

# Eleos Scribe Eleos Replay



Eleos Health's flexible product offering meets individual needs and care delivery models. Our technology embeds seamlessly within existing electronic health record (EHR) workflows for in-person or telehealth-based sessions across individual and group session formats.

- EHR-agnostic
- No APIs or integration required
- Easy to implement





Eleos Scribe equips teams with the operational support and insights needed to provide better care. Using sophisticated Natural Language Understanding (NLU) models, it automatically translates conversations into suggested progress note documentation and analytics, with no client consent required.





**Eleos Replay** is for organizations seeking enhanced supervision capabilities. It gives you all of the core benefits of Eleos Scribe plus session recordings, full transcripts and related analytics, with client consent required.

### **Industry-Leading Competencies**



## **Documentation Automation**

Intelligent progress note suggestions that enable providers to focus on having conversations instead of taking notes.



#### Session Intelligence

Eye-catching, user-friendly session analytics that help providers assess their performance and identify opportunities to improve care.



#### Leadership Reporting

Dashboards that equip leaders with unprecedented visibility into staff activity, caseloads and performance as well as key population health metrics and trends.

### **Proven Results**

### Attract and Retain Staff

50%+

less administrative work reduces burnout, improves satisfaction and boosts competitive edge for talent

#### Reduce Admin Burden

70%+

of progress note content is automatically generated, saving providers hours of admin work per week

# Improve Care Quality

3-4x

Clients are 2x more engaged in care and achieve 3-4x better symptom reduction versus treatment as usual\*

# Protect and Grow Revenue

90%+

of notes are completed within 24 hours, with more consistent adherence to compliance requirements

# Earn a Return on Investment (ROI)

5X

average financial return over three years



<sup>\*</sup>Randomized Controlled Trial (RCT) results. Multiples are rounded to the nearest whole number. Reduction in symptoms based on patient self-reported data on depression (PHQ-9) and anxiety (GAD-7). Engagement in treatment is measured by sessions attended over time.

### Three Steps to More Care, Less Ops



Step 1

Complete session as usual



Step 2

Analysis and suggestions embedded in EHR workflow



Step 3

Review/accept suggestions and submit

### **Capabilities At-a-Glance**

	Scribe	Replay
No consent required	<b>Ø</b>	
Psychologists, therapists, social workers, and counselors providing outpatient/residential individual/group therapy	•	•
Psychiatry, family therapy, and play therapy care providers	•	•
Documentation Automation		
Progress note documentation suggestions based on historical documentation patterns	<b>②</b>	
Progress note documentation suggestions based on session-specific analysis (evidence-based techniques, dialogue summarized into key moments, etc.)	•	•
Autocomplete (text predictions to save time typing)	<b>②</b>	<b>Ø</b>
Send/trend assessments (e.g. PHQ-9, GAD-7)	<b>②</b>	<b>Ø</b>
Session Intelligence		
Evidence-based techniques used	<b>②</b>	<b>Ø</b>
Keywords	<b>②</b>	•
Conversation themes (e.g. substance use, social determinants of health)	<b>②</b>	
Talk v. listen ratio	<b>②</b>	<b>Ø</b>
Video/audio recording playback with full transcript		•
Supervisor comments timestamped to recording		•
Leadership Reporting		
Leadership dashboard (including organization and clinician-level analytics)	<b>②</b>	<b>Ø</b>
Supervisor dashboard	<b>Ø</b>	<b>②</b>