

UX CASE STUDY · 2026

Arogga Automatic Refill

An automated prescription-refill experience so families managing chronic medication never miss a dose, and never depend on a last-minute phone call.

PERSON & ROLE

Nusrat Zareen — UI/UX Designer

Team Spacing (5 designers: Sultan M. — lead, Sultana Ayrin Opi, Sourav Bhuiyan, Mostain Billah, Nusrat Zareen). Mentors: Kawsar Mamun, Nayem Islam.

CLIENT

Arogga — e-pharmacy, Bangladesh (conceptual brief, 4 weeks)

IN ONE LINE

Before the medicine runs out, the app sends a reminder. The cart is already filled, so one tap places the order.

PROBLEM UNDERSTANDING

The problem is not ordering medicine. The real problem is knowing a refill is due before it becomes an emergency. Remote caregivers track a parent's chronic medication by memory and phone calls, so the parent usually reports it only after the last pill is gone.

DESIGN GOAL

Design a flow where a caregiver reorders a parent's monthly medicine in one tap, 3 to 4 days before it runs out, without counting strips by hand and without the app ordering or paying on its own.

USER PROBLEMS

- Parents call only after the last strip is finished
- Manual pill counting fails: caregivers forget under work pressure, elderly patients forget to keep track
- Remote caregivers feel guilt and panic over distance-driven delays
- Elderly patients find complex app navigation hard to use
- Users will not trust automation that places an order or takes payment without asking first

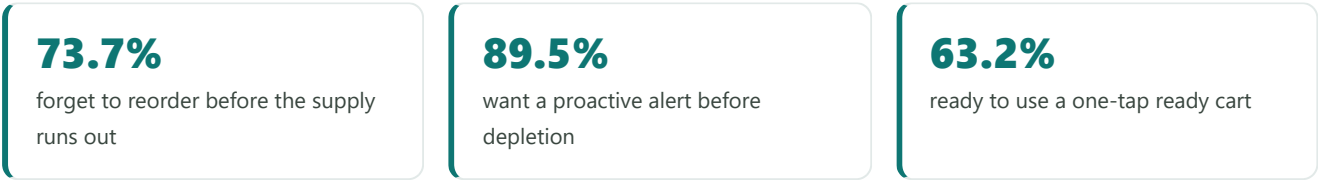
DEFINE DESIGN PRINCIPLE

Automate the tracking, keep the human in control. The system predicts the run-out date and prepares the cart, but nothing is ordered or paid without an explicit tap. The caregiver only has to act on the one patient who needs a refill now.

DISCOVERY & RESEARCH

People don't forget from lack of care. They forget because counting pills by hand every day is hard.

Secondary research on medication adherence, a competitor scan of 4 apps, 13 interviews, and a 43-response survey.



100% of respondents said managing a distant family member's medication is challenging.

FROM THE INTERVIEWS

- "I got caught up in office work and completely forgot. My mother called to say the medicine was finished."

Atique Rahman, remote caregiver, 29
- "At the end of the month I count leftover strips by hand. I have run out of medicine several times doing this."

Mahabubur Rahman, retired patient, 60
- "I don't really understand apps. My daughter orders for me, or I ask someone to bring my medicines."

Jakir Hossain, elderly patient, 70

COMPETITOR SCAN

Every platform we tested handles delivery. None connect daily tracking to a proactive refill.

Capability	Arogga	Osudpotro	ePharma	DocTime
Medication tracking	No	No	No	No
Refill reminders	No	No	Partial	No
Prescription handling	Partial	Yes	Partial	Yes
Delivery	Yes	Yes	Yes	Yes

Global benchmark: Amazon Subscribe & Save / PillPack — automatic quantity calculation plus scheduled refill.

USER JOURNEY

Five stages of chronic medicine management

Mapped in FigJam from the interview and survey findings. Every stage carries stress today.

Stage	Feeling	What breaks
1. Realize need	Worried	Counting leftover pills manually is easy to forget
2. Prepare list	Confused	Doctor's handwriting is hard to read
3. Buy	Frustrated	Searching long medicine names one by one is slow
4. Receive	Anxious	Delivery delays create fear of a missed dose
5. Take medicine	Uncertain	Hard to know from far away if the parent actually took it

PRIMARY PERSONA

Atique, 29 — remote caregiver. Businessman in Dhaka. His mother, Selina Begum (58), lives in Rajshahi and takes 4 daily medicines for diabetes, blood pressure, and acid reflux.

Goal: make sure his parents never run out of critical medication without repeated anxious phone calls.

Frustrations: forgets reorder dates under office workload; parents call only after the last strip; feels guilty and stressed when emergency orders are delayed.

PROBLEM STATEMENT

Atique needs a way to automatically track and reorder his parents' medications in one tap from a distance, because work pressure and physical distance frequently delay purchases. Standard pharmacy apps do not help: they require manual searching and never calculate remaining stock or usage rate.

THE SOLUTION

An uploaded prescription becomes automated peace of mind

The experience was designed to answer, quickly and from a distance:

- ? When will this medicine run out
- ? How many days of stock are left right now
- ? What exactly needs reordering this month
- ? Can I reorder without searching every medicine name
- ? What happens if a medicine is out of stock
- ? Did the order actually go through

HOW MIGHT WE → FEATURE

How might we...	Feature
warn users before medicine runs out?	Predictive refill reminders — tracks daily intake, alerts 3 to 4 days early
make remaining home stock easy to see?	Digital pill-box dashboard — daily countdown of leftover pills
help busy users reorder in seconds?	One-click automated cart — past medicines assembled for single-tap checkout
assist elderly users who get stuck?	Direct support call — one tap to pharmacy support
manage medicine for several family members?	Multi-patient profiles — separate profiles so doses never mix
let users buy only the strips they need?	Flexible partial purchase — pick strips or pack counts, not full boxes

Prioritised with MoSCoW and mind mapping. Scoped for later: prescription update flow, generic stock-out alternatives, caregiver adherence tracking.

KEY SCREENS

Add Patient

AI Prescription Scan & Review

Digital Pill Box

Medicine Dashboard — Low Stock

Review Order — 1-tap cart

Checkout / Auto Refill

Out-of-Stock alternatives

01 Add Patient

One profile per family member, so each person's medicine, dosage, and refill schedule stays separate.

Key sections — upload photo · name · gender · relationship · age · "add more people anytime" · Add Patient CTA

Design goal: make multi-patient tracking possible from the first screen, in under two minutes.

02 AI Prescription Scan & Review

The caregiver photographs the prescription once. The scan extracts each medicine and the caregiver confirms it, instead of re-reading the whole prescription line by line.

Key sections — scanned prescription + retake · extracted medicines list · name, strength, duration · frequency (1+0+1) · before / after meal · initial stock · "Confirmed Match" state · add medicine manually

Design goal: let the caregiver trust the scan quickly. Unclear handwriting is flagged for verification; everything else is one tap to confirm.

03 **Digital Pill Box**

The per-patient home for tracked medicine. Every item shows how many days of supply remain, with no manual counting.

Key sections — patient header + next refill date · Medicine / Prescription / History tabs · "30 Days Remaining (60 Tabs)" · Good Stock / Low Stock badge · dosage line · Change · Update prescription · Add medicine

Design goal: replace hand-counting strips with a glanceable days-remaining view per medicine.

04 **Medicine Dashboard — Low Stock**

The alert state. When a patient drops to a few days of supply, the dashboard surfaces it with a single action.

Key sections — per-patient card · "4 days of medicine in stock" · "taking 4 medicines daily" · Low Stock badge · Order Now CTA · Add Person

Design goal: answer "is a refill due?" in one glance, 3 to 4 days before it becomes urgent.

05 Review Order — 1-Tap Cart

"We've prepared this month's refill for Selina Begum." The cart is assembled from past regular medicines. The caregiver reviews and adjusts, rather than searching and adding.

Key sections — prepared items list · qty, manufacturer, price · Change to Strips toggle · Add Item · running total · Proceed to Checkout

Design goal: cut reorder time to seconds. A ready cart to check, not a form to fill.

06 Checkout & Out-of-Stock

The confirm gate. Auto Refill is offered as an option, but the order is placed only on an explicit tap. If a medicine is unavailable, alternatives are shown with no pre-selected default.

Key sections — Cash on Delivery · Medicine Auto Refill option · order confirmation · out-of-stock alternatives, no default · direct support call

Design goal: keep automation trustworthy — nothing is paid without consent, and no dark pattern pushes a substitute.

DESIGN SYSTEM

Trustworthy, legible, calm

A light-mode system that follows Arogga's existing brand, built for dense medical lists and status badges on a sub-15K Android screen.

TYPOGRAPHY — INTER

Regular · Medium · Semi Bold · Bold. Clean geometric structure and clear legibility across medicine names, strengths, dosage numbers, and stock badges.

COLOUR

Primary

#0E7673

Soft Mint

#E7F1F1

Amber

#F59E0B

White

#FFFFFF

Primary for actions and active state · mint for supporting surfaces · amber for low-stock and warnings. Payment surface supports Cash on Delivery and Medicine Auto Refill.

SUCCESS METRICS (SET BEFORE DESIGN)

Metric	Baseline	Target
Task success rate (complete a refill via the reminder)	3 of 6	6 of 6
Time to complete a reorder	120 sec	Under 30 sec
Refill-date prediction accuracy (user confirms it matched real stock)	3 of 6	5 of 6

KEY UX DECISIONS

- Show **days remaining**, not strip counts, so users never have to do the math
- Next-refill date and countdown are **always visible** on the patient dashboard
- The refill cart is **pre-assembled** from past orders for single-tap checkout
- Auto Refill never orders or takes payment without an **explicit confirm tap**
- **Per-patient profiles** keep multiple family members' medicine fully separate
- Out-of-stock alternatives have **no pre-selected default** and no dark pattern
- The AI scan **flags unclear handwriting** for human verification instead of guessing
- A **direct support call** is one tap away for elderly users who get stuck

EXPECTED PRODUCT IMPACT

Projected from user-stated demand, not measured outcomes.

- **73.7%** — target reduction in emergency stockouts (share who forget to reorder today)
- **5 min → 10 sec** — reorder time, replacing manual searches with a ready cart
- **89.5%** — surveyed users who want a proactive reminder before depletion
- **100%** — respondents who said managing a distant family member's medicine is hard

How we would validate this post-launch: track auto-refill opt-in rate, average stock-days-left at the moment of reorder, and emergency support-call volume over the first 60 days.

FINAL OUTCOME

- A per-patient tracking dashboard with a days-remaining countdown
- An AI prescription scan with a human review-and-confirm step
- A one-tap refill cart assembled from past orders
- Out-of-stock handling with fair, no-default alternatives
- An Auto Refill option gated by an explicit confirmation

In one statement. This project shows how a proactive refill layer can turn an anxious, memory-dependent routine into a calm, one-tap monthly task, without ever taking the final decision away from the caregiver.

TEAM & THANKS

Thank you for reading

Team Spacing — Sultan M. (lead), Sultana Ayrin Opi, Sourav Bhuiyan, Mostain Billah, Nusrat Zareen. Mentored by Kawsar Mamun and Nayem Islam · Case Study Club Bangladesh, Workshop 8.0.