



Patient Name: _____

Patient DOB: _____

Patient MRN: _____

CONSENT TO THE USE OF AI SOFTWARE DURING MEDICAL VISITS

We are committed to providing the best possible care for you, and as a part of this commitment, we are continually looking for ways to enhance our services. One of those enhancements is an artificial intelligence (AI) tool that helps summarize what is said during patient visits.

Purpose of AI

Ambient listening AI technology is utilized to convert spoken words into text format for the purpose of documenting medical information in an efficient and accurate manner. The AI software may be employed in the creation of medical notes, reports, and other relevant documents.

How Ambient Listening AI Works

During medical appointments, any verbal information provided by the patient, my healthcare provider, or caregiver may be captured using ambient listening AI. The AI software processes spoken words and generates text, contributing to the creation of medical records. The AI summary will then be reviewed, edited, and signed by your provider before becoming part of your medical record. The AI software works in the background and will not interact with the provider or the patient directly.

Data Privacy and Confidentiality

We want to assure you that your privacy is our utmost priority. The AI software tool adheres strictly to the Health Insurance and Portability and Accountability Act (HIPAA) compliance guidelines to ensure your data is secure and protected.

Patient Rights

Amendment of Information: Patients have the right to request corrections or amendments to any inaccuracies in their medical records.

Withdrawal of Consent: Patients have the right to withdraw consent for the use of Ambient Listening AI at any time.

I agree to the use of ambient listening AI software during my medical visits.

I do not agree to the use of ambient listening AI software during my medical visits.

Printed Name of Patient or Legal Guardian: _____

Signature of Patient or Legal Guardian: _____

Date: _____