

**Dolbey Sponsors The Coding Game at AHIMA Convention and Exhibit in Seattle**

**Seattle, Washington** – Dolbey will be promoting the unique, medical coding website known as The Coding Game™ at the 2008 American Health Information Management Association (AHIMA) Convention and Exhibit in Seattle, WA. The Coding Game is the product of the healthcare researchers and software developers at Artificial Medical Intelligence, Inc. and provides an Internet game experience for medical coders to collaborate in determining medical coding best practices.

At Dolbey booth #413, a smaller version of The Coding Game will be available for medical coding professionals to participate in this powerful, healthcare professional experiment. Visitors will select the ICD and CPT codes they deem appropriate for sample medical charts presented by the Game while instantly matching their skills against the Game's database. Correct answers are determined by the consensus of prior Game participants.

Medical coding is the process of extracting billing codes from a patient chart. Skilled professionals known as Coders, review documentation and make determinations about which billing codes are appropriate for the available supporting facts. Coding variability is common and demonstrated by the fact that two different coders may arrive at similar but different billing results. This variability is due to certain ambiguities inherent in coding documentation, guidelines and training.

The AHIMA Convention and Exhibit will be held at the Washington State Trade and Convention Center from October 13<sup>th</sup> to the 15<sup>th</sup>. More information about The Coding Game can be found at [www.TheCodingGame.com](http://www.TheCodingGame.com). More information about Dolbey can be found at [www.Dolbey.com](http://www.Dolbey.com). More information about Artificial Medical Intelligence can be found at [www.ArtificialMed.com](http://www.ArtificialMed.com).

**About Dolbey**

Dolbey is a leader in providing dictation, transcription, speech recognition and coding solutions for healthcare in the United States and Canada. Together, Dolbey and Company, Inc. and Dolbey Systems, Inc. offer the award winning Fusion Suite™ of integrated products which is backed by the industry's largest organization of certified professionals who assist in design, implementation and support.

**About AMI**

Founded in 2002, Artificial Medical Intelligence, ([www.artificialmed.com](http://www.artificialmed.com)), is a healthcare informatics software developer, focusing on increasing efficiency within Health Information Management. Its patented core solution, EMscribe™ Dx, provides suggested ICD9-CM and CPT codes for both the inpatient and outpatient encounter. The innovative solution also functions as an information abstraction engine, automating such values as "Present On Admission", (POA), and drug abstractions, as well as a new Recovery Re-submission module plus other customized data abstractions, thus making it the most comprehensive hospital tested HIM-Coding solution available. AMI's solutions are targeted at hospital healthcare facilities, communicating seamlessly

with all hospital systems, as well as larger clinics and physician practices that are looking to automate process management and improve the processing of medical documents. AMI can also help customers achieve the goal of creating a complete electronic medical record. The company is headquartered in Eatontown, New Jersey.

**For further information or to arrange for interviews, please contact:**

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