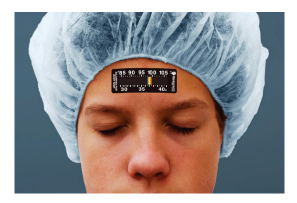


Clinitemp™ - Anesthesia Temperature Trend Monitor



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

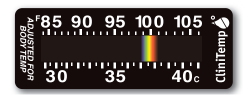
Liquid crystals are chemical compounds and mixtures that exhibit the mechanical properties of liquids and the optical characteristics of solids.

Liquid crystals that change color with changes in temperature are known as Thermochromic Liquid Crystals (TLCs). Scientifically they are identified as Cholesteric Liquid Crystals. Micro-encapsulation is the process that primarily protects, stabilizes and makes the liquid easier to use.

Clinitem p^{TM} products utilize this exciting technology (TLCs) for the measurement of clinical temperature trends in the healthcare environment.

How to Read:

1. Remove backing liner. Apply to center of forehead, just above the eyebrows. Skin surface should be clean and dry.



- 2. Read thermometer when yellow line stops moving (generally 15 seconds), and while it is still on the forehead.
- 3. Center of yellow line indicates the correct temperature.

Please see package insert for complete instructions for use.

Highlights and Features

- Continuous Display
- Anesthesia through PACU
- Easy to Read Moving Line
- Hypo/Hyperthermia Monitoring
- Non-Invasive-Cost Effective
- Comparable to Esophageal Probes
- Core Adjusted Temperature Trends
- Fast, Disposable, Latex-Free

Pre-Op, Surgery, PACU

	L314-100	L314-50
Description	Disposable (with adhesive backing) 100 thermometers per dispenser	Disposable (with adhesive backing) 50 thermometers per dispenser
°F or °C	°F and °C"	°F and °C
Range	84°F - 106°F / 29°C - 41°C	84°F - 106°F / 29°C - 41°C
Case	1	1



Hallcrest

www.spotsee.io Rev: 02/2021