



The leading AI Assistant, generating complete clinical documentation.

What is Tali?

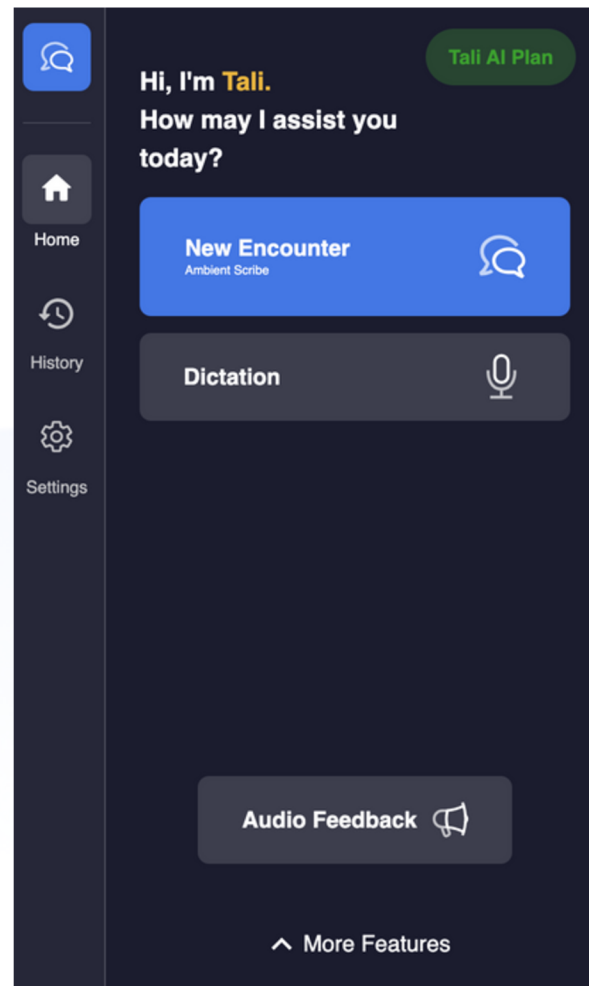
Tali is a clinical documentation assistant that saves clinicians up to **15 hours every week**.

With Tali, clinicians get access to three powerful tools:

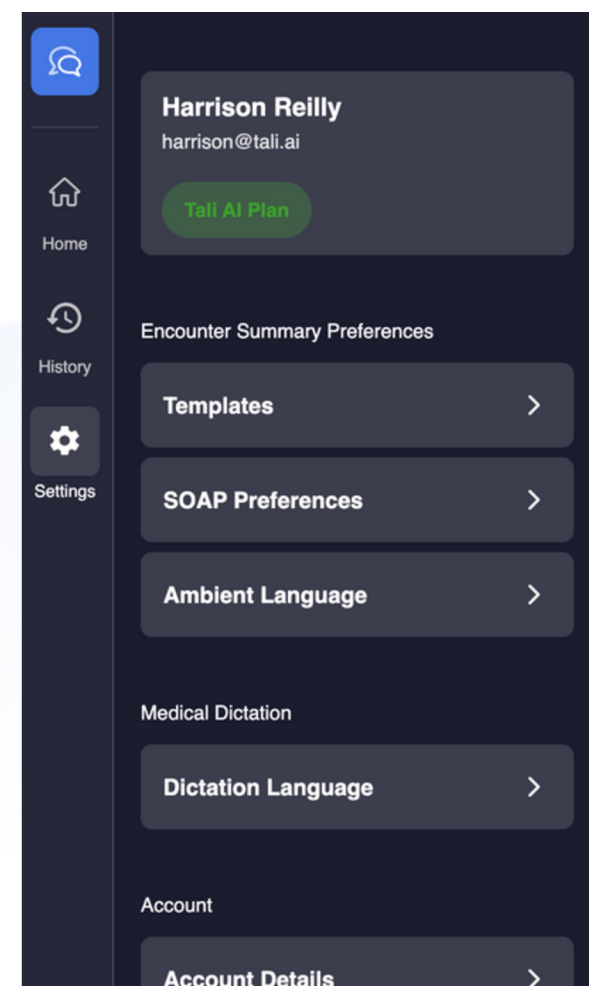
- **AI Scribe** – Have a natural conversation with your patient while Tali records, extracts key details, and generates structured clinical notes, eliminating hours of manual documentation.
- **Medical Dictation** – Transcribe notes directly into your EHR three times faster than typing, using advanced speech recognition and medical language models.
- **Medical Search** – Get instant, evidence-based answers from trusted sources like Merck Manuals and OpenFDA to support clinical decision-making.

Tali at a glance

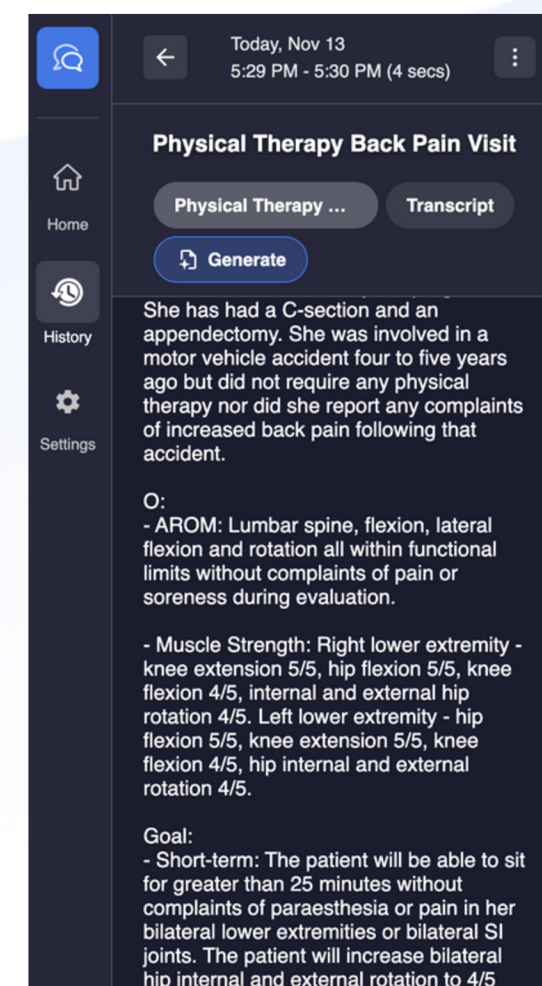
Tali offers clinicians a versatile platform, with powerful note editing and customization options.



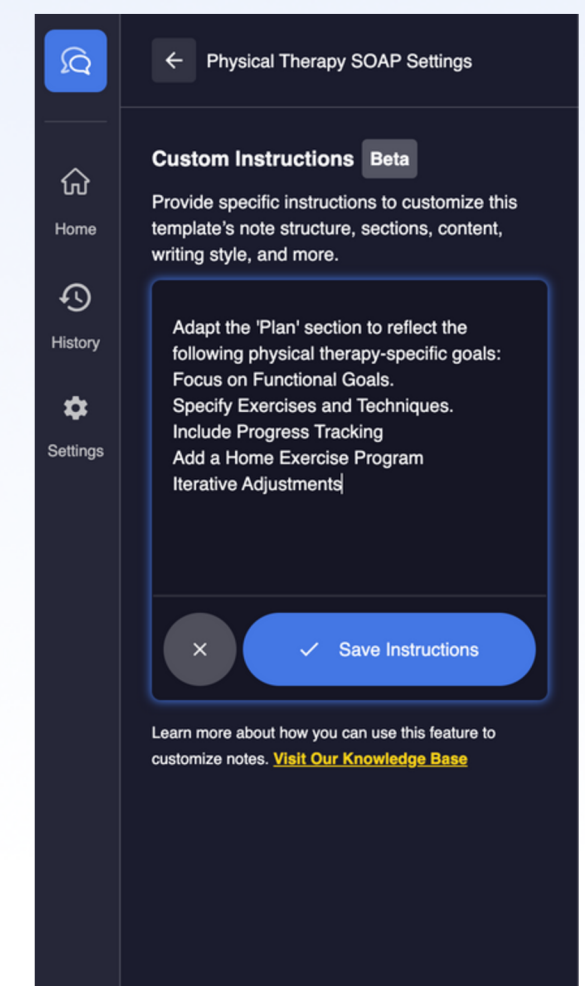
Simple design across SDK, Desktop, Mobile, Web App and Chrome Extension with easy to access features.



Powerful settings to customize Tali templates, note preferences and languages.



Generate multiple templates from one conversation with fully-customizable notes and AI powered editing options.



Advanced customizations to ensure notes are tailored to a clinician's note quality, structure and style requirements.

What can you expect from using Tali?

Tali seamlessly supports clinicians by reducing documentation time and administrative burdens, allowing you to focus more on patient care.

69%

Reduction in
documentation
time

Ontario MD Evaluation, 2024

76%

Reduction in
cognitive load

Ontario MD Evaluation, 2024

48%

Increase in quality
of care provided

Ontario MD Evaluation, 2024

The measurable impact of Tali

Since 2019, Tali has transformed clinician workflows, delivering clinical documentation that saves time, improves patient outcomes and reduces administrative burden.

A dark blue arrow pointing right, containing the text "3hrs" in white.

Users report **saving up to 3hrs** per day on documentation

A dark blue arrow pointing right, containing the text "18k+" in white.

Clinical documents produced **every day** with Tali

A dark blue arrow pointing right, containing the text "27 yrs" in white.

Clinicians saved the equivalent of **27 years of work** by **reducing** administrative burdens in 2024

A dark blue arrow pointing right, containing the text "1.5 million" in white.

Tali was used in **over 1.5 million** patient visits In 2024

Hear from our customers

Tali has become a leader in AI Scribe Technology, serving **10,000+ users** in North America, working in four different languages.



*"I have to say it is life-changing... Since I have used it I have **saved at least on an average three hours** of documentation each day. **Tali AI is a lifesaver.**"*

M. Sardana

*"The only AI program that work with Telus MedAccess. The program delivers what it promises. **I'm saving at least 2 hours a day** from doing tedious paperwork."*

D. Kuo

*"Tali continues to be such an **innovative and supportive** platform. This truly has been **life changing** for me and I continue to be overwhelmed with the possibilities ahead!"*

J. Cowan

Why trust Tali with your notes?

Privacy is our priority. We implement stringent data protection protocols to ensure that your sensitive information remains confidential and is only accessible to authorized personnel.

- **SOC 2 Type 2 Certification** – Rigorously audited to meet SOC 2 Type 2 standards for security, availability, and privacy.
- **Fully Compliant with PIPA and PIPEDA** – Tali AI is compliant with PIPA, PHIPA, PIPEDA, HIA, and HIPAA to ensure the highest standards of data protection and privacy for healthcare information.
- **Advanced Security Measures** – Our AI dictation and drug monograph search are safeguarded by firewalls, real-time monitoring, and encryption to prevent unauthorized access.





For more information visit **Tali.ai**
or email **help@tali.ai**

*"Massive decrease in my admin load - **can't imagine a work day without Tali!**"*

N. Kleinhans