

Flu vaccine Delivery Data loggers 2022



MON-T² MINI PDF
SINGLE-USE DATA LOGGER



OPERATING TEMPERATURE RANGE
CASE: -30 °C - +60 °C, -22 °F - +140 °F



**START
/TAG**

STOP

REFER TO INSTRUCTIONS ON BACK

TO DOWNLOAD WITH USB
CUT ALONG DOTTED LINE



INFLUENZA VACCINE RED ALERT
This vaccine order contains a temperature logger -

Please Action Immediately:

Press and release the STOP button to activate the lights

Green light
flashes 6 times:
Vaccines
approved for use



RED light flashes 6 times:

1. Quarantine vaccine
2. Complete this form
3. Download logger
4. Send graph and form to Seqirus.

If **RED**: Quarantine your vaccines in the fridge, follow these instructions AND REPORT BREACH TO aunz.medicalinformation@seqirus.com

1. Cut along the perforated line as shown on the front of the pouch and squeeze logger down to expose the USB connector. Plug the logger into a USB port in your computer with the metal strips on the USB connector facing up. The pdf file from the logger will show in the temporary MON-T2 drive on your PC as shown below. Email the file as an attachment; with a copy of this form to aunz.medicalinformation@seqirus.com



2. Record DELIVERY NUMBER from Packing Slip
(10 digit number 84.....)

Packing Slip Number:

Date Opened: Time Opened:

3. Provide name, phone number and email address for Seqirus to advise outcome

Name: Phone:

Email Address:

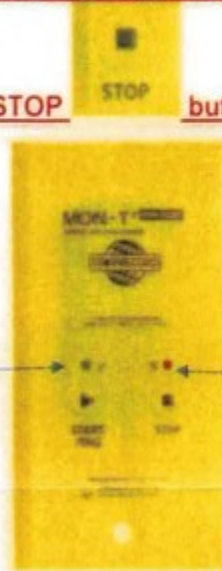
5. The MON-T2 datalogger may be discarded after the advice from Seqirus.
Please email Seqirus on aunz.medicalinformation@seqirus.com or phone 0800 502 757 for any queries related to temperature breaches.

INFLUENZA VACCINE RED ALERT
This vaccine order contains a temperature logger -

Please Action Immediately:

Press and release the STOP button to activate the lights

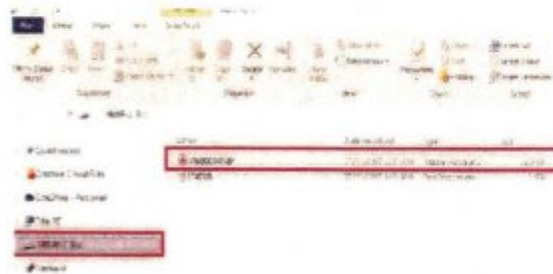
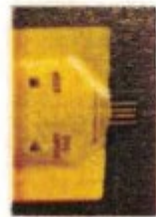
Green light flashes 6 times:
Vaccines approved for use



RED light flashes 6 times:
1. Quarantine vaccine
2. Complete this form
3. Download logger
4. Send graph and form to Seqirus.

If **RED**: Quarantine your vaccines in the fridge, follow these instructions AND REPORT BREACH TO aunz.medicalinformation@seqirus.com

1. Cut along the perforated line as shown on the front of the pouch and squeeze logger down to expose the USB connector. Plug the logger into a USB port in your computer with the metal strips on the USB connector facing up. The pdf file from the logger will show in the temporary MON-T2 drive on your PC as shown below. Email the file as an attachment with a copy of this form to aunz.medicalinformation@seqirus.com



2. Record DELIVERY NUMBER from Packing Slip
(10 digit number 84.....)

Packing Slip Number: [REDACTED]

Date Opened: [REDACTED] Time Opened: [REDACTED]

3. Provide name, phone number and email address for Seqirus to advise outcome

Name: [REDACTED] Phone: [REDACTED]

Email Address: [REDACTED]

5. The MON-T2 datalogger may be discarded after the advice from Seqirus.
Please email Seqirus on aunz.medicalinformation@seqirus.com or phone 0800 502 757 for any queries related to temperature breaches.

TEMPRECORD™

Logger Report

S/N : MP00002835

Model : MonT2 MINI
Battery : OK
Sample Period : 0 days, 00:05:00
Start Delay : 0 days, 00:45:00
Started : 2022/03/22 16:57:06
First Sample : 2022/03/22 17:42:06
Last Sample : 2022/03/23 11:02:06
Stopped : 2022/03/23 11:05:12 [PDF]
Recorded Samples : 209
Tags Placed : 0

TIMEZONE UTC +12:00



Limits Exceeded!

Preset Upper Limit : 08.00°C
Preset Lower Limit : 02.00°C

Mean Value : 03.50°C
MKT Value : 03.50°C

Max Recorded : 21.10°C
Min Recorded : -00.20°C

Total Sample within Limits : 163
Total Time within Limits : 0 days, 13:35:00

Total Sample out of Limits : 46
Total Time out of Limits : 0 days, 03:50:00

Sample above Upper Limit : 3
Time above Upper Limit : 0 days, 00:15:00

Sample below Lower Limit : 43
Time below Lower Limit : 0 days, 03:35:00
