



Fixed Wing Pilot

First Flight has been committed to remaining the premier regional air-medical and EMS service in West Texas. We provide around-the-clock medical air transportation throughout North America for emergency and nonemergency patients. We strive to provide patients with critical access to optimal healthcare services through providing high-quality and safe transport services both in the air and on the ground.

Position Summary: A First Flight fixed wing pilot stays current and proficient on all models of aircraft in the First Flight fleet. We strive for excellent customer care, while maintaining a safe and enjoyable working environment. Pilots are team-oriented individuals that work directly with medical staff to ensure safe transportation of patients and employees.

Duties and Responsibilities:

- Interpret weather and airport data to ensure safe operations at all times
- Work with the First Flight Call Center to coordinate flights
- Work with ATC to maintain the most appropriate routing and altitude to ensure patient comfort while maintaining the most direct routing possible
- A pilot is responsible for all flight planning and ensure compliance with applicable NOTAMs
- A pilot is responsible for maintaining a clean airplane. Aircraft shall be washed as necessary and the cockpit will remain clean at all times
- A pilot is responsible for the pre-flight of appropriate aircraft at the beginning of each shift and flight, while also completing a post-flight inspection at the completion of each flight
- Work with the DOM to ensure aircraft remain in an airworthy state at all times
- Work with First Flight's medical crew members to ensure safe loading and unloading of patients, passengers, and baggage

Minimum Qualifications:

- Commercial pilot certificate
- Current medical certificate (2nd class or better)
- 2000 Hours total flight time
- 1000 Hours PIC
- 500 Hours Multi-Engine
- Must be authorized to work in the United States

Preferred Qualifications:

- ATP Certificate
- King Air flight time