



## NEWS RELEASE

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### **RMF Strategies Expands Data and Analytics Department**

**April 11, 2005 – CAMBRIDGE, Mass.** – RMF Strategies has recently appointed Anthony Chamberas as Senior Analyst for the company's newly formed Data and Analytics Department.

Mr. Chamberas is responsible for producing and documenting analytical methods, risk management metrics, and benchmarks that RMF Strategies employs with clients, using a state-of-the-art knowledge base in risk management and patient safety. Anthony will systemize analytical processes and enhance the Comparative Benchmarking System (CBS), a software product that leverages a HIPAA-compliant database of 60,000 cases. CBS is designed to measure performance improvement, support the creation of relevant peer groups, and generate outcome comparisons using statistically sound denominators.

"RMF Strategies is delighted that Anthony has accepted the Senior Analyst position. He brings a vast amount of talent and expertise to help us in constructing analyses and data reporting," said Dr. Edwin Trautman, president of RMF Strategies.

For nearly the past ten years, Mr. Chamberas worked as a Senior Analyst in the Loss Prevention department of the Risk Management Foundation of the Harvard Medical Institutions where he was responsible for analysis and reporting.

Anthony received his Master's degree in Operations Research from Stanford University in 1995. He earned his Bachelor's degree in Mathematics and Economics from Boston University in 1994.

### **About RMF Strategies**

[RMF Strategies](#) offers evidence-based health care risk management products and solutions based on methods tested with over 25 years of data from leading medical institutions. Products and solutions include state-of-the-art methodologies, software tools, and consulting services to control risk and improve patient safety. RMF Strategies serves customers representing 1,300 institutions, 40,000 physicians and 2,400 corporate entities in 40 states and is an operating division of Risk Management Foundation of the Harvard Medical Institutions.

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