



Electronic Temperature Monitoring Solution

Endicate® is an extremely accurate and user friendly temperature monitoring solution that meets WHO performance quality and safety requirements for international vaccine shipment monitoring.

Highly regulated shipments present a challenge throughout shipping and storage. To guarantee the integrity of your product, ATI's Endicate electronic temperature monitoring solution provides reliable information about temperature excursions upon receipt of shipment. Endicate provides the assurance you need to guarantee a product's quality with a temperature range from -20°C to 70°C and 4 easily programmable alarms. Endicate can be customized with your branding and configured based on your tracking needs.



UTILIZING ENDICATE

Endicate is easily deployed with the push of a button. The large display screen shows shipment status and gives a clear, readable notification detailing whether the shipment is okay or if a temperature excursion has been reached. This functionality gives you and your customer the confidence necessary to make an immediate decision in order to protect your brand and your consumer.



DIMENSIONS



Endicate can be custom-labeled with your branding.

Not to be submerged in water
*Storage at 70°C will guarantee full shelf life

SPECIFICATIONS

Temperature Measurement Range	-20°C to 70°C
Temperature Accuracy	±0.5°C for full range
Operating Life	60 days
Start Options	Button press
Alarm Settings	Up to 4 programmable time and temperature Single, continuous and cumulative available
Sample Intervals	1-255 in increments of 1 minute
Shelf Life	2 years*
Delay Available	8 hours in 1 minute increments
Application	Adhesive backed
Configuration	Custom configuration and delay start
Availability	Single-use
Time and Temperature	Provides date and time each alarm was triggered



Endicate's advanced time and temperature functionality allows you to pinpoint exactly when a product has been exposed to a temperature that may have affected its quality. Upon receipt of a shipment, the device displays a sequenced 6-digit code for each alarm. This code can be used to determine the exact date and time of each of the 4 alarms, protecting your brand and allowing you to assume responsibility throughout your supply chain.

Have the confidence you need in your supply chain to ensure your product travels safely and your brand is protected.