

My name is
Semi-AutonoMous
Adaptive Note Transcription
Heuristic Algorithm.
You can call me
Samantha!

Your Real-Time EHR Virtual Assistant

Samantha reduces documentation time by up to 50% in athenaClinicals® EHR

Samantha may disrupt the market, but she won't disrupt your workflow — she will streamline it. Samantha is designed to let you work the way you want; from a single screen, you can either type or dictate the entire narrative of the patient encounter with Samantha's natural language understanding. Once the narrative is complete, Samantha goes to work.

Through her proprietary artificial intelligence, Samantha deciphers the structured data from the narrative text, understands the terminology the EHR is expecting, automatically assigns the proper coding, and puts all the data into the EHR, exactly where it needs to be, just as if you had entered it yourself.

Samantha Reduces the Time and Frustration of Entering Patient Notes into the EHR

Simplifying the entire documentation process to a single screen — no wading through layers of menus and clicking around the EHR.

Intelligently identifying structured data from the narrative text — Samantha automatically inputs everything into the correct sections of the EHR.

Eliminating the need to look up codes — Samantha assigns all required codes automatically (ICD10, SNOMED & CPT, etc.)

Automating the order process — just say the prescription, dosage, refills, etc., and Samantha will prepare orders for you to confirm, so you can e-Prescribe with ease.

Samantha is like having a real-time transcriptionist, but without the costs and delays. She is your scribe, minus the extra person in the examining room. She is your coder, without the cost and overhead.

Samantha saves providers an average of 6-8 hours each week in EHR documentation time, removing distractions that get in the way of patient care.

Samantha simplifies and streamlines the EHR note entry process

Samantha does the EHR work for you and lets you work the way you want. Just type or dictate your patient encounter information and Samantha automatically completes:

Н	isto	ry of	Present	Illness
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Assessment (with Problem List)

Past Medical History

Social History

Current Medications

Review of Systems

Exam

Allergies

Prescriptions / ePrescribe

Plan (including Orders)

Samantha is easy to deploy and learn

She can be remotely implemented in 15 minutes and you can be trained in less than 2 hours — we will teach you how to use Samantha in your existing workflow and processes so she won't disrupt your routine.





"Samantha is a game changer for me. The fact that I don't have to jump from screen to screen and click 100 times has saved me hours entering patient notes."

Dr. Chris Russell, MD Peachtree Neurological Clinic & Piedmont Healthcare — Atlanta, GA

Samantha understands you accurately and intuitively

Samantha is a turnkey solution with her own built-in medical speech recognition capabilities. If you already have your own medical speech recognition, such as Dragon Medical One, you can use that as well. Or, if you prefer typing, you can do that too.

We recommend using the Philips SpeechMike Premium SMP3700 or the Olympus RecMic II RM-4010P when using Samantha.



Samantha learns from you over time

Samantha matches dictated terms with the proper equivalent in the EHR, and detects potential conflicts or ambiguous terms, automatically prompting the user to review and correct any potential conflicts, ensuring maximum accuracy. Samantha also learns from the provider and will improve upon the tasks that the physician most commonly performs over time—just like a transcriptionist, but in real time.

Samantha integrates seamlessly with:



Samantha allows you to enter the entire note from a single screen

Samantha's Soap Note window allows you document the complete narrative of a patient encounter in a single screen, and Samantha does all the work.



Samantha will help make money for your practice

- Enters billing codes accurately and intuitively, so your claims are submitted faster and denials are drastically reduced.
- Reduces time spent on documentation, so you have more time to follow up on comorbidities so patients are better managed.
- · Allows you to see more patients each day.
- Eliminates the need to work after hours to complete your documentation.

