

Bio-automation: Smart Technologies For Scientific Tasks

DATE

April 21, 2015

SPEAKERS



Todd G. Vare
Partner

Bio-automation is a leading trend in the life science industry, and it is no longer just robotics for liquid handling. Using both hardware and software solutions, Bio-automation is tackling more sophisticated tasks replacing humans with smart technologies to speed drug research, improve clinical diagnostic data for the treatment of patients, increase quality and accuracy of outcomes and decisions. Bio-automation technology is being deployed across the industry with impressive results. Please join us as we hear from a variety of companies on how they are impacting life sciences.

Speakers:

- Randall Julian, CEO, Indigo BioSystems
- Mike Ashley, Chief Engineer for Automation, Beckman Coulter
- Justin Wiseman, CEO, Prosolia, Inc.
- Tim DeFrench, CEO, The RND Group

Moderator:

- Todd Vare, Partner, Barnes & Thornburg

When: Tuesday, April 21

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

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

Also available in other Barnes & Thornburg office in Chicago, 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



Elkhart

P 574-293-0681
F 574-296-2535
sarah.kuhnny@btlaw.com