

## Lippes Mathias Wexler Friedman LLP's Scott E. Friedman Participating in CNY Biotech Accelerator Commercialization Bootcamp Panel Discussion in Syracuse

## October 1, 2019 | PRESS RELEASES

**BUFFALO, NY** – Scott E. Friedman, chairman of Lippes Mathias Wexler Friedman LLP, is participating in CNY Biotech Accelerator's Third Annual Concept to Commercialization Boot Camp on October 4 in Syracuse. He will participate in a panel discussion providing insight on the funding lifecycle for startup companies.

Hosted by the Innovation Resource Center, Empire State Development and CNY Biotech Accelerator, and Upstate Medical University, the Annual Concept to Commercialization Bootcamp includes two days of discussions surrounding university models of successful commercialization, manufacturing, startup company product development and more.

At Lippes Mathias, Mr. Friedman serves as the firm's Family Business Practice Team leader. In addition, he is a general partner in Impact Capital of New York, LLC, a venture capital fund, and a principal and senior advisor in D21 Advisors, LLC, a business advisory firm.

**About Lippes Mathias Wexler Friedman LLP:** For over 50 years, Lippes Mathias Wexler Friedman LLP has served the legal needs of a wide range of clients regionally, nationally and internationally. With offices in Buffalo, NY; Albany, NY; Burlington, Ontario; Chicago, IL; Jacksonville, FL; New York City, NY; Ponte Vedra Beach, FL; and Washington, D.C., more than 100 attorneys provide counsel to businesses, corporations and individuals in 27 practice areas. For more information, visit www.lippes.com.

## **Related Team**



Scott E. Friedman Partner | Team Co-Leader Startups & Venture Capital | Team Co-Leader -Family Business

> New York: Albany, Buffalo, Clarence, Long Island, New York City, Rochester, Saratoga Springs // Florida: Jacksonville // Illinois: Chicago Ohio: Cleveland // Oklahoma: Oklahoma City // Ontario: Greater Toronto Area // Texas: San Antonio // Washington, D.C. Attorney Advertising. Prior results do not guarantee a similar outcome.