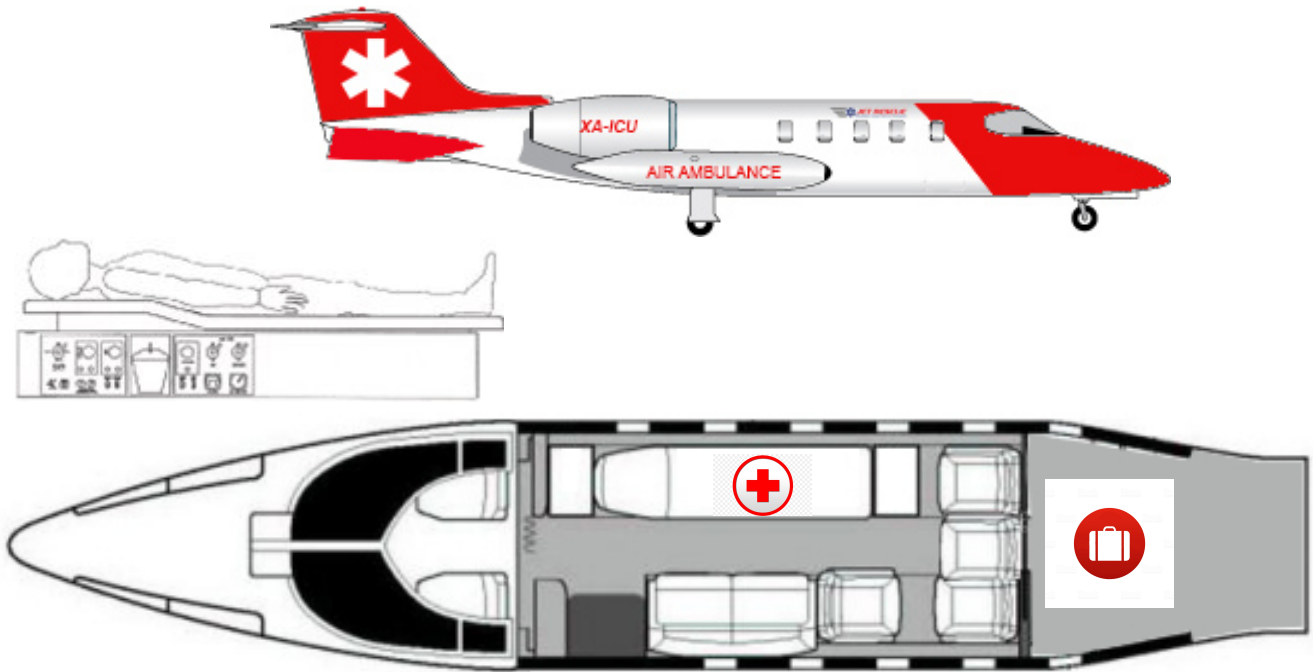


**LEARJET 35/36 A
AMBULANCE JET
XA-ICU XA-VDE XA-EMS
XA-DOC N357LJ N273LJ**



SCOPE OF OPERATIONS

worldwide ambulance flights (intensive care transports, repatriations)

CREW

2 pilots, emergency physician and rescue assistant

PERFORMANCE

MANUFACTURER: Gates Learjet, Wichita, USA

ENGINES (2): Garret

MAX. POWER PER ENGINE 1.600 kg thrust (15.6 kN - 3500 lb)

CRUISING SPEED: approx. 850 km/h (460 kts/h)

MAX. OPERATING ALTITUDE approx. 13,000 m NN (42,650 ft)

RANGE: approx. 3,600 km (1,944 NM)

MAX. FUEL LOAD: 3,500 liters (925 US gal)

MAX. TAKE-OFF WEIGHT: 8.300 kg (18,300 lb)

MIN. TAKE-OFF/LANDING RUNWAY LENGTH: at least 1,400 m (4,600 ft), depending on load, altitude, temperature

DIMENSIONS: Length: 14.80 m (48 ft 8 in), Height: 3.73 m (12 ft 3 in), Wingspan: 12.03 m (39 ft 6 in)

MEDICAL EQUIPMENT

Full Intensive care set for Adult ,Pediatric and Neonatal Patients. Extensive ACLS and Specialty Drugs,Trauma immobilization and personal care items



Multi-parameter monitor , defibrillator and Pacemaker Zoll X



ICU Ventilator Hamilton T1



Portable Laboratory Istat



Portable Ultrasound GE



ECMO Cardiohelp



3 Channel Infusion pump Minimed III

