



PRESS RELEASE

FOR IMMEDIATE RELEASE

Media Contact

Ross Weinstein

Voicebrook

516-326-9400 x304

ross.weinstein@voicebrook.com

Voicebrook to Exhibit at CAP '10 THE Pathologists' Meeting™

- **Voicebrook Licenses CAP electronic Cancer Checklists, Offering New VoiceOver® Template Options**
- **Voicebrook's VoiceOver® to Be Included on the CAP Diagnostic Work Station**

LAKE SUCCESS, NY September 22, 2010 – Voicebrook, the leading provider of integrated speech recognition and digital dictation solutions in Anatomic Pathology (AP), today announces that it will be exhibiting at CAP '10 THE Pathologists' Meeting™ at The Hyatt Regency Chicago. The Conference is being held September 26th through the 29th. Members of the Voicebrook team will be available in Booth 623 for product discussions and demonstrations.

Voicebrook's VoiceOver® Enterprise speech recognition and digital dictation solution is currently integrated with all major Anatomic Pathology (AP) information systems, and is deployed in over 125 hospitals and laboratories across the United States and Canada.

As part of a new agreement with the College of American Pathologists (CAP) to license and distribute the CAP electronic Cancer Checklists (eCC), Voicebrook is offering this content with full dictation and navigation support as part of the VoiceOver® Enterprise Template Center. Content and resulting dictations can easily be incorporated into any AP system as part of the underlying Pathology report.

"Our agreement to license the CAP eCC will provide Voicebrook customers with a powerful option for rapid deployment of cancer checklists, with data entry options for keyboard, mouse and voice," said Joe Desiderio, President of Voicebrook.

Separately, Voicebrook announces the initiation of a collaboration with CAP STS (SNOMED Terminology Solutions™), a division of the CAP, on the use of VoiceOver Enterprise as a speech recognition "voice command center." As part of this effort, Voicebrook's solutions will be made available on the CAP Diagnostic Work Station (DWS).

"We look forward to working with the CAP team to demonstrate additional input models to further capitalize on technology enhancements we are developing that combine speech recognition, structured data entry and voice-driven, workflow enhancements," added Desiderio. "We have been heavily involved in 'voice-optimizing' Pathology workflow with our clients and vendor partners. The collaboration with the CAP STS team will expand this effort, particularly in new application areas that focused on process optimization and digital pathology."

The DWS offers pathologists a platform for a robust, collaborative exchange of clinical information such as: the patient's electronic health record (EHR), real-time consultation, digital imaging, structured

pathology reporting, clinical decision support; and online resources and reference material. The DWS platform will speed the diagnostic process by consolidating clinical, imaging, and research information into a single, secure environment.

The envisioned final product will be a vendor-neutral heterogeneous environment that allows for customization by the pathology team. Currently, vendors provide EHR and digital imaging information displayed on the work station. A vendor product inclusion in the prototype is not a CAP product endorsement.

“The CAP’s Diagnostic Work Station allows multi-disciplinary clinicians to share images and information with colleagues outside of their local environment. It enhances collaboration, streamlining the diagnostic process and ultimately improving patient care,” said Kevin Donnelly, CAP STS vice president and general manager. “Our DWS collaboration with vendors offering robust diagnostic tools and applications strengthens the DWS concept for the fast-evolving and innovative field of digital pathology.”

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

About Voicebrook

Voicebrook is the 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 (CAP)

The College of American Pathologists is a medical society serving more than 17,000 physician members and the laboratory community throughout the world. It is the world's largest association composed exclusively of board-certified pathologists and is widely considered the leader in laboratory quality assurance. The College is an advocate for high-quality and cost-effective patient care.

CAP STS (SNOMED Terminology Solutions™), a division of the College of American Pathologists (CAP), is a leader in transforming health information. CAP STS’ Professional Services, leading the pursuit of semantic interoperability for EHRs, specializes in customized best-practice health information solutions from strategy and planning to implementation and maintenance. CAP STS’ goal is to ultimately improve patient care through supporting the pathologist’s role as chief diagnostician/clinical care advisor and advancing interoperable EHRs. CAP STS’ DIHIT (Diagnostic Intelligence and Health Information Technology) team is committed to advancing health IT standards, practices, and tools, such as the CAP Diagnostic Work Station initiative; and standardized electronic reporting, including the CAP electronic Cancer Checklists (CAP eCC).

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.

###