

# Vaccine Cold Chain Solutions

Providing Cold Chain Solutions to the Medical Community for over 20 years!

## LogTag with 30-day Min/Max display

The LogTag model TRID30-7R model offers users an all in one datalogger and min-max thermometer.

- The display shows the minimum and maximum and well as current temperature values.
- The LCD will also display the time when the outside temperature was 2 - 8°C.
- Has a battery power saving auto-off feature.
- User replaceable battery.
- When removed from the fridge it can be conveniently enabled for viewing by pressing any button on the LogTag.

The TRID30-7R can store up to 7770 readings and data can be easily downloaded to print graphs or to be stored digitally. There is no need to navigate the software. As soon as the LogTag is inserted into the USB cradle, it downloads and saves the data automatically.

This takes approximately 3 seconds. Remove the LogTag and place back into the fridge. **It's that simple!**

**LogTag  
Recorders**



## LogTag TRED30-7R – with probe

The model TRED30-7R is recommended for use with chilly bins and non vaccine style refrigerators as it can be mounted on the outside of the equipment. The LogTag temperature probe is positioned inside the chamber so the door or lid does need to be opened to retrieve or view the display.

## Fiocchi MEDIKA Fridges

**Fiocchi**  
SCIENTIFIC REFRIGERATORS

The professional MEDIKA series specifically developed for laboratories, hospitals, clinics and pharmacies ensure optimal storage conditions for temperature-sensitive medical products and biological material with accurate storage temperature control.

- 140 litre to 400 litre models
- Glass and solid doors
- Fiocchi fridges are fitted with a port to enable easy access of temperature probes. No cables through doors!

Contact us for  
DHB/PHO/Pharmacy  
Guild pricing!



MEDIKA 400



MEDIKA 140



MEDIKA 250

**ColdChain**  
Solutions



# Escort iLOG Vaccine Temperature Logger



For the best protection of your valuable vaccines, medicines and pharmaceuticals. Displays and logs min/ max temperatures, time outside specification, as well as current temperature. Easily fitted to inside or outside of fridge. The iLOG has a display resolution of 0.1°C and red alarm and green active LED lights. It also has an audible beeper to indicate alarm status.



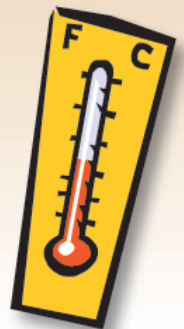
## Digital Min/Max Thermometer TFA LT102

Very reliable accurate digital thermometer for measuring the temperature of vaccines, medicines, pharmaceuticals in fridges and storage areas. Min/Max and audible alarm. With accuracy  $\pm 0.5^{\circ}\text{C}$ , the LT102 can be supplied with a traceable IANZ calibration certificate.



## Temperature Calibration Service

Bell Technology offers IANZ calibration services for thermometers, dataloggers and medical fridges.



## Sirius Web

To monitor your temperatures via the internet

A web based solution allowing on-line access to review your system temperatures from any web connection.

ALL INCLUSIVE SERVICE  
**SiriusWeb**  
TO MONITOR YOUR TEMPERATURES VIA THE INTERNET



- > Measures and monitors your cold storage chambers
- > Automatically records and archives all your temperature data
- > On-line access for review available from any PC (or iPhone) connected to the internet
- > Automatic alarm alerts sent via email, sms/text message or phone
- > Monthly or Annual subscription contracts available – just like your internet



Available on the iPhone  
App Store

## 6 very good reasons why you SHOULD use a LogTag and NOT a fridge controller display to record your daily min max values

1. The fridges temperature probe's primary function is to control and not to monitor the temperature. That is why it is called a "temperature controller". The LogTags primary function is to monitor and datalog. That is why it is called a "temperature datalogger"
2. The fridges temperature probe is mounted at the top, bottom or side of the fridge and not where the vaccines are. By placing the Logtag or its probe with the vaccines you are recording a more accurate min/max profile of the storage conditions of the vaccines.
3. Users can mistake the sequence of the buttons to press on the controller, thinking they are resetting or viewing the min/max, when in fact they could be adjusting the set point. LogTags require no resetting as they automatically record

30 days worth of 24 hour blocks of min/max values. (World Health Organization specified feature)

4. Users can forget to reset the daily min/max on the fridge controller. LogTags require no resetting as they automatically record 30 days worth of 24 hour blocks of min/max values automatically in their display.
5. Users can forget to record the daily min/max value on their day sheet. LogTags record and store up to 30 days worth of daily min/max values, so the user can simply recall previous days values by pressing ONE button on the LogTag.
6. If the power goes off on the fridge (or the controller fails), the min/max value does not work ie the max value is ONLY when the power shuts down the fridge, not what the ACTUAL maximum value turns out to be. The LogTag is battery powered and independent of the fridge display.

