

Charts & Dashboard

THE NEW FEATURES FROM ABLYSS

We have 2 big new features to talk about – Charts & The Dashboard



Based on customer feedback we wanted to improve the way Repositioning and Food charts were recorded.

We also wanted to make it easier to see if your residents were reaching their fluid targets.

So, we have created a new Chart feature to cover these 3 requirements and a Dashboard to highlight important information.

The screenshot displays the 'Edit Resident June Armstrong' wizard. The left sidebar contains navigation icons for RESIDENT, CONTACTS, DIARY, ASSESSMENT, and CARE PLAN. The main content area is divided into several sections:

- STATUS FLAGS:** A list of checkboxes for various conditions: DNACPR (checked), Food Allergy (checked), Medication Allergy (checked), Diabetic (unchecked), Epileptic (unchecked), Thicker fluids and food (checked), Click to Change description (two instances, both unchecked).
- AIS:** A list of checkboxes for additional information: Dementia (checked), Vision Impaired (checked), Speech Difficulties (unchecked), Hearing Loss (checked), Registered Blind (unchecked), Diagnosed with Autism (unchecked).
- CHARTS:** A section for managing charts. It includes checkboxes for Fluid Chart (checked) and Food Chart (checked). The Fluid Chart has a 'Target mls' field set to 1900. A Repositioning Chart checkbox is also checked.
- MEDICAL NOTES:** A text area containing the text: 'Allergies and Other important medical information: allergic to shellfish allergic to penicillin'.

At the bottom of the wizard, there are buttons for 'Cancel', 'Previous', 'Next', and 'Finish'. A large orange arrow points from the 'CHARTS' section towards the bottom right of the image.

Charts are now turned on or off via the resident wizard. For fluid charts enter a daily target. An automatic 'Task' can also be created to prompt your carers.

Active charts will be shown on the resident's banner

RESIDENTS June Armstrong Medication Allergy DNAR Diabetic High Dependency

Assessment Custom Assessments Likes & Dislikes Vitals Body Map Charts

From: 01/04/2022 To: 08/04/2022 New Reposition Delete Print Repositions Admin View resident Repositioning

Date	Time	Logged By	Previous Position	New Position	Reason Not Recorded	Comments
08/04/2022	13:00	Leah Thompson	Seated	Seated	Not Required	Jon was sat in his chair and was happy to stay there.
08/04/2022	11:19	Leah Thompson	Right	Back		
08/04/2022	07:30	Leah Thompson	Back	Left		
08/04/2022	03:14	Leah Thompson	Left	Right		
07/04/2022	23:42	Leah Thompson	Front	Left		
07/04/2022	20:12	Leah Thompson	Back	Front		

Chart entries are viewed via the resident Assessment module

Repositioning

Assessment Custom Assessments Likes & Dislikes Vitals Body Map Charts

From: 01/04/2022 To: 08/04/2022 [Repositioning](#)

Date	Time	Logged By	Previous Position	New Position	Reason Not Recorded	Comments
08/04/2022	13:00	Leah Thompson	Seated	Seated	Not Required	Jon was sat in his chair and was happy to stay there.
08/04/2022	11:19	Leah Thompson	Right	Back		
08/04/2022	07:30	Leah Thompson	Back	Left		
08/04/2022	03:14	Leah Thompson	Left	Right		
07/04/2022	23:42	Leah Thompson	Front	Left		
07/04/2022	20:12	Leah Thompson	Back	Front		

View all repositioning records for a resident, or create a new record

New Reposition

Resident Repositioning

Last Reposition Record

Date Logged: 07/04/2022 17:00 Turned From: Left
Logged By: Leah Thompson Turned To: Back

Current Position

Date Logged: 07/04/2022 Time: 19:00
Logged By: Leah Thompson
Current Position: Back

Left Right Front Back Standing Seated

New Position

Resident Repositioned? Yes No
Position Changed to: Right

Left Right Front Back Standing Seated

Comments:
Philip was awake and able to reposition by himself.

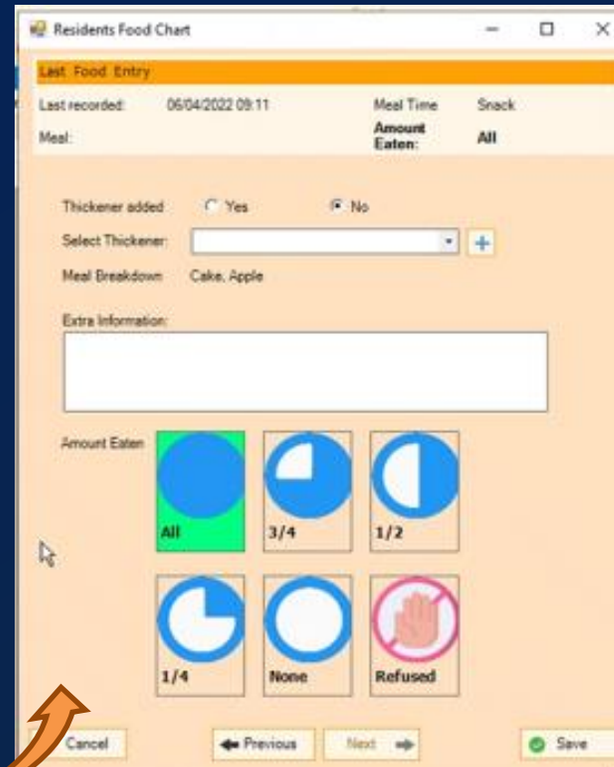
Cancel Save

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

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

New Food chart

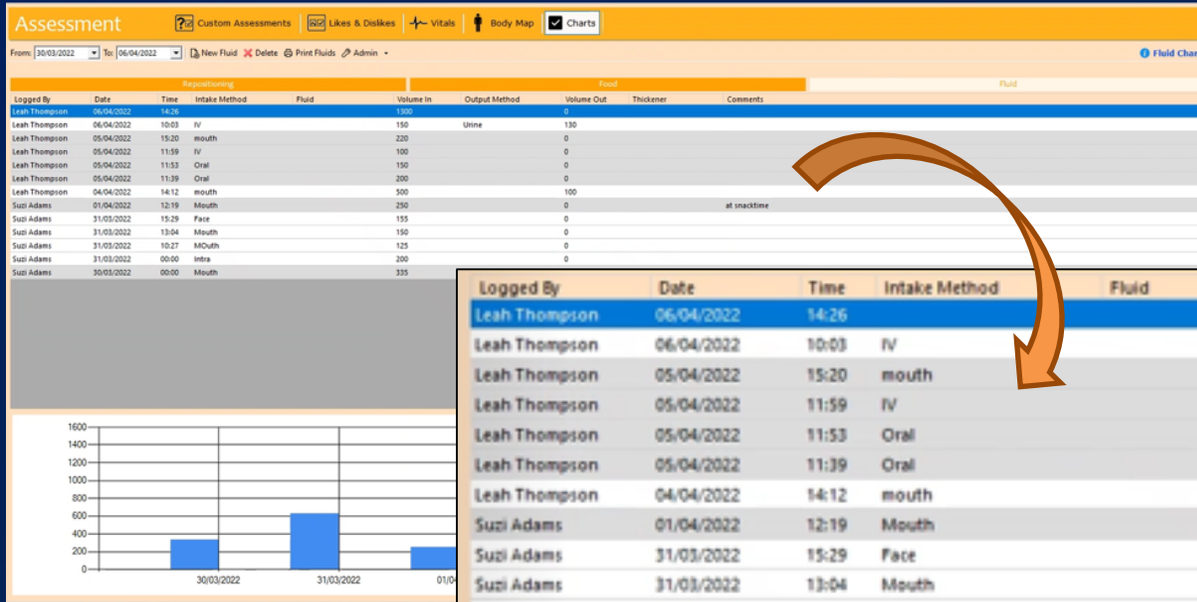
The previous food entry is shown at the top of the new entry screen



Select food choices from our *new* graphical prompts.

You can also record thickener, record additional information and select how much was eaten.

Fluids



Logged By	Date	Time	Intake Method	Fluid	Volume In	Output Method	Volume Out	Thickener	Comments
Leah Thompson	06/04/2022	14:26			1300		0		
Leah Thompson	06/04/2022	10:03	IV		150	Urine	130		
Leah Thompson	05/04/2022	15:20	mouth		220		0		
Leah Thompson	05/04/2022	11:59	IV		100		0		
Leah Thompson	05/04/2022	11:53	Oral		150		0		
Leah Thompson	05/04/2022	11:39	Oral		200		0		
Leah Thompson	04/04/2022	14:12	mouth		500		100		
Suzi Adams	01/04/2022	12:19	Mouth		250		0		at snacktime
Suzi Adams	31/03/2022	15:29	Face		155		0		
Suzi Adams	31/03/2022	13:04	Mouth		150		0		
Suzi Adams	31/03/2022	10:27	MOut		125		0		
Suzi Adams	31/03/2022	00:00	Intra		200		0		
Suzi Adams	30/03/2022	00:00	Mouth		335		0		

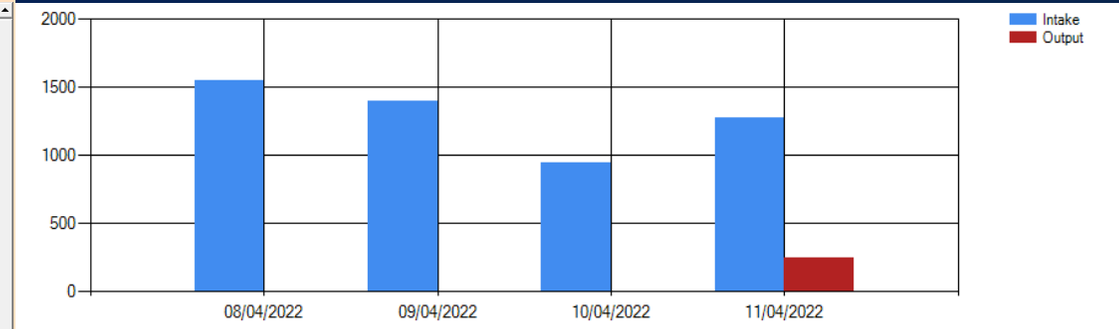
The fluids summary screen shows all previous entry details

Assessment Custom Assessments Likes & Dislikes Vitals Body Map Charts

From: 04/04/2022 To: 11/04/2022 New Fluid Delete Print Fluids Admin

Repositioning			Food			Fluid					
Logged By	Date	Time	In Method	Fluid	Thickener	Volume In	Daily Total	Out Method	Volume Out	Daily Total	Comments
Leah Thompson	11/04/2022	23:00	Oral	Water		250	1275		0	250	
Leah Thompson	11/04/2022	15:53	Oral	Coffee		275	1025		0	250	
Leah Thompson	11/04/2022	15:52	Oral	Fruit Juice		300	750		0	250	
Leah Thompson	11/04/2022	15:38	Oral	Tea		350	450		0	0	
Leah Thompson	11/04/2022	14:00				0	100	Urine	250	250	
Leah Thompson	11/04/2022	05:30	Oral	Water		100	100		0	0	
Leah Thompson	10/04/2022	15:00	Oral	Water		120	940		0	0	
Leah Thompson	10/04/2022	10:30	Oral	Coffee		200	820		0	0	
Leah Thompson	10/04/2022	05:45	Oral	Water		370	620		0	0	
Leah Thompson	10/04/2022	01:00	Oral	Water		250	250		0	0	
Leah Thompson	09/04/2022	23:30	Oral	Water		100	1400		0	0	
Leah Thompson	09/04/2022	19:00	Oral	Fruit Juice		250	1300		0	0	With tea
Leah Thompson	09/04/2022	16:00		Water		500	1050		0	0	Water through th...
Leah Thompson	09/04/2022	11:30	Oral	Tea		300	550		0	0	
Leah Thompson	09/04/2022	11:30	Oral	Tea		150	550		0	0	
Leah Thompson	09/04/2022	03:00	Oral	Water		100	100		0	0	
Leah Thompson	08/04/2022	21:00	Oral	Water		500	1545		0	0	
Leah Thompson	08/04/2022	13:00	Oral	Tea		200	1045		0	0	
Leah Thompson	08/04/2022	09:00	Oral	Tea		150	845		0	0	
Leah Thompson	08/04/2022	08:00	Oral	Fruit Juice		300	695		0	0	
Leah Thompson	08/04/2022	05:30	Oral	Fruit Juice		220	395		0	0	
Leah Thompson	08/04/2022	02:00	Oral	Water		175	175		0	0	

Date	Total Intake	Total Output
11/04/2022	1275	250
10/04/2022	940	0
09/04/2022	1400	0
08/04/2022	1545	0



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

Target Fluid 1250 mls

Date	Total Intake	Total Output
11/04/2022	1275	250
10/04/2022	940	0
09/04/2022	1400	0
08/04/2022	1545	0

The previous fluid entry is shown at the top of the new entry screen. Today's current total intake will be **RED** if the resident is not meeting their target and **GREEN** if they are



The screenshot shows the 'Fluids' application window. At the top, it displays 'Residents Current Levels' with 'Resident Fluid target: 1500' and 'Current Fluid Intake: 1450'. Below this is the 'New Fluid Entry' section, which includes fields for 'Date' (05/04/2022), 'Time' (16:10), and 'Logged By' (Leah Thompson). The 'Fluid Input' section has dropdowns for 'Method' and 'Type', a 'Volume (mls)' field, and 'Thickened' radio buttons (Yes/No). The 'Fluid Output' section has similar fields. A 'Comments' text area is at the bottom, along with 'Cancel' and 'Save' buttons.



Use our *new* graphical prompts to record the volume consumed.

If thickener was added, select the level

This close-up shows the 'Fluid Input' section of the form. The 'Volume (mls)' field is set to 200. The 'Thickened' radio button for 'Yes' is selected. The 'Thickener' dropdown menu is open, showing options: Level 1, Level 2, Level 3, and Level 4.

Shift Handover

Wednesday, 6th of April 2022

Due Today
1

Overdue
302

Messages
10

Observations
17

Tasks

Dashboard

Dashboard

<div style="background-color: #e6e6fa; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Fluid Charts</h3> <p style="margin: 0;">No Residents on a fluid Chart: 3</p> <p style="margin: 0; color: red;">Missed Fluids today: 0</p> <p style="margin: 0;">Residents under target: 3</p> <p style="margin: 0;">Residents under target yesterday: 3</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">48Hrs Incident Book</h3> <p style="margin: 0;">Falls(0)</p> <p style="margin: 0;">Other(0)</p> <p style="margin: 10px 0;">Go to incidents</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Alerts Snapshot</h3> <p style="margin: 0;">Total Missed Alerts: 0</p> <p style="margin: 0;">Total Alerts due soon: 0</p> <p style="margin: 10px 0;">View alert performance statistics</p> </div>
<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Food Charts</h3> <p style="margin: 0;">Residents on a food chart: 2</p> <p style="margin: 0; color: red;">Residents missing food chart: 0</p> <p style="margin: 0;">Residents missing food chart yesterday: 0</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">New Body Map Conditions (48hrs)</h3> <p style="margin: 0;">Pressure sores (0)</p> <p style="margin: 0;">Other conditions (0)</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Weights & BMI's</h3> <p style="margin: 0; color: orange;">● BMI's in warning levels: 5</p> <p style="margin: 0; color: red;">● BMI's in danger levels: 3</p> <p style="margin: 10px 0;">Residents that have lost 5% of their weight in 2 months: 3</p> <p style="margin: 0; color: red;">Missed Weights: 0</p> </div>
<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Repositioning Charts</h3> <p style="margin: 0;">No Residents on a repositioning Chart: 4</p> <p style="margin: 0; color: red;">Missed repositions: 0</p> <p style="margin: 0;">Missed repositions yesterday: 1</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Assessment Warning levels</h3> <p style="margin: 0;">FRASE - Falls Risk Assessment high risk: 2</p> <p style="margin: 0;">MUST - Malnutrition Screening Tool high risk: 1</p> <p style="margin: 0;">Waterlow high risk: 6</p> <p style="margin: 0;">The Norton Scale high risk: 0</p> </div>	<div style="background-color: #fff; padding: 5px; border-radius: 5px;"> <h3 style="margin: 0;">Daily Care Snapshot 24Hrs</h3> <p style="margin: 0;">Number of High importance observations: 1</p> </div>

A summary of the new chart data along with other key information is available to view on the new dashboard, accessed via the shift handover screen

Repositioning Charts

No Residents: 1

Missed Alerts Today: 2

Missed Yesterday:

From the dashboard you can see any missed alerts

Resident	Reposition Yesterday	Not Performed Yesterday	Missed Yesterday	Reposition Today	Not Performed Today	Missed Today
June Armstrong	12	0	2	2	1	1

Click to view the missed episodes and enter a reason why it was missed...

Missed Reposition Record

Missed Date: 16/03/2022 10:00

Reason:

Notes: Resident had an appointment with the GP

No Residents: 1

Missed Alerts Today: 1

Missed Yesterday: 2



All these chart features are also available on CMS Touch & CMS tablet

Tablet - Repositioning

Philip Losban

Last Reposition Record
08/04/2022 10:00 by Leah Thompson
Current Position: Seated
Not Repositioned Reason: **Not Required**

Reposition Performed Yes No

Current Position

Left Right Front Back Standing Seated

New Position

Left Right Front Back Standing Seated

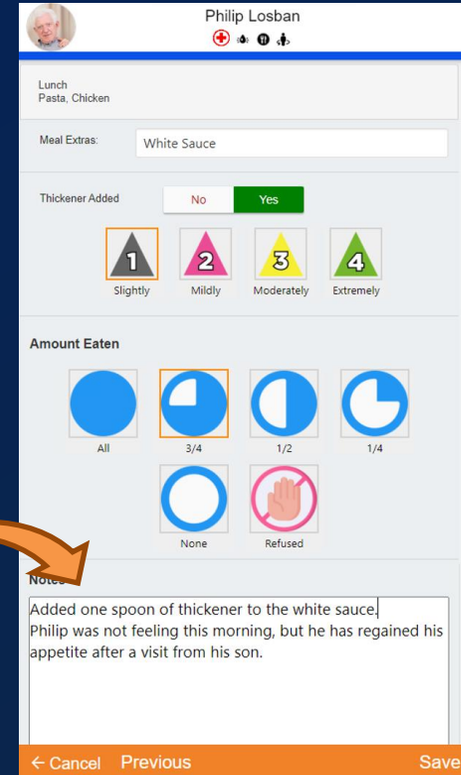
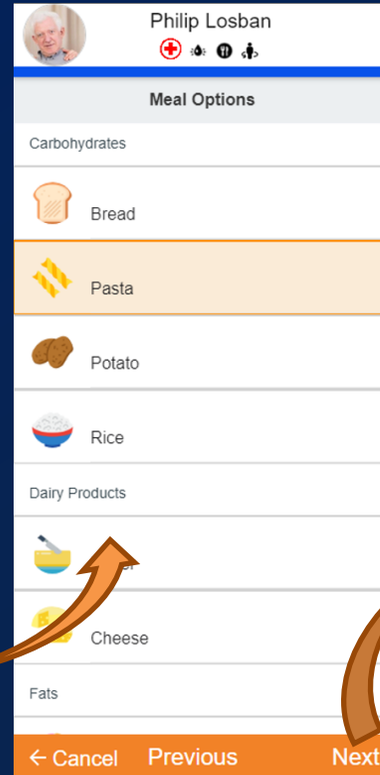
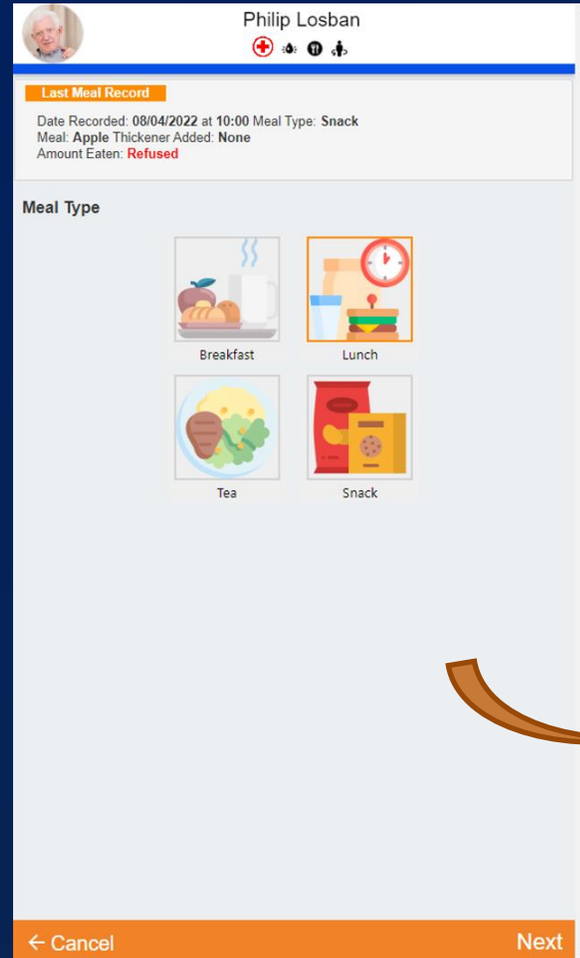
Notes
Philip went for a walk after lunch

← Cancel Save

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

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

The previous food entry is shown at the top of the new entry screen



Tablet - Food

Select food choices from our *new* graphical prompts.

You can also record thickener, record additional information and select how much was eaten.

Today's fluid target and total intake will be shown at the top of the screen

Eileen Brannen

Today's Daily Total

Total Fluid Input: 250 Target: 1650

Input Method Oral IV

Thickener Added No Yes

Input Volume 250

Cup 150ml Mug 200ml Mug 250ml Glass 140ml

Glass 180ml Glass 120ml Glass 500ml

← Cancel Next

Tablet - Fluids

Use our *new* graphical prompts to record the volume consumed.

If thickener was added, select the level

Eileen Brannen

Input Fluid Type

Fluid Type Orange Squash

Oral

Banana Milkshake

Grape Juice

Orange Squash

Strawberry

← Cancel Previous Next

