

Crossing A New Frontier: 3D Printing And Biotechnology

DATE

March 17, 2015

The use of 3D printing is revolutionizing healthcare on many levels and presenting a new set of engineering challenges which will unlock the full potential of the technology. Recent advances have enabled 3D printing of biocompatible materials, cells and supporting components into complex 3D functional living tissues. It can be applied to regenerative medicine to address the need for tissues and organs suitable for transplantation and the orthopedic industry is using the technology to create custom replacement joints and prosthetics. Please join us as we learn more about 3D printing technology, its applications and hear how it is being used today to advance cardiopulmonary research.

Speakers:

- Andrew Steen, Interim President and CEO, MetaCyte Business Lab LLC
- Dr. Stuart Williams, Director, Bioficial Organs Program, University of Louisville
- Kim Brand, President, 3D Parts Mfg, LLC

When: March 17

Time: 11:30 a.m. (Eastern) Registration and Lunch | noon - 1 p.m.
Presentation

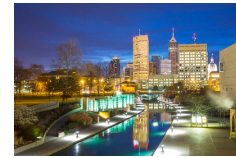
Where: Barnes & Thornburg | 5th Floor Auditorium | 11 S. Meridian,
Indianapolis

Also available in other Barnes & Thornburg offices in Chicago and Minneapolis, and in cooperating facilities in Merrillville and New Albany.

Registration: btrsvp@btlaw.com

If you register and become unable to attend, please email
jodie.daugherty@btlaw.com.

RELATED OFFICES



Indianapolis

P 317-236-1313
F 317-231-7433
cari.bryson@btlaw.com



Chicago

P 312-357-1313
F 312-759-5646
doug.conomy@btlaw.com



Minneapolis

P 612-333-2111
F 612-333-6798
sarah.evenson@btlaw.com