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Hospital information is broken — in four different ways

DOCTOR

Drowning in data

2 hours of paperwork for every 1 hour with patients

NURSE

Lost at handoff

80% of serious medical errors involve handoff communication — Joint Commission

★ PATIENT

Information vacuum

5 minutes a day with the doctor.
23 hours alone with their anxiety.

FAMILY

Phone tag

Missed calls → worry → calls flood the nurse station

Most medical AI helps the doctor. **Nobody is serving the other three.**

This is a math problem

Static dashboards can't keep up

stakeholder

- × condition
- × recovery stage
- × current event
- × user intent

= tens of thousands of combinations

No team can hand-design that many dashboards.

This is math, not design.



Wang Wei

32, athlete
tibial plateau, ORIF
discharges tomorrow



Li Xiuying

71, DM2 + AF + prior MI
hip replacement
recovery is rocky

Same surgery. Same ward. Same day.

4 roles × 2 patients = 8 interfaces. None look alike.

Live demo

Prisma · running on DeepSeek + Streamlit

4 roles → Streamlit → DeepSeek V3 → DuckDB →
11 mock tables

Three patterns we are claiming as new

PATTERN 1

Refraction

One truth → many UIs.

The agent is a prism, not a renderer. It splits one underlying patient state into role-specific views, in real time.

PATTERN 2

Cognitive recasting

Same fact → different language.

Doctors see numbers. Patients see plain words. Family sees reassurance. Not permission filtering — semantic translation.

PATTERN 3

Graceful refusal

"No" as a visible action.

When the agent shouldn't act, refusal becomes a UI element — not a hidden rule in a system prompt.

Why now, and what's next

BUYER

Hospitals

Orthopedic and trauma surgery wards, post-op care unit

VALUE

↓ Length of stay

↓ Doctor paperwork

Every 0.5 day saved × thousand beds = real money

STACK

DeepSeek V3 + Streamlit + DuckDB

3 hours from zero to demo

WHAT'S NEXT

Cross-stakeholder consistency

When the doctor updates a discharge plan, the patient's countdown, the family's notification, and the nurse's task list all update — automatically, in sync, across views.

*The next chapter of agentic UI isn't smarter agents.
It's more disciplined agents.*

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