



PRESS RELEASE

FOR IMMEDIATE RELEASE

Media Contact

Richard Friedman

Voicebrook

516-326-9400 x304

richard.friedman@voicebrook.com

Voicebrook to Exhibit at USCAP 2010 Annual Meeting

Voicebrook to debut alternative reporting workflows using speech recognition technology

LAKE SUCCESS, NY March 21, 2010 – Voicebrook, a leading provider of speech recognition based reporting solutions in Pathology, today announces that it will be exhibiting at the USCAP 2010 Annual Meeting at the Marriott Wardman Park Hotel in Washington, DC. The Conference is being held on March 22nd through March 24th, and members of the Voicebrook team will be available in Booth 507 for demonstrations and discussion.

Voicebrook's VoiceOver[®] Enterprise solution includes a combination of speech recognition, templating, and digital dictation technologies in order to assist pathologists in the creation of reports. In addition to demonstrating the existing features of VoiceOver[®], Voicebrook will also be previewing its Delegated Medical Editing feature, which is set to be released in April 2010. VoiceOver[®] Delegated Medical Editing combines the power of speech recognition with the ease of use of traditional digital dictation solutions. Pathologists can either dictate directly into their computers and proofread and edit their dictations in real time, or send the draft report and audio to an editor, who can review the text and make any necessary changes.

VoiceOver[®] Delegated Medical Editing provides the perfect bridge for pathology laboratories who are not fully ready to embrace self-edit speech recognition workflow, but who are looking to cut costs and turnaround time. This solution also provides a seamless migration to a full self-edit workflow over time, allowing organizations to immediately transition from their current transcription processes to take advantage of the many benefits of speech recognition.

Bruce Sopko, Vice President of Sales for Voicebrook said, "The USCAP Conference is one of the largest gatherings of pathologists and pathology professionals from across North America. It is a great venue for us to demonstrate our newest technologies. We are excited to preview our newest enhancement to VoiceOver, Delegated Medical Editing, which gives our customers the most comprehensive workflow choices of any solution on the market today – furthering our ability to help more pathologists and more laboratories realize the benefits of speech technologies sooner."

The VoiceOver[®] Enterprise solution has been deployed in over 100 pathology laboratories throughout North America, and has been integrated with all major Anatomic Pathology systems. Documented benefits include reduced turnaround time, results standardization, significant reduction in errors compared to traditional transcription, time savings, and rapid return on investment. Customers who are using VoiceOver[®] have reported average turnaround times that have improved by as many as 1.5 days, a reduction in errors prior to editing of over 77% compared to transcription, and return on investment in less than 6 months.

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

About Voicebrook

Voicebrook is a leading provider of integrated speech recognition and digital dictation solutions for automation of clinical documentation. Voicebrook's VoiceOver[®] Enterprise software integrates directly with most healthcare information 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 healthcare.

About the United States & Canadian Academy of Pathology

The United States & Canadian Academy of Pathology (USCAP/IAP) has been the global leader in the transmission of knowledge in the field of pathology for more than 100 years. The Academy has had a rich heritage of leading the provision of highest standards of pathology education for pathologists members like no other organization and attracts to its ranks the leaders in key areas of pathology.

Copyright © 2010 Voicebrook, Inc. All rights reserved.

Voicebrook, VoiceOver, and the Voicebrook logo are registered trademarks of Voicebrook, Inc. All other names and trademarks referenced herein are trademarks of their respective owners.

#####