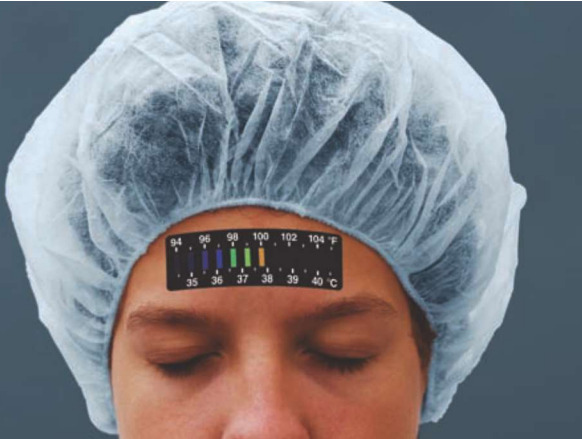


feverline®

Temperature Monitoring System

feverline®

Forehead Temperature Indicators for Anaesthesia, PACU, Hospital and Home



Liquid crystals are chemical compounds and mixtures that exhibit the mechanical properties of liquids and the optical characteristics of solids.

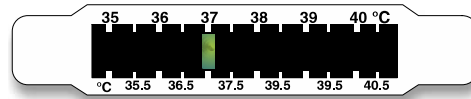
Liquid crystals that change colour with changes in temperature are known as thermochromic liquid crystals (TLC's). Scientifically they are identified as Cholesteric Liquid Crystals. Micro-encapsulation is the process that primarily protects, stabilises and makes the liquid easier to use.

FeverLine® Products utilize this exciting technology (TLC's) for the measurement of clinical temperature trends in the healthcare environment.

FeverLine® thermometers are composed of a series of discrete temperature events, each event shows a green colour as the indicated temperature is attained.

The colour changes from tan to green to blue as the temperature increases. References are available upon request.

Reusable



CONTINUOUS DISPLAY

A fast, simple temperature monitoring system based on proprietary colour change technology

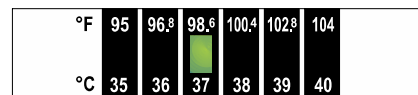
- ◆ Monitor Temperature Trends
- ◆ Watch for Hypo/Hyperthermia
- ◆ Pre and Post-Op Surveillance
- ◆ Hospital and Home Use
- ◆ Disposable or Reusable
- ◆ Latex-Free
- ◆ Core Adjusted Temperature

CE 2797

Conforms to ISO 13485:2016

Hospital / Home

Product Reference:	L12LCRHZ035C01
Description:	12 Event Reusable Thermometer, non adhesive
Size:	95mm x 19mm
Scale:	°C only
Range:	35 to 40°C
Packaging:	Supplied bulk packed in bags of 100, or in a vinyl wallet with instruction leaflet



Home

Product Reference:	L06LCRHZ035D02
Description:	6 Event Reusable Thermometer, non adhesive
Size:	89mm x 19mm
Scale:	°C and °F
Range:	35 to 40°C
Packaging:	Supplied bulk packed in bags of 100, or in a vinyl wallet with instruction leaflet