

An embedded AI layer, Glia[®], built to power care teams across the enterprise

Modular AI agents, deeply integrated across end-to-end clinical workflows, to streamline administrative tasks, and give back time to frontline care teams.

Multi-modal AI Foundation Model

Trained on real-world clinical datasets, and clinical reasoning, using multi-lingual text, voice, vision, and signal models

Glia[®] Orchestration Engine

Comprehends and interprets longitudinal patient / EHR data, clinical protocols and guidelines, and user's intent

Modular Glia[®] AI Agents

Productivity AI agents to streamline admin tasks, and Conversational AI agents that are deployed for patient outreach

Pre-Interaction

During Interaction

Post-Interaction



Glia Chart Companion



Glia Handoff Assistant



Glia Smart Notes



Glia Decision Support



Glia Care Planning



Glia Clinical Documentation



Glia Flowsheet Filler



Glia Patient Navigators

Acute Care • Pre/Post-Surgical Care • Transitional Care • Ambulatory Care • Virtual Care