



## SEMINARS | WEBINARS

### Life Sciences Lifeline: A Scotland Extravaganza

#### DATE

May 17, 2022

11:30 a.m.-1 p.m. (Eastern)

#### LOCATION

Barnes & Thornburg

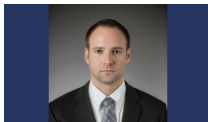
11 S. Meridian Street

Indianapolis, IN 46204

## SPEAKERS



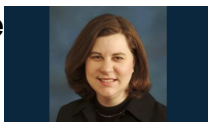
**Deborah  
Pollack-Milgate**  
Partner



**Nate Gyrke**  
VP, Business  
Development  
PneumoWave



**Scott Johnstone**  
Chief Executive  
Officer  
Scottish  
Lifesciences  
Association



**Kristin Jones**  
President and  
CEO  
Indiana Health  
Industry Forum



**Kirsten Lord**  
Founder and Chief  
Clinical Officer  
PhysioMedics

## RELATED PRACTICE AREAS

Biotechnology

Intellectual Property

## RELATED INDUSTRIES

Life Sciences

## RELATED OFFICES



Indianapolis

P 317-236-1313

F 317-231-7433

[cari.bryson@btlaw.com](mailto:cari.bryson@btlaw.com)

May is Scotland Extravaganza Month in Indiana! The Indiana Health Industry Forum (IHIF) and the Scottish Lifesciences Association (SLA) are celebrating six years of partnership – connecting the two regions, expanding markets, and introducing innovations.

The head of the SLA and several of the member companies will be in Indiana throughout the month and meeting with members of our life sciences community. Please join us as we discuss Scottish life science market forces

and get to know the exciting companies participating in this year's mission to Indiana.

PhysioMedics is a healthcare technology company dedicated to creating tools and services that improve the management of back, neck, joint, and limb (musculoskeletal) conditions. PneumoWave provides remote patient monitoring for conditions affecting the respiratory system (opioids, COPD, pediatric monitoring).

View [participating Scottish companies](#). If you would like to meet with company representatives individually, [please contact IHIF for more information](#).

The program will feature a Q&A session. You may ask questions during the Q&A or submit them when you register.

Questions? [Email Blakelee Kortz](#) or call 317-231-7316.