

Pharmaceutical Cold Chain

Objective

Monitor temperature of medications throughout the cold chain and capture temperature history for analysis, while avoiding the labor-intensive delays of common electronic temperature monitoring systems.

Strategy

ATI developed a custom solution by embedding the compact, durable and cost-efficient Log-ic 360™ logger in a postage-paid postcard. It captures detailed temperature history and eliminates the difficulty and costs associated with returning a temperature monitoring device.

Implementation

The medication recipients simply press a stop button on the postcard and drop it in the mail to ATI. ATI generates temperature history reports, immediately posting them on a secure website for review and recycles the Log-ic 360™ logger.

Results

Pharmaceutical companies now benefit from faster access to complete temperature history, saving time, labor and costs due to the efficient, reusable loggers. Ease of use improved data recovery and provided easy 24/7 access to vital cold chain information.

P 800.648.6339
937.429.2114
F 937.429.3558
2400 East River Road
Dayton, Ohio 45439 USA
www.americanthermal.com

CASHist-001 - Pharma Cold Chain Case History
©2013 American Thermal Instruments, Inc. All Rights Reserved
All other trademarks are the properties of their respective owners.



Press the
If there is
light, fol



american
thermal
instruments

