

New Digital Recorders Introduced

Speech Processing Solutions recently announced the launch of the Philips Voice Tracer, the latest suite of recording devices developed for everyday recording needs. The line, which consists of seven different models, combines superior stereo audio quality with Philips' recorder designs to offer a user-friendly, high-quality voice technology solution.

Whether recording notes, conversations, lectures, music, or meetings, every recorder is designed with multiple features for optimal results. The line is enabled with 2Mic stereo recording that is designed to deliver speech clarity and reduce background noise. The product also features the AutoAdjust, which analyzes incoming noise and adjusts to outside sounds or the distance through an intelligent recording algorithm to keep the recording quality crystal clear. In addition, the entire line comes with six built-in language options, at least 2 GB of built-in storage, and a battery life of up to 48 hours.

Along with these standard features, each Voice Tracer model offers unique technology that aims to enhance users' main recording activities. Some of the features included on select recorders are the following:

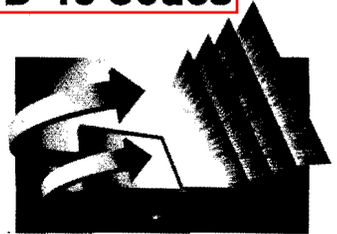
- 3Mic Auto Zoom recording adjusts zoom level to voice source distance automatically and is ideal for recording lectures;
 - 3Mic HighFidelity recording uses highly dynamic microphones to capture soft and loud tones and is optimized for music recording; and
 - a 360-degree meeting recorder designed to record meetings picks up sound from a 360-degree radius.
- For more information, visit www.dictation.philips.com.



-PHOTO COURTESY OF SPEECH PROCESSING SOLUTIONS

Software Tool Focuses on Delivering ICD-10 Codes

EIS-TurboCoder recently announced the release of the new ICD-10-CM/PCS TurboCoder, a digital version of ICD/PCS for Windows PCs and networks.



The program is fast and easy to use, so coders can code just like they do with hard-copy books and utilize the speed of their PCs. It gives coders powerful search, annotation, and multiview screen capabilities, unmatched by other digital coding solutions. And the 3,000-plus-page ICD-10-CM manual is compressed to less than one-tenth of its original file size by TurboCoder technology and therefore ideal for secure online sale and delivery.

TurboCoder runs the proprietary eComPress digital publishing technology, which is utilized worldwide for high-value reference content.

For more information, visit www.turboCoder.net.

Collaboration Develops Patient Engagement Portal

MEDSEEK, provider of an enterprise strategic patient engagement platform, and GetWellNetwork Inc, provider of an interactive patient care solution, recently announced their partnership to provide healthcare facilities with a patient engagement solution that will give patients greater access to personalized health information, interactive tools, educational materials, and customized care plans throughout their healthcare journey.

Ahead of the time when meaningful use stage 3 requires them to do so, hospitals and health systems will be able to leverage the combined solution to empower patients to serve as active participants in their care pre-admission, during their hospital stay, and postdischarge.

By incorporating GetWell@Home into MEDSEEK's certified enterprise patient portal, provider organizations can extend personalized educational content to patients outside the hospital walls via the Web and mobile devices. The technology facilitates a patient-centered care approach to help achieve population health and wellness, improve care quality and outcomes, reduce readmissions, and better contain costs.

For more information, visit www.medseek.com or www.getwellnetwork.com.