

Uro-Journal is a project designed to track the fluid input and output habits of youth while better monitoring their urological health. Whether their doctor has recommended that they track their habits, or they want to keep a record of their health; Uro-Journal is a tool designed just for this kind of user. The average user is age 12-17, still in school and using a mobile android device on a regular basis. To better understand the design of the project, the first step was to create a Journey map and explore all of the possibilities for features in their step-by-step story.

	Discovery	Open/ sign up	First Entry	View entries	Get advice
Actions	-Find the app -Download the app via mobile	-Sign in/ make an account -Enter personal details	-Finding the add entry button -Entering amounts	-Open & view logged data -Export Results	-Browse through resources and find helpful videos.
Questions	-Is this going to work for me? -How long will the download take?	-Who's my doctor again? -How long will it take to enter my info?	-How do I know the measurements? -Which option should I choose?	-How do I know if I've been drinking too little? -How can I share my journal with my doctor?	-How can I find something specific regarding my condition? -Can I save resources for later?
Happy Moments	-Something new to try. -Something made just for them is coming	-One step closer to tracking. -Security for their info.	-Finally starting the tracking habit. -Feeling of accomplishment.	-Being able to see progress. -Being able to easily share and export results.	-Feeling assured and confident about their health status. -Being informed by trustworthy health resources.
Pain Points	-A bit of a wait to download. -Getting past the sign up step	-Login takes time. -Creating an account from scratch can be taxing.	-It may be lengthy to include all of the details regarding their entry. -Not knowing how to measure or pick an entry option.	-Not enough days tracked to have consistent data. -Confusion about export options	-Lots of reading and sifting through information. -Not finding the answers they're looking for when it comes to questions they have.
Opportunities	-Notify the user by email once the app has downloaded.	-Auto-detect login with other institutions like Mychart or Google.	-Resource link to measurement help. -Auto-detect for entries based on what has been logged.	-Set reminders to notify the user to track every day. -Clear export explanations & instructions.	-Strengthening accessibility and ease of searching for and filtering results. -Resources based on logged data or their condition.