



Cambridge Major Laboratories | NORTH AMERICA



CAMBRIDGE MAJOR LABORATORIES
CHEMISTRY THAT WORKS®

“With capabilities spanning the globe, we can provide grams to multiple metric tons of API from one of our four sites in the US and Europe. Our recent investments demonstrate CML’s commitment to you our valued customer.”



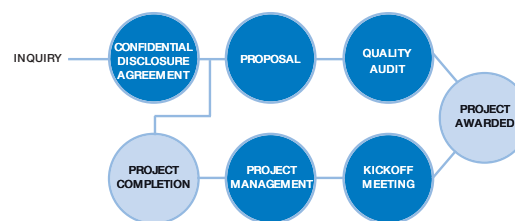
Michael W. Major, Ph.D.
President and CEO, Cambridge Major Laboratories - North America

Since our inception in 1999 we have experienced explosive growth, and with this growth we have been able to maintain our industry-leading reputation for execution and delivery on the most challenging projects....all from Western based facilities. This

growth has prompted CML to add significant development capacity in Europe and a new large scale API manufacturing facility in the US with capacity for multi-ton production. Western-based assets ensure supply chain security and quality.



CAMBRIDGE MAJOR LABORATORIES BUSINESS MODEL



- Dedicated Project Management Group
- Computer Assisted Design of Experiments (DoE)
- Our IP Policy is simple, “You pay for it, you own it”

FROM DISCOVERY THROUGH COMMERCIAL MANUFACTURE OF API'S

- Custom synthesis (grams to metric tons)
- Process development/validation
- Method development/validation
- Hazard evaluation
- GLP tox batches
- GMP manufacture; clinical trials
- GMP manufacture; commercial

QUALITY

- Fully FDA-Inspected facilities
- More than 10 commercial API's
- Numerous DMF's filed and in process
- Contributed to dozens of IND and NDA submissions

DEVELOPMENT FACILITIES

- 6 Process R&D Laboratories
- 8 GMP Kilo Lab Suites (glassware to 50 L)
- 5 GMP Pilot Plant Bays (30 reactors from 50 gal to 500 gal)
- 4 Separate Analytical/QC Laboratories
- 4 HEPA Filtered Drying/Packaging Suites
- Plant scale cryogenics (-90C) and hydrogenation
- ICH Stability Chambers

MANUFACTURING FACILITIES

- 4 API Suites (14 reactors from 500 gal to 2,000 gal)
- 2 specialty suites for cryogenics and hydrogenation
- 100's of kilos to metric tons
- State of the art containment

CHEMISTRY EXPERTISE

- Phosgenation
- Hydrogenation
- Oxidation
- Organometallics
- Chiral Chemistry
- Ring Modifications
- Ring Synthesis
- Nitration
- Fluorination
- Reductive Amination
- DMG-Snieckus
- Large-Scale Cryogenics
- Side Chain Modifications
- Metal-Mediated Couplings



Cambridge Major Laboratories North America | Germantown, Wisconsin US | Info@c-mlabs.com | 262-251-5044
CHECK OUT OUR WEBSITE - C-MLABS.COM

CAMBRIDGE MAJOR LABORATORIES
CHEMISTRY THAT WORKS®