

Thought leader joins NMS Labs as its Clinical Director of Endocrinology

February 10, 2009, WILLOW GROVE, PA – Dr. Steven J. Soldin, a world-renowned expert in the application of tandem mass spectrometry in the clinical laboratory, has joined NMS Labs as its Clinical Director of Endocrinology. Dr. Soldin brings 34 years of clinical chemistry expertise to NMS Labs with his particular expertise in Endocrinology testing. In his new role, Dr. Soldin provides direct oversight of the analytical development and implementation of testing as well as ensuring the clinical utility of testing.

“We [NMS Labs] are pleased that such an outstanding and respected laboratorian is joining our company and will be guiding a new department as we introduce some of the most advanced endocrine tests available to the industry today,” expressed Dr. Eric Rieders, President and CEO of NMS Labs.

Dr. Soldin was a tenured full professor at the George Washington University School of Medicine and is now an adjunct full professor at Georgetown University in the Departments of Pharmacology and Medicine. He has authored 224 papers in peer-reviewed journals. He is certified in Clinical Chemistry by the American Board of Clinical Chemistry and the Canadian Academy of Clinical Biochemistry. Dr. Soldin has won many awards that include the prestigious Pippenger Award of the International Association of Therapeutic Drug Monitoring/Clinical Toxicology and the Al Dubin Award from the National Academy of Clinical Biochemistry. He is a past President of the American Board of Clinical Chemistry, the National Academy of Clinical Biochemistry and the International Association of Therapeutic Drug Monitoring and Clinical Toxicology.

About NMS Labs:

Since 1970, NMS Labs has been a leader in professional laboratory testing with an impeccable reputation in science and service. A national reference laboratory, NMS Labs is unsurpassed in its scope of tests, accuracy of results, scientific expertise, and innovation. NMS Labs is passionate about promoting public health and safety. For more information on NMS Labs please visit www.nmslabs.com.

For more information, contact:

Pam Lipschutz, Marketing
215-366-1638
pamela.lipschutz@nmslabs.com

###