

## Contact

---

### Christine Stannard

VP Marketing, Labconco  
[cstannard@labconco.com](mailto:cstannard@labconco.com)  
816-333-8811

---

# P R E S S   R E L E A S E

**For release: September 17, 2019**

**KANSAS CITY, Missouri – Laura McConnell Perin Joins Labconco Corporation as Vice Chairman.**

Stephen Gound, Chairman of Labconco Corporation has announced the addition of Laura McConnell Perin as Vice Chairman of Labconco Corporation as of September 1, 2019. “I am truly excited to announce that Laura has agreed to join Labconco. She is an exceptionally talented executive who brings 27 years of sales and management leadership within our industry”. In this role, Laura brings a wealth of experience as a relationship builder and industry expert as she continues to serve on the Labconco Board of Directors. In addition, alongside Patrick Anderson, President, and the rest of the leadership team, she will work full time to inspire continued growth of this privately held organization through business development, overall management, and future planning.



In her many years of experience, McConnell Perin has held positions at VWR International, The Stowers Institute, Thermo Fisher Scientific, and Arrowhead Scientific. Most recently, she served as the Vice President of Research and Academic Health Care Category for E&I Cooperative Services, serving educational facilities.

Laura holds a Bachelor of Arts degree from Denison University located in Granville, Ohio.

[VIEW ONLINE](#)

###

### **About Labconco**

*Labconco enhances global scientific discovery by providing exceptional equipment and service. Serving the scientific community since 1925, Labconco Corporation manufactures laboratory equipment, specializing in ventilation enclosures such as chemical fume hoods and biological safety cabinets. Labconco also produces glassware washers, freeze dryers, evaporators, glove boxes and specialized forensic enclosures. Manufactured in Kansas City, Missouri and Fort Scott, Kansas, Labconco equipment can be found in academic, industrial, life science, pharmaceutical, environmental, forensic and clinical laboratories worldwide.*