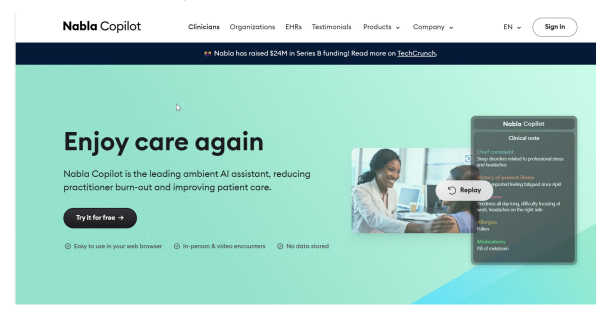
# **AI Platforms for Patient Documents**

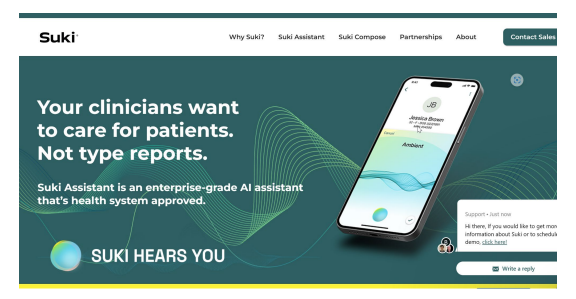
#### Nabla Copilot · Enjoy care again

Nabla appears to be a healthcare technology company focused on providing Al-powered tools for physicians and clinicians. Their main product seems to be the "Nabla Copilot", which is described as an Al assistant to help with clinical documentation and note-taking. It claims to use natural language processing to capture the patient narrative from conversations and automatically generate notes and documentation. The goal is to reduce administrative burdens on doctors to allow them to focus more on patient care.



## Home - Suki Al

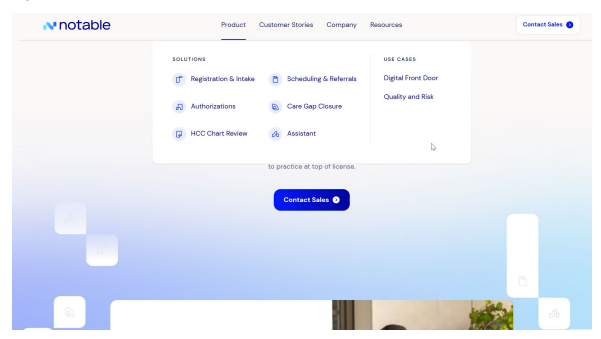
Suki.ai offers an Al-powered digital assistant designed specifically for healthcare providers. It assists with clinical documentation, coding, and other administrative tasks using voice commands, natural language processing, and machine learning.





## Notable | The AI Platform for Healthcare Operations (notablehealth.com)

Notable Health provides an Al-powered platform for automating clinical documentation and administrative tasks. Their solution is designed to save time for healthcare practitioners by automatically capturing patient data during encounters and generating accurate documentation.



#### Healthcare Al Solutions & Services | Nuance



Al Medical Documentation for Physicians & Hospitals | Augmedix





#### **Dentrix Ascend**

- 1. Voice Recognition: Dentrix Ascend integrates voice recognition technology, allowing dental practitioners to dictate clinical notes directly into the system. This feature helps streamline the documentation process by eliminating the need for manual typing.
- 2. Customizable Templates: The platform provides customizable templates for charting notes, enabling dental offices to tailor the documentation process to their specific needs and preferences. These templates can include common dental procedures, findings, and treatment plans, making it easier for practitioners to create comprehensive clinical notes.
- 3. Smart Charting: Dentrix Ascend utilizes AI algorithms to analyze patient data and suggest relevant charting entries based on the information available. This smart charting feature helps improve accuracy and efficiency by automating certain aspects of the documentation process.
- 4. Integration with Digital Imaging Systems: The software seamlessly integrates with digital imaging systems, allowing practitioners to incorporate X-rays, intraoral photos, and other images directly into the patient's chart. This integration enhances the comprehensiveness of clinical notes and facilitates better treatment planning.
- 5. Mobile Accessibility: Dentrix Ascend offers mobile accessibility, enabling practitioners to access the platform and chart notes from anywhere, using their smartphones or tablets. This flexibility allows for real-time documentation and enhances productivity, especially in fast-paced dental environments.