



News Release

For More Information Contact:

Swati Abbott,
President
MEDai, Inc.
(800) 446-3324

**SOA Study Reveals MEDai's
Predictive Modeling Technology Is Most Accurate**

Orlando, Florida – (May 15, 2007) MEDai, Inc., headquartered in Orlando, FL, a leading provider of advanced solutions for healthcare that utilize award-winning predictive modeling technology, announced that its predictive modeling solutions achieved the highest R^2 and lower Mean Absolute Predictive Error (MAPE), the two most important criteria in predictive modeling, in the recent Health Risk Assessment Study performed by the Society of Actuaries (SOA).

The purpose of the study by the SOA, the largest actuarial professional organization in the world, was to evaluate the predictive accuracy of the commercially available claims-based risk assessment tools. The study results ranked MEDai with the best statistics in nine of the categories under evaluation in the study. The results of the SOA study are a continuation of the company's success in the predictive modeling market as supported by its previous wins in the internationally prestigious KDD and GFKL competitions.

“For more than a decade, MEDai has provided healthcare organizations with the most accurate predictive models on the market,” explained Steve Epstein, President and CEO of MEDai. “Our clients continue to see increased cost savings, improved resource allocation and healthcare delivery as a result of our accuracy. The Society of Actuaries study proves that MEDai has remained true to its vision, which is to be renowned for best of breed predictive modeling that delivers practical forecasting solutions to the healthcare industry.”

About MEDai

MEDai, Inc. is a leading health information company offering award-winning solutions for the improvement of healthcare delivery. Utilizing cutting-edge technology, payors and care management organizations are able to predict patients at risk, identify cost drivers for their high-risk population, forecast future health plan costs, evaluate patient patterns over time, and improve outcomes. For more information on MEDai, visit www.medai.com.

###