

## July/August 2010 Digital Edition



VIEW THE LATEST TECHNOLOGIES FOR TODAY'S MEDICAL DEVICE DESIGNER AT [WWW.MDTMAG.COM](http://WWW.MDTMAG.COM)

**MDT** MEDICAL DESIGN TECHNOLOGY™  
The Medical Design Engineer's Resource for Products & Technologies

Special Issue:  
Design Innovations

Advantage  
Business Media

### What Are the Critical Questions When Micromolding?

July/August 2010

- The Big Three: Tests Manufacturers Need to Know
- Laying the Foundation for a Sound Package Testing Program
- The Essential Laser for Orthopedics

**[1]Inside:** Read about asking the right questions about high performance plastic from micromolding an MIS device in “The Critical Questions When Micromolding for an MIS Device,” from Mikrotech. Shared are professionals’ opinions on FDA review process and wireless medical technology. Additionally, read about lasers for orthopedics, 3D imaging, package testing, sensors, testing, and Petri dish diagnostics. Check out the selection of products, as well as the offerings for engineers in Design notes.

[Click here to read the July/August 2010 issue](#) [1]

---

### Summary:

Inside: Read about asking the right questions about high performance plastic from micromolding an MIS device in “The Critical Questions When Micromolding for an MIS Device,” from Mikrotech. Shared are professionals’ opinions on FDA review process and wireless medical technology. Additionally, read about lasers for orthopedics, 3D imaging, package testing, sensors, testing, and Petri dish diagnostics.

## Topics:

- [Exclusive](#) [2]

## Medium Portrait:



VIEW THE LATEST TECHNOLOGIES FOR TODAY'S MEDICAL DEVICE DESIGNER AT [WWW.MDTMAG.COM](http://WWW.MDTMAG.COM)

**MDT** MEDICAL DESIGN TECHNOLOGY™  
The Medical Design Engineer's Resource for Products & Technologies

Special Issue:  
Design Innovations

Advantage

### What Are the Critical Questions When Micromolding?

July/August 2010

- The Big Three: Tests Manufacturers Need to Know
- Laying the Foundation for a Sound Package Testing Program
- The Essential Laser for Orthopedics

## Meta Keywords:

high performance plastic  
micromolding an MIS device  
FDA review process

---

## July/August 2010 Digital Edition

Published on Medical Design Technology (<http://www.mdtmag.com>)

---

wireless medical technology  
lasers for orthopedics  
3D imaging  
package testing  
sensors  
testing  
Petri dish diagnostics

### Source URL (retrieved on *01/31/2015 - 1:05am*):

[http://www.mdtmag.com/digital-editions/2010/07/july/august-2010-digital-edition?qt-video\\_of\\_the\\_day=0](http://www.mdtmag.com/digital-editions/2010/07/july/august-2010-digital-edition?qt-video_of_the_day=0)

### Links:

- [1] <http://e-ditionsbyfry.com/olive/ODE/MDT/Default.aspx?href=MDT/2010/07/01>
- [2] <http://www.mdtmag.com/topics/medical-design-technology/exclusive>