

## **Forehead Temperature Monitor**

#### **Disposable Forehead Temperature Monitor**

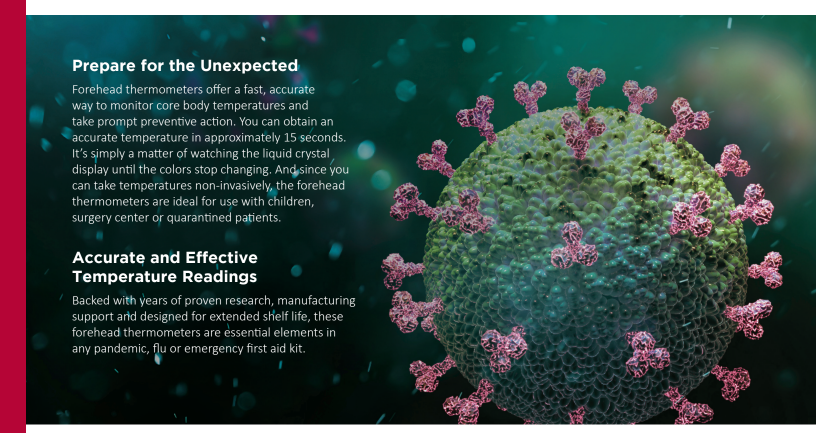
# A fast, simple temperature monitoring system based on proprietary color change technology.

During any illness outbreak, early fever detection not only helps prevent the spread of illnesses, it also ensures faster treatment. Liquid crystal technology-based, FDA registered forehead thermometers provide a simple, cost-effective tool for monitoring body temperature.

The CDC has issued guidance that essential workers should have their temperature taken before individuals enter the facility to begin work. Disposable thermometers are a cost and time-effective solution that allows you to monitor temperature throughout the day and still maintain appropriate social distance.

- Adhesive-backed paper
- Disposable
- Fahrenheit Scale







## **Forehead Temperature Monitor**



**P430 - Forehead Temperature Monitor** 

Response Temperature:

94°F, 96°F, 98°F, 100°F, 102°F, 104°F

Application:

Disposable; adhesive-backed

### **Specifications**

| Design Format  | Fahrenheit Scale<br>Hypoallergenic adhesive, pressure sensitive acrylate<br>Disposable |
|----------------|--|
| Range          | 94-104°F   |
| Accuracy       | ±1.0°F / 0.6°C   |
| Classification | FDA Class II Medical Device  |
| Shelf Life     | 12 months  |
| Packaging      | Box of 100, case of 500  |

#### **Directions for Use**

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. Remove backing. Apply to center of forehead. Skin surface should be clean and dry.
- 2. Read temperature after colors stop changing. Typically 15 seconds.
- 3. GREEN—Correct reading. If GREEN not visible, subtract 1°F from highest lit channel to obtain correct reading.

  Please see package insert for complete instructions for use.

