

March 2012 Digital Edition



[1]**Inside:** Read about medical device coatings in “Hydrophilic Environments may Promote Easier Device Delivery,” about hydrophilic coatings on device delivery from DSM Biomedical; and “Practical Challenges for Medical Device Coatings” about sterilization methods, shelf life, and aging impacts on coatings from Biocoat Inc. Shared are professionals’ opinions on design challenges, diagnostics, and testing and inspection. Additionally, find articles on UV LED curing, outsourced molding success, and motors and motion control. Check out the selection of products, as well as the offerings for engineers in Design notes.

[Click here to read the March 2012 issue](#) [2]

Summary:

Inside: Read about medical device coatings in “Hydrophilic Environments may Promote Easier Device Delivery,” about hydrophilic coatings on device delivery from DSM Biomedical; and “Practical Challenges for Medical Device Coatings” about sterilization methods, shelf life, and aging impacts on coatings from Biocoat Inc. Shared are professionals’ opinions on design challenges, diagnostics, and testing and inspection.

Topics:

- [Exclusive](#) [3]

Square Thumbnail Image:



Meta Keywords:

March 2012 Digital Edition

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

coating
design challenges
UV LED curing
testing and inspection
molding
diagnostics
motors and motion control

Source URL (retrieved on *01/31/2015 - 8:44pm*):

http://www.mdtmag.com/digital-editions/2012/03/march-2012-digital-edition?qt-most_popular=0

Links:

- [1] <http://e-ditionsbyfry.com/olive/ODE/MDT/Default.aspx?href=MDT/2012/03/01>
- [2] <http://e-ditionsbyfry.com/Olive/ODE/MDT/Default.aspx?href=MDT%2F2012%2F03%2F01&pageno=1&view=document>
- [3] <http://www.mdtmag.com/topics/medical-design-technology/exclusive>