



AUGNITO

Enhancing Healthcare Intelligence

Co-designed by doctors and AI scientists, meet the next-gen voice technology that's powering the healthcare industry

India's 1st and only homegrown speech recognition service

Best accuracy rates in medical speech recognition globally

Built with 2 decades of experience in clinical documentation

Augnito Unique Features

AUGNITO UNIQUE BENEFITS

OUT-OF-THE-BOX ACCURACY

Augnito's deep learning AI accurately understands diverse Indian accents right out-of-the-box with no profile based training. It contains the entire language of medicine which eliminates all spelling errors in one go.

MADE FOR INDIAN ACCENTS

We understand the diversity in accents and pronunciations in India. Augnito is trained to specifically understand all Indian Accents out of the box.

REAL-TIME SPEECH RECOGNITION

Receive a real-time speech recognition result for the audio streamed from your application. This provides healthcare professionals quality documentation at source.

HEADQUARTERED IN INDIA

Being headquartered in India gives us the unique advantage to closely service our Indian clients.

AUGNITO UNIQUE FEATURES

SPECIALITY SPECIFIC MODELS

Augnito supports speciality specific language models such as Radiology, Histopathology, Cardiology, Discharge Summary and many more.

CUSTOMISED TEXT FORMATTING

Text formatting is very important to achieve clinical accuracy. Our NLP engine applies text formatting on the transcription based on the hospitals' requirements besides standard guidelines such as those of NABH.

NATURAL COMMAND & CONTROL

Augnito's NLP engine can process a wide range of command & control variants which can be used to drive your HIS/EMR.

NOISE ROBUSTNESS

Augnito handles audio from noisy environments using state-of-the-art background noise suppression technology.

Our Product:
Augnito Everywhere



The Entire Language
of Medicine with You,
Everywhere

AUGNITO EVERYWHERE

Best suited for clinical specialties producing detailed reports, you can now dictate your reports from anywhere in the world.

High quality medical speech recognition application for Radiology, Discharge Summaries, Histopathology, Surgical Notes, Cardiology etc.



AUGNITO DESKTOP

Augnito Desktop is a Windows Application which works with all popular editors such as MS Word and also in most EMR/HIS

AUGNITO WEB

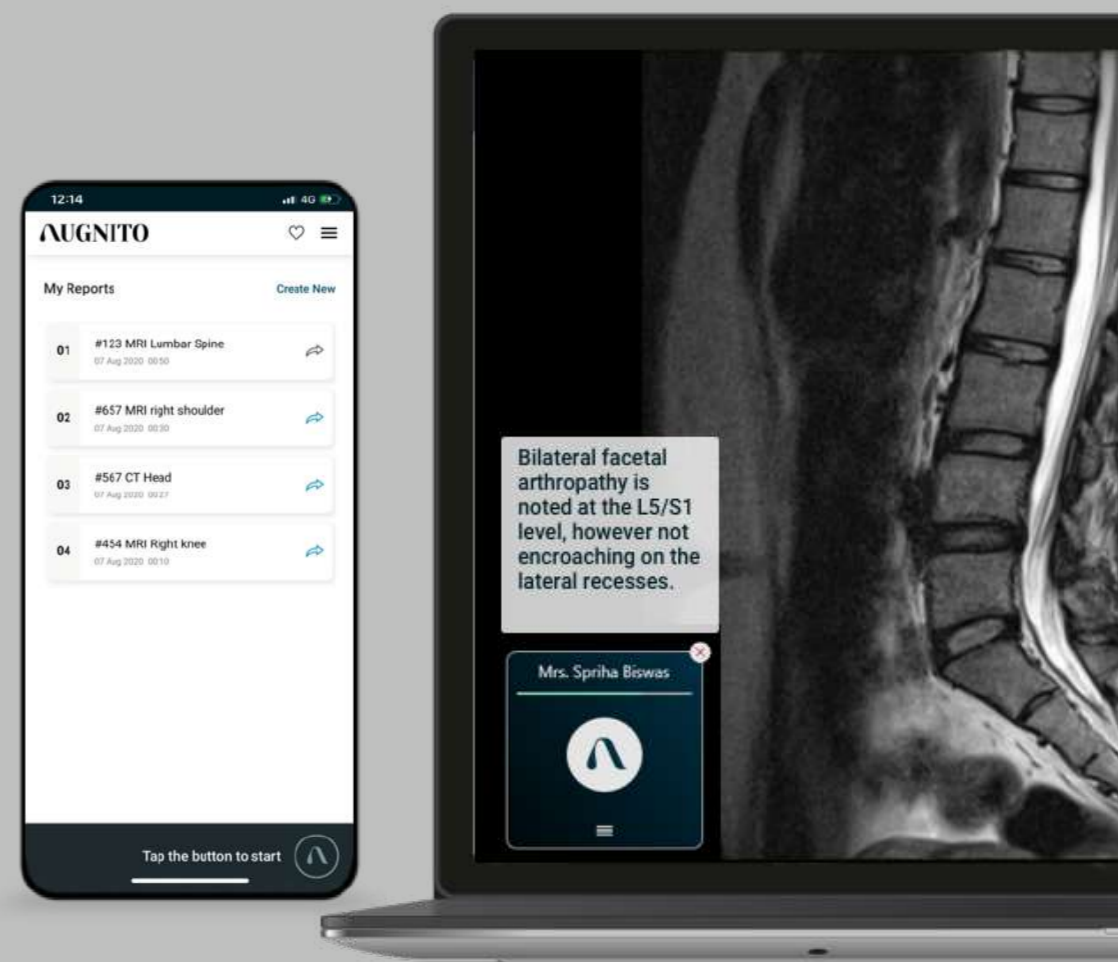
Augnito Web is accessible on both Mac and Windows and can be used to report from any device, anywhere in the world.

AUGNITO APP

With built in Smart Editor, you can now dictate and edit your reports using your templates and macros right in your mobile (both iOS & Android)

AUGNITO MIC APP

Speech recognition requires specialized hardware for optimum accuracy. Augnito Mic app converts your smartphone to a speech recognition hardware, giving you a wireless experience.



“It’s making a huge difference. It’s improving our turnaround time tremendously. It’s changed my life and it will change every radiologist’s life, believe me!”

Dr Anirudh Kohli, Head of Imaging, Breach Candy Hospital & Trust
(in a recent YouTube interview)

Our Product:
Augnito Speech API



We believe in intelligence enabled healthcare

Our goal is to drive the Continuum of Care through the power of voice and enable quality EMR documentation at source.

AUGNITO SPEECH API

Speech API enables doctors to Voice control the EMR/HIS.

Now speak and capture patient interaction notes within minutes, reducing the need for slow and laborious typing and clicking or having an assistant doing that for you.



Easy integration - Voice power any EMR/HIS, no more typing or writing



Uses advanced NLP to capture intention and transform to structured data



Easy voice retrieval of information stored in EMR/HIS

Augnito has been developed by Scribetech, which is an 18 year old established company that pioneered clinical documentation in the UK NHS.

University Hospitals Birmingham NHS Foundation Trust

Chelsea and Westminster NHS Foundation Trust

North Cumbria Integrated Care NHS Foundation Trust

Southend University Hospital NHS Foundation Trust

Croydon Health Services NHS Trust

Kingston Hospital NHS Foundation Trust

Mid and South Essex NHS Foundation Trust

Milton Keynes University Hospital NHS Foundation Trust

Surrey and Borders Partnership NHS Foundation Trust

Birmingham Community Healthcare NHS Trust

Worcestershire Acute Hospitals NHS Trust



We have a team of experienced computer scientists, human-centered designers, medical transcribers, quality analysts, doctors, engineers and on-site project managers supporting our mission to enhance healthcare intelligence.

Ready to transform your documentation process?

Tel: 1800 121 5166

Email: augnitosupport@scribetech.in

Website: www.augno.ai

SCRIBETECH INDIA HEALTHCARE PVT. LTD.

Meher House, 1st Floor,

No.15, Cawasji Patel Street, Fort,

Mumbai - 400001, India