

AI-Powered Notes

Spend more time with patients—not paperwork.



Automated transcription

Upload recordings from other devices

Review and refine before submitting

Structured for compliance

Nymbl's Al Notes feature uses advanced artificial intelligence to automatically transcribe and summarize clinical conversations, minimizing manual data entry and accelerating documentation.

Key Benefits:

- Save Time & Boost Productivity
 Clinicians can reclaim up to a
 full day per week by automating
 patient notes.
- 2. Enhance Accuracy
 Al Notes generates transcripts and smart summaries from recorded interactions, making it easy to review and edit.

- J. Improve Patient Care
 With fewer distractions and faster
 documentation, clinicians can stay fully
 engaged with patients.
- 4. Ensure Security & Compliance
 Role-based access and structured
 summaries support audit-ready
 documentation and integrate easily with
 standard templates.



The Nymbl Difference

Factors	With Nymbl Al-Powered Notes	Without Nymbl
Documentation Time	Up to 1 day/week saved	10-20 hours/week spent on manual notes
Note Accuracy	Al-structured summaries and manual review	Fully manual, more prone to errors
Workflow Integration	Seamless within Nymbl	Switching between tools, manual cut and paste
Security & Compliance	HIPAA-compliant, admin-managed access	Risk of PHI access and audit issues
Patient Focus	More attention during visits	Divided focus due to note-taking



Without a doubt, the single greatest benefit of Nymbl's AI Notes is the time it saves us. As a busy clinic, documenting patient interactions has always been a challenge—but now, it gets us 90% of the way there, and we just make a few quick edits. We're also capturing far more detail than when we relied on memory after the visit. Most importantly, AI Notes allows us to be fully present with our patients instead of focusing on typing or jotting down notes. We simply turn it on, and it does the rest."

Ryan Russell

Empowered Prosthetics and Orthotics

Learn more at www.nymblsystems.com