



PRESS RELEASE

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Voicebrook Expands Management Team

Hires healthcare dictation and reporting technology veteran, Jennifer Mayo

LAKE SUCCESS, NY February 10, 2011 -- Voicebrook, Inc. today announced the appointment of Jennifer Mayo as Director of Research and Development. Mayo brings more than 20 years of development and management experience with speech recognition, transcription, and Natural Language Processing (NLP) technologies in the healthcare sector. She will be responsible for managing Voicebrook's development team, product development portfolio, and research and application of complementary technologies.

Michael Cipriani, CTO of Voicebrook said, "We have a very progressive development plan to meet the needs of an increasingly technology-centric Pathology reporting environment. Our software needs to continue to evolve in order to support complex ideas and new technologies like digital imaging systems and synoptic reporting. Jennifer has proven herself as a seasoned technology professional who can deliver timely and relevant software solutions with careful consideration for the customer's needs. Her achievements are well-documented and she brings the perfect combination of experience and enthusiasm to help us expand our product offering."

Mayo joins Voicebrook from AssistMed where she was the Director of Product Design and Verification and Software Development Manager. She managed a team that designed, developed and deployed the automated back-end speech transcription solution for the Duet web-based transcription platform. Prior to joining AssistMed she co-founded Lexicore, LLC, where she served as Chief Technology Officer, Executive Vice President and Director of Finance until the company was acquired by AssistMed in 2006. While at Lexicore, Mayo managed the development of technology solutions for automatically formatting and correcting speech-recognized drafts for medical transcription using NLP technology.

"I am excited about the opportunity to work with a team of professionals committed to providing speech solutions for Pathology reporting," said Mayo. "My experience in this market with the core technologies that Voicebrook brings to the table makes this a very synergistic fit. I look forward to the challenge of accelerating the development of Voicebrook's new products in order to keep up with the demands of this growing technology market."

Prior to her tenure at Lexicore, Mayo was the Director of Development for the Healthcare Solutions Group at Lernout & Hauspie/Kurzweil AI. She was responsible for managing a team of 19 developers focused on the development of all structured speech recognition-based dictation and reporting products, targeting physicians in multiple specialties as well as medical records professionals. She holds a BS of Computer Science from Drexel University in Philadelphia.

For more information, please visit www.voicebrook.com.

About Voicebrook

Voicebrook is the leading provider of integrated speech recognition and digital dictation solutions for Pathology. Voicebrook's VoiceOver[®] Enterprise software integrates directly with most AP/LIS systems, and has been widely deployed in Pathology throughout the US and Canada. Voicebrook has developed specific best practices for implementation and on-going support, ensuring the most successful deployments of integrated speech recognition technology for Pathology.

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