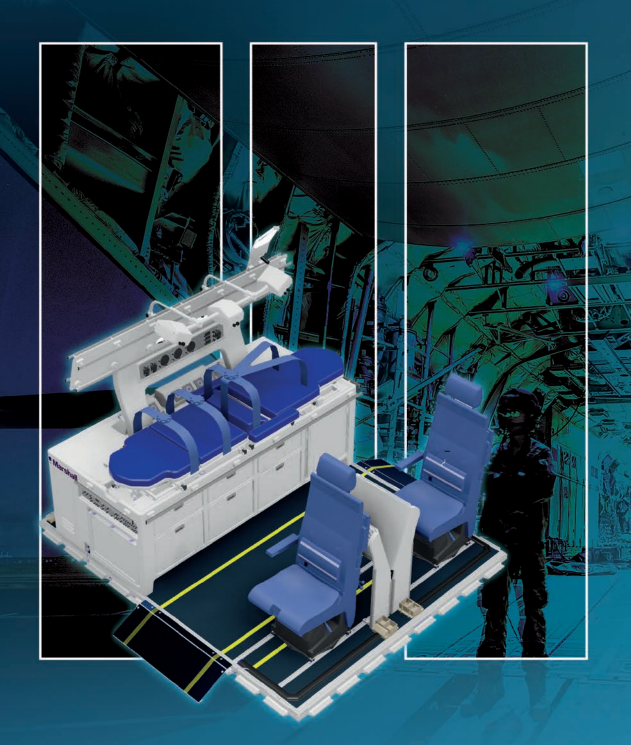
MARSHALL



AEROMEDICAL EVACUATION SYSTEM (AMES)



Provides medium / high dependency patients with the optimum chance of survival during transportation by air. High medical specification developed alongside medical experts and C-130 operators.

AEROMEDICAL EVACUATION SYSTEM

Why choose an AMES solution developed by Marshall?

Key features

- The Marshall AMES rugged construction is designed for the C-130 and other military transport aircraft compatible with the 463L pallet system
- Configurable to customer specific operational needs.
- Designed and built against the highest medical human factors and safety standards
- Modular design enabling multiple AMES modules to be interconnected to support multiple medium / high dependency patients

Values and benefits

- Palletised system enabling interchangeability across multiple military transport platforms
- Provides medium / high dependency patients with the optimum chance of survival during transportation by air
- Provides tactical and strategic medical evacuation mission capability
- No modification required to aircraft, utilises existing aircraft power supply

