



Media Contact: Dee Parker
Clear Message Communications
+1 (972) 355.7386
info@clear-message.com

Health Language, Inc. to Present at TEPR 2005 Conference

AURORA, CO USA – May 12, 2005 – Health Language, Inc., (HLI) the world's leading supplier of medical vocabulary and concept-based technology, will have two members of their leadership team presenting at the TEPR 2005 Main Conference Program. Dr. Brian Levy, M.D. and Dr. Geraldine Wade, M.D., M.S. will join other industry experts to present analyses and descriptions of new approaches, successes, and pitfalls in the EHR arena.

Dr. Brian Levy, Chief Medical Officer and Senior VP of HLI will present a session entitled “The International Aspects of Terminology Implementation”. During this presentation, Dr. Levy will explore the rapidly growing global trend to build local and national health IT infrastructures to connect cities, regions, and entire countries enabling them to share electronic health records. Large projects in England, Denmark, Scotland, Hong Kong are either underway or in the planning stages. In the United States, many regional health information networks are also in the planning and building stages. Terminologies are fundamental to all organizations developing health IT infrastructures and will allow for sharing and analyzing data among disparate applications.

Dr. Geraldine Wade, Director of Medical Informatics for HLI will present “Language Engine Technology: Providing Standards and Architecture to Enable Wide-scale Interoperability”. Dr. Wade will present a case study involving the largest interoperability project of Healthcare IT which is underway in the United Kingdom, where over 50 million people will have their medical records, e-Prescribing, appointment bookings, etc. done electronically. There, a Language Engine will be used to provide standards, terminologies and mappings between code sets where multiple vendors, system integrators, private companies and government agencies can access these same code sets. This technology provides the critical architecture component to the entire interoperability objective since standard terminologies are not embedded into all systems in use.

TEPR carefully selects its faculty to provide top-notch education sessions with a strong bias towards practical, pragmatic content. HLI is pleased to have members of their team invited back to present at this forum.

About Health Language Inc.

Health Language, Inc. (HLI) services the worldwide healthcare industry through innovative software infrastructure technology and expertise. Effective and accurate clinical information is the objective of HLI's Language Engine™ (LE™) technology. LE enables the integrated and intelligent management of all enterprise health related terminology in a single environment, allowing local changes to be merged with periodic releases from standards bodies. HLI services the world's leading Healthcare IT vendors, clinical content providers, and national governments that have chosen the power of LE as their single terminology services solution for management and delivery of the multitude of disparate medical terminologies in use today. Health Language, Inc., is based in Aurora, Colorado, USA. Further information is available at www.healthlanguage.com or by calling 303-307-4400.

About TEPR 2005

TEPR (Towards an Electronic Patient Record), the leading healthcare technology conference and trade show will be held May 14 – 18, 2005 in Salt Lake City, Utah. TEPR is a 5-day event offering numerous pre-conference tutorials, 450+ expert presentations, an exhibit hall featuring 170+ prominent technology vendors, and a 400+ faculty of experienced and knowledgeable presenters. TEPR 2005, presented by the Medical Records Institute, includes a wide range of exciting speakers and topics. Unique attractions will be the newly expanded Clinical Documentation Challenge as well as the Mock Trial on the Legality of Electronic (paperless) Records.

###

Health Language, We Speak the Language of Healthcare, Language Engine, and LE are trademarks of Health Language, Inc.
All other trademarks are the property of their respective companies.