

Eka Care: Health AI For Digitization

Healthcare needs Personalized Intelligence

Every doctor, hospital and nursing home operates differently.

Healthcare is deeply local, language, domain knowledge and regional context all vary.



NHA
Approved



FHIR
Compliant



ABDM
Compliant



AWS
Secured



Google
Partner



HIPAA
Compliant



ISO
Certified

Doctors

- Clinical Workflows
- Documentation Preferences
- Specialty-Specific Requirements



Enterprises

- Operational Workflows
- Patient Engagement
- Business Objectives



Patients

- Accessibility
- Health Literacy
- Care Journeys



The Agentic Approach

Building Blocks of Healthcare Agents

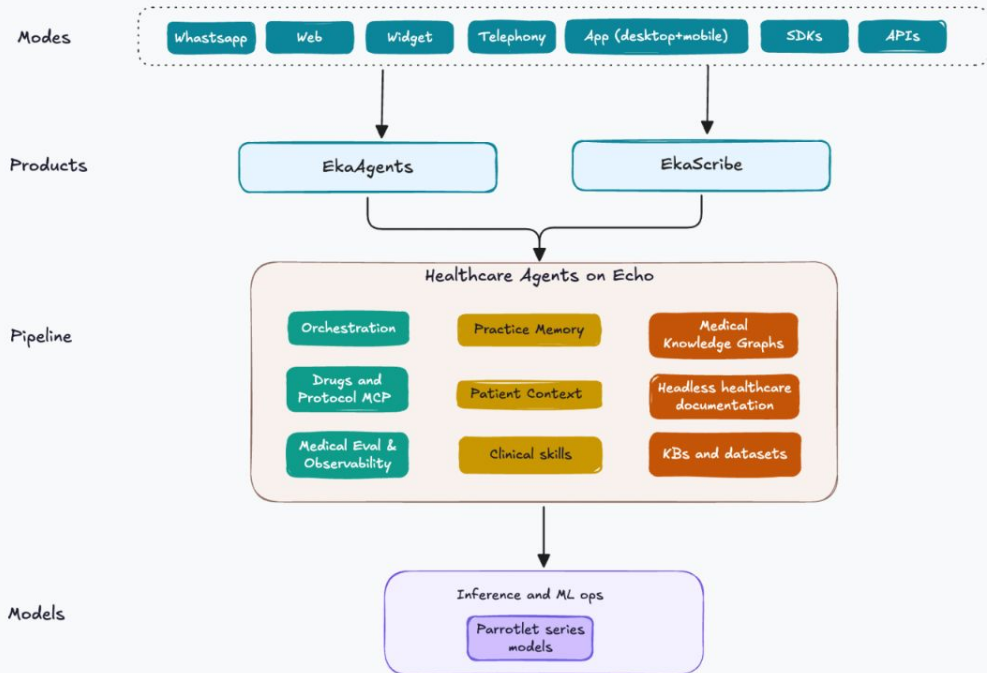
The agentic approach gives us the right primitives: workflows, skills, knowledge graphs, memory, and tools. At Eka, we apply this across 3 fronts: doctors, healthcare enterprises, and patients.

✓ Customer Workflows

✓ Healthcare Skills

✓ Domain Knowledge Graphs

✓ Tools / MCP





The Doctor Experience

Voice-First. Personalized. Reliable.

A Claude-Code-style agent that begins with voice and delivers a truly headless experience, the doctor simply converses, and a structured clinical note is generated for review.

Voice First

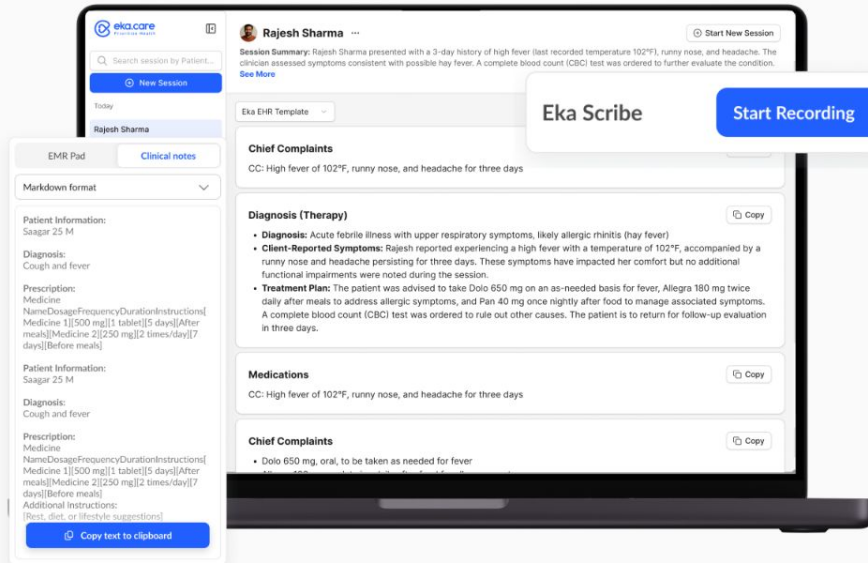
- Natural Doctor-Patient Conversation
- Auto-Structured Clinical Note

Headless by Design

- Adapts To Each Doctor's Workflow
- UI Personalized, No Re-Engineering

Context & Memory

- Patient History Is Always Consulted Before Generating Outputs





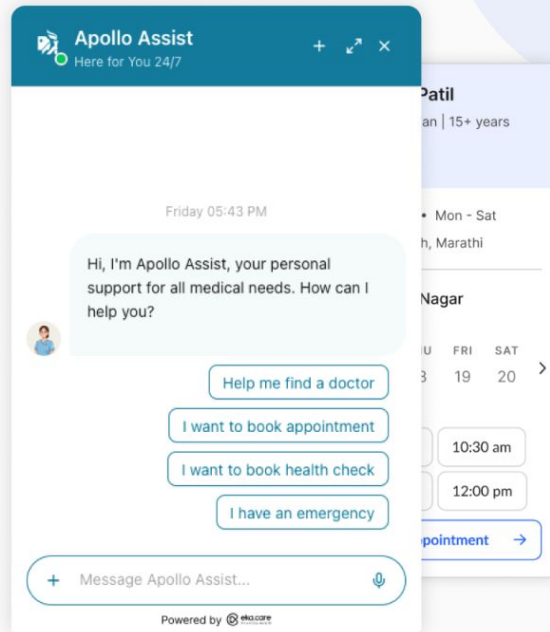
The Enterprise Experience

Healthcare Workflows Built for Scale

For enterprises the challenge changes, agents serve entire organizations, not one doctor. The same foundations go horizontal: one agent, many workflows.

One foundation, made horizontal

- Reusable Skills Shared Across Departments
- Custom Prompting Per Workflow
- A World Of Tools To Fit The Job



Enterprise Agent



Book Health Check



Book Appointment



Retrieve Records



Educational Courses

Impact

Real deployments. Real outcomes.

From independent clinics to hospital networks, Eka's agents are live in production, capturing structured data at scale and giving doctors their time back.

70k

Total Doctor

70M+

API calls / Month

21M+

Patients App

140M+

Medical Records Stored

