

Improving our health, one voice at a time.



# **ABOUT CANARY SPEECH**

Canary Speech has simplified how people can monitor their health in a fast, non-invasive, and accurate way—through voice.

Canary Speech's patented, revolutionary technology captures and processes 20 seconds of conversational speech to track the presence and severity of diseases, such as depression and anxiety. All completed in real-time, Canary Speech provides a Vocal Score that replaces subjective measurements with objective, actionable care solutions.



#### **Scaleable**

Used in virtual care and clinical settings



### Non-Invasive

Individual engages on any smart device with real-time analysis



#### **Cost Efficient**

SaaS model with low monthly user fee



#### Innovative

Unlocks disruptive speed of capture and analysis of actionable data for clinical teams

### Connect

Leverage the power of AI speech analysis by connecting via API's or white labeling the Canary Speech App.

## Manage

All data is de-identified and stored in a HIPAA-compliant cloud and Canary is SOC 2 certified.

## Peer-Reviewed

Canary Speech has published several papers evaluating the use of linguistic features (speech rate, articulation rate, pause rate etc.) In one study, the self-reported GAD-7 scores was compared to a mental health professional's diagnosis of anxiety disorder and reported sensitivity and specificity of 0.74 and 0.54 respectively, and Canary Speech vocal model showed a sensitivity of 0.70 and a specificity of 0.54.