

Products Comparison Chart

Features

| | | |
|---|---|---|
| 99.3% accuracy 'out of the box' with no profile training needed | ● | ● |
| Easy to remember, natural formatting commands (bold, underline etc.) | ● | ● |
| Clinical reporting on-the-go anywhere, on any device: desktop, web, mobile | ● | ● |
| 50+ medical specialities and sub specialities | ● | ● |
| Supports all USB microphone devices (handheld mic / free standing mic / headset mic) and ergonomic programmable button functions | ● | ● |
| Supports Apple AirPods | ● | ● |
| Anchoring dictation / transcription via speech focus | ● | ● |
| Multiple screen support | ● | ● |
| Adapted for strong accents and noisy environments | ● | ● |
| Commonly used templates and canned / predefined text can be called up and inserted | ● | ● |
| Dedicated SDK's for JavaScript, Node, iOS, Android and C# for easy, fast, low code implementation | - | ● |
| Custom words and phrases can be added 'on the fly' | ● | ● |
| Support for all audio sample rates above 16 kHz as well as FLAC | ● | ● |
| Cloud SaaS technology | ● | ● |
| Dynamic commands for navigating text (remove last 2 words / lines etc.) | ● | ● |
| Compact desktop control bar | ● | - |
| Optimized for use on Windows, macOS, iOS and Android platforms, as well as Web browsers | ● | ● |
| Available on both secure cloud-based and on-premise infrastructures | ● | ● |
| Detection and alert of low bandwidth internet connectivity | ● | ● |
| Customizable noise cancellation settings | ● | ● |
| Rapid, easy integration with any architecture: mobile, web-based, Citrix farm, or local installation | - | ● |
| Connection to Scribetech's Augnito ASR service, in-country and cloud-hosted on Microsoft Azure, or Amazon Web Services (AWS) | - | ● |
| Full control over implementation of how icons and menu items are expressed to optimize speech navigation, control and user experience | - | ● |
| User specific spelling and punctuation preferences | - | ● |
| Natural Language Processing | ● | ● |
| Navigation around 3rd party applications by voice | - | ● |
| Fully interoperable with 3rd party clinical systems (e.g. PACS / RIS / EMR) | - | ● |
| Partner Developer Support | - | ● |
| Mobile app microphone: iPhone and Android | ● | ● |
| Provides ability to use separate mobile microphone app to pair with partner application including QR code API for integrators | - | ● |
| Lightweight word processor: 'Smart Editor' | ● | - |
| "What can I say" help function | ● | - |
| Mini and Micro Editors enable users to easily see and edit their dictation, and transfer text while looking at multiple screens | ● | - |

Augnito Spectra™

Augnito Voice Services™

About Augnito

Augnito is an advanced clinical voice-AI speech recognition (SR) technology, product suite and brand developed by Scribetech to transform digital adoption and democratize SR in the healthcare market. Augnito empowers medical users with ergonomic data entry and secure streamlined clinical workflows wherever needed.

Founded in 2001, Scribetech (UK) Ltd is an approved supplier of clinical transcription services to the NHS and private healthcare providers. Scribetech is fully certified DSPT and Cyber Essentials+; security, quality control and management processes are certified UKAS - ISO 9001 & ISO 14001 for environmental responsibility and BSI - ISO 27001 for information security management.

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