



Freed

AI medical scribe that listens to patient-provider conversations and instantly generates accurate, specialty-specific clinical notes (SOAP notes).

<https://www.getfreed.ai>

Overview

Freed is an AI-driven medical scribe designed for healthcare professionals to automate clinical documentation, with the goal of reducing administrative workload and clinician burnout. The platform captures patient-provider interactions in real-time, transcribes them, and structures the conversation into accurate, clinical notes, such as SOAP notes, often within 60 seconds of the encounter ending.

Freed is built to be user-friendly, requiring no complex IT setup and working seamlessly on any device, including desktop, phone, or tablet. The AI is trained on medical terminology and adapts to the clinician's unique documentation style and preferences through features like "Learn my format" and customizable templates for over 100 specialties.

Key capabilities extend beyond note-taking to include: Smart Visit Prep (AI-generated summaries of past notes before the visit), Magic Edit (AI-assisted note revision), and the ability to auto-generate clinical letters and patient instructions. For EHR integration, Freed offers a one-click push feature for browser-based EHRs or simple copy/paste, making it instantly compatible with virtually any system. The platform is trusted by over 20,000 clinicians and 1,000+ health organizations.

Key Features

- AI Medical Scribing (Real-time)
- SOAP Note Generation
- Specialty-specific Templates (100+)
- Smart Visit Prep (Pre-charting)
- Magic Edit (AI-assisted revision)

- One-click EHR Push (Browser-based EHRs)
- AI Coding (Beta)
- Auto-generate Clinical Letters
- Multilingual Support (100+ languages)

Pricing

Model: subscription

Solo Plan: \$99/month (\$90/month billed annually). Small Group (2–9 clinicians) and Large Group (10+ clinicians) with custom pricing. Includes a 7-day free trial. Student discounts are available.

Starting at: USD \$99

Target Company Size: startup, small, medium, enterprise

Integrations

Browser-based EHRs (via One-Click Push/Copy-Paste), Epic (Group Plan Formatting), Cerner (Group Plan Formatting), AthenaHealth (Group Plan Formatting)

Compliance & Certifications

HIPAA, HITECH, SOC 2 Type 1, SOC 2 Type 2, FIPS PUB 140-2

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.