

Ablyss CMS


Dashboard and

Charts

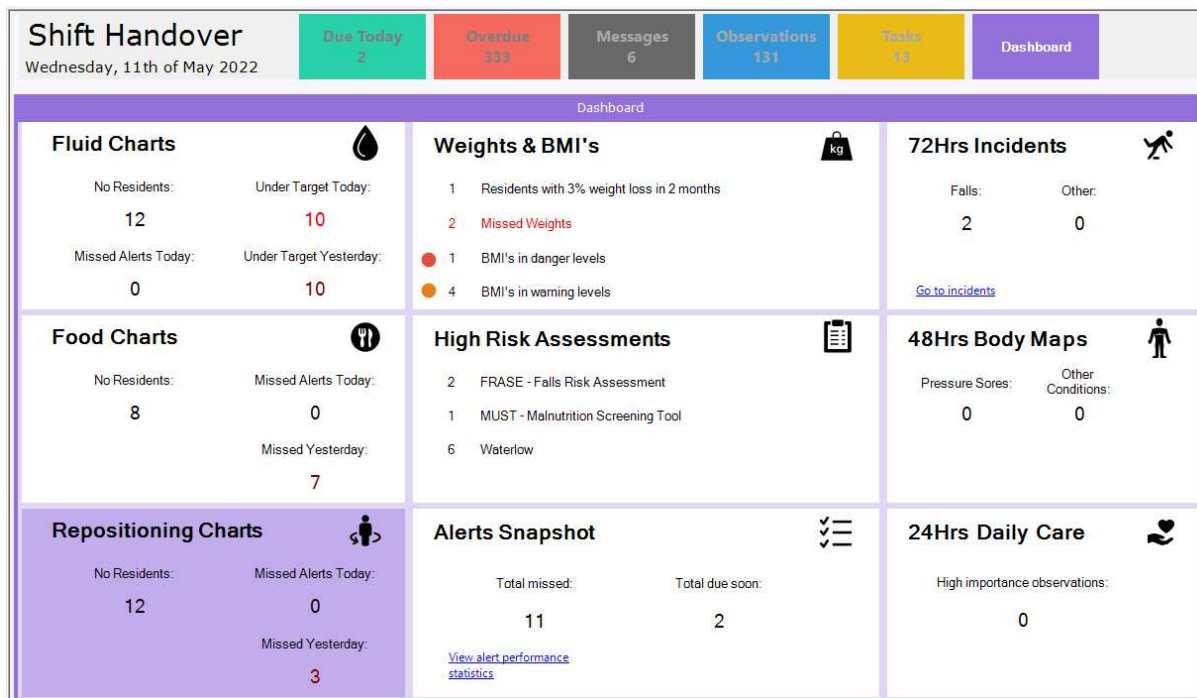


**This quick start guide will assist you in setting up
and managing the Dashboard and Charts**

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The Dashboard provides you with a real time overview of your residents' health and wellbeing in one quick glance and ensures that critical care tasks are performed timeously.



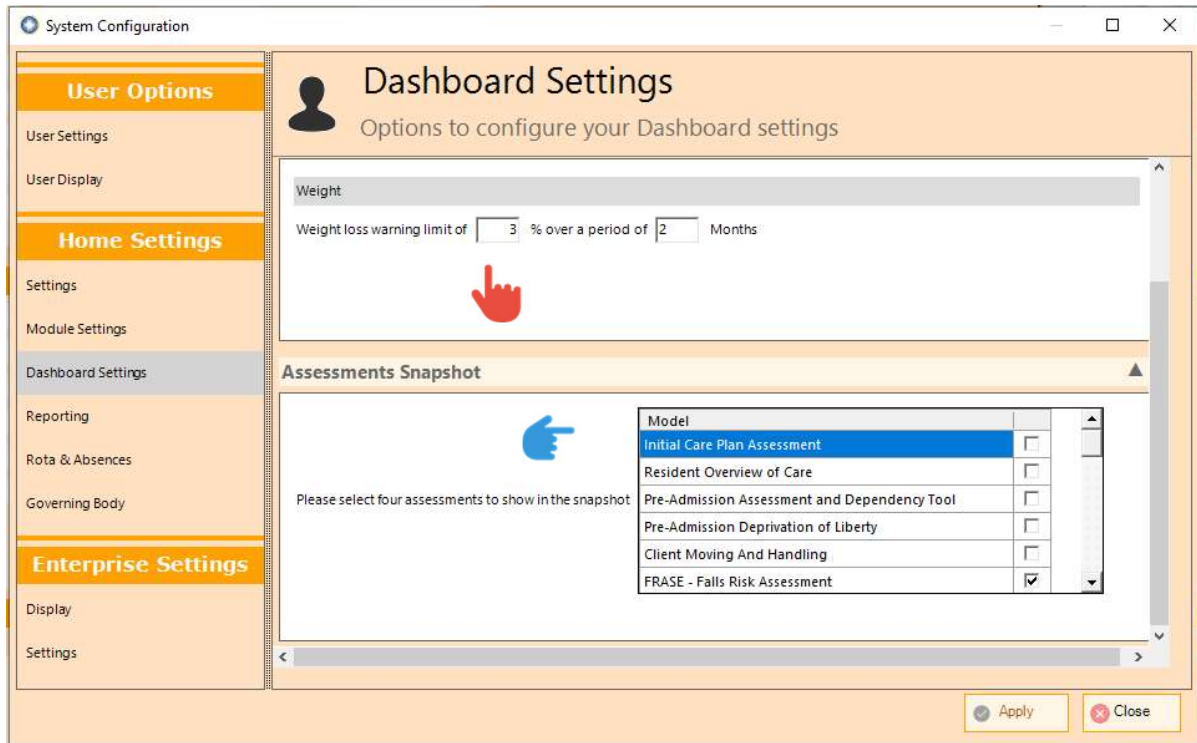
The dashboard is divided into:

- Charts – fluid, food and repositioning
- Vitals – Weights and BMIs
- High Risk Assessments
- 72 Hour Incidents
- 48 Hours Body Maps
- 24 Hours Daily Care
- Tasks Snapshot

Dashboard Settings

Settings for your dashboard can be found in Tools > Settings > Dashboard Settings.

Before you can start using the dashboard, configure your Weight and Assessment Snapshot settings



Setup your weight loss warning limits.



Select up to 4 scored assessments to monitor.

Dashboard - Charts

Charts are divided into Fluid, Food and Repositioning . Only residents that are the respective chart will be displayed.

The screenshot shows the 'FOOD CHART' dashboard. At the top, it displays 'Residents on Food Charts: 3', 'Missed Today: 0', and 'Missed Yesterday: 7'. A 'Missed Episodes' button is visible. Below this is a table with columns: Resident, Room, Zone, Meals Today, Not Eaten, Missed Tasks, Meals Yesterday, Not Eaten, and Missed Tasks. A red hand icon points to the 'Meals Today' column header. The table lists three residents: Eileen Brannen, Henry Hilton, and George Riley. A blue hand icon points to the 'Missed Episodes' button. A dialog box titled 'Missed Episodes' is open, showing a table with columns: Resident, Room, Zone, Description, Start Date, End Date, and Update Episode. A green hand icon points to the 'Update Episode' column header. The dialog box also has a 'Reason' dropdown menu set to 'Medical' and a 'Comments' text area containing the text 'Eileen was not feeling well at lunch, GP examined her and ...'. At the bottom of the dialog box are 'Cancel' and 'Save' buttons.

Resident	Room	Zone	Meals Today	Not Eaten	Missed Tasks	Meals Yesterday	Not Eaten	Missed Tasks
Eileen Brannen	02a	Ground Floor	0	0	0	2	1	1
Henry Hilton	04	Ground Floor	0	0	0	0	0	3
George Riley	15	First Floor	0	0	0	0	0	3

Resident	Room	Zone	Description	Start Date	End Date	Update Episode
Henry Hilton	04	Ground Floor	Lunch	10/05/2022 12:00	10/05/2022 14:00	<input type="checkbox"/>
George Riley	15	First Floor	Dinner	10/05/2022 17:00	10/05/2022 20:00	<input type="checkbox"/>
Henry Hilton	04	Ground Floor	Dinner	10/05/2022 17:00	10/05/2022 20:00	<input type="checkbox"/>
Eileen Brannen	02a	Ground Floor	Dinner	10/05/2022 17:00	10/05/2022 20:00	<input checked="" type="checkbox"/>



All columns may be filtered by right clicking on the column heading



Enter reasons that a chart episode (task) was misses



Select missed task(s) then enter a reason and comment. This will update the respective chart record at the scheduled time period.

Dashboard - Weights and BMI's

BMI Warning and Danger are calculated from the BMI vital category lower/higher warning and danger limits (Resident > Assessments > Vitals > Admin).

WEIGHTS & BMI'S									
BMI Warnings: 4		BMI Danger: 1			Weight Warnings: 1				
Resident	Room	Zone	Date Recorded	Current Weight	Current BMI	2 Month Loss %	2 Month Gain %		
June Armstrong	01	Ground Floor	11/02/2022	77	30.08	●	0	●	8.5
Eileen Brannen	02a	Ground Floor	30/01/2022	56	23.31	●	0	●	0
Harry Dolbey	05	Ground Floor	30/01/2022	62.5	21.13	●	0	●	0
Mary Duddy (In Hospital)	08	Ground Floor	14/02/2022	65.8	28.48	●	0.3	●	0
Eliza Faulkner	02b	Ground Floor	11/02/2022	67.9	25.87	●	5.2	●	0
Dolly Flowers	06	Ground Floor	14/02/2022	61.4	23.98	●	0	●	0
Dorothy Goodie (In Hospital)	09	Ground Floor	14/02/2022	55.7	23.18	●	0	●	0
Bertha Green	07	Ground Floor	14/02/2022	70	29.14	●	0	●	0
Hilda Higgins	13	First Floor		0	0	●	0	●	0
Henry Hilton	04	Ground Floor		0	0	●	0	●	0
May Jones	03	Ground Floor		0	0	●	0	●	0
Philip Losban	14	First Floor	08/02/2022	66	21.55	●	0	●	0
Terrence McConville	16	First Floor		0	0	●	0	●	0
John Mustard	11	First Floor	14/02/2022	58	22.94	●	0	●	0
Jane Mustard	12	First Floor		0	0	●	0	●	0
George Riley	15	First Floor	07/05/2022	75	25.95	●	0	●	0
Elsie Shaw	10	First Floor		0	0	●	0	●	0
Jon Watson	20	First Floor		0	0	●	0	●	0

Charts - Repositioning

The repositioning chart helps you keep track of how often you move the resident.

This is a simple form which can be completed at every repositioning. It should help you and others in the team keep track of your efforts to minimise the risk of a pressure ulcers developing through turning or by repositioning the resident and thereby allowing different parts of the body in turn to be exposed to pressure.

The screenshot shows the 'Assessment' software interface. At the top, there are navigation tabs: 'Custom Assessments', 'Likes & Dislikes', 'Vitals', 'Body Map', and 'Charts'. The 'Charts' tab is selected. Below the tabs, there are date filters (From: 30/03/2022, To: 06/04/2022) and action buttons: 'New Reposition', 'Delete', 'Print Repositions', and 'Admin'. A 'View residents daily chart' button is also visible. Below this is a table with columns: 'Date', 'Time', 'Logged By', 'Previous Position', 'New Position', 'Reason Not Recorded', and 'Comments'. A red hand icon points to the 'New Position' column header. The table contains several rows of repositioning records. Below the table is a 'Resident Repositioning' form. The form has a 'Last Reposition Record' section with fields for 'Date Logged', 'Turned From', 'Logged By', and 'Turned To'. Below this is a 'Current Position' section with fields for 'Date Logged', 'Time', and 'Logged By', and a 'Current Position' dropdown menu. There are six graphical prompts for positions: 'Left', 'Right', 'Front', 'Back', 'Standing', and 'Seated'. A green hand icon points to the 'Front' prompt. Below this is a 'New Position' section with a 'Resident Repositioned?' radio button (Yes/No) and a 'Position Changed to:' dropdown menu. There are also six graphical prompts for positions: 'Left', 'Right', 'Front', 'Back', 'Standing', and 'Seated'. At the bottom of the form are 'Cancel' and 'Save' buttons.

Date	Time	Logged By	Previous Position	New Position	Reason Not Recorded	Comments
31/03/2022	17:15	Leah Thompson	Right	Front		testing DC note
01/04/2022	12:18	Leah Thompson	Standing	Standing		kept standing
04/04/2022	14:03	Leah Thompson	Back Whatever	Standing		
05/04/2022	09:45	Leah Thompson	Seated		Not Required	
05/04/2022	10:27	Leah Thompson	Seated	Standing		Entering a few lines of notes to see the wrapping of the comments for the charts.html resident view for mobile and t



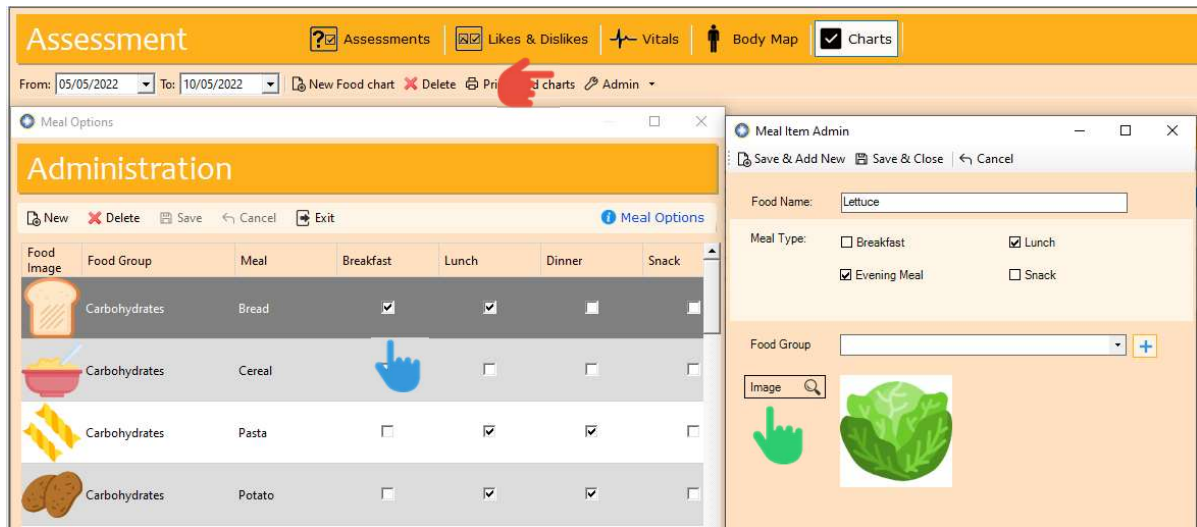
View all repositioning records for a resident. Or create a new record

The last repositioning record is shown on the top of the new entry screen

You can type the current and new positions or make use of our new graphical prompts.

Charts - Meal and Fluid Options

Standard food and fluid option can be added to allow for quick meal and fluid capture.



Click on admin



Add your food option to the respective mealtime.



Select an image for your food/fluid option.

Charts - Food

Food charts are a record of the foods that are offered and taken by an individual. If a resident is at risk of malnutrition, a food chart can be useful for spotting eating patterns or issues, and as a reminder to encourage your resident to eat.

Regular records are not necessary for low risk/stable individuals. Usually, 4-7 days' worth of records are enough to get an overview of eating patterns. You may choose to monitor a resident's intake for longer periods if they have specific issues. This information should be used to help with effective care planning and risk assessment.

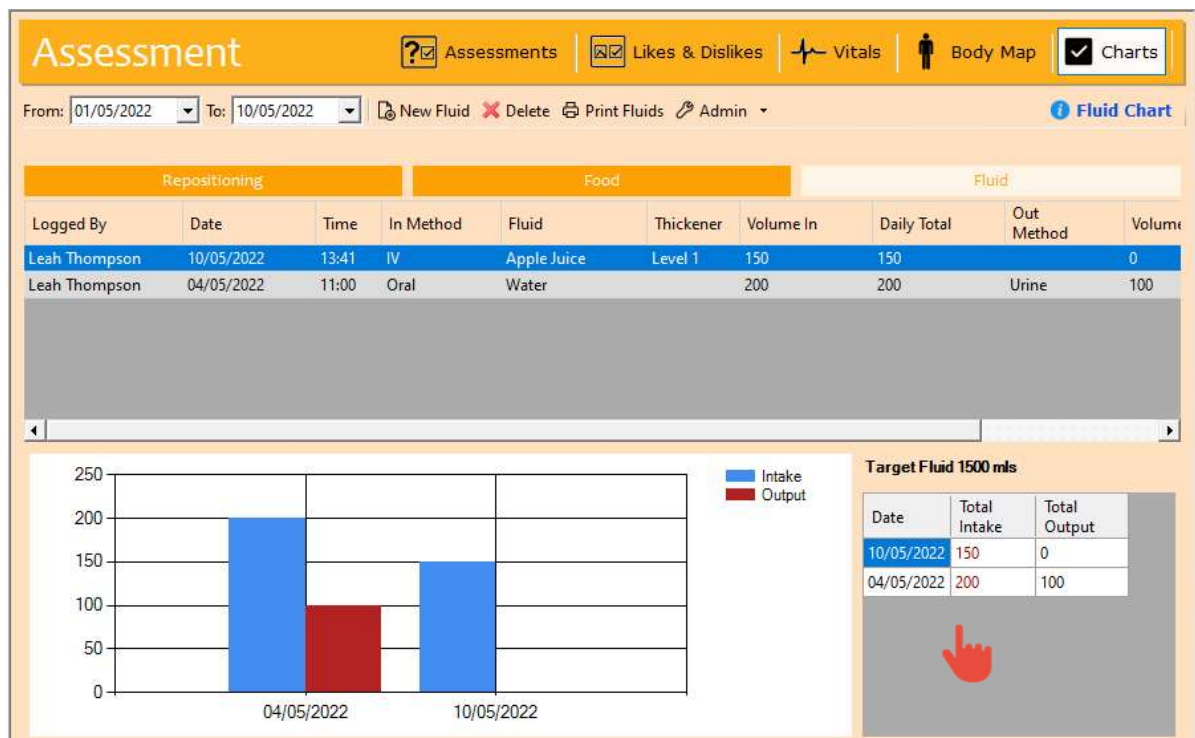
Assessment								
Repositioning			Food			Fluid		
Logged By	Date	Time	Meal Type	Meal	Meal Extras	Thickener	Amount Eaten	Comments
Leah Thom...	10/05/2022	12:30	Lunch	Potato, Vegan Substit...			None	Eileen was not feeling well and di...
Leah Thom...	10/05/2022	08:45	Breakfast	Cereal			1/4	
Leah Thom...	09/05/2022	18:30	Evening Meal	Fish, Rice, Sprouts			1/2	
Leah Thom...	09/05/2022	13:30	Lunch	Chicken, Pasta			3/4	
Leah Thom...	09/05/2022	08:30	Breakfast	Cereal			All	

The image shows two screenshots of the 'Residents Food Chart' application. The left screenshot displays a graphical interface for selecting food items. It features a 'Last Food Entry' section with fields for 'Last recorded', 'Meal Time', and 'Snack'. Below this, there are several categories of food items represented by icons: Dairy Products (Butter, Cheese), Fats (Biscuits, Cake, Chocolate, Crisps), Fruit Vegetables (Apple, Banana, Carrots, Grapes, Orange, Peach), and Proteins. The right screenshot shows a form for recording the meal. It includes a 'Last Food Entry' section with fields for 'Last recorded', 'Meal Time', and 'Snack'. Below this, there are fields for 'Thickener added' (Yes/No), 'Select Thickener', 'Meal Breakdown', and 'Extra Information'. At the bottom, there are circular progress indicators for 'Amount Eaten' with options for All, 3/4, 1/2, 1/4, None, and Refused.

Select food choices from our new graphical prompts. You can also record thickener, and what level if added. Enter additional information and select how much was eaten.

Charts - Fluid

Fluid charts are a record of the fluid Input and output of a resident. With our new Fluid Chart reviewing fluid balance charts intakes is now a simple and effective method of assessing and monitoring the hydration status of residents.



The screenshot shows the 'Fluids' form in the software. It has several sections: 'Residents Current Levels' showing a resident fluid target of 1500 and a current fluid intake of 1450; 'New Fluid Entry' with fields for Date, Time, and Logged By; 'Fluid Input' with fields for Method, Type, and Volume (mls); and 'Fluid Output' with fields for Method and Volume (mls). A green hand icon points to the 'Volume (mls)' field in the Fluid Input section.



See running daily totals. If the resident is not meeting their target, the total is highlighted in red.



The total fluid intake for today is displayed.



Use our new graphical prompts to record the volume consumed.