RDA Managing Partner Bio





DAVE MENNE Managing Partner

EDUCATION

Master of Business Administration, University of Oregon

Bachelor of Science, Humboldt State University, CA

PROFESSIONAL EXPERIENCE

Dave Menne has 30+ years of experience in logistics and supply chain management for retail and healthcare. He has worked for major healthcare providers and suppliers providing change management solutions in the areas of inventory management, noncapital expense reduction, space planning, storage solutions, strategic planning and process improvement. Dave is responsible for the development and application of Demand Logic™, RDA's proprietary Inventory Optimization software solution.

Prior to joining RDA, Dave was employed with Owens & Minor where he had leadership responsibility for logistical support services in the Western Region, including supply chain process assessments, planning, redesign, and implementation of advanced solutions. These solutions included Owens & Minor's Just in Time Inventory Management Services to acute and non-acute care facilities, inclusive of the Operating Rooms & Cardiac Cath Labs. Dave also had responsibility for O&M's four Mountain States Distribution Centers. This included oversight and management of all key operational and strategic initiatives focused on improvements in inventory performance, SKU rationalization, DC labor optimization, process efficiency and performance results to customers.

In addition, Dave amassed several years of experience managing and delivering advanced supply chain solutions through his role as Director of Logistics for Oregon Health & Sciences University in Portland, Oregon, as well as through similar roles in other industries.

Dave has authored articles in Materials Management in Healthcare, as well as contributed to a Harvard Business School Case Study for Educators dealing with the effects and results of Advanced Supply Chain Costing Models at a major health care provider. Dave has also guest lectured for college-level supply chain classes on advanced supply chain costing theory & methods.