How using DeepScribe means better care for you.



DeepScribe is a 100% free service being provided to you in order to improve your patient experience.

DeepScribe is an artificially intelligent (AI) medical scribe technology using state of the art AI and NLP techniques developed at the University of California, Berkeley AI Research Lab. DeepScribe prepares medical notes for your clinician by simply listening to your visit.



Quality of Care.

Improve your quality of care by increasing facetime with your clinician. By using DeepScribe, your clinician can give you their undivided attention without worrying about documenting your encounter during the appointment.



Productive.

With the advent of Electronic Health Records (EHRs), clinicians spend more time documenting patient visits than actually delivering them. This leads to less efficient hospitals, burnt-out doctors, and longer wait-times. Using DeepScribe means more time for substantive work and less clerical work for clinicians.



Secure.

DeepScribe is 100% HIPAA compliant. To ensure your data is as secure as possible, we have implemented multi-factor authentication, data encryption, de-identification of all patient data, and extensively limited access to your information.

DeepScribe Inc. Patient Consent for Recordings



Patient Consent for Recordings DeepScribe Inc.

I, (the "Patient")	give my permission,	as indicated below,	to be audio r	ecorded di	uring my
medical visit.					

I consent to using DeepScribe Inc.'s medical scribe services to use these Recordings and personal information collected during the Recordings, including health information, for the following services, which includes but is not limited to, medical documentation, medical transcription, quality assurance, training, software improvement, and voice analytics purposes.

I understand that any or all of the information provided by me or my care team during the Recordings may be used and disclosed for the above-indicated purposes, including personal and health information about myself.

Patient Signature	Date