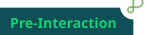


#### AMPLIFY CARE CAPACITY WITH

# 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.



## **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...

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**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 previsit patient prep

"With Glia, I could just focus

on assessing the patient"









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

"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