





# FILAC FasTemp\* Speed or accuracy? Now be on target with both.

When you are taking a temperature, speed and accuracy are both critical. You need the quickest reading possible, but getting it fast doesn't count if the temperature is not on target.

With the FILAC FasTemp\* Thermometer, you no longer have to choose, our FasT System allows the thermometer to "think" on the job like no other thermometer can. This smart technology allows the thermometer to target a precise temperature by enabling it to search for and analyze trends that are unique to a patient's individual body site. Accurate measurement times are as fast as 4 seconds for oral temperature readings and 10 seconds for axillary and rectal temperature measurements. Only the FILAC FasTemp\* thermometer takes into account the patient's physiological conditions and will report a reading only when it complies with both ASTM and CEN standards, a first in the industry. With its fast PREDICTIVE mode for accurate temperature measuring and its **DIRECT** mode for monitoring you will have the possibility to measure hypothermic patients as well.

What good is a quick temperature reading if its accuracy is questionable? Choose the FILAC FasTemp\*
Thermometer, where accuracy and speed finally meet.

### **Direct Mode**

FILAC FasTemp\* Thermometer normally operates in fast *Predictive* mode for accurate temperature measuring. In certain cases, such as an hypothermic patient, the thermometer will automatically shift to *Direct* (slow) mode and will then act as a temperature monitor.









# Stay on target with FILAC FasTemp\*

### **Fast Temperature Measurement**

Accurate measurement times as fast as 4 seconds for oral temperature readings and 10 seconds for axillary and rectal temperature measurements.

# **Self-Calibrating Electronics**

Ensures that the thermometer automatically recalibrates before each use.

# Global Iconography

Easy-to-read iconography allows user to use thermometer with precision, confidence, and comfort. Specifically, it provides non-native English speakers and users with clear and simple visual temperature reading instructions.

#### **Probe Covers**

The probe cover material protects the probe from patient handling, biting, bending, and body solutions. These covers are made for single use only. When used correctly, these probe covers prevent cross-contamination.

#### **Biotech OPTIONS SET-UP Mode**

The following electronic set-up options can easily be changed by a qualified biotech technician: Direct mode, English language icon segments, sounds, anti-theft system (electronic), back lighting.

#### **Predictive / Direct Mode**

The FasTemp thermometer can be used in either normal or predictive mode allowing the user to obtain accurate temperatures within 4-10 seconds (predictive) or within 3-5 minutes in the direct mode (a turtle icon identifies this mode). This provides the users with the opportunity to take temperatures with hypothermic patients as well.

# **Last Temperature Recall**

Stores the last temperature obtained until the next is taken.

#### **Push Button Probe Cover Removal**

Allows the user to discard probe easily without risk of cross-contamination.

#### 30 Seconds Pulse Timer

Provides a "beep" at 30 seconds to assist pulse timing.

# **Temperature Range**

The FILAC FasTemp has a  $30^{\circ}$  C to  $43^{\circ}$  C (85° F to 110° F) temperature range.

# Why the thinking thermometer is the better thermometer.

Clinician Action	FILAC FasTemp* Action	FILAC FasTemp⁺ Advantage
Remove probe from probe well.	Display indicates PLACE PROBE COVER ON animation.	Animation promotes infection control.
Place probe cover on probe and wait for ready "beep".	Gives ready "beep."	"Beep" indicates that the unit is checked out and ready to take a temperature.
Place probe in patient's mouth, axilla or rectum.	Displays patient temperatures.	Senses patient physiology by continuously collecting data and adjusting its data processing.
Wait 4-10 seconds typically (depending on placement and patient condition).	Displays final prediction and beeps.	"Beep" indicates that the FILAC FasTemp* quality metrics (ASTM and CEN) are met. The temperature is displayed and saved for recall.

The FILAC FasTemp\* Thermometer does not sacrifice accuracy for speed.

# FILAC FasTemp\* Ordering Information

REF	Description	Box Quantity
202010	Complete Oral/Axillary System, including Electronic Thermometer,	
	11 Language Operating Manual, Blue Oral/Axillary Isolation Chamber,	
	Blue probe with 120 cm Cord, Wall Mountable Base, Mounting Hardware	1
202008	Monitor only	1
202020	Probe covers	5,000/Case
202026	Blue Oral/Axillary Probe with 120 cm Cord	1
202027	Blue Oral/Axillary Probe with 275 cm Cord	1
202028	Blue Oral/Axillary Isolation Chamber	1
202038	Red Rectal Isolation Chamber, Red Rectal Probe with 120 cm Cord,	
	Wall Mountable Base, Mounting Hardware	1
202036	Red Rectal Isolation Chamber	1
202034	Red Rectal Probe with 120 cm Cord	1
202037	Red Rectal Probe with 275 cm Cord	1
202042	Wall Mountable Base	1
202057	Rolling Stand with Locking Mechanism and Bracket	1
202058	Wall Bracket Locking Mechanism	1

#### FILAC FasTemp\* Specifications

- Separate colour coded isolation chambers
- Self-calibrating
- 4 10 second reading (oral, axillary, rectal)
- Predictive/Direct mode
- Large LCD display
- Biotech set up menu
- ±0.1° C (under normal operating conditions)
- Global iconography
- Celsius/Fahrenheit button
- Last temperature recall
- Electronic anti-theft system
- Temperature range  $(30^{\circ} C - 43^{\circ} C/85^{\circ} F - 110^{\circ} F)$
- Ergonomic design and lightweight

(275 grams without base)

- 30 second pulse timer
- Push button probe cover removal
- Battery life indicator
- 9 volt alkaline battery included
- One year warranty
- Temperature out-of-range warning
- Auto on/off function
- ISO 9001 certified manufacturer
- ASTM and CEN compliance
- Electronic anti-theft system
- Action "beep"
- Mountable base (with optional mechanical antitheft system) ISO 9001 certified manufacturer

# FILAC FasTemp\* Accessories/Probe Covers



Probe covers



Oral/axillary and rectal isolation chambers



275 cm oral/axillary and rectal cord



Wall bracket locking

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