

January 16, 2024, TUPELO, MISSISSIPPI FOR IMMEDIATE RELEASE

Davis Earns Coveted Spot in Women Business Leaders

TUPELO, MS – January 16, 2024 – Relias Healthcare, headquartered in Tupelo, Mississippi, is pleased to announce that Fenly Davis has been selected to join the prestigious Women Business Leaders (WBL) organization. This recognition acknowledges Fenly's exceptional leadership within the emergency and hospitalist medicine staffing sector and underscores her commitment to advancing women in business.

Relias is a leading provider of emergency and hospitalist medicine staffing services, committed to delivering high-quality solutions to healthcare facilities in the Southeast. In her role as Chief Development Officer, Davis has been instrumental in shaping the strategic vision of Relias, contributing to the company's growth and success.

Women Business Leaders (WBL) is an esteemed organization housing the premier network of women executives across the health care industry and committed to harnessing women's collective power to improve the industry. Fenly's inclusion in this exclusive group highlights her significant contributions to the emergency medicine staffing field and her exemplary leadership within Relias.

"Fenly has been a driving force behind Relias' success, and we are proud to see her recognized by Women Business Leaders. Her strategic insights, dedication, and innovative approach have been instrumental in our growth as a company," said Luke West, CEO at Relias.



Fenly's role as Chief Development Officer involves overseeing and shaping the company's strategic growth, playing a crucial part in ensuring Relias continues to provide exceptional staffing solutions to meet the evolving needs of healthcare facilities.

ABOUT RELIAS HEALTHCARE:

Relias, founded and headquartered in Tupelo, Mississippi, is a healthcare solutions operation with subsidiaries that solve the various problems that providers, facilities and patients face specializing in emergency and hospitalist medicine partnerships.

