

# BloodTemp 10

To monitor temperature of blood samples



Non-contractual photo

Part nr. 11122

## Presentation

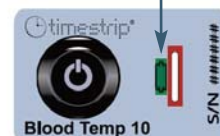
**Blood temp 10 is an indicator that detects any breach of the blood core temperature above 10°C.**

Specifically designed to monitor blood bags or blood samples temperature, it can be directly applied to the product. It has been designed to meet the requirements of blood banks and transfusion centers.

Finger activation  
Inert before activation



Arming window  
turns green when it  
has been activated



Activated no breach



Activated breach

Breach  
window  
Turns blue when  
10°C has been  
exceeded

Once activated by a squeeze on the blister, the activation window is coloured in green and the indicator starts to monitor the blood temperature.

If the temperature increases above 10°C during transport or storage phases of the blood bag, the breach window is changed from white to blue, indicating that the blood has been contaminated.

If the breach window stays white, then the blood bag was maintained in the right conditions and can be reissued.

**Blood temp 10 allows quick and safe decision making without any device.**

## Technical features

Threshold temperature	+10°C
Accuracy	+/- 1°C
Reading	Direct by colour change
Shelf Life	2.5 years from the manufacturing date
Start mode	Manual activation
Installation mode	Adhesive system
Storage conditions	Ambient temperature
Size	30 x 19 x 0,5 mm
Packaging	100 pieces
Delivered with	Compliance certificate

## Benefits

- Accurate and and irreversible
- Easy to read (colour unambiguous)
- Quick decision
- Economic
- Storage and transport without constraints
- Does not contain toxic reagent