



## What temperature are your vaccines right now?



Daily temperature checks must take place where medicines and vaccines are stored. Let EasyLog data loggers take care of it for you so that you can spend more time caring for your patients.



- Perfect for vaccine storage monitoring
- Preventative measure for potential stock loss
- Set your own temperature thresholds
- Eliminate written records, human error and save staff time

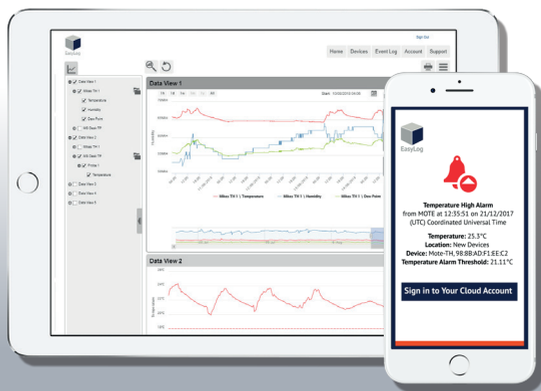
Although your fridges, freezers and stores may contain their own temperature regulators it is not acceptable practice to solely rely on these readings. Our range of wireless data loggers take accurate and regular temperature recordings for you, eliminating the risk of missing any major temperature changes.



EasyLog

### Instant alerts with the EasyLog Cloud

Using the EasyLog Cloud, all required parameters and their thresholds can be set in one place. The Cloud lets you remotely monitor your environments from anywhere, protecting your vaccines, whilst also sending you early warnings of any potentially damaging temperature changes. Easy to set up using a smartphone app or PC software, simply log into your EasyLog Cloud account to access secure real-time and historical data from your refrigerators.



# WHICH LOGGER WILL YOU CHOOSE?

## For those on a budget... Wireless Alert TP

### Why choose?

- Powerful yet affordable temperature monitor
- Sleek design and perfectly suited for indoor use
- Email alerts and LED alert for when set temperature limits are breached
- -40 to +125°C measurement range



## For complete vaccine monitoring kits... EasyLog USB Data Loggers

### Why choose?

- Glycol bottle thermistor probe included
- Measure up to two areas of the same fridge or freezer at the same time
- Crystal clear LCD display
- -40 to +60°C measurement range

## For remote monitoring and instant notifications... EL-WiFi-VAC Wireless Devices

### Why choose?

- View and record data via the EasyLog Cloud, wherever, whenever
- Remotely monitor and manage multiple devices in different locations
- Powerful graphing functionality
- View data summaries and print and export your readings



## Case Study: temperature data loggers monitor vaccine storage conditions

### Caldbeck Surgery

Using Lascar's temperature data loggers to monitor vaccine storage conditions



While none of us relish the thought of winter whilst enjoying the summer sun, for many winter also brings the grim prospect of flu. In



Flu vaccine, like many other pharmaceuticals has to be kept in a strictly temperature-controlled environment. Stored between 2 and 8 degrees C, if the temperature of the vaccine rises above or below these thresholds for a certain period of

A doctors' surgery in the Lake District was not prepared for power cuts, which led to them being forced to destroy all of their vaccine stock.

"These monitors are cheap, easy to use and have already saved us thousands of pounds in lost pharmaceuticals. I'd recommend them to any practice manager looking to save money and time in monitoring temperature-controlled stock."

To read the full article search 'Lascar Caldbeck case study'.

**Disclaimer:** Every effort has been made to ensure the accuracy of this publication and no responsibility or liability can be accepted by Lascar Electronics Limited for any errors or omissions in the content of this document. Data and legislation may change, and so we strongly advise you to obtain and review the most recently issued regulations, standards, and guidelines. This publication does not form the basis of a contract.

E: sales@lascar.co.uk

T: +44 (0) 1794 884 567