AIR AMBULANCE ROTARY-WING (CRITICAL CARE TRANSPORT)

DESCRIPTION
An Air Ambulance Rotary-Wing (Critical Care Transport) is a helicopter that provides critical care and rapid transportation of patients from scenes, established pick-up sites, or medical facilities to medical facilities. The range of transport varies by several factors, such as capabilities and configuration of the individual aircraft, capabilities of the pilot, qualifications of the medical crew, and environmental/weather conditions.

RESOURCE CATEGORY
Emergency Medical Services

RESOURCE KIND
Aircraft/Team

OVERALL FUNCTION
The Air Ambulance Rotary-Wing (Critical Care Transport) provides critical care, evacuation, and transportation services via rotary-wing aircraft from scenes, established pick-up sites, or medical facilities to medical facilities.

COMPOSITION AND ORDERING SPECIFICATIONS
1. Discuss logistics for deploying this resource, such as security, lodging, resupply of medical services, transportation, and meals prior to deployment
2. This team typically works 12 hours per shift, is self-sustainable for 72 hours, and is deployable for up to 14 days; discuss self-sufficiency prior to deployment
4. Requestor will provide transportation (including patient care personnel to and from the landing zone (LZ) for the sending and receiving medical facilities), food, and rest facilities unless other arrangements exist
5. Provider confirms an LZ of sufficient access and security to ensure the safety of the air and ground personnel, victims, spectators, and other on-site individuals
6. Requestor may order backup supplies and equipment, depending on number of patients and type of event
7. Requestor can order an Aeromedical Transport Manager for administrative and logistics support
8. Requestor should provide number of patients, passengers, and their weights, transport distance, and equipment requirements
9. Requestor should specify personnel required to transport patient based on patient acuity
10. This team does not provide transport of patients with infectious diseases as it requires specialized teams and equipment compliant with Centers for Disease Control and Prevention (CDC) guidance

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

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<thead>
<tr>
<th>COMPONENT</th>
<th>TYPE 1</th>
<th>TYPE 2</th>
<th>NOTES</th>
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<tbody>
<tr>
<td>CAPACITY PER TEAM PATIENT LOAD</td>
<td>2 litter patients</td>
<td>1 litter patient</td>
<td>Not Specified</td>
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<tr>
<td>EQUIPMENT PER TEAM PATIENT CARE AND MEDICAL LEVEL</td>
<td>Same as Type 2</td>
<td>1. Critical care, advanced life support (ALS), and basic life support (BLS) supplies and equipment 2. Onboard power inverter capable of converting aircraft current for use with specialized medical equipment (such as intra-aortic balloon pump or neonatal isotope)</td>
<td>1. ALS equipment for high-acuity patients is mission-specific and may include IV pumps, invasive monitoring, pressure support devices, specialized medications, and fetal monitoring. 2. May require separate aircraft equipment/supply aeromedical evacuation treatment kit.</td>
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<tr>
<td>PERSONNEL PER TEAM MANAGEMENT AND OVERSIGHT</td>
<td>Same as Type 2</td>
<td>1 - National Incident Management System (NIMS) Type 2 Aeromedical Transport Officer</td>
<td>NIMS Type 2 Aeromedical Transport Officer should be physically present or in direct radio or phone communication for medical direction.</td>
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<td>PERSONNEL PER TEAM MINIMUM</td>
<td>5</td>
<td>3</td>
<td>Not Specified</td>
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<tr>
<td>PERSONNEL PER TEAM SUPPORT</td>
<td>Same as Type 2, PLUS:</td>
<td>1 - Pilot</td>
<td>1. All Types capable of transporting patients requiring airway and ventilator support or continuous monitoring. 2. Requestor should communicate needs in advance regarding special patient populations with high acuity needs, such as neonatal and pediatric transfers, heart-lung bypass support, invasive monitoring, and high-risk obstetrics, to ensure that the equipment and crew are mission-capable. 3. Requestor, provider, or Authority Having Jurisdiction (AHJ) may increase pilots based on mission needs, aircraft type, and flying conditions. 4. NIMS Type 2 Registered Nurse has specialties in critical care and flight nursing. 5. Additional aircrew may include non-medical crew members for flight assistance and aircraft maintenance purposes. 6. The pilot is not a NIMS typed position.</td>
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<td>1 - NIMS Type 2 Registered Nurse, NIMS Type 1 Aeromedical Transport Paramedic, or NIMS Type 1, 2, or 3 Aeromedical Transport Officer</td>
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NOTES
Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES
1. FEMA, NIMS 509: Aeromedical Transport Manager
2. FEMA, NIMS 509: Aeromedical Transport Officer
3. FEMA, NIMS 509: Aeromedical Transport Paramedic
4. FEMA, NIMS 509: Registered Nurse