



MED-MINDER

THIS PIECE OF WORK WAS COMMISSIONED BY DELOITTE IRELAND. WE WERE TASKED WITH COMING UP WITH A USER BASED SOLUTION TO A PROBLEM WITHIN THE HEALTH INDUSTRY.

The area chosen where I found a user pain point was within the medication prescription process, specifically for those over the age of 65.

This involved a lot of research into UX and user journeys as is demonstrated opposite. With a focus on one particular pain point, I then worked on a appropriate solution.

What's the solution?

An app/texting service, which reminds the person verbally and/or written to take a medication with meal times,daily activities,

,holidays etc. taken into consideration. Integrates with McLerons Pharmacy Software (database

systems etc.) already in place. Designed to be a simple straightforward solution with

visually/audibly impaired in mind

OLD USER JOURNEY ▾

AND THE NEW USER JOURNEY WITH RESOLVED,CLEAR SYSTEM ▾

Each capsule corresponds to a specific medication, the number of sections indicates how many times a day a person must take that kind of medication



The number of sections indicates how many times a day a person must take that kind of medication, if the user fails to take a dose, that section becomes red and is marked in calendar as not taken

back and home buttons

Large space in tracking and kerning for easier readability

Medications are colour coded to aid memory/familiarity

Colour used sparingly to highlight important parts on screen

HOMEPAGE OF SMART WATCH

