



National Medevac, Inc.
Air Ambulance Service

Flight Line Orientation/Safety Briefing

A. Ground operations:

- flight line safety,
- no running/smoking,
- aircraft familiarization,
- aircraft systems, emergency exits,
- location of emergency equipment,
- auxiliary power unit,

B. Aircraft pre-flight:

- location of medical equipment and supplies,
- operation of aircraft doors,
- flight stretcher and inverter,
- medical and aircraft oxygen systems,
- stowage of luggage and securing equipment,

C. Normal aircraft operations:

- taxiing, takeoffs and landings,
- acceleration/deceleration forces,
- normal cruise altitudes,
- turbulence,
- arrival/departure procedures,
- ear/sinus blocks,
- radio communication and air traffic control procedures,
- pilot roles and responsibilities,
- medical flight crew roles and responsibilities.
- enroute refueling with patient onboard,

D. Inflight emergencies:

- severe weather and diversion to alternate airport,
- system malfunction,
- inflight engine failure,
- inflight fire,
- off field landing,
- emergency locator transmitter [ELT],
- decompression emergencies.
- time of useful consciousness [TUC],