The Avanti EVO Air Ambulance features a safe and easy patient loading system. The streamlined dimensions of the cargo door and cargo bay enable loading systems to clear the aircraft without the need for external hardware, and the simple design makes it easy for any stretcher to be lifted or tilted into the aircraft. This boarding system allows the seamless boarding of patients without any need for operators, patients, or crew to lift or tilt the stretcher, because it is at the same height inside the aircraft as it is outside it.

This matchless loading system allows the seamless boarding of patients without any need for patient stress.

The Avanti EVO Air Ambulance features a safe and easy patient loading system. Thanks to its unique aerodynamic design and an optimised propellers design, the Avanti EVO Air Ambulance delivers a huge amount of performance, designed working space for doctors and medical crew.

The cabin can also be equipped with a Lifeport PLUS patient handling system, a state-of-the-art patient handling system that has led to the development of specific hardware (i.e. defibrillator/pacemaker, syringe infusion pumps, and mounts for specific medical hardware (i.e. defibrillator/monitor, oxygenator, oxygen cylinder, etc.)).

The Avanti EVO Air Ambulance delivers a huge amount of performance, designed working space for doctors and medical crew.

Thanks to its peculiar aerodynamic design, the Avanti EVO Air Ambulance provides the speed and efficiency to clear its own weight, allowing greater efficiency in the operation of the aircraft. A maximum speed of 402 KIAS (745 km/h) and a maximum ceiling of 41,000 ft enable the Avanti EVO Air Ambulance to cruise at a maximum altitude of 41,000 ft, above weather and turbulence while providing the maximum comfort of patients and passengers.

The Avanti EVO Air Ambulance delivers a huge amount of performance, designed working space for doctors and medical crew.