

Whzan Health Tablet Hint Sheet

Screen Symbols



Whzan Status – White arrows when the tablet is communicating with the central server.



An exclamation mark indicates that the tablet failed to communicate with the server. Readings are queued within the tablet and will be sent when the connection is restored.



Wi-Fi Signal Level – The more bars the better the signal



An exclamation mark indicates a problem – e.g. no signal.



Mobile Phone Network (2G/3G/4G) Signal Level – The more bars the better the signal.



If there is a problem (e.g. no signal) a red x is overlaid onto the indicator.



Connected to a 4G network where we cannot get the signal level.
(This is not a problem and normally nothing to worry about if readings go up to the website)



Bluetooth Status - This indicator will normally be blue as shown but will go grey if Bluetooth is unavailable for some reason. If Bluetooth is unavailable the tablet cannot collect readings from the instruments.



Instrument Reading indicators – The tablet will display one of the above icons when it is retrieving a reading from an instrument over Bluetooth. The reading should normally be spoken and displayed shortly afterwards.



Battery Level – Keep the charger plugged in whenever possible.



The lightning bolt indicates that the battery is charging.



New Mail Indicator – Indicates that there is an unread message available on the message screen (if enabled). Switching to the messages screen clears this icon.



Mail Check Indicator – Displayed whilst the system is checking for new messages. This occurs on login and once every 15 minutes thereafter.



Change Resident – Return to the resident list.



Log Out – Return to the login screen.



Home – Return to the home (clock) screen.



Take Picture – Use the built in camera to take an ID photo for the tablet and website.



Settings – Access the settings screen (requires password) and power options.



Power – Access the shutdown and restart buttons (from settings keypad).

Logging in (Multi-Patient Systems)

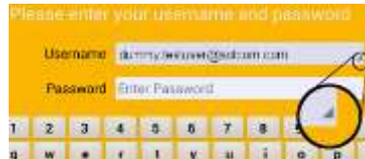
A username and password must be entered to access the tablet.

The password is case sensitive.

Rejected login attempts will be indicated by a red message on the screen. (e.g. wrong password)

Multiple incorrect attempts may lock your account.

To aid logging in, the small triangle is displayed in the bottom right corner of the username box can be used to bring up a list of known usernames to select from.



Once logged in select a caseload to display a list of residents then select a resident to take readings.

The reading types and questionnaires shown will match the schedule configured in the settings tab on the website.

Taking Readings

The green arrows are used to move between the reading history screens and questionnaires.

Readings can be taken at any time unless a questionnaire is in progress - It is not necessary to select the reading screen to take a reading.

To ensure that readings get attributed to the correct resident any that are (or appear to have been) taken prior to selecting the resident are discarded.

Instruments

Thermometer – Press the button below the display to turn it on then press the button on the back to take a reading. The blue light will start to flash indicating that the tablet can collect and announce the reading.

If the lens filter (cover) is not fitted securely a double beep sound will indicate that there is a problem and no reading will be taken.

Blood Pressure – Fit the cuff following the instructions printed on it then press the large button to take a reading. Once the reading is complete the blue light will start to flash indicating that the tablet can collect and announce the reading.

Note: Background noise can affect the accuracy of BP readings.

Blood Oxygen – Fit the probe on the finger then press the button to take a reading. Once a stable reading is displayed press and hold the button to turn the device off. The blue light will start to flash indicating that the tablet can collect and announce the reading.

Note: This device uses light to measure SpO2 and so can be affected by bright lighting, dirt and nail varnish.

If the tablet does not seem to be collecting readings restarting it will resolve the problem.