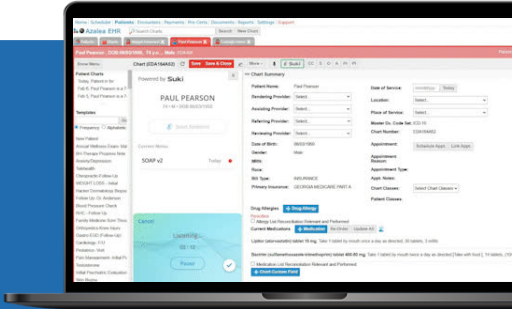


# Azalea Health Clinical Assistant

AI-powered documentation that reduces charting time, improves accuracy, and helps providers focus on patient care.



**Less Charting. More Patient Care. Lower Burnout.**

Manual charting consumes hours of provider time, leading to documentation fatigue, after-hours work, and increased burnout. Azalea's Clinical Assistant, powered by Suki, streamlines documentation by passively capturing provider-patient conversations and generating structured notes in real time. By reducing administrative burden, it helps providers complete notes faster and stay focused on delivering high-quality care.

## Real-Time, AI-Driven Documentation

Traditional dictation tools add extra steps and complexity. Clinical Assistant captures patient encounters in real time, generating structured SOAP notes within the Azalea EHR. Providers can review, edit, and approve notes seamlessly—reducing manual charting and post-visit dictation.

## Seamless EHR Integration

Unlike third-party documentation tools, Clinical Assistant is built directly into the Azalea EHR, accessible as a slide-out menu or pop-out window. This allows providers to navigate the encounter while transcription occurs in the background, reducing workflow disruptions and improving efficiency.

With AI-powered automation, Clinical Assistant streamlines documentation, reduces administrative burden, and gives providers more time for patient care—supporting, not replacing, clinical decision-making.

## Smarter Documentation. Measurable Results.

**48%**

Fewer amended encounters, reducing documentation errors and rework.

**20+**

Hours saved per provider each month, reducing after-hours charting.

**25  
point**

Improvement in same-day encounter close rates—enabling faster, more efficient documentation.

*Average results from Suki clients.*