

AgentCare

Intelligent Clinical Workflow Automation Built for Healthcare

The Challenge: Three Critical Limitations

Current clinical AI systems face fundamental architectural barriers that prevent reliable deployment in healthcare settings.

Brittle Decision Logic

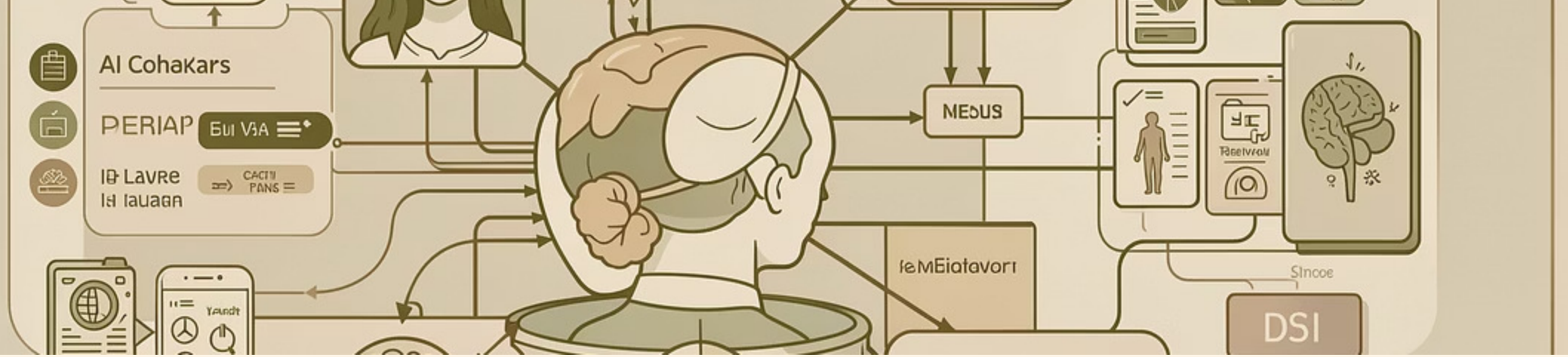
Every edge case or clinical scenario requires manual changes to orchestration logic.

Fragmented Memory

Context must be manually passed, persisted, and synchronised across agents.

Weak Auditability

Outputs are visible, but the reasoning behind decisions remains opaque.



The AgentField Solution: Four Unified Pillars



Reasoners

Context-aware decision engines that understand clinical workflows and adapt to edge cases without manual orchestration changes.



Skills

Reusable, auditable capabilities that can be composed into complex clinical workflows whilst maintaining clear provenance.



Memory

Unified patient state management that automatically persists and synchronises context across all agents and interactions.

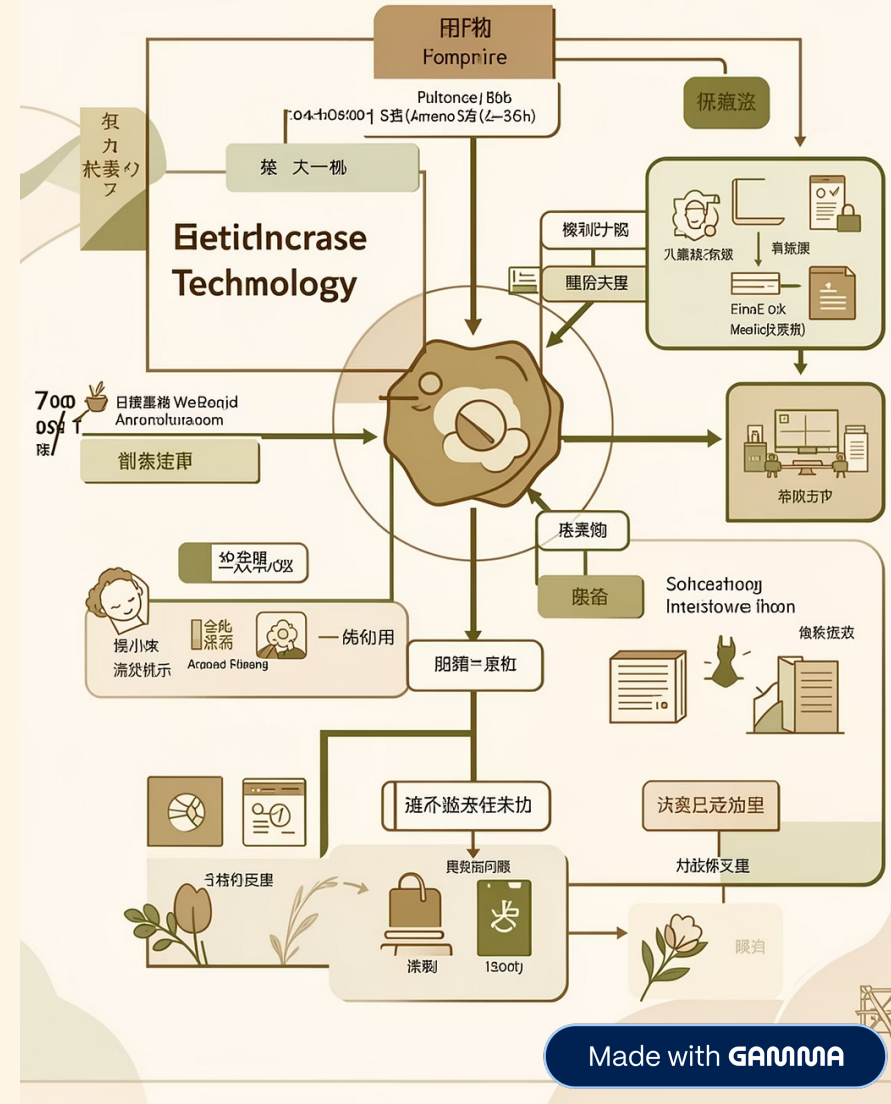


Discovery

Dynamic capability discovery that identifies and orchestrates the right agents for each clinical scenario in real-time.

Architecture

(View in dashboard)





Ready to Transform Clinical Workflows