



Scribe AI Consent

Purpose:

This form is to inform you that the physicians and providers in this office may utilize in-person scribes, virtual scribes, or artificial intelligence scribe technology to assist with the documentation of your medical visit. This consent form explains the purpose, benefits, and safeguards associated with the use of such documentation methods.

What is a Scribe?

A scribe is a person or technology that assists healthcare providers by documenting patient encounters in real-time. This documentation may include medical history, symptoms, diagnoses, treatment plans, and other relevant information discussed during your visit.

Scribes can be:

1. In-Person Scribes: A trained individual physically present in the exam room.
2. Virtual Scribes: A trained individual who listens to the encounter remotely via secure audio/video technology.
3. Artificial Intelligence Scribes: A secure, artificial intelligence-powered software that uses voice recognition and natural language processing to document the encounter.

Benefits of Using a Scribe:

- Allows your provider to focus more on you during the visit.
- Improves accuracy and completeness of medical documentation.
- Enhances efficiency in recording your medical information.

Confidentiality and Security:

Your privacy and the security of your health information are our top priorities. All scribes, whether in-person, virtual, or artificial intelligence, are bound by strict confidentiality agreements and comply with applicable privacy laws, including the Health Insurance Portability and Accountability Act (HIPAA). Artificial intelligence scribe technology is designed to operate within secure, encrypted systems to protect your data.

Consent:

By agreeing below, you acknowledge that you have read and understand this consent form. You agree to allow the physicians and providers in this office to use in-person, virtual, or artificial intelligence scribes for documentation purposes during your visit.

Printed Name: _____

Signature: _____

Date: _____