Timestrip[®] Temperature Indicator and Report (TIR)

Simple & Effective Electronic Temperature Indicator for Compliance Assurance

Timestrip® TIR is an electronic temperature indicator for transport and storage of highly valued, regulated product shipments and pharmaceuticals. These small, robust electronic devices feature a visual temperature breach notification and work with an app to provide a reliable, cost-effective method to detect, indicate, and report temperature breaches during transport.

The device is used for continuous temperature monitoring and calculating the remaining stability protocol of products along the entire supply chain. It is thin and small with a strong adhesive to apply to clinical kits, boxes, coolers, vacuum capsules, and other units.

Ideal for blood bank, lab specimen, and pharmacy drug transport, TIR provides peace of mind that your products remain compliant during transport.



Easy to Read:

LEDs provide simple and immediate temperature breach notifications. Breaches are captured using the app, with a PDF download of the data available.



Easy to Use:

Timestrip® TIR comes pre-configured with a stability budget. Tear off the tab to activate, and temperature monitoring will begin.



Key Features

pdc°

- Free downloadable app (iOS & Android) provides access to auditable stored data
- No special software or training required
- Durable and designed to adhere to the tracked product for a shelf life of up to 18 months based on battery life after activation
- Manages deviations for up to 6 alarm levels with the alarm status always visible



Timestrip® TIR can be used to monitor blood shipments.

ALARM ADDITIONAL STATE Press for status Hold 3 seconds to read-out TO LESG-ONT UNIO 2 SECONDS	To read-out Hold 3 seconds to read-out To read-out To read-out To read-out To read-out To read-out To read-out
TIMESTRIP TIR 2-8°C Item Number TIR2-8C	TIMESTRIP TIR O°C Item Number TIROC
For Temperature Controlled Shipments	For Frozen Transports
Allowed Breach Time: 60 min	Allowed Breach Time: 10 min
Measuring range from -30°C to 70°C	

Contact us today for information and **FREE** samples.

Call **800-435-4242** | **pdchealthcare**.com