

Plastics Molder Buys Medical Product Firm

🕒 Thu, 07/25/2013 - 9:28am

LISTED UNDER: Cleanrooms

🔀 Get today's news and top headlines for cleanroom professionals - Sign up now!

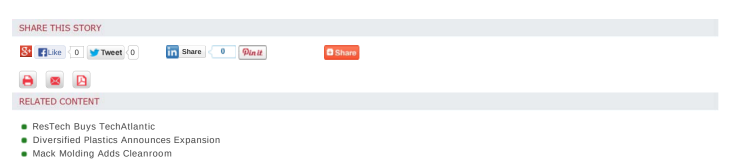
Mack Molding is the new owner of Synectic Engineering Inc., a medical product development company in Milford, Conn. Synectic employs mechanical, electrical, biomedical, materials, chemical and quality engineers, clinicians, and industrial designers. The company's facilities include 3D CAD platforms, a model shop, an in-vitro tissue lab, and an on-site Class 10,000 cleanroom for pilot manufacturing.

"Today, OEMs want to hold fewer suppliers responsible for more," says Jeff Somple, president of Mack Molding's Northern Operations. "By augmenting Mack's capabilities with engineering resources skilled in proof-of-concept, pre-clinical R&D, and product development from design to pilot manufacturing, everyone wins."

Synectic and its current employee group will remain in Milford. The company has developed catheter-based delivery systems and minimally invasive surgical devices for orthopedic, cardiac, gynecological/urological, neurological, and general surgical purposes, as well as consumer healthcare products.

Mack Molding is a custom plastics molder and supplier of contract manufacturing services. The company specializes in plastics design, prototyping, molding, sheet metal fabrication, full-service machining, and medical device manufacturing.

Release Date: July 24, 2013 Source: Mack Molding



COMMENTS

f ₹+ 9