

Allara Health Dashboard Redesign

Redesigning the dashboard for clear navigation

Role	Timeline	Team	Skills
Design Partner	April - May 2025	<div>Bohdan - Design Partner</div> <div>Karavan - Design Partner</div> <div>Julia - Design Partner</div> <div>Stepanenko - Design Partner</div> <div>Simone - Design Partner</div> <div>Dunbar - Design Partner</div>	<div>UI/UX Figma</div> <div>Wireframing</div>

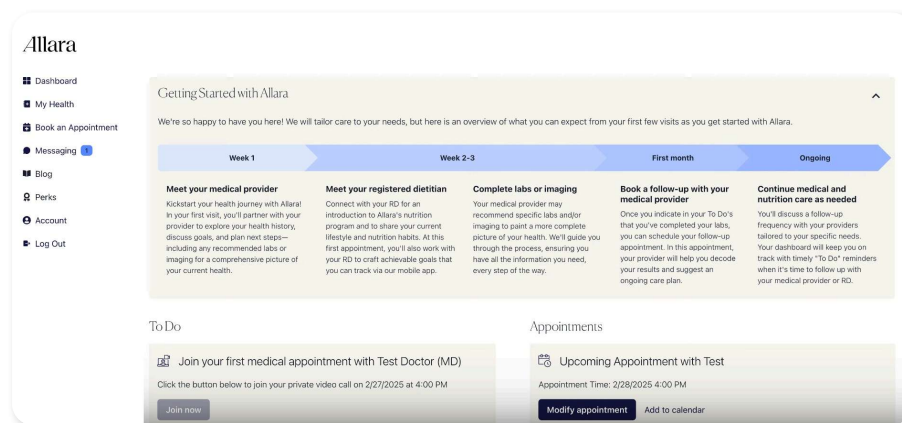


Overview

Our team collaborated to redesign the dashboard for **Allara Health**, a virtual care platform specializing in women's hormonal and metabolic health, particularly, conditions like polycystic ovary syndrome (PCOS)

Current Dashboard Features

To begin, the project manager **Liv Jenks** provided our team with a video detailing the current major features of the dashboard



Static Care Timeline

Informational block for expectation setting (disappears after four appointments, collapsable)

Appointments

Modify appointments, add details to calendar, access provider notes post-appointment

My Health

View past appointments, book follow-up visits, see lab orders/results, download PDFs, track progress (e.g., walking 10,000 steps, drinking two liters of water)

To-Dos

Collect information from patients: Share home address, lab preferences, join appointments, download mobile app, review nutrition materials

Booking Appointments

Medical follow-up, nutrition follow-up, confirm state, see availability, book with dietician.

Major Pain Points

Liv Jenks also provided our team with a list of current pain points.

Chaotic nature and oversaturation of information on the dashboard

Users being unsure on where to proceed and how to join appointments

Patients having difficulty accessing post-visit notes

Redesign Opportunities

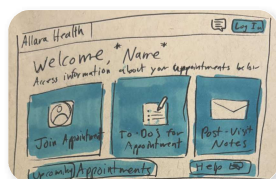
Through discussion, our team decided to go in the direction of splitting up the oversaturation of information on the dashboard into distinct pages, with the dashboard serving more as a navigational page.

Sketches

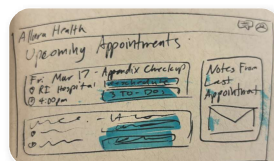
To begin, our team made initial sketches of potential designs.

See my sketches below

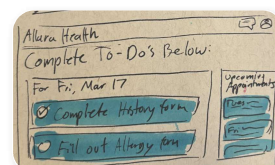
Dashboard



Appointments



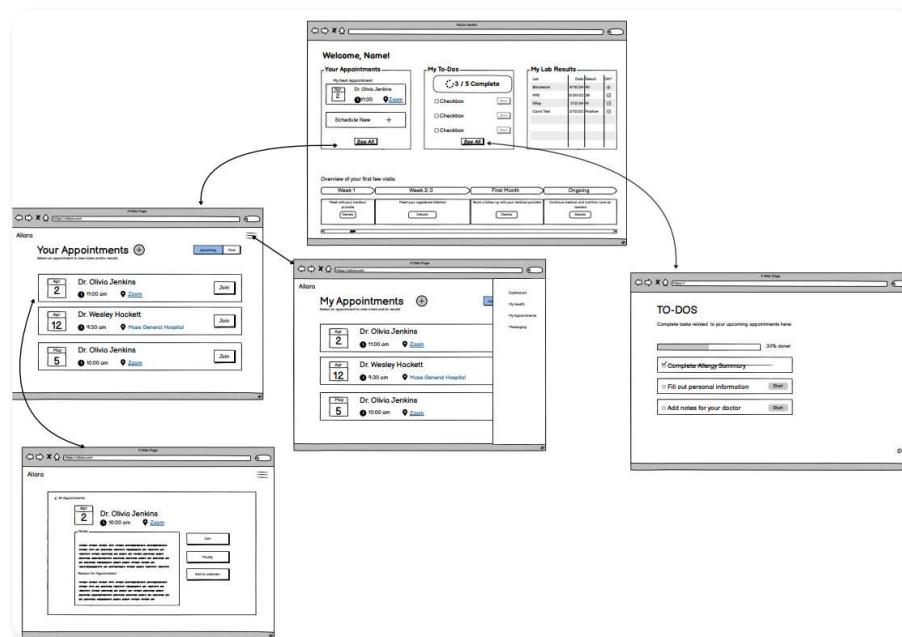
To-Dos



Wireframe

From here, we identified the features from the sketches we wanted to proceed with, and integrated them into a wireframe, made in Balsamiq. Primarily, these features were clear sectioning of information in the dashboard, gameification of the To-Dos through a progress bar, and an appointments page that allowed you to expand each appointment to see more information.

For this step, I created the To-Dos page.



Feedback

We sent these Wireframes to Liv Jenks for feedback, from which we indentedified the most important notes, listed below.

Positives to keep

Modular design for clarity
Gameification of To-Dos

Requested changes

Reduce the prominence of infrequent lab results

Final Prototype

To finalize this project, we created a fully responsive prototype in Figma. For this final step, I created the To-Do pages.

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See the figma file below.
[Coded prototype](#)

Other Projects

