VRIZIE

Al Medical Charting Solution

Putting patient care at the heart of healthcare by reducing time spent on typing and reporting. Powered- by PuzzleAI's enterprise-grade voice recognition solution.





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Efficiency

Our goal is to automate documentation tasks of medical staff to save time and resources, allowing for medical professionals to focus on better care for patients.



Customization

Our solutions support seamless workflow integration, utilizing customized macro-functions and template creation.



Metrics

Maximize ROI with impactful improvements to the bottom line through productivity gains resulting in higher patient satisfaction.



Award-Winning User Experiences and Technology

As recipients of the IF Design Award 2024 Grand Prize in Healthcare and the Ministry of Science & ICT Award, we continually strive to prioritize our commitment to great user experience.



Technical Support

Starting with a personalize comprehension of client needs, PuzzleAl takes a hands-on approach providing 24/7 technical solution support .

Notable Clients | Total: 170 Medical Centers





SAMSUNG MEDICAL CENTER











Partners









On-Premise LLM

Our proprietary AI voice recognition technology utilizes deep learning techniques, including customized natural language processing algorithms.

However, the core assets reside around extensive and anonymized real-world medical dataset allowing accurate and reliable medical dictation.



10,000+ Hour Medical data training



100,000+ Medical words supported



250ms Response time



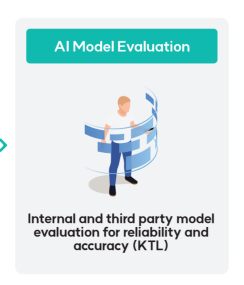
98.8% Accuracy

Third party validated by the Korea Testing Laboratory

Through continuous research, development and customer feedback, PuzzleAl is building resilient and robust Al models to match the ever–growing demands of today's healthcare industry.

Datasets are continually updated to respond to the evolving needs of customers





VOICE SDK

Our flagship development solution, allows for all PuzzleAI solutions to be seamlessly integrated with third-party software.



Plug-and-Play

No additional UI/UX needed.
Use PuzzleAI product functions instantly.

Flexibility

Pay-as-you-go service model, allowing you to scale efficiently.

Low-Maintenance

Continue using existing platforms without learning new commands.

Updates and feedback are automatically available.



AMBIENT RECORDING



VOICE EDITING



CUSTOMIZATION

VOICE **EMR** ← VoiceEMR Clinical Template-based Suite

UI catered towards specific disciplines, such as pathology and ophthalmology.

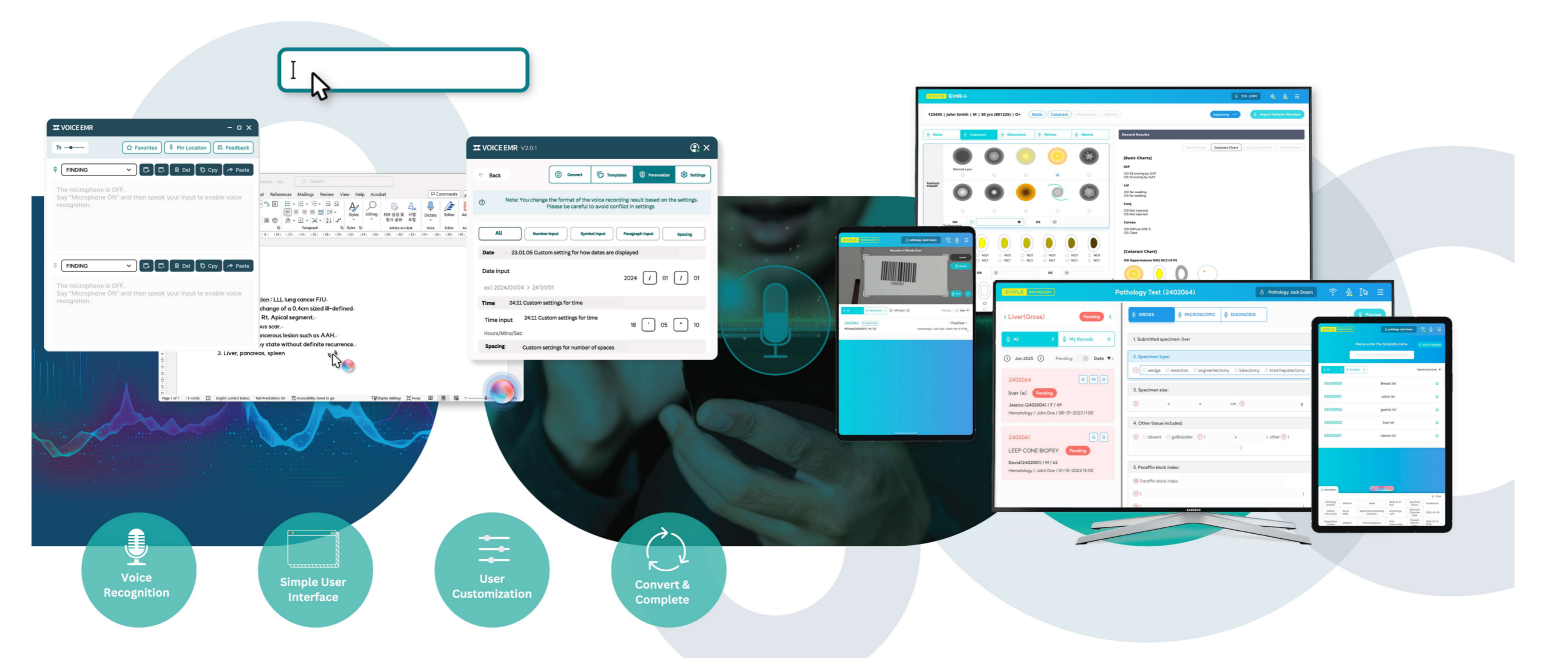
VoiceEMR+ brings added functionality to VoiceEMR, focusing on template-driven input and



VOICE EMR - Voice Charting Solution for Clinical Documentation

Utilize natural speech to quickly generate medical records, reducing the amount of time spent on reviewing, typing and processing administrative tasks.

VoiceEMR offers templates, external app and document navigation with cursor control, word conversion macros, and other features that enhance efficiency.



Outpatient

Outpatient (surgery, internal medicine, dentistry) processing time is improved, allowing for more focused patient interaction.

Diagnostic-Focused Departments

Specialization recording processes requiring in-depth and extensive interpretations, such as radiology and pathology, become more efficient and accurate.

Cross-Platform

Provides a seamless experience across various devices, including tablets and PCs.

Real-Time EMR System Integration

Being linked to your EMR/EHR while performing tasks, processing speed and accuracy can be maintained without the need for separate paper records or transcription services.

VOICE ENR - A New Paradigm in Nursing





VoiceENR is the world's first portable AI-powered Electronic Nursing Record (ENR) platform. Using only a smartphone, it enables nurses to engage in conversations with patients and simultaneously perform nursing tasks untethered by traditional nursing stations.

VOICE MARK - Automated Secure Consent via Voice Recording

Enhance your medical institution's consent process with VoiceMARK. Our solution records consent discussions, ensuring a secure and verifiable record. With built-in tamper-proof watermarks, you can trust the integrity of your recordings. Our user-friendly dashboard simplifies management, and speaker verification adds



Voice ID

World's first voice and biometric authentication system



Walkie-Talkie

Real-time communication among patients and medical staff

Provides a dashboard for easy management and verification of recording data.

Verification

Accurately identifies and verifies speakers within recordings.

