

Less time on admin,

More time for the patient research family



Automated clinical note taking for healthcare professionals



Automated clinical note taking

Doctors spend up to 40% of the consultation writing clinical notes.

- Doctors are overloaded with administration
- Less attention is available for the patient
- Valuable information is often not adequately recorded in the EHR due to time constraints

Our solution

Automatic clinical data capture from speech

Never type notes manually into your electronic health record again. While you can stay focused on the patient, our AI engine turns the conversation into a structured summary that includes SNOMED-CT and ICD-10 codes



Key benefits

- Time saving: Our software helps doctors minimise admin time, and reduces follow up calls and visits by patients
- Data quality: We automatically extract discrete medical data from the conversation for better registration at the source
- Job satisfaction: Health care worker burnout is very often related to administrative burden; we take that burden away
- Improved patient outcomes: More time for the patient, more holistic view of patient, more data for research

Try it at autoscrier.com/signup



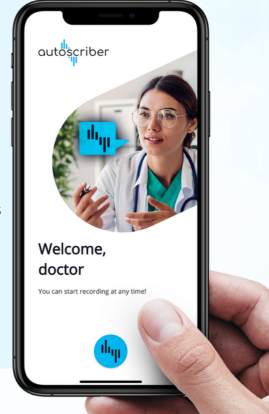
Autoscriber as an add-on to your EHR or clinical information system

Autoscriber can be offered to your clients *via* our **standalone web application** or *via* a deep integration with our **APIs**.

Both channels are compatible with our **mobile app**, which serves as a mobile external recording device

The essential EHR extension

- Improved User Experience: Enable your users to spend less time typing and clicking, while generating better clinical notes using our automated clinical note taking engine
- Deep integration: Our API suite is fully customisable to your system's structure and needs, facilitating not only automated note taking, but also automatic structured data capture, medical coding, and even next action prediction to supercharge your clinical system
- Structured data: Manual note taking processes
 typically result in up to 90% of valuable healthcare
 data being recorded in free text, limiting possibilities
 for analytics and downstream automation. With
 Autoscriber, data can be returned in FHIR format,
 custom structured data fields, or according to
 international medical coding standards (e.g. ICD10,
 SNOMED-CT)



Contact us to learn more hello@autoscriber.com