

FOR IMMEDIATE RELEASE

Contact: Elizabeth Dowling
212-523-4047

**Mark Moroses Appointed Chief Information Officer
and Corporate Vice President for Information Technology
At Continuum Health Partners**

New York, NY (March 3, 2011) Mark Moroses, a veteran information technology expert in the healthcare arena, has been named Chief Information Officer (CIO) and Corporate Vice President for Information Technology for Continuum Health Partners, the parent company for the partnership between several prominent New York City-based healthcare institutions, including Beth Israel Medical Center and St. Luke's and Roosevelt Hospitals. He had been serving as Interim CIO for Continuum for the past several months.

"We interviewed several well-qualified candidates during our search for this position," says Gail F. Donovan, Continuum's Executive Vice President and Chief Operating Officer. "Through this process, we determined that the best candidate was already in place."

For the past four years, Mark has served with distinction on Continuum's Information Technology team in several capacities. He has directed many of the new clinical initiatives and upgrades that Continuum has recently embarked upon, including the inpatient electronic medical record system, a picture archiving communications system for radiology imaging and an intelligent patient record for labor and delivery. During his tenure, the Continuum IT department has received national recognition for its work, including being named one of the nations "Most Wired" by *Health Information Management Systems Magazine* and as one of the "500 Most Innovative IT Organizations" by *Information Week*.

Mark joined Continuum from First Consulting Group, where he worked on the Continuum account for two years. Prior to that, he was the Senior Director of Technical Services and Chief Security Officer for Maimonides Medical Center and held several management positions with companies in New York and New Jersey.

A graduate of Columbia University with a Bachelor of Arts in Computer Science, Mark has been a speaker on technology solutions for health care at a number of national conferences.

###