

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

Glia® provides modular AI agents, deeply integrated across clinical workflows, to streamline administrative tasks, provide timely decision support, and give back time for patient care

## Glia® Enterprise AI Platform

### Multi-modal Foundation Model

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

### Glia® Context Engine

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

### Glia® Modular AI Agents

Productivity AI agents that streamline tasks, and Conversational AI agents that can be deployed for patient interactions

## Glia® Productivity Agents

### Glia® Chart Companion

Patient and population-level clinical data, clinical protocols and guidelines

### Glia® Smart Notes

Summarized ambient notes and patient conversation transcripts

### Glia® Care Planning

Dynamic care plans with treatment recommendations

### Glia® Meds & Allergy Updates

Recognizes and reconciles meds and allergy updates back to the EHR

### Glia® Handoff Assistant

Shift hand-offs / transitions between care team members

### Glia® Decision Support

Surfaces warnings, gaps in care, and relevant clinical protocols

### Glia® Clinical Documentation

Auto-generates structured, role-specific clinical documentation

### Glia® Flowsheet Filler

Locates structured data and auto-fills back to EHR flowsheets



## Glia® Conversational Agents

### Glia® Patient Navigators

Deployed by care teams to handle a variety of inbound and outbound patient calls / tasks, including:

- Nurse triage
- Digital intake
- Appointment reminders
- Patient education
- Symptom check-ins
- Patient onboarding and offboarding for remote care programs
- Escalations back to care teams, if required



Glia® was purpose-built for nurses, APPs, and frontline care teams, and is trusted to perform

### Clinical Expertise at the Core

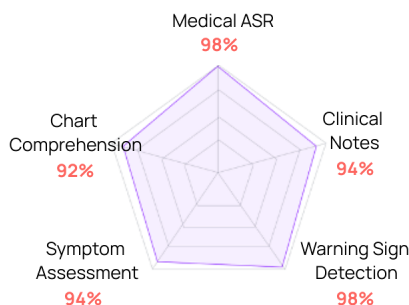
Glia® passed 30+ Nursing Certifications with exceptional performance

**100%** first-time pass rate on all exams  
All Glia scores were above the average human test taker

**NCLEX-RN** best possible performance  
Only 47.5% of human nurses pass the NCLEX-RN with minimum questions

### Clinical AI Benchmark Leadership

Expert-level performance across scribing, documentation, and decision support



### Continuous Testing & Validation

From benchmark performance to enabling tangible clinical outcomes

