



FOR IMMEDIATE RELEASE

Cambridge Major Laboratories Inc. Hires Richard Proehl as VP of Manufacturing

Germantown, WI (May 3, 2011) - Global pharmaceutical chemistry leader, Cambridge Major Laboratories is pleased to announce the addition of Richard C. (Rick) Proehl as Vice President of Manufacturing.

Proehl will be responsible for all plant scale manufacturing operations within the organization, as well as all engineering and EHS functions. He brings more than 30 years of Active Pharmaceutical Ingredient (API) manufacturing experience and has a very strong focus on EHS and Quality Compliance.

"Rick brings a wealth of experience to our team and his focus on quality and execution is a great fit with our company values," said Brian Scanlan, President and CEO of Cambridge Major. "Rick further structures our rapidly growing API manufacturing business, while building enhanced systems and sustainability across all of our manufacturing assets."

Prior to joining CML, Proehl served as the St. Louis Site Director for Covidien, a global healthcare products company, where he was responsible for the company's largest API plant of about 900 employees. In this role Rick led all aspects of the manufacturing operations, and regulatory compliance of the resident Research and Development operations, as well as, Logistics and Quality support of a remote API facility.

"I am excited to join the CML team, and I look forward to contributing to the success of our clients and the future growth of Cambridge Major Laboratories," said Proehl. "The Company's growth has been impressive and I will drive operational discipline in our manufacturing systems as we build on our strong fundamental capabilities and provide our customers with world class API manufacturing operations."

Prior to his Site Director role at Covidien, Proehl served as Senior Director of API Research and Development for Pharmaceutical Products. During his 30+ year career at Covidien, Mallinckrodt, he held several positions including Radiopharmaceuticals Production Manager, Plant Manager, and General Manger, Peptides. Rick started his career as a Research Engineer for St. Joe Lead Company.

About Cambridge Major Laboratories

Cambridge Major Laboratories, Inc. (CML) is a leading global chemistry outsourcing partner to the pharmaceutical and biotechnology industries. The Company produces pharmaceutical intermediates and Active Pharmaceutical Ingredients (API), from early preclinical development to commercial manufacture. Operating from FDA inspected facilities in the US and Europe, CML is organized along five key Centers of Excellence including; Process Chemistry, GMP Manufacturing, Solid State Chemistry, Analytical Services, and Quality/Regulatory Compliance. For more information, visit us at www.c-mlabs.com

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Media Contacts:

Mike Payne (Cambridge Major Laboratories) – (262) 366-4950 Ext. 293 or m.payne@c-mlabs.com