



OK

Medicinal refrigerator at Pharmacy XYZ

Additional Information

Sample for temperature monitoring in a medicinal refrigerator

 Put LIBERO in the middle of the fridge, well visible, non-disturbing.
 Read out Logger in the 1st week of a month: create, print and save the PDF.
 The last 33 days are visible on the graph (monthly document).
 In case of an alarm, a [X] is shown, press the "Arrived" key for 2 seconds.
 The status changes to "Arrived", create PDF and press "Transit" key for 2 secs.
 The alarm [X] disappears. Put Logger back into fridge.

Device Configuration

Type:	Libero Ti1 V1.24	Inspection Range:	Last Tr-Ar / Show all
Logger ID:	10019044	Current State:	Logging Arrived
Log Interval / Duration:	3 m / 33.3 d	Remaining Battery:	400 d
Log Mode:	Loop	Logger Start:	14.Apr.2009 08:36:47
Report Time Base:	GMT +01:00	Checksum:	EA1E / 3.710.441.516
Configured by:	C166, EC06/ameier, 14.Apr.2009 08:06:38		

Alarm Conditions	Total Time	Status
Upper Threshold: 8.0 °C	Time above Threshold: 0 s	OK
Lower Threshold: 2.0 °C	Time below Threshold: 0 s	OK
Alarm Delay: 90 m		

Logging Results

Highest Temperature:	6.6 °C; 14.Apr.2009 08:36:47	Transit Start at:	14.Apr.2009 08:36:47
Lowest Temperature:	2.4 °C; 14.Apr.2009 13:15:47	Arrived at:	16.Apr.2009 15:55:42
Average Temperature:	3.7 °C	Alarm at:	none
MKT	3.9 °C	File created:	16.Apr.2009 17:33:04

