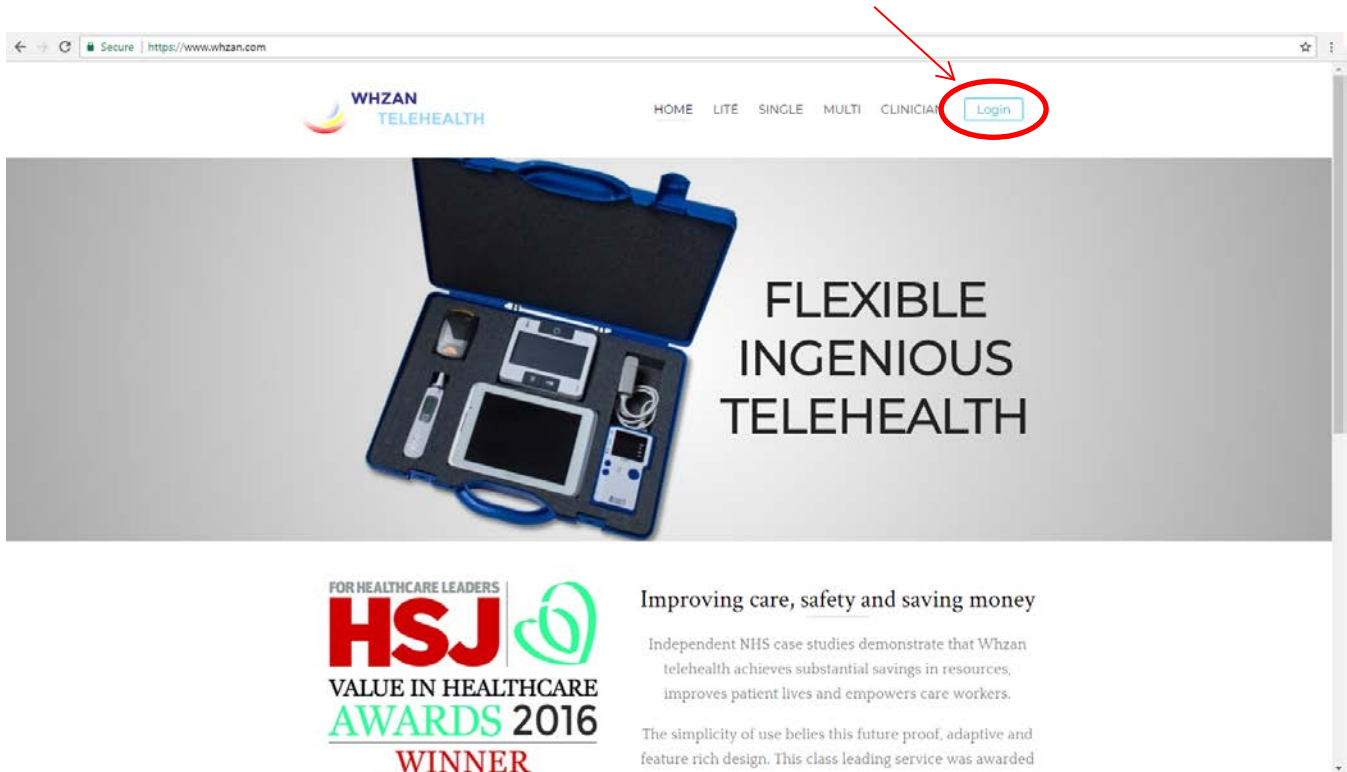


Whzan Telehealth Device – GP Access to website

Here is a step-by-step guide to cover the basics for GPs to access resident information that has been recorded by the Whzan system. The examples used are mock measures.

1. Visit the Homepage www.whzan.com and click on the login button.



2. Then login. Your Username is your email address and your password would be sent to you via that email.



Please enter your username and password

Username Username is required

Password Password is required

Show Password
Forgotten Password

Sign In

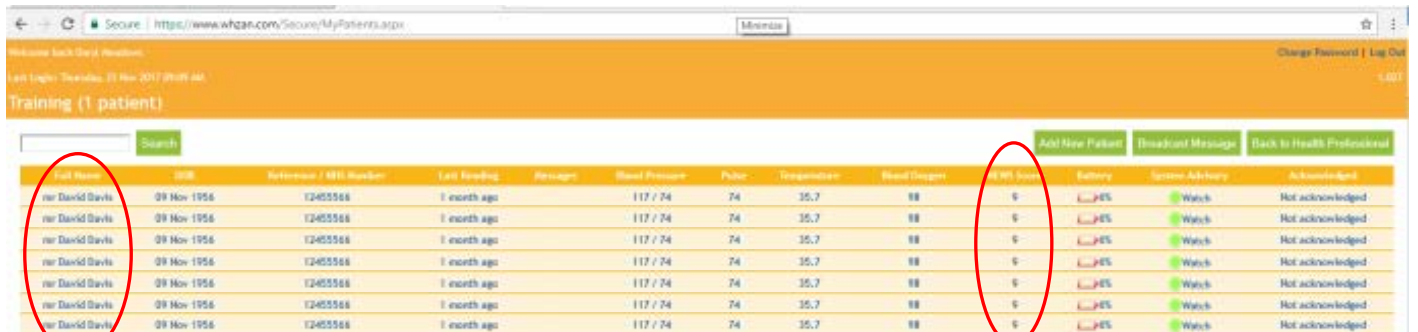
3. When you have logged in, this is the page that will come up.



This will list the homes that you have been given access to by name. These are links to that home's list of residents.

This will list the number of residents that are using Whzan in that home

4. If you click on one of the homes you will be taken to this screen. Here you will get a list of residents and some basic information.



This is the list of the residents by name. These are links to access further information about an individual.

The latest NEWS taken for the resident

5. If you click onto a resident's name this overview screen will come up for that individual.

Mr. David Davis

Overview Charts Documents Location Messages NEWS Plans Settings Weekly

Readings

Reading Description	Last Taken	Taken By	Reading Value	Acknowledge Readings
Mini-Mental State Exam (MMSE) score	09 Jan 2018 18:28	Daryl Meadows	23 Points	
Respiration	09 Jan 2018 18:28	Daryl Meadows	22 breaths/min	
Temperature	09 Jan 2018 18:28	Daryl Meadows	38.4°C	
Blood Pressure (Systolic)	09 Jan 2018 18:28	Daryl Meadows	78 mmHg	
Blood Pressure (Diastolic)	09 Jan 2018 18:28	Daryl Meadows	118 mmHg	
Pulse	09 Jan 2018 18:28	Daryl Meadows	75 bpm	
Blood Oxygen	09 Jan 2018 18:21	Daryl Meadows	98%	
Depression (PHQ-9) Health Score	14 Nov 2017 13:52	Daryl Meadows	7	

Tablet

Name	IMEI Number	Last Communication	Battery Level
H3002I Medical TI 8.0 Pro	35797605-14315	09 Jan 2018 18:37	Charging

Instruments

Name	Serial Number	Battery
Blood Pressure Monitor	312821629000420C	
Cholesterol	8291317020001109	
Thermometer	0291610080001330	

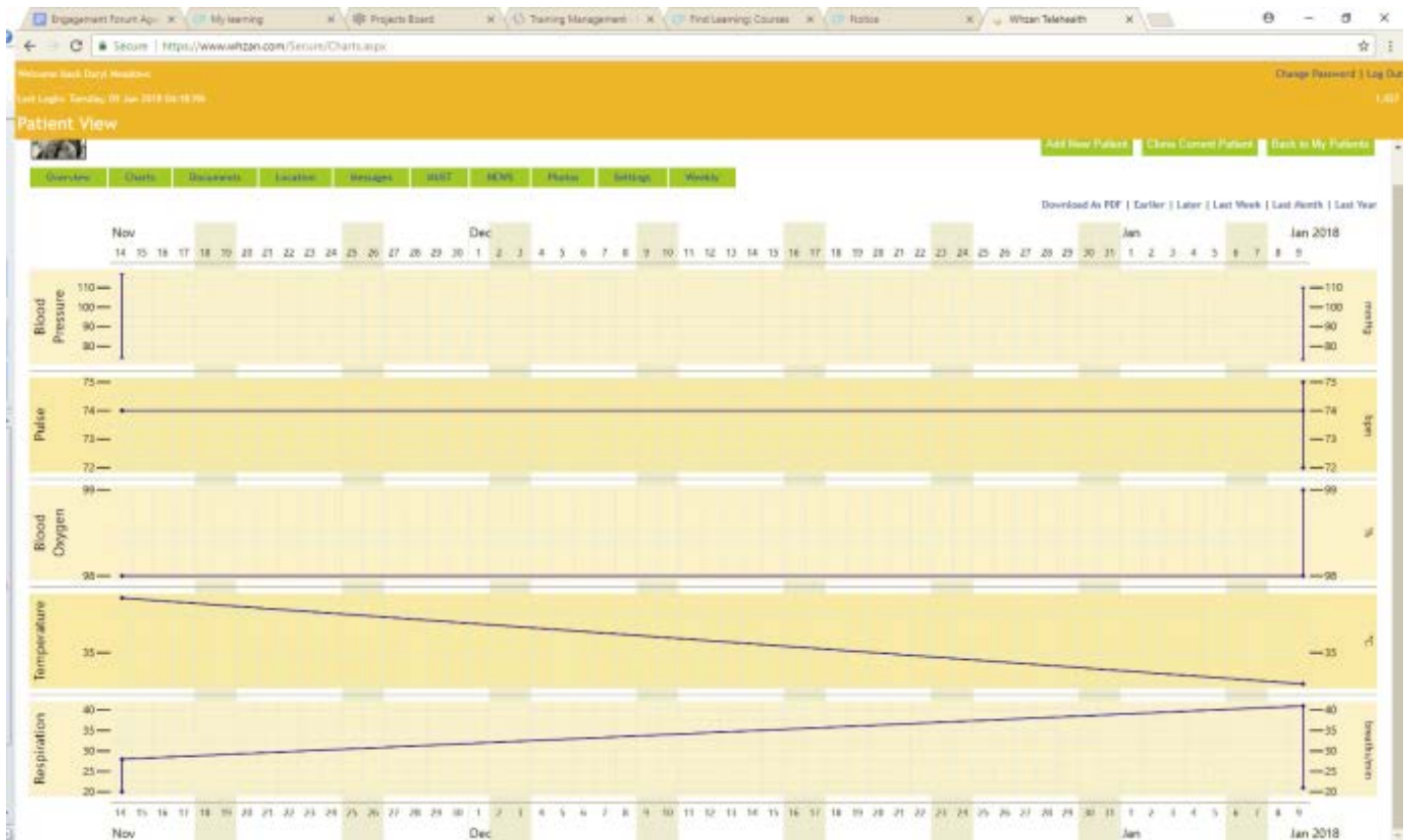
This button will display chart forms of the readings. (See below)

This button will take you to the settings for this resident. (See below)

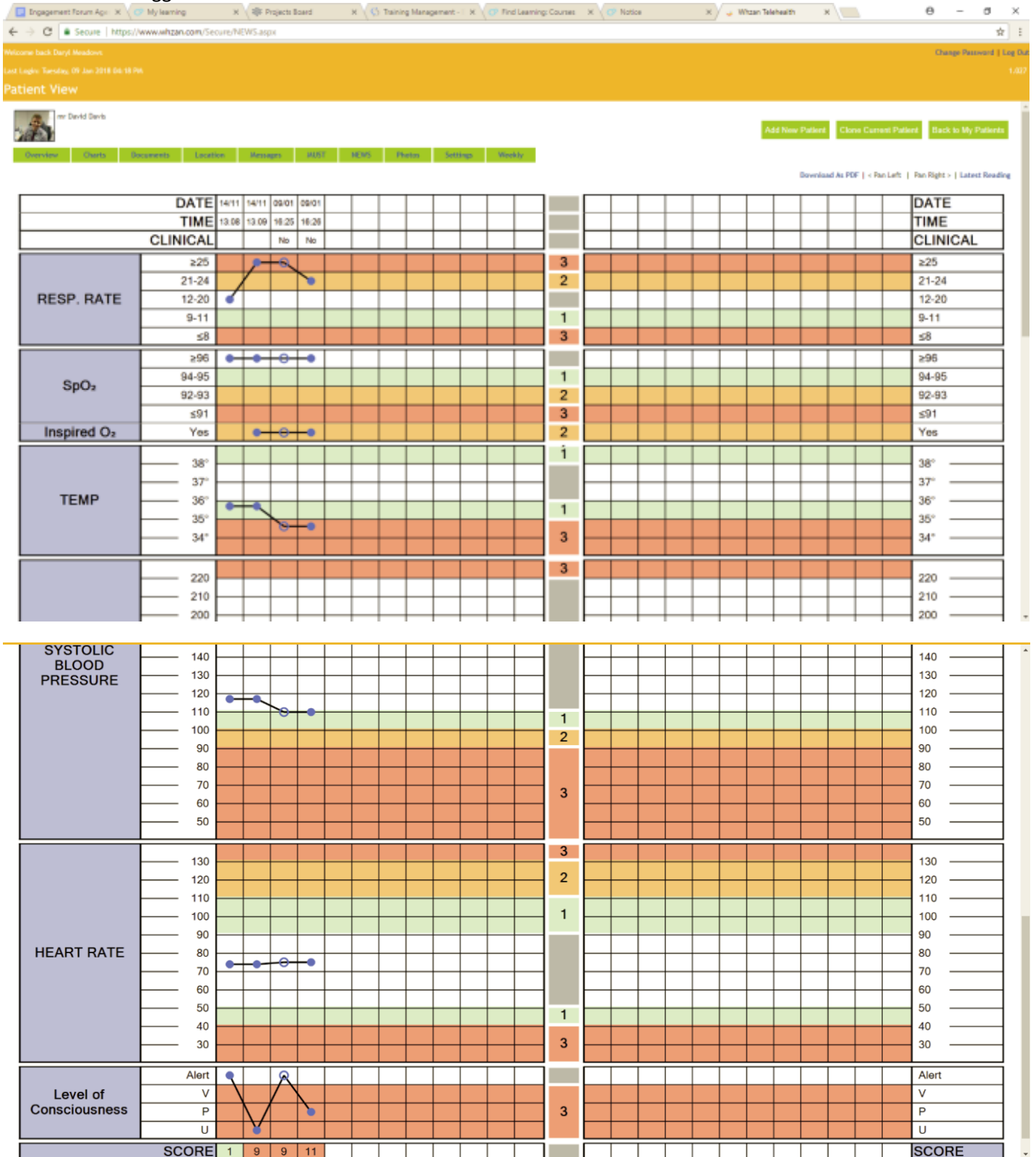
This will display the results for each reading. It will display the latest ones taken, who they were taken by and when.

This button will display chart forms of the NEWS and break down the reasons for the score. (See below)

5a . If you click on the 'Charts' tab on the above page, then you will be taken to this screen. Here you will receive a graph display of all the readings done with the resident. This is a good way of identifying changes or deterioration.



5b. If you click on the 'NEWS' tab, this screen will appear. It will display the category that the scores fell into, providing justification for the NEWS result with more detail and identifying the readings that suggest a risk.



5c. If you click on the 'Settings' tab this page will come up. This is where you are able to adjust the plans for each resident.

You will be able to create a schedule of the readings that are required for the resident. This will automatically have NEWS and the required readings to achieve the score, so it is unlikely it will need changing. However, if you have any concerns then you will be able to request further monitoring of a particular measure.

The screenshot shows the 'Settings' page for a patient in the Whizan Telehealth system. The page is titled 'Patient View' and contains several sections:

- Schedule (Show):** A table with columns for days of the week (Monday to Sunday) and 'Readings Before', 'Alerts', 'Readings After', 'Start Date', and 'End Date'. Rows include 'Blood Oxygen', 'Blood Pressure', 'Questionnaire (NEWS)', 'Temperature', and 'Questionnaire (Heart Health)'. Each cell contains a checkbox.
- NEWS (Show):** A table with columns for NEWS scores (3, 2, 1, 0, 1, 2, 3) and rows for various physiological parameters. The parameters and their corresponding score ranges are:

Physiological Parameter	3	2	1	0	1	2	3
Respiratory Rate	≥ 8		9 - 11	12 - 20		21 - 24	≥ 25
Oxygen Saturation	≤ 91	92 - 92	94 - 95	≥ 96			
Any Supplemental Oxygen	Yes	Yes	Yes	No			
Temperature	≥ 34.8		35.0 - 35.9	36.0 - 37.9	38.0 - 38.9	≥ 39.0	
Systolic BP	≤ 90	91 - 100	101 - 110	111 - 219			≥ 228
Heart Rate	≤ 40		41 - 80	51 - 90	91 - 110	111 - 120	≥ 131
Level of Consciousness			A	B	C	D	E
Clinical Risk	Low	Medium	High				
NEWS Score	0 - 4	5 - 8 or a RED score	9 or more				

You can also alter the pre-set scores for NEWS in order to make it personalised to each individual. Again it is unlikely that you will be required to do this. But for example, if someone has a usually high blood pressure, you could adapt their scoring to account for this in the NEWS so risks are not constantly raised unnecessarily.

Any questions then please contact Daryl Meadows on:
Tel: 01707536020
Email: darylmeadows@hcpa.info