



Web User Tutorial



LOGIN PAGE

Enter your user name and password as supplied to you, to login to your account

SMART PROBE

Melrose Park NSW 2114 Australia
enquiries@smartprobe.com.au
61 2 88192567

HOME GALLERY OUR COMPANY SPECIFICATIONS OPERATION MANUAL FOOD SAFETY MEDICAL CONTACT

Member Login

login

.....

Login

[Forgot password?](#)

Medical and Food Safety Monitor
SMART PROBE Safeguard your Vaccines and Food Products
Committed to product safety

Smart Probe

Audio & Visual Alarms

Smart Probe into Medical ...

SMS from Treatment Room Fridge
Current temp: 8.4 °C

SMS from Treatment Room Fridge
Current temp: 8.6 °C

"The Smartprobe gives me peace of mind. I have 10s of thousands of dollars of immunisations in our practice and it is great to know that I can be confident they are safe. This enhances patient safety and financial security of our investment."
[Read More...](#)

Brunker - Adamstown

DASHBOARD

This is where you can view all of your data logger readings

It shows you

- Data loggers names
- Current temperature reading
- Maximum & minimum daily temperature reading

The screenshot shows the SMART.PROBE dashboard. At the top left is the SMART.PROBE logo. At the top right, contact information is provided: Melrose Park NSW 2114 Australia, enquiries@smartprobe.com.au, and phone number 61 2 88192567. Below this is a navigation menu with links: HOME, GALLERY, OUR COMPANY, SPECIFICATIONS, OPERATION MANUAL, FOOD SAFETY, MEDICAL, CONTACT, and MY ACCOUNT. A secondary navigation bar contains links: DASHBOARD | LOGS | TEMPERATURE CHECK LOG | PROBES | LOCATIONS | MY PROFILE | ORDERS | ONLINE MONITORING | MANAGERS | SETUP EMAIL ALERTS | CHANGE PASSWORD | LOGOUT.

The main content area is divided into three sections:

- LATEST LOGS**: A table with columns Date, Current, Daily Min, Daily Max, and Probe. It contains three rows of data for June 15 2017 15:52.
- MY ORDERS**: A table with columns Package, Date, and Online Monitoring Status. It is currently empty.
- NOTIFICATIONS**: A pink box stating "You have 1 probe for recent CALIBRATION".

On the right side of the dashboard, there is a green "Temperature Check" button, a product image of a SMART.PROBE Master Probe with a "Buy Now" button, and a link to "Download Program Tutorial".

Date	Current	Daily Min	Daily Max	Probe
June 15 2017 15:52	0.8	-1.4	79.3	Cyber
June 15 2017 15:52	1	0.0	21.8	Pharmacy Vaccine Fridge 10
June 15 2017 15:52	-15.9	-18.4	-9.1	Pharmacy Freezer Level 1

Package	Date	Online Monitoring Status
---------	------	--------------------------

You have 1 probe for recent CALIBRATION

TEMPERATURE CHECK TAB

TEMPERATURE CHECK TAB

Here you can write an action taken comment. This is used to document variants in temperatures due to cleaning, restocking fridge, or breakdowns etc. Showing due diligence to auditors

The screenshot displays the SMART PROBE web application interface. At the top, the logo and contact information for Melrose Park NSW 2114 Australia are visible. The navigation menu includes links for HOME, GALLERY, OUR COMPANY, SPECIFICATIONS, OPERATION MANUAL, FOOD SAFETY, MEDICAL, CONTACT, and MY ACCOUNT. Below the navigation, there are links for DASHBOARD, LOGS, TEMPERATURE CHECK LOG, PROBES, LOCATIONS, MY PROFILE, ORDERS, ONLINE MONITORING, MANAGERS, SETUP EMAIL ALERTS, CHANGE PASSWORD, and LOGOUT.

The main content area features a "LATEST LOGS" section with a table of temperature check records. A "Temperature Check" button is located to the right of the table. A modal window is open, titled "Temperature Check", with a close button in the top right corner. The modal contains the following text and form elements:

Please select your name. If your name is not shown here please select other and write your full name.

- Test Staff member
- Other

Individual comment Group comment

Comment for :-Cyber

Comment for :-Pharmacy Vaccine Fridge 10

LOGS & GRAPHS PAGE

This page is where you view & analyse logs & graphs of each individual data logger in your premises.

SELECT LOCATION – club or section of club being monitored

SELECT LOGGER – each logger has a name

SELECT DATE RANGE – customise date range to suit your search criteria

SELECT VIEW LOGS – displays graphs, expandable graph, temperature logs & alarm status for the selected logger

Select time intervals for excel download

Select to download to excel

Save & print graphs in 4 formats

Select how many lines per page view

Slide this bar to expand & contract graph & analyse temperatures

Select Max & min temp to refine search for any period

The screenshot shows the 'Temperature Logs' interface. At the top, there is a 'Date Range' selector set to 'June 09 2017 - June 15 2017' and a 'Reading' section with 'Actual' selected. Below this is a 'Select a time set for Excel' dropdown and 'View Logs' and 'EXCEL' buttons. The main area features a line graph titled 'Temperature Logs' with a zoom bar (1m, 3m, 6m, YTD, 1y, All) and a 'Print chart' menu. The graph displays temperature fluctuations over time, with horizontal lines for 'High Alert Limit', 'High Warning Limit', 'Low Warning Limit', and 'Low Alert Limit'. A vertical slider is positioned on the graph. Below the graph is a table with columns: DATE, TIME, SENSOR 1, STATUS/Warning, and TRIP/Alarm. The table contains several rows of data for June 15, 2017.

DATE	TIME	SENSOR 1	STATUS/Warning	TRIP/Alarm
June 15 2017	16:03:08	0.7	w	-
June 15 2017	15:58:01	0.8	w	-
June 15 2017	15:53:16	0.7	w	-
June 15 2017	15:48:08	1	w	-
June 15 2017	15:43:00	1.3	w	-
June 15 2017	15:38:22	1.3	w	-
June 15 2017	15:33:08	0.4	w	-
June 15 2017	15:28:00	0.3	w	-
June 15 2017	15:23:17	0.4	w	-

HELP & SUPPORT



M 0410 557 727

M 0423 771 099

P 8605 2942

E helpdesk@smartprobe.com.au

W <https://www.smartprobe.com.au>