

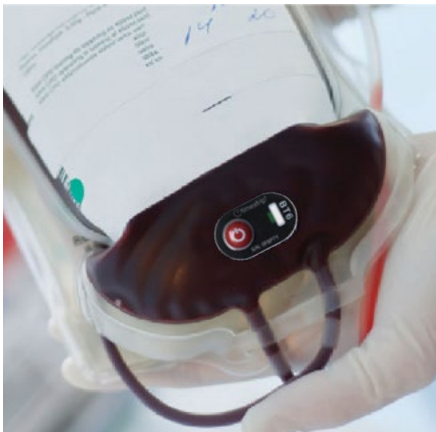


# Timestrip Blood Temp 6 Indicators

- Easy to read and use
- Inert until activation
- Activation/Breach Indication
- Serialisation

How long did a temperature breach last during transport or storage of the blood bag? Knowing how long blood products have been kept at elevated temperatures is vital to hospital and blood bank procedures.

Timestrip Blood Temp 6 irreversible storage temperature indicators will tell you how long a blood product has been exposed to higher temperatures.



### Ease of use.

Timestrip Blood Temp 6 is inert prior to activation. They can be shipped and stored at ambient temperatures and have no special storage requirements.

Blood Temp 6 has two windows: an activation window that is yellow prior to activation and a breach window that is white prior to activation. Field activate at room temperature. Activation is possible only when the surrounding temperature is above the stated threshold temperature.

### Clear activation.

Firmly squeeze the blister located on top of the indicator. Once activated, a green activation line appears in the yellow activation window and continues to fill the window turns completely green. The breach window will remain white. The Timestrip Blood Temp 6 can be directly applied by removing the adhesive liner on the back. Accurate to +/- 0.5°C.

### Communication.

Once activated, Blood Temp 6 will continuously monitor temperature. When the core temperature of the blood bag breaches 6°C for Blood Temp 6 an immediate indication of temperature abuse is recorded: indication of arming window will remain green, while the breach window will turn blue.

The breach window is irreversible and cannot be reset or changed.



Inactive



Active – threshold  
not exceeded



Active – threshold  
exceeded



# Timestrip Blood Temp 10 Indicators

- FDA 510 (K) approved
- Easy to read and use
- Inert until activation
- Activation/Breach Indication
- Serialisation

Our Blood Temp 10 Temperature Indicators offer simple quality assurance for blood temperature during transit from the highly controlled environment of the blood bank to use or store in a different destination, such as a hospital.

Timestrip Blood Temp 10 irreversible temperature indicators will tell you how long a blood product has been exposed to higher temperatures.

### Clear activation.

Firmly squeeze the blister located on top of the indicator. Once activated, a green activation line appears in the yellow activation window and continues to fill the window turns completely green. The breach window will remain white. The Timestrip Blood Temp 10 can be directly applied by removing the adhesive liner on the back. Accurate to +/- 0.5°C.



### Ease of use.

Timestrip Blood Temp 10 is inert prior to activation. They can be shipped and stored at ambient temperatures and have no special storage requirements.

Blood Temp 10 has two windows: an activation window that is yellow prior to activation and a breach window that is white prior to activation. Field activate at room temperature. Activation is possible only when the surrounding temperature is above the stated threshold temperature.

### Communication.

Once activated, Blood Temp 10 will continuously monitor temperature. When the core temperature of the blood bag breaches 10°C for Blood Temp 10 an immediate indication of temperature abuse is recorded: indication of arming window will remain green, while the breach window will turn blue.

The breach window is irreversible and cannot be reset or changed.



Inactive



Active – threshold not exceeded



Active – threshold exceeded



# Timestrip Blood Temp 10+ Indicators

- 3 hour run-out window
- Easy to read and use
- Inert until activation
- Irreversible indication – no reset
- Serialisation for traceability



Our Blood Temp 10+ Temperature Indicators offer simple quality assurance for blood temperature during transit from the highly controlled environment of the blood bank to use or store in a different destination, such as a hospital.

Timestrip Blood Temp 10+ irreversible temperature indicators will tell you how long a blood product has been exposed to higher temperatures.

### Ease of use.

Timestrip Blood Temp 10+ is inert prior to activation. They can be shipped and stored at ambient temperatures and have no special storage requirements.

Blood Temp 10+ has two windows: an activation window that is yellow prior to activation and a 3 hour breach window that is white prior to activation. Field activate at room temperature. Activation is possible only when the surrounding temperature is above the stated threshold temperature.

### Clear activation.

Firmly squeeze the blister located on top of the indicator. Once activated, a green activation line appears in the yellow activation window and continues to fill the window turns completely green. The breach window will remain white. The Timestrip Blood Temp 10+ can be directly applied by removing the adhesive liner on the back. Accurate to +/- 0.5°C.

### Communication.

Once activated, Blood Temp 10+ will continuously monitor temperature. When the core temperature of the blood bag breaches 10°C for Blood Temp 10+ an immediate indication of temperature abuse is recorded: indication of arming window will remain green, while the breach window will start turning blue.

The breach window is irreversible and cannot be reset or changed.



Inactive



Active – threshold  
not exceeded



Active – threshold  
exceeded