

AMPLIFY CARE CAPACITY WITH

Artificial Medical Intelligence

A multi-agentic AI platform "**Glia**" that provides a suite of **Care Companions**, deeply integrated across nursing workflows, to streamline administrative tasks and provide timely clinical decision support, and **Care Navigators**, with patient conversational capabilities, that nurses can deploy for patient outreach.

Pre-Interaction

During Interaction

Post-Interaction



**EHR
Comprehension**



**Pre-Visit
Summaries**



**Ambient
Transcription**



**Clinical Decision
Support**



**Dynamic
Care Plans**



**Clinical
Documentation**



**EHR
Updates**



**Care
Navigation**

Cardiology



Oncology



Pulmonology



Diabetes



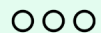
Orthopedics



Virtual Nursing



And more...



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

*Spend more time caring for your patients, and let **Glia** take on the responsibilities where your nursing licensure isn't required!*

58%

time savings on pre-visit patient prep



"With Glia, I could just focus on assessing the patient"

60%

improvement on note accuracy & completeness








"Glia picked up on things I missed in my scrambled notes"

79%

time savings on clinical documentation

"Glia saves me a great deal of time on documentation"

What makes Glia uniquely different...

-  **Nursing Focus:** Glia was built by nurses, for nurses, and has passed the NCLEX and 30+ nurse certification exams
-  **Not a Point Solution:** Glia supports end-to-end nursing workflows - before, during, and after patient interactions
-  **Enterprise Scale:** Glia is configurable for multiple specialties & subspecialties and across a variety of care settings
-  **Multi-modal AI:** Glia is trained on medical data beyond language & text and is fine-tuned for customer workflows
-  **Deep integration:** Glia supports bi-directional integration and can be embedded into your EMR to drive adoption