RDA Officer: COO Bio





ANGIE A. HAGGARD
COO

EDUCATION

Bachelor of Science in Logistics and Transportation, University of Tennessee

Academy for Strategic Leadership, University of Notre Dame

CERTIFICATIONS Lean Project Management

PROFESSIONAL EXPERIENCE

Angie A. Haggard has 24+ years of supply chain experience across multiple industries (healthcare, technology, retail, and commodity), 19 of which have been in healthcare supply chain strategy, inventory management, strategic sourcing design and implementation, and hospital supply chain operations (clinical and non-clinical departments).

She has worked with over 750+ health systems nationwide, including large IDNs, academic and community health systems. She has led national cross-functional teams to assess and develop supply chain strategies (including GPO and distribution) and implement millions of dollars of savings across the OR, Cath Lab, Nursing, and Supply Chain Departments through operational process improvements, inventory optimization and management, value analysis design, contract management and negotiations (supply and purchased services), storage design, transportation, networking and distribution strategy (nationally and internationally), and third party/private warehousing. She has facilitated Lean Rapid Improvement Events and served as designated supply chain faculty for Owens & Minor University.

Prior to RDA, Angie led the Advisory Board Company's Spend Performance Solutions national consulting practice which included PPI and Purchased Services Sourcing, Utilization, and Value Management Team design/implementation. Angie also led Owens & Minor's national services team which consisted of 475 teammates providing consulting, technology, and supply chain outsourcing services. Previously, Angie worked with companies such as PricewaterhouseCoopers, Hewlett Packard, and Wal-Mart's Supply Chain.

Angie has been featured in Supply Chain World Magazine and Healthcare Purchasing News and has spoken at national and global supply chain conferences.