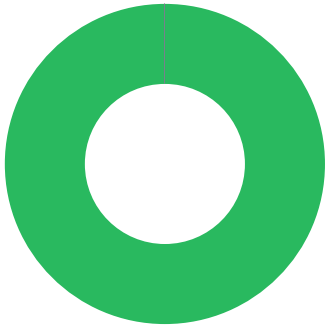


Test run 2025/12/02

Completion chart	Completion stats	Completion rate
	<ul style="list-style-type: none">Untested (0)Passed (10)Failed (0)Blocked (0)Retest (0)Skipped (0)Invalid (0)	100%
Started by	Start time	Estimated
Vladyslav Mazur	2025-12-02 18:11:15	00:00:50.866
Environment	Milestone	
-	-	

Data Sharing page loads and empty state is displayed

Status	Time spent	Assignee
Passed	00:00:07	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:07.572	Vladyslav Mazur	-

Finish time
2025-12-02 18:11:28

Steps

Step	1
Action	Navigate to Personal → Data Sharing.
Expected result	Data Sharing page opens successfully.
Step	2
Action	Observe the “Who Has Access (0)” block.
Expected result	Zero-access state is displayed.
Step	3
Action	Check the content inside the main panel.
Expected result	Message “No share links yet. Create a link to share your profile...” is visible.
Step	4
Action	Verify the dropdown filter state.
Expected result	“Active” filter is selected by default.

Create a share link and validate Active state

Status	Time spent	Assignee
Passed	00:00:30	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:30.331	Vladyslav Mazur	-

Finish time
2025-12-02 18:12:00

Steps

Step	1
Action	Navigate to Data Sharing page.
Expected result	Screen loads, empty state is visible.
Step	2
Action	Click “ Share profile ”.
Expected result	Modal “Share your profile” appears.
Step	3
Action	Observe generated link inside the text field.
Expected result	A unique URL with /api/share/accept?token= is displayed.
Step	4
Action	Click “ Copy ”.
Expected result	Success toast appears “ <i>Shared Link copied to clipboard</i> ”.
Step	5
Action	Close the modal.
Expected result	<ul style="list-style-type: none"> • Modal disappears, • User returns to the Data Sharing list.
Step	6
Action	Verify new entry is displayed

A new row appears with the following details:

Expected result

- **Status:** “Active” (green badge)
- **Label:** “Pending viewer”
- **State:** “Awaiting acceptance”
- **Created on:** Current date
- Revoke button is visible.

Step 7

Action Change filter to “Active”

Expected result Only the newly created *Active* link is displayed.
No revoked/expired links appear.

Step 8

Action Change filter to “Revoked”

Expected result Only revoked links are displayed.
Active link disappears from the list.

Step 9

Action Change filter to “Expired”

Expected result

- If there are no expired links → empty state is shown.
- If expired links exist → only expired items are displayed.

Step 10

Action Change filter to “All”

Expected result

- All categories appear (Active + Revoked + Expired).
- Order matches backend sorting rules.
- The newly created *Active* entry is still visible.

Revoke an existing share link and verify Revoked state

Status	Time spent	Assignee
Passed	00:00:05	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:05.843	Vladyslav Mazur	-

Finish time
2025-12-02 18:12:07

Steps

Step	1
Action	Navigate to Data Sharing page.
Expected result	Active share link is displayed with “Active” badge.
Step	2
Action	Click “ Revoke ” button on the link entry.
Expected result	Confirmation modal “Revoke access?” appears.
Step	3
Action	Click “ Revoke ” in the modal.
Expected result	<ul style="list-style-type: none"> Link status changes to “Revoked” Badge becomes red Row disappears under filter = Active.
Step	4
Action	Switch filter to <i>All</i> .
Expected result	Both Active and Revoked items (if any) appear.

Full end-to-end profile sharing flow

Status	Time spent	Assignee
Passed	00:00:09	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:09.232	Vladyslav Mazur	-

Finish time
2025-12-02 18:12:17

Steps

Step	1
Action	Owner navigates to “Data Sharing” page
Expected result	Data Sharing page loads successfully with “Share profile” button visible.
Step	2
Action	Click Share profile and press Copy in the modal to generate a share link.
Expected result	A unique share link is generated and copied; a new “Pending viewer — Active” entry appears in the list.
Step	3
Action	Navigate as Owner to Dashboard and review Access Roles → People who can view my data .
Expected result	The pending viewer entry (email) is displayed under “People who can view my data.”
Step	4
Action	Open the generated share link in a new browser as Viewer.
Expected result	“Accept shared profile” page is displayed showing Owner’s name and email.
Step	5
Action	Click Accept access as Viewer.
Expected result	Green notification “Access granted” appears with a Go to dashboard button.
Step	6
Action	Click Go to dashboard as Viewer.
Expected result	Viewer dashboard opens and shows Owner under Profiles I can view , with Open week view button.

Step	7
Action	Click Open week view as Viewer.
Expected result	Viewer sees Owner's Week View schedule in read-only mode.
Step	8
Action	As Owner, open Week View and mark several medications as Taken .
Expected result	Selected medication entries update to "Taken" and appear checked in Owner's schedule.
Step	9
Action	Refresh the Week View page as Viewer.
Expected result	Viewer sees updated "Taken" states in Owner's schedule.
Step	10
Action	As Owner, go to Data Sharing and click Revoke for this viewer.
Expected result	The shared entry changes to Revoked , and is hidden when filter = Active.
Step	11
Action	Refresh Viewer's dashboard.
Expected result	Profiles I can view section no longer contains Owner's profile.
Step	12
Action	Attempt to open the same shared link again as Viewer.
Expected result	<ul style="list-style-type: none"> • The viewer sees a denied state • Access to Owner's data is no longer available.

Display of dependents list and medication details

Status	Time spent	Assignee
Passed	00:00:06	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:06.728	Vladyslav Mazur	-

Finish time

2025-12-02 18:12:26

Steps

Step	1
Action	Open the “Dependents” page and review the dependent card and its medication list.
Expected result	The dependent card appears with correct avatar, name, age, adherence %, medication count, and all medications are listed with correct names, dosage and form.

Validation of adherence and medication information consistency

Status	Time spent	Assignee
Passed	00:00:24	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:24.056	Vladyslav Mazur	-

Finish time

2025-12-02 18:12:52

Steps

Step	1
Action	On the “Dependents” page, verify adherence %, medication count, and compare them with backend test data.
Expected result	Displayed adherence value and medication count match backend records; no incorrect or outdated values appear.

Opening and interaction with the Print Schedule modal

Status	Time spent	Assignee
Passed	00:00:07	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:07.246	Vladyslav Mazur	-
Finish time			
2025-12-02 18:13:00			
Steps			
Step	1		
Action	Click the Print icon on the Dependent card to open the modal, navigate between weeks, and verify week selection.		
Expected result	The “Print schedule” modal opens correctly, shows proper week range, supports navigation (Previous/Next), and updates displayed calendar accurately.		

PDF export behavior and error handling

Status	Time spent	Assignee
Passed	00:00:04	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:04.981	Vladyslav Mazur	-

Finish time

2025-12-02 18:13:06

Steps

Step	1
Action	Click "Export PDF" and observe the system response.
Expected result	PDF export starts. If PDF service is unavailable, user sees a friendly error message ("PDF generation service unavailable") without console errors or broken UI elements.

Verify PDF export from Week View

Status	Time spent	Assignee
Passed	00:00:09	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:09.226	Vladyslav Mazur	-
Finish time			
2025-12-02 18:13:17			
Steps			
Step	1		
Action	Open the Week View page from the sidebar.		
Expected result	Week View is displayed with the current week shown, and medication schedule entries are visible.		
Step	2		
Action	Click the Print button in the top-right corner of the Week View page.		
Expected result	A modal window “ Print schedule ” opens, displaying the selected week (e.g., <i>Dec 1 – Dec 7</i>) and a calendar for choosing the week.		
Step	3		
Action	Use Previous or Next buttons in the modal to change the week range.		
Expected result	The displayed week range updates correctly, and the calendar highlights update accordingly.		
Step	4		
Action	Click Export PDF .		
Expected result	The system attempts to generate a PDF file for the selected week. If successful → the PDF begins downloading. If the PDF service is unavailable → a friendly error appears: “ <i>PDF generation service unavailable. Please try again later.</i> ”		

Verify that exported PDF content matches Week View schedule

Status	Time spent	Assignee
Passed	00:00:02	Vladyslav Mazur

Results

Result 1

Status	Time spent	User	Defects
Passed	00:00:02.653	Vladyslav Mazur	-

Finish time
2025-12-02 18:13:20

Steps

Step	1
Action	Open Week View page.
Expected result	Week View displays the current week's medication schedule.
Step	2
Action	Click the Print button on the Week View page.
Expected result	The PDF file for the selected week automatically downloads without errors.
Step	3
Action	Open the downloaded PDF file.
Expected result	PDF displays the medication schedule for the same week.
Step	4
Action	Visually compare the PDF content with the schedule displayed on Week View (entries, times, dosage, meal timing, days).
Expected result	PDF content fully matches what is displayed on Week View.