



Robert V. Tuohy III
Group Leader, Scientific Affairs

Background and Experience

Mr. Robert V. Tuohy III currently serves as Group Leader at Emerson Resources, Inc. and offers extensive knowledge relative to the design and development of various dosage forms. As Group Leader, he has overseen numerous drug development projects ranging from early phase development of NCEs, patent circumvention for first-to-file generics, and cost saving formulation improvements for OTC products. Most importantly, Mr. Tuohy has led numerous clients through the necessary steps to develop, manufacture, and release clinical trial materials under expedited timelines in order to ensure the fastest path to the clinic and to market.

Prior to his current position, Mr. Tuohy served as Formulation Scientist for Emerson Resources, Inc. during which time he participated in the development of a variety of oral and topical dosage forms. His experience includes immediate and control release coatings, extended release matrix formulations, extrusion/spheronization technology, tablet compaction optimization, unique granulation approaches, formulation rationalization through the use of experimental design, and encapsulation. Mr. Tuohy has successfully led various technical transfer and scale-up projects and has actively served as an onsite Process Validation consultant for clients.

Mr. Tuohy is an instructor for a variety of the Emerson Science Center course offerings and his broad experience provides students with practical lectures and hands-on techniques.

Mr. Tuohy holds a Bachelor of Science degree, in Chemical Engineering, from Virginia Polytechnic Institute and State University.

Mr. Tuohy is a member of the American Association of Pharmaceutical Scientists, New Jersey Pharmaceutical Association for Science and Technology, Philadelphia Pharmaceutical Forum, and the Controlled Release Society.