



FOR IMMEDIATE RELEASE
CONTACT: MICHELE MARTINEZ
(505) 761-9000
September 23, 2013

CSI Aviation Capable Of Transporting Patients Anywhere, At Anytime

ALBUQUERQUE, N.M. — When it comes to a medical emergency, time is a critical factor. Air ambulance services are the fastest way to transport a patient — whether it's for an organ transplant, an evacuation or any other medical crisis — to and from a facility for emergency care. Air ambulance services are able to combine the convenience of air charter with the reliability that is absolutely necessary in medical transportation.

CSI Aviation, a global aviation support and logistics company, has the experience to provide cost effective air ambulance services available 24/7/365. Depending on the situation, CSI can provide a private air charter with an accredited flight nurse or a fully configured air ambulance aircraft of any size. Not only does CSI have an on-call staff that can be ready at a moment's notice, but the company can secure and locate the right aircraft based on the medical requirements.

“When a patient needs to be transported, the patient and their families cannot be consumed with cost and logistics. That's where we come in. No matter the time, location or complexity of the operation, we can provide air ambulance services,” said Tommy Dunn, Vice President of Marketing.

The CSI Story

CSI Aviation is a service-oriented, Albuquerque-based company that was founded in 1979 by Allen Weh. With a \$25,000 bank loan, hard work and great vision, Weh built CSI Aviation from a one-man business into one of the world's most respected aviation support companies. The CSI team specializes in designing and implementing complex air transportation programs that include everything from emergency evacuation and movement of people to retrofitting aircraft to accommodate special security or delicate cargo transport needs.

CSI Aviation operates globally and serves customers that include Fortune 500 corporations, federal agencies, athletic organizations, the film industry, energy and oil and gas industries, and more.