



FOR IMMEDIATE RELEASE

SPECTRUM AEROMED EXPANDS ENGINEERING AND PROJECT MANAGEMENT TEAMS

Fargo, North Dakota, May 4, 2026 — Spectrum Aeromed, a global leader in customized air medical interior solutions, announced the addition of two new team members. The new hires strengthen both its engineering and project management capabilities as the company continues to support increasing project demand.

Spectrum Aeromed welcomes Grant Ramage as Project Manager. In this role, he will oversee all phases of project execution, including coordination across engineering, production, and support functions while ensuring compliance with FAA and EASA requirements. Grant brings a strong aviation and engineering background, most recently serving in a leadership role at Northrop Grumman, where he led mission analysis teams and worked closely with customers to support operational requirements and timelines. His experience in technical leadership, cross-functional coordination, and customer engagement will play a key role in advancing Spectrum Aeromed's project execution capabilities.

The company also welcomes Paul Saylor as an Engineer, following just over one year supporting Spectrum Aeromed as a contract engineer. In his new role, Paul will continue contributing to design, analysis, and product development efforts across a variety of aircraft platforms. He brings hands-on experience in product design, engineering analysis, and aircraft-related installations, and his familiarity with Spectrum Aeromed's processes allows for a seamless transition into a full-time position.

Shannon Schell, President of Spectrum Aeromed, commented:

"As we continue to see increased demand for our air medical solutions, strengthening both our engineering and project management capabilities is critical to supporting our customers and delivering projects efficiently. Grant and Paul both bring strong technical backgrounds and a collaborative mindset that aligns well with our team."

About Spectrum Aeromed

Spectrum Aeromed, headquartered in Fargo, North Dakota, is a global leader in designing and manufacturing innovative air medical interiors and equipment for both fixed- and rotor-wing aircraft. With over three decades of expertise, the company has earned numerous FAA and international certifications and continues to expand its capabilities with new engineering advancements, modular systems, and turnkey critical care solutions.

Recent milestones include expanding its manufacturing and engineering footprint, launching new interior solutions to enhance patient care and crew efficiency, and strengthening partnerships with installation centers, service providers, and aircraft manufacturers worldwide. Spectrum Aeromed's solutions support a wide range of missions for emergency medical services, hospitals, government agencies, and operators across the globe.

Media Contact:

Tammy Enright
VP of Marketing & Business Management
Spectrum Aeromed
tammy@spectrum-aeromed.com
www.spectrum-aeromed.com