



subscribe | login



- [MD&DI](#)
- [MX](#)
- [Web Exclusives](#)
- [News](#)
- [Find Suppliers](#)
- [Blogs](#)
- [Industry Events](#)
- [MDEA](#)
- [Webcasts](#)
- [Resources](#)
- [About](#)
- [Members](#)

# DeviceTalk

A blog for the medical device industry

## Mack Molding Ramps Up Its Capabilities

Posted: February 2010

Mack Molding announced at the MD&M West show in Anaheim, CA, that it had invested in two new machines. Mack Molding and sister division, Mack Prototype Inc., have bought two Stratasys FDM machines. The machine at Mack Molding is used primarily for orthopedic applications and can build parts in ABS resin. It can also perform design verification and ensure snap-fit parts are functional, the company says.

The FDM technology at Mack Prototype Inc. enables the printing of large parts (14 x 16 x 14 in.) in resolutions between 0.005 and 0.13-in. thick layers. The company says this is one of the largest build envelopes available through a custom manufacturer in New England. The machine can print parts in either ABS 30i or PC-ABS.

Device talk Tags: [Mack Medical MD&M West Show Daily](#)

» [Login or register to post comments](#)   [Printer-friendly version](#)

**QOSINA**  
Thousands of Stock Components

Shown at 50%

**31211**  
Genuine Futura® Single Use Safety Scalpel, #11  
Featuring easy one-handed auto retraction

- ### Categories
- [Business](#)
  - [Field Reports](#)
  - [Regulatory/Legal](#)
  - [Show Daily](#)
  - [Technology](#)
  - [Analysis](#)
  - [Development](#)
  - [Events](#)
  - [Regulatory](#)

### TI's New Medical Imaging Guide

Speed your design with:

- Key device details



For Advertisers | [Privacy Policy](#) | [Contact](#) | [Subscribe](#) | [Sitemap](#)  
© 2010 Canon Communications