

AHOP — Defense FAQ (One-Page)

AgilityCare Health Operations Platform (AHOP)
Repository: <https://github.com/jhewhome/ahop-snipe-it>
Live demo: <https://ahop.jhewhome.xyz/login> ([clinicadmin](#) / [demo1234](#))

1. What if our AI / analytics doesn't work perfectly?

Our **Clinical Analytics** module uses **rule-based decision support**, not a custom-trained machine learning model. Services such as patient risk scoring, lab trend analysis, and equipment maintenance scoring apply **transparent rules** (e.g., overdue maintenance, lab flags, visit history).

Defense answer: The goal is to demonstrate **integration of analytics into clinical workflow**, not to claim medical-grade AI accuracy. Outputs are **decision-support aids**; licensed staff retain clinical judgment. Limitations are documented: simplified rules, demo data, no external AI API dependency.

2. Can we use pre-trained models or APIs instead of training our own?

Yes — that is a valid production approach (OpenAI, Vertex AI, Hugging Face, SageMaker).

Defense answer: We chose **local rule-based analytics** so the system runs on our **Google Cloud VM** without API keys, GPU, or recurring AI service costs. Future work can replace or augment rules with cloud AI while keeping the same UI and data flow.

3. How much of the system must work for the demo?

Minimum — core clinical journey (must work live)

Step	Module	Demo account
Login (RBAC)	/login	clinicadmin , reception , physician
Patient register / search	Patients	reception
Check-in / appointment	Reception → Check-In	reception
OPD documentation	OPD → Queue	physician
Lab order → result	Lab Orders	physician → labtech
Billing	Billing Invoices	clinicadmin
Operations dashboard	Dashboard	clinicadmin

Password (after seed): [demo1234](#)

Also demonstrable (integration & requirements)

Topic	How we show it
Module integration	Patient → OPD → lab → billing on one record
Clinical Analytics (“AI”)	Clinical Analytics: risk panel, lab trends, equipment scores
Polyglot persistence	Design: MySQL (core) + PostgreSQL (clinical) via dual-database mode; live demo uses single MySQL on GCP for simplicity
Cloud deployment	GCP VM + GitHub sync + PDF documentation
Security (RBAC)	Different roles see different menus/actions

4. Quick demo script (~3 minutes)

1. **Reception** — Check-in or register patient.
2. **Physician** — OPD queue → document visit → create lab order → complete visit.
3. **Lab** — Enter result.
4. **Admin** — Billing (invoice/payment) → Dashboard → **Clinical Analytics**.

5. Other likely panel questions

Question	Short answer
Is it really AI?	Clinical decision support with rule-based scoring; labeled “AI Insights” in UI; honest scope for capstone.
Polyglot persistence?	Supported in code (optional PostgreSQL clinical DB); demo = one MySQL/MariaDB on GCP.
Cloud vs local?	Both : localhost (XAMPP) for development; GCP for live defense demo.
What if cloud fails?	Local backup, GitHub source, PDF docs, screenshots.
Security?	RBAC (AHOP roles), sessions, audit logs, scheduled ahop:backup .
Data migration?	Demo seed data (ahop:seed-all); spreadsheet import = future work.

6. Documented limitations (state proactively)

- Analytics is **rule-based**, not clinically validated ML.
- Demo uses **seeded patients**, not full legacy migration.
- Live demo URL: **https://ahop.jhewhome.xyz** (HTTPS via Let's Encrypt).
- Appointment **SMS** not implemented (email reminders optional).