

PRESS RELEASE

FOR IMMEDIATE RELEASE

Media Contact
Richard Friedman
Voicebrook
516-326-9400 x304
richard.friedman@voicebrook.com

Voicebrook to Exhibit at CAP '09 THE Pathologists' Meeting™

Voicebrook to demonstrate VoiceOver® and discuss speech recognition for increased patient safety and process improvement

LAKE SUCCESS, NY October 10, 2009 – Voicebrook, a leading provider of integrated speech recognition and digital dictation solutions in Pathology, today announces that it will be exhibiting at CAP '09 THE Pathologists' Meeting™ at the Gaylord National Resort and Convention Center in Washington, DC. The Conference is being held on October 11th through October 13th, and members of the Voicebrook team will be available in Booth 104 for demonstrations and discussion.

Voicebrook's VoiceOver® Enterprise solution features a combination of speech recognition, templating, and digital dictation technologies in order to assist Pathologists in the creation of Anatomic Pathology (AP) reports. Designed to maximize investments in underlying AP Systems, VoiceOver Enterprise is currently integrated to work with leading AP Systems including Cerner Classic®, CoPathPlus®, and Millennium®, IMPAC PowerPath®, Meditech MAGIC and Client/Server, QuadraMed QCPR for Pathology, SCC SoftPath®, Sunquest CoPathPlus, US Department of Veterans Affairs VistA® and CPRS

The VoiceOver® Enterprise solution has been deployed in over 90 pathology laboratories throughout North America, and gives pathologists and PA's the choice to dictate directly into their AP System, or use digital dictation workflow to route a recording to their transcriptionists. This choice of workflow and functionality allows any pathology laboratory to immediately start realizing the benefits of speech recognition, even if every dictating professional is not ready to embrace the technology. Documented benefits include reduced turnaround time, results standardization, a significant reduction in errors compared to traditional transcription, and rapid return on investment. Customers who are using VoiceOver® have reported average turnaround times that have improved by as many as 6 hours, a reduction in errors prior to editing of over 77% compared to transcription, and return on investment in as little as 6 months.

Joseph Desiderio, President of Voicebrook said, "The CAP Conference is a perfect fit for our organization to demonstrate the many benefits that our existing clients have realized by deploying VoiceOver[®]. CAP's commitment to improving patient safety and quality laboratory care matches Voicebrook's commitment to delivering on these ideals for our customers. We are excited to continue to exhibit at this event, and look forward to exchanging ideas with CAP members."

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 College of American Pathologists

The College of American Pathologists, the leading organization of board-certified pathologists, serves patients, pathologists, and the public by fostering and advocating excellence in the practice of pathology and laboratory medicine. The College of American Pathologists is dedicated to quality medical care for the American public and realizes the important part every College employee plays in that effort. The primary focus of the staff is to provide CAP members and customers with the services and information they need to ensure quality laboratory service. The CAP formed in 1947. Since then, it has emerged as the leading voice for pathologists.

Copyright © 2009 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.

###