

## **Engineered Tissue Will Lead To Personalized Organ 'Models'**

TED

Tissue engineer Nina Tandon talks about a possible solution to treating illness: Using pluripotent stem cells to make personalized models of organs on which to test new drugs and treatments, and storing them on computer chips for transplants and other therapies.

*If you're having trouble watching this video, try downloading the latest version of [Flash Player](#) [1] or contacting your IT department.*

*Have any comments or questions about our SP First Cuts videos? Or do you have a video you'd like to see featured in one of our deployments? Email me at [Mike.Schmidt@advantagemedia.com](mailto:Mike.Schmidt@advantagemedia.com) [2].*

**Source URL (retrieved on 03/05/2015 - 7:18am):**

[http://www.surgicalproductsmag.com/videos/2012/12/engineered-tissue-will-lead-personalized-organ-models?qt-most\\_popular=0&qt-recent\\_videos=0](http://www.surgicalproductsmag.com/videos/2012/12/engineered-tissue-will-lead-personalized-organ-models?qt-most_popular=0&qt-recent_videos=0)

**Links:**

[1] <http://get.adobe.com/flashplayer/>

[2] <mailto:Mike.Schmidt@advantagemedia.com>