically shut-off after approximately ten minutes.

PROBE COVER USE

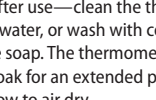
Disposable, hygienic probe covers are recommended for use with stick thermometers to prevent contamination. Probe covers are intended for one-time use only; a new probe cover should be used with each application. Probe covers can commonly be found at your local retailer or can be ordered direct by using the attached order form.

CARE AND CLEANING INSTRUCTIONS

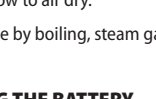
Store the unit in the provided protective case when not in use. Do not store the thermometer where it will be exposed to direct sunlight, dust or humidity. Avoid extreme temperatures. Do not attempt to disassemble the unit.



Before and after use—clean the thermometer by wiping with rubbing alcohol (70% isopropyl alcohol) diluted with water, or wash with cold, soapy water. Use only a mild, non-abrasive soap. The thermometer may be submerged in water but should not soak for an extended period. Wipe the thermometer with a dry cloth and allow to air dry.

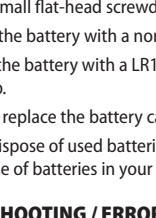


Never sterilize by boiling, steam gas or autoclave.



REPLACING THE BATTERY
The low-battery indicator symbol will appear on the top of your display when the battery needs to be changed.

- Using a small flat-head screwdriver, carefully remove the battery cap.
- Remove the battery with a non-metal tool.
- Replace the battery with a LR1130 (AG10) or equivalent type battery with the positive (+) side facing up.
- Carefully replace the battery cap.
- Do not dispose of used batteries in the trash. Consult your local recycling center for the proper way to dispose of batteries in your area. Keep used batteries away from children, pets and excessive heat.



TROUBLESHOOTING / ERROR CODES

Performance may be degraded should one or more of the following occur:

- Operation outside stated temperature and humidity range
- Storage outside state temperature and humidity range
- Mechanical shock
- Patient temperature is below ambient temperature

Error	Problem/Cause	Solution
Hi °F(°C)	The measured temperature is above 109.9°F (42.9°C)	Results are above range; wait several minutes and attempt new measurement.
Lo °F(°C)	The measured temperature is below 90.0°F (32°C)	Results are above range; wait several minutes and attempt new measurement.
Err	Unit malfunctioned	Attempt new measurement; if error persists contact Customer Care.
Blank Display	Unit will not power on	Battery is depleted; battery polarity may be incorrect; check battery and replace with a new battery if necessary.

PRODUCT SPECIFICATIONS

Specifications are subject to change without notice

BATTERY: One LR1130 (AG10) or equivalent type battery

BATTERY LIFE: Approximately 24 months

AUTOMATIC SHUT-OFF: Approximately after 10 minutes of non-use

ACCURACY: ±0.2°F, 98.0°F - 102.0°F (±0.1°C, 37.0°C - 39.0°C)

MEASUREMENT RANGE: 90.0°F - 109.9°F (32° - 42.99°C)

OPERATING TEMPERATURE: 50.0°F - 104.0°F (10°C - 40°C)

STORAGE TEMPERATURE: 14.0°F - 140.0°F (-10°C - 60°C)

DISPLAY: Liquid crystal display

DISPLAY RESOLUTION: 4 digits (1/10th of a degree increments)

DIMENSIONS: 4-3/4" x 1-1/4" x 5/8"

WEIGHT: 0.6 ounces

STANDARD: Meets ASTM Standard E 1112

FCC STATEMENT

IMPORTANT INFORMATION REQUIRED BY THE FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesirable operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

LIFETIME LIMITED WARRANTY

Congratulations on your purchase of a Digital Thermometer. Your Thermometer is covered by the following limited warranty commencing upon the date of purchase, and subject to the following terms and conditions:

The Warrantor warrants that its Digital Thermometer will be free from defects in materials and workmanship under normal consumer usage for a period of a lifetime for the original purchaser of the Digital Thermometer.

Periodic maintenance, repair and replacement of parts due to normal wear and tear are excluded from coverage. Defects or damage that result from: (a) improper operation, storage, misuse or abuse, accident or neglect, such as physical damage (cracks, scratches, etc.) to the surface of the product resulting from misuse; (b) contact with liquid, water, rain, extreme humidity or heavy perspiration, sand, dirt or the like, extreme heat, or food; (c) use of the Thermometer for commercial purposes or subjecting the Thermometer to abnormal usage or conditions; or (d) other acts which are not the fault of the Warrantor, are excluded from coverage. This warranty does not cover batteries or other power sources that may be provided with, or used with the Thermometer.

If the Digital Thermometer fails to conform to this limited warranty, return the Thermometer to: **Attn: Repair Department, 1175 Lakeside Drive, Gurnee, IL, 60031.** When returning a product, please also include: (i) a copy of your receipt, bill of sale or other comparable proof of purchase; (ii) a written description of the problem; and (iii) your name, address and telephone number. Carefully package the product to avoid any damage that may occur while in transit; shipping insurance with returned receipt is recommended. At our option, the warrantor will repair or replace the unit found to be defective in materials or workmanship under normal consumer usage. The purchaser will be notified of any additional repairs required prior to completing the repair, and will be responsible for parts charges, if any, and repair charges not covered by this limited warranty.

EXCEPT AS PROVIDED FOR IN THIS LIMITED WARRANTY, ALL EXPRESS AND IMPLIED WARRANTIES AND CONDITIONS ARE DISCLAIMED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS LIMITED WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER, AND IS PROVIDED IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. IN NO EVENT SHALL THE WARRANTOR BE LIABLE, WHETHER IN CONTRACT OR TORT (INCLUDING NEGLIGENCE) FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, OR FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR FOR DAMAGES TO, OR LOSS OF, OTHER PROPERTY OR EQUIPMENT OR PERSONAL INJURIES TO THE FULL EXTENT THESE DAMAGES MAY BE DISCLAIMED BY LAW.

Some states and jurisdictions do not allow the limitation or exclusion of incidental or consequential damages, or limitation on the length of an implied warranty, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or from one jurisdiction to another.

Toll-Free Customer Care Help Line: 1-866-326-1313

Monday – Friday 8:30 a.m. – 4:30 p.m. CST

www.veridianhealthcare.com

PROBE COVER ORDER FORM

Disposable Probe Covers 100 Pack (Model 08-322)

Qty. ____ @ \$5.00 ea. \$ ____

Subtotal \$ ____

Illinois shipments add 8% Sales Tax \$ ____

Shipping, handling & insurance \$ ____

Order Total \$ ____

SHIP TO ADDRESS:

Name _____

Address _____

City _____

State _____

Zip _____

BILL TO ADDRESS: if different from SHIP TO address

Name _____

Address _____

City _____

State _____

Zip _____

Daytime Telephone No. (_____) _____

Name _____

Address _____

City _____

State _____

Zip _____

Daytime Telephone No. (_____) _____

Name _____

Address _____

City _____

State _____

Zip _____

Please allow 2 weeks for delivery; this order form is for shipment within the Continental U.S. and Canada only.

Please send a copy of this form with your payment to:
Veridian Healthcare, LLC
Attn: Customer Service
1175 Lakeside Drive
Gurnee, IL 60031

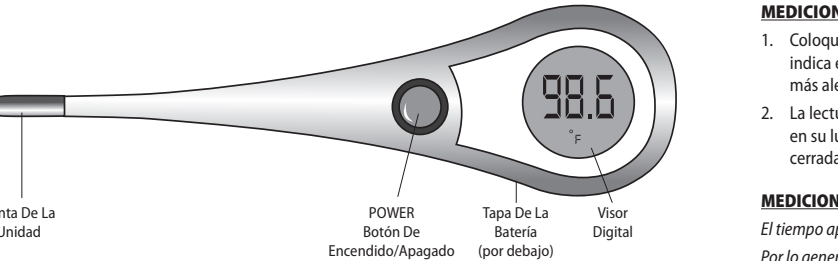
FAX CREDIT CARD ORDERS TO: 866-480-1717; QUESTIONS? 866-326-1313

</div

8-Segundo Termómetro Digital

Modelo 08-362

GRACIAS POR COMPRAR ESTE TERMÓMETRO DE DIGITACES. LEA ESTAS INSTRUCCIONES DE ASEGURAR CUIDADOSAMENTE LA OPERACIÓN APROPIADA Y SEGURA DE SU TERMÓMETRO.



LEA Y GUARDE ESTAS INSTRUCCIONES

- No tiene la finalidad de diagnosticar ni tratar ningún problema de salud o enfermedad y no debe usarse en lugar de consultar a un médico u otro profesional médico.
- Los termómetros solo deben usarse bajo la supervisión de un adulto.
- Se debe sostener el termómetro cuando está en uso; el paciente debe estar sentado o acostado durante la lectura de la temperatura.
- Antes de usar, se recomienda que el paciente evita comer, beber, fumar o ejercitarse por lo menos veinte minutos antes de tomar una medida. Nunca recorra, ejecútese o hable durante una medida.

TEMPERATURA CORPORAL NORMAL Y FIEBRE

La temperatura corporal puede oscilar entre 97°F y 99°F (36°C y 37°C) y aún se considera dentro del rango normal. La temperatura corporal 'normal' desde el punto de vista médico, es 98.6°F (37°). La temperatura corporal es comúnmente más baja en la mañana que en cualquier otro momento del día en que la persona está despierta.

Las lecturas de la temperatura variarán según el lugar del cuerpo dónde se tomen. La lectura de la temperatura entre 97°F y 100°F (36°C y 38°C) tomada por vía oral se considera dentro del rango normal. La lectura de la temperatura rectal es generalmente 1°F más alta; mientras que debajo del brazo o por vía axilar, la temperatura será 1°F (0.5°C) más baja.

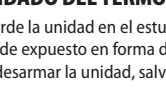
Se entiende por fiebre la temperatura corporal que es más elevada que la normal para esa persona. Es importante conocer qué es normal para una persona antes de determinar si tiene fiebre. Tomar la temperatura individual en forma constante, en el mismo lugar del cuerpo y a la misma hora todos los días, ayudará a determinar cuál es la temperatura normal de esa persona.

FUNCIÓN PARA CAMBIAR DE GRADOS FARENHEIT A CELSIUS

Esta unidad toma mediciones en grados Farenheit y en grados Celsius. Con la unidad apagada, pulse y sostenga el botón de **POWER** (encendido/apagado). Después de una auto-evaluación breve, la unidad mostrará la última lectura que se tomó en °F o en °C. Mantenga pulsado el botón de **POWER** (encendido/apagado); el visor cambiará de modo y en él se visualizará el nuevo modo de lectura de temperatura. Libere el botón de **POWER** (encendido/apagado) e inicie la lectura.

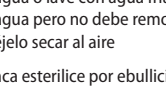
FUNCIÓN DE LLAMADA DE MEMORIA

Esta unidad incluye una llamada de la última medición que se tomó. Cuando la unidad está apagada, pulse el botón de **POWER** (encendido/apagado) para encender la unidad y libérela. Después de la auto-evaluación, aparecerá en el visor de la unidad brevemente una 'M'.

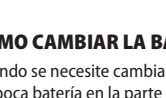


INSTRUCCIONES DE USO

Pulse y libere el botón de **POWER** (encendido/apagado) para activar el termómetro. La unidad emitirá un sonido "beep", el visor mostrará todos los símbolos digitales mientras realiza la auto-evaluación y la última lectura guardada en la memoria.



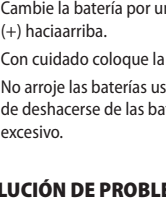
En el visor se presentará una 'L' con el signo °F titilante, seguido de una breve actualización de la memoria que indicará 98.6°F(37°C); el visor volverá a mostrar la 'L' titilante para indicar que el termómetro está listo para realizar la medición.



NOTA: Si usa una cubierta de la punta de prueba, aplíquese antes de girar el dispositivo.

MEDICIONES BUCALES — El tiempo aproximado de la medición es de 8-10 segundos

- Coloque la punta debajo de la lengua tan cerca como sea posible de una zona de calor como se indica en el diagrama. Las lecturas serán progresivamente más bajas cuanto más alejada esté la punta de las zonas de calor indicadas.
- La lectura toma aproximadamente sesenta segundos. Mantenga el termómetro en su lugar durante la lectura; no muerda el termómetro. Mantenga la boca cerrada durante la medición para obtener resultados precisos.

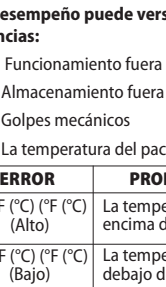


MEDICIONES AXILARES (DEBAJO DEL BRAZO) —

El tiempo aproximado de la medición es de 10-20 segundos

Por lo general, las lecturas axilares son 1°F (-1.7°C) más bajas que las lecturas bucales

- Limpie la axila con una toalla seca antes de la aplicación. Cuando use el termómetro coloque una cubierta sobre la punta.
- Coloque el termómetro debajo del brazo de manera que la punta toque la piel; mantenga el termómetro paralelo al cuerpo, con el brazo cruzando el pecho para asegurarse de que la punta esté completamente cubierta. La lectura toma aproximadamente sesenta segundos.



MEDICIONES RECTALES —

El tiempo aproximado de la medición es de 8 segundos

Por lo general, las lecturas rectales son 1°F (-1.7°C) más altas que las lecturas bucales

- Cuando use el termómetro coloque una cubierta sobre la punta. Aplique un lubricante soluble en agua para facilitar la introducción.
- Coloque al paciente de costado o de espalda con las piernas colgando.
- Suavemente introduzca la punta del termómetro NO MÁS DE 1 PULGADA (2,54 cm) hacia el recto. Deténgase inmediatamente si detecta alguna resistencia. Siempre mantenga el termómetro en su lugar durante la medición.

ERROR	PROBLEMA/CAUSA	SOLUCIÓN
Hi °F (°C) (F (C) Alto)	La temperatura medida está por encima de los 109.9°F (42.9°C)	Los resultados están por encima del límite; espere algunos minutos y realice una nueva medición.
Lo °F (°C) (F (C) Bajo)	La temperatura medida está por debajo de los 90.0°F (32°C)	Los resultados están por encima del límite; espere algunos minutos y realice una nueva medición.
Err	La unidad no funcionó bien	Realice una nueva medición; si el error persiste comuníquese con el servicio de Atención al Cliente.
Visor en blanco	La unidad no se encenderá	La batería está agotada; probablemente la polaridad de la batería no sea la correcta; verifique la batería y reemplácela por una nueva si es necesario.

CUANDO LA MEDICIÓN ESTÁ COMPLETA —

- Cuando termina la lectura y se alcanzó la temperatura pico, °F (°C) dejará de parpadear.
- Si la lectura está por debajo de 100,0°F (37,8°C), la unidad emitirá diez señales auditivas (bips) largas.
- Si la lectura es de 100,0°F (37,8°C) o más, la unidad emitirá diez series de tres señales auditivas (bips) cortas.
- Presione el botón **POWER** para apagar la unidad. La unidad se apagará de manera automática después de aproximadamente diez minutos.

CUBIERTAS PARA LA PUNTA

Se recomienda usar cubiertas higiénicas desechables con los termómetros de varilla para evitar la contaminación. Las cubiertas para la punta se usan una sola vez; se debe usar una cubierta nueva con cada aplicación. Las cubiertas para la punta se pueden adquirir en el comercio minorista local o pedirlas directamente mediante el formulario de pedido adjunto.

CUIDADO DEL TERMÓMETRO E INSTRUCCIONES DE LIMPIEZA

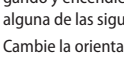
Guarde la unidad en el estuche protector provisto cuando no esté en uso. No guarde el termómetro donde quede expuesto en forma directa a la luz solar, polvo o humedad. Evite las temperaturas extremas. No trate de desarmar la unidad, salvo para cambiar la batería.

Antes y después del uso: limpie el termómetro frotándolo con alcohol (70% de alcohol isopropílico) diluido en agua o lave con agua fría y jabón. Use solo un jabón suave, no abrasivo. El termómetro puede sumergirse en agua pero no debe remojarse durante un período prolongado. Limpie el termómetro con un paño seco y déjelo secar al aire

Nunca esterilice por ebullición, vapor o autoclave.

CÓMO CAMBIAR LA BATERÍA

Cuando se necesita cambiar la batería aparecerá el símbolo indicador de poca batería en la parte tapa del visor.



- Quite cuidadosamente la tapa de la batería utilizando un pequeño destornillador de cabeza plana.
- Quite la batería con una herramienta no metálica.
- Cambie la batería por una batería LR1130(AG10) o equivalente con el signo (+) hacia arriba.
- Con cuidado coloque la tapa de la batería.
- No arroje las baterías usadas en la basura. Consulte a su centro de reciclado local sobre la forma adecuada de deshacerse de las baterías en su área. Mantenga las baterías lejos de los niños, mascotas y el calor excesivo.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89