

# NEW! Disposable Thermometers

**Now Taking Pre-Orders**  
(Please allow 3-4 weeks lead time for shipment)



**Help through the COVID-19 Pandemic  
with breakthrough, affordable Tempagenix products.**

- Liquid Crystal Technology Thermometer with Medical Grade Adhesive
- All Paper Thermometer - Mylar Free
- No Mercury, No Glass, No Batteries and Latex-Free
- 94° F - 104° F Range - Accurate to Within 1 Degree
- Designed for Single Use to Minimize Contamination Risk
- Continuous Monitoring Overnight
- Alternate Packaging and Display Options Available

### Various Disposable Thermometers

- F1001: These are **Mylar Thermometer Strips** (Class II Device used in hospitals). **Includes a sleeve** with instructions with a single thermometer. These **DO NOT HAVE ADHESIVE** and are **REUSABLE**
- C-8702 Bulk: We also have the option to offer JUST the Mylar Thermometer from the packaging above (again, **reusable** and **no adhesive**) but in bulk with NO INSTRUCTIONS
- C-8735 Temp-N-Toss Paper Thermometer Strip: These are **PAPER thermometers** USA invented - with adhesive on the back, **designed for single use.**



**Call now for pricing!**  
**813.962.8890**





# EASY-TO READ, REUSABLE FOREHEAD THERMOMETERS

## INSTRUCTIONS FOR F1001 REUSABLE MYLAR THERMOMETER STRIPS

Thermometers should be used indoor and at room temperature (approximately 68° - 86°F). Avoid direct sunlight or strong heat when taking temperature. Do not take temperature if individual has been eating, drinking or exercising within the last 30 minutes due to the possibility of temperature fluctuation.

- 1. Hold thermometer at both ends, pressing firmly on dry forehead for approximately 15 seconds.**
- 2. Read thermometer while on forehead:**
  - **Green: correct temperature**
  - **If you do not see green, blue or tan colors will appear:**
    - Blue: add 1°F**
    - Tan: subtract 1°F**

Always consult your physician if a fever exists.  
The reusable thermometer may be cleaned with a soft cloth.

**TO BE ADMINISTERED BY ADULTS ONLY.  
KEEP OUT OF REACH OF CHILDREN.**

MANUFACTURED IN THE U.S.

