1. LIFE SAVING
2. SCENE FLIGHTS
3. PATIENT TRANSFER MISSION
4. MOUNTAIN RESCUE
5. MEDICAL INTERIORS
6. FIND A LIFESAVING HELICOPTER THAT FITS YOUR MISSION
7. THE WORLD’S LEADING HELICOPTER OEM FOR LIFESAVING MISSIONS
LIFE SAVING

When immediate emergency assistance is needed, helicopters are irreplaceable and sometimes the only means to save lives. Airbus Helicopters offers a range of rotorcraft recognised for fast response and high reliability, efficient medical cabins, low vibration levels, low external sound levels, excellent manoeuvrability, the ability to land even in confined areas and low operating costs.

SAFETY

Airbus Helicopters’ ambition is to have the highest safety standards in flight and on the ground.

PATIENT CARE

Airbus Helicopters focuses on quality patient care such as an efficient and ergonomic medical cabin layout and access to the patient.

ENVIRONMENTALLY FRIENDLY

Airbus Helicopters continuously improves the environmental footprint of its products such as exterior sound and CO₂ emissions (e.g. with the use of sustainable aviation fuel).
ALWAYS READY TO SERVE
Having the highest aircraft availability and the highest standards of quality, with low maintenance downtimes, is key.

WHEN TIME MATTERS
It is the response time which makes the difference.

Airbus Helicopters offers products with a quick start-up, plus a compact body for landing close to the scene of an emergency. A minimum of downwash and efficient and ergonomic patient loading are another feature of HEMS aircraft.

DIRECTLY TO THE INCIDENT
Increased situational awareness, reduced pilot workload, efficient power reserves and a safe rotor system enable crews to land close to the scene.

The latest Airbus Helicopters Helionix ® avionics suite fitted with the 4-axis autopilot, plus a high-set main rotor and shrouded tail rotor are some of the safety elements of these aircraft.

* Also known as primary mission in many regions like Europe.
WHEN AN ICU* TRANSFER IS NEEDED

The most efficient way to carry out patient transport. Overcome distances within minutes directly from hospital to hospital without relocation of the patient while providing a smooth patient transfer.

HIGH INTENSIVE CARE

Specialised personnel and equipment. The aircraft cabin fits in additional specialised personnel and equipment and provides access to the patient and medical equipment.

DAY AND NIGHT

Provide a 24/7 transport service. With the highest safety standards and low pilot workload even when weather conditions are not optimal. The air ambulance helicopter is even prepared to fly low-level IFR performance based navigation missions.
MOUNTAIN RESCUE

In mountain rescues, access to the patient on the ground is key. HEMS aircraft make this possible thanks to a compact design and small downwash.

All Airbus helicopters have dedicated equipment, such as an external hoist and cargo hook for mountain missions.

The cabin design and helicopter performance were conceived for the most challenging environments.

THE ONLY WAY TO HAVE A QUICK RESPONSE

Access unreachable areas: very often the helicopter is the only solution to rescue and treat injured persons in mountainous environments within a given time.

REACH DEMANDING ALTITUDES WHILE BREAKING RECORDS

Airbus helicopters are known for their high altitude records, such as landing on Mount Everest with the single-engine H125, and on the Aconcagua (22,837 ft) with the H145.

THE MOST EFFICIENT

Key to mountain regions are an aircraft’s high level of availability, thanks to high standards of quality and low maintenance downtimes.
THE KEY FOR HIGH QUALITY PATIENT TREATMENT

Choose from a range of equipment for dedicated HEMS and intensive care, up to plug ‘n play quick role-change solutions. Airbus offers medical solutions that fit specific regional requirements, with a focus on ergonomics and quality patient treatment.

A GLOBAL PARTNERSHIP WITH MEDICAL SUPPLIERS

Airbus works in partnership with a global network of well-known medical solution providers which offers a wide variety of medical interiors.
FIND A LIFESAVING HELICOPTER
THAT FITS YOUR MISSION

The Airbus Helicopters product line includes a wide range of rotorcraft, from the single-engine to the heavy, 11-tonne class.
# A HELICOPTER FOR EVERY MISSION

<table>
<thead>
<tr>
<th></th>
<th>H125</th>
<th>H130</th>
<th>H135</th>
<th>H145</th>
<th>H160</th>
<th>H175</th>
<th>H225</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTOW</td>
<td>2,250 kg</td>
<td>2,500 kg</td>
<td>2,980 kg</td>
<td>3,800 kg</td>
<td>6,050 kg</td>
<td>7,800 kg</td>
<td>11,160 kg</td>
</tr>
<tr>
<td></td>
<td>4,990 lb</td>
<td>5,512 lb</td>
<td>6,570 lb</td>
<td>8,378 lb</td>
<td>13,338 lb</td>
<td>17,196 lb</td>
<td>24,604 lb</td>
</tr>
<tr>
<td>D-value</td>
<td>12.94 m</td>
<td>12.64 m</td>
<td>12.26 m</td>
<td>13.54 m</td>
<td>15.67 m</td>
<td>18.06 m</td>
<td>19.50 m</td>
</tr>
<tr>
<td></td>
<td>42.45 ft</td>
<td>41.47 ft</td>
<td>40.22 ft</td>
<td>44.42 ft</td>
<td>51.41 ft</td>
<td>59.25 ft</td>
<td>63.98 ft</td>
</tr>
<tr>
<td>Engine</td>
<td>Single</td>
<td>Single</td>
<td>Twin</td>
<td>Twin</td>
<td>Twin</td>
<td>Twin</td>
<td>Twin</td>
</tr>
<tr>
<td>Capacity up to</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pilot</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Medic</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Stretcher</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>Separate Med. Cabin</td>
<td>No</td>
<td>Party</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Loading</td>
<td>Side</td>
<td>Side</td>
<td>Side &amp; Rear</td>
<td>Side &amp; Rear</td>
<td>Side</td>
<td>Side</td>
<td>Side</td>
</tr>
</tbody>
</table>
H125

THE ELEMENTARY

Proven and mature

Highly versatile

Best high & hot performance

Most cost competitive

Large choice of mission equipment

Capacity Up to
1 Pilot
2 Medic
1 Stretcher
**H130**

THE ADVANCED

- Large cabin and best patient access
- Operation with one stretcher and dual pilots possible
- Safe Fenestron tail rotor system
- Quietest helicopter in its class
- Economically sustainable

Capacity Up to
- 2 Pilots
- 3 Medics
- 1 Stretcher
Number 1 in HEMS!

Experience meets innovation
Efficient cabin space and patient access
Rear and side patient loading
The quietest twin engine helicopter
Safe high main rotor and protected tail rotor system (Fenestron)
Lowest operating costs in its class

H135
THE RIGHT FIT

Capacity Up to
2 Pilots
3 Medics
2 Stretchers
H145

THE PERFORMER

Highest performance and mission versatility

Spacious and flexible cabin for a variety of lifesaving missions

Patient loading like an ambulance (benchmark in rear loading)

Safe high main rotor and protected tail rotor system (Fenestron)

New levels of comfort in flight

Capacity Up to
2 Pilots
3 Medics
2 Stretchers
The long-range ICU* solution
Ample cabin space for 360° patient access
New levels of comfort in flight
The quietest helicopter in its class
Safe high main rotor and protected tail rotor system (Fenestron)

*Intensive Care Unit
Quickly adaptable for medical transport, humanitarian, disaster relief and SAR missions

Great endurance, range and speed

Spacious, long and flexible cabin

Highest level of flight comfort in its class

Low sound levels

**H175**

**THE LONG RANGE PARTNER**

Capacity Up to
2 Pilots
5 Medics
2 Stretchers
H225
THE RESCUER

Sets the standard for SAR missions in over 20 countries

The biggest and most powerful Airbus Helicopters solution

Quickly adaptable for medical transport, humanitarian, disaster relief and SAR missions

Capacity Up to
2 Pilots
5 Medics
11 Stretches
With 50 years of experience in HEMS missions, Airbus Helicopters leads the air ambulance market with over half of the worldwide HEMS fleet as of the end of 2021.

From the beginning of helicopter EMS missions back in the 1970s, Airbus endeavored to develop the most efficient rotorcraft solutions with input from the aircraft’s end users. Thanks to this long experience as well as close partnerships within the HEMS industry, Airbus Helicopters provides solutions, fully adapted to its customers’ needs to save lives safely even in the most demanding environments. Airbus Helicopters continuously drives innovations that meet changes in the medical and aviation fields.