

## September 2010 Digital Edition



[1]**Inside:** Read about

low-volume layered manufacturing in “Parts Without Limits,” from Quickparts. Shared are professionals’ opinions on implantables and medical devices related to the military. Additionally, read about implantable cardiac devices, avoiding molding mishaps, disposables, and packaging and interconnects. Check out the selection of products, as well as the offerings for engineers in Design notes.

[Click here to read the September 2010 issue](#) [1]

### Summary:

Inside: Read about low-volume layered manufacturing in “Parts Without Limits,” from Quickparts. Shared are professionals’ opinions on implantables and medical devices related to the military. Additionally, read about implantable cardiac devices, avoiding molding mishaps, disposables, and packaging and interconnects. Check out the selection of products, as well as the offerings for engineers in Design notes.

## Topics:

- [Exclusive](#) [2]

## Medium Portrait:



## Meta Keywords:

low-volume layered manufacturing  
implantables  
military  
implantable cardiac devices

---

## September 2010 Digital Edition

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

---

avoiding molding mishaps  
disposables  
packaging and interconnects

### Source URL (retrieved on *01/31/2015 - 1:12pm*):

[http://www.mdtmag.com/digital-editions/2010/09/september-2010-digital-edition?qt-recent\\_content=0&qt-video\\_of\\_the\\_day=0](http://www.mdtmag.com/digital-editions/2010/09/september-2010-digital-edition?qt-recent_content=0&qt-video_of_the_day=0)

### Links:

- [1] <http://e-ditionsbyfry.com/olive/ODE/MDT/Default.aspx?href=MDT/2010/09/01>
- [2] <http://www.mdtmag.com/topics/medical-design-technology/exclusive>