



Blood Temp 10

Temperature Breach Indicator

For front-line personnel who rely on compliant re-issue of red blood cells, the Blood Temp 10 Temperature Breach Indicator provides single-use monitoring of blood bag core temperature breaches above +10°C.

Offering improved management of blood bags within the cold chain, the Blood Temp 10 can support critical decision making for the re-issue of blood bags that have been removed from controlled storage.

Simple to activate, Blood Temp 10 can immediately begin monitoring the core temperature within individual blood bags, irreversibly changing the colour of the indicator window when any breach above the +10°C threshold has occurred.

Simple and easy-to-use, Blood Temp 10 can be activated in ambient environments with no pre-conditioning required and can be applied to any blood bag using a medical grade adhesive backing.

Features and Benefits

- ✓ Accurate monitoring of core blood bag temperature
- ✓ Irreversible indication of temperature breach
- ✓ Easy push button activation with no pre-conditioning
- ✓ Splash resistant
- ✓ Individual serial number and lot traceability

Ordering Information

TB010

Blood Temp +10°C
non sterile • 100 pcs/pck

Enquire
today for
FREE
samples

TB010

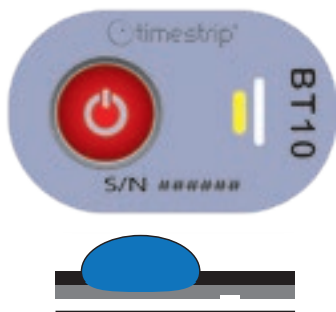




Technical Data

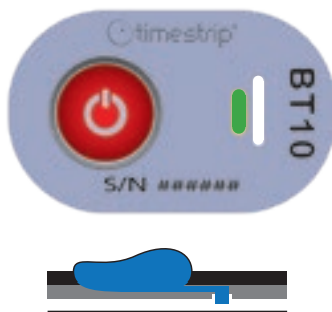
Material	Polymeric assembly multilayer and aluminium-plastic laminate
Threshold Temperature	+10°C
Activation Temperature	Room temperature (No preconditioning required)
Temperature Accuracy	± 1°C
Storage Recommendations	Store in a cool, dark environment +22°C at 20-80% RH
Toxicity	Non-toxic, latex free and PVC free
Adhesive material	Medical grade permanent tape
Dimensions (d x w x h)	19mm x 40mm x 0.5mm
Packaging	100 x individual pieces per pack
Shelf Life	2 years from date of manufacture

Activation Instructions



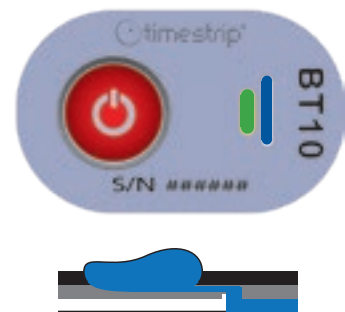
INERT

Liquid blister before finger activation



ACTIVATED

Blister squeezed, yellow to green colour change confirms activation



10°C BREACH

Liquid moves into breach window showing a white to blue colour change

