Slone Partners Promotes Leslie Loveless to Chief Operating Officer

Slone Partners, a national recruitment firm for the diagnostic, personalized medicine, healthcare information technology, and laboratory testing industries, has promoted Leslie Loveless to the position of Chief Operating Officer. The announcement comes after a year of expansion by Slone Partners, marked by a strengthened presence in Boston and several new additions to the team.

"Leslie lives and breathes the client experience," said Adam Slone, Chief Executive Officer. "Diagnostics and life sciences are undergoing a tremendous evolution, and Leslie's relentless approach to tackling challenging searches has been admirable. Her intense focus on quality and her passion_enables our clients to achieve tremendous results. Our recruitment team, whom she also manages, greatly benefits from Leslie's experience."

Prior to her promotion, Leslie held the title of Executive Vice President and Partner, where she built a reputation on providing an exceptional client experience and placing high-level executives. She joined Slone Partners in 2007 after working for notable diagnostics_companies such as Quest Diagnostics, as a National Sales Trainer, and AmeriPath, as Director of Training and Development.

Leslie graduated cum laude, receiving a Bachelor of Arts, with a concentration in English, from Indiana State University and with honors and a Master of Arts in English from Butler University.

For more information about the Slone Partners executive team or to read Leslie's full biography, please visit http://www.slonepartners.com/executive-bios-advisory-board/

About Slone Partners:

Slone Partners is a premier national recruitment firm that specializes in delivering board, executive, leadership, and scientific talent for the diagnostics, personalized medicine, healthcare information technology, and laboratory testing industries. Since 2000, they have worked with cutting-edge, demanding organizations to quickly attract and hire the best industry talent.