



High speed care

When every second can be lethal for a patient, quick intervention can save a life. With its extra powered two TURBOMECA ARRIEL 2C2 engines, the EC155 B1 features an exceptional high speed. The FADEC system and the state-of-the-art avionics enable to perform critical missions with the maximum optimal safety and speed.

The five bladed Spheriflex® main rotor and Fenestron® tail rotor system provide a unique environment for the transfer of injured patients.

The low vibration level allows a smooth ride for transport injured people. The large unobstructed cabin allows for full access to multiple patients and puts all medical equipment within easy reach. The EC155 B1 is the quietest aircraft of its category, inside and out.

High speed care

The spacious cabin of the EC155 B1 can easily accommodate two patients and flight medics. The large sliding doors and full length steps makes loading of patients and access of the personnel quick and easy.



Electrical hoist (270 kg (600 lb))



Searchlight



In flight access to rear hall



Single stretcher kit
(rapid transformation)

 **eurocopter**
an EADS Company

