

# SPECIAL MISSIONS MEDEVAC FOR KING AIRS

Air ambulance operators worldwide look to Spectrum Aeromed for customized solutions to the most complicated projects and comprehensive air ambulance interior requirements. Understanding the ambulatory needs of air medical and patient transport crews has made Spectrum Aeromed synonymous with air life support solutions. Our medical systems cover everything from basic non-critical transport to life critical missions.

## FEATURES

A complete offering for your equipment supply chain

- Multiple life support systems and configurations available
- Modular medical systems and dedicated interiors
- Mount directly to existing seat tracks for quick installation/removal
- Medical device mounts for securing medical equipment and monitoring devices in flight
- Manual patient loader or powered loader for easy patient boarding
- Custom medical cabinets
- Neonatal care

Proudly AS9100 Certified



## A TRUSTED AEROSPACE PARTNER THAT ADDS YEARS OF EXPERIENCE TO YOUR TEAM

For nearly 30 years, Spectrum Aeromed has designed and developed air ambulance medical interiors for hospital programs, multi-mission charters, private operators, and military branches around the world. We also customize VIP emergency medical interior suites for executive aircrafts and heads of state.



### Extensive Research, Design and Engineering

At Spectrum Aeromed, we have engineers who design, prototype, and customize our products for different aircrafts. From preliminary design to integration to installation, our team has you covered!



### Lifetime Customer Support

We provide long lasting, personal relationships with our customers. We want to make sure you are happy with your customized solution for its entire life.



### Knowledgeable and Experienced Sales Team

Our sales team is made up of experienced pilots and mechanics who have worked years in the industry. They are professional and knowledgeable.



1815 23rd Avenue North  
Fargo, ND 58102 US  
+1 (888) 491-8562  
[Spectrum-Aeromed.com](http://Spectrum-Aeromed.com)