

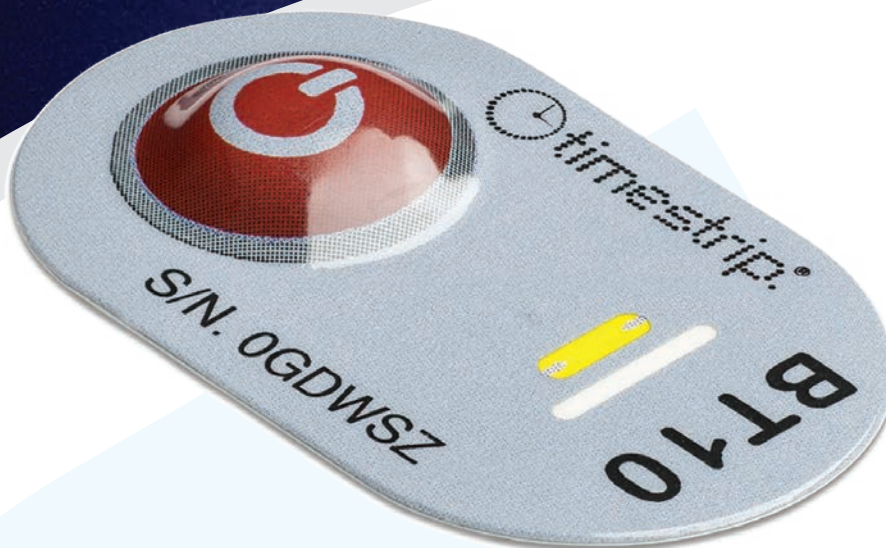
GENESIS™

BT10 TEMPERATURE INDICATOR

Quality assurance for blood storage
and transportation

MODEL# BT10

CAT# 3-BT10



Precision monitoring . . . because every degree matters!

The BT10 delivers simple, reliable temperature monitoring to protect blood products during transport and storage. With one-touch activation and no pre-conditioning required, the BT10 begins monitoring core temperature immediately. Clear, irreversible alert signals when bag temperature exceeds 10°C, making compliance fast and easy to verify.

The BT10 is cost-effective and easy to interpret, enabling informed decisions, reducing waste, and strengthening quality control in clinical blood management.

Features:

- Cost-effective monitoring
- Single-use, irreversible indicator
- Easy push-button activation
- Self-adhesive, sticks instantly
- Accurate to $\pm 0.5^{\circ}\text{C}$ / $\pm 1^{\circ}\text{F}$ for reliable monitoring

GENESIS™ BT10 TEMPERATURE INDICATOR

Quality assurance for blood storage and transportation

Easy to Use:

- Simple push-button activation
- Indicator requires no special conditioning prior to use
- Cost-effective monitoring

Quality Assurance:

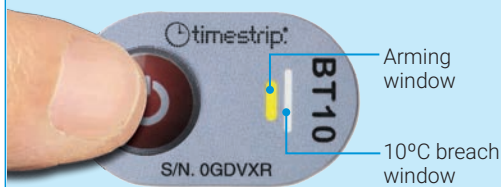
- Maintain quality control in blood transportation and storage
- Real-time data to make quick, safe decisions

Ensure Compliance:

- Meets AABB Standards and the FDA's CFR 600.15(a) for monitoring temperature of whole blood during transportation and storage

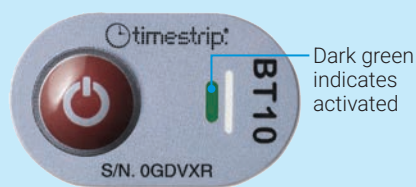
Application Is Easy As 1, 2, 3

1 Push the Button



Firmly squeeze the activation button until you feel a pop, then release.

2 Verify Activation



Arming window will change from yellow to dark green immediately. If not, go back to Step 1.

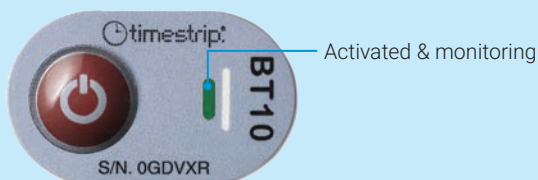
3 Apply to Blood Bag



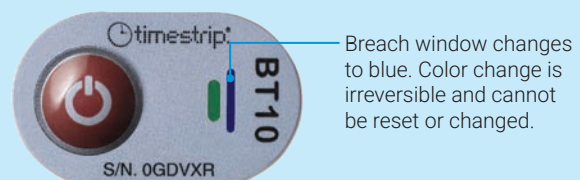
Remove adhesive liner and adhere activated indicator to the lower third of blood bag.

At-a-Glance Temperature Monitoring

Upon activation, instantly monitors blood temperature.



Clearly indicates when temperature breaches 10°C.



Ordering Information

Model#	BT10
CAT#	3-BT10

Specifications

Monitored Temperature	Threshold of 10°C/50°F
Temperature Accuracy	±0.5°C/1°F
Storage Conditions	Room Temperature: 22°C/72°F
Quality Assurance	Produced under ISO 13485
Shelf Life	2 years from date of manufacture
Individual Unit Size	19mm x 32mm
Blister Height	2.5mm
Packaging	Boxes of 100

Also Available: BT6

CAT# 3-BT6

Blood Bag Temperature Indicator for 6°C/43°F

