

Adult	Bolt cutter with 1
Child	Define the terms cleaning, disinfection, high- level disinfection, and sterilization
Demonstrate how to clean and disinfect the ambulance and equipment during the postrun phase	Demonstrate how to perform a daily inspection of an ambulance
Demonstrate how to present a verbal report that would be given to receiving personnel at the hospital upon patient transfer	Demonstrate how to write a written report that includes all pertinent patient information following patient transfer to the hospital
Describe key scene safety considerations when preparing for helicopter emergency medical services, such as a helicopter medevac, including establishing a landing zone, securing loo	Describe some high-risk situations and hazards during both pretransport and transport that may affect the safety of the ambulance and its passengers

<p>Definition: size traction splint. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: to 1.25-in. (25- to 32-mm) jaw. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
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<p>Describe the capabilities, protocols, and methods for accessing air ambulances</p>	<p>Describe the key elements that must be included in the written patient care report upon patient delivery to the hospital</p>
<p>Describe the specific, limited privileges that are provided to emergency vehicle operators by most state laws and regulations</p>	<p>Discuss the guidelines for safely and defensively driving an ambulance</p>
<p>Discuss the importance of performing regular vehicle inspections; include the specific parts of an ambulance that should be inspected daily</p>	<p>Discuss the specific considerations required to ensure scene safety; include personal safety, patient safety, and traffic control</p>
<p>Explain the additional risks and special considerations posed by the use of police escorts, and the hazards and special considerations posed by crossing intersections</p>	<p>Fire axe, butt, 24</p>
<p>Hacksaw with 12</p>	<p>Heavy-duty 2 x 4</p>

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<p>Definition: in. (30.5-cm) carbide wire blades. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: in. (5 × 10-cm) and 4 × 4-in. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>

<p>Identify key steps EMTs should take to improve safety while en route to the scene, the hospital, and the station</p>	<p>List the minimum dispatch information required by EMS to respond to an emergency call</p>
<p>List the nine phases of an ambulance call; include examples of key tasks EMTs perform during each phase</p>	<p>List the three factors that dictate the use of lights and siren to the scene and to the hospital; include the risk-versus-benefit factors regarding their use</p>
<p>Name the medical equipment carried on an ambulance; include examples of supplies that are included in each main category of the ambulance equipment checklist</p>	<p>Name the safety and operations equipment carried on an ambulance; include examples of how each item might be used by EMTs in an emergency</p>
<p>Ropes, 5,400</p>	<p>Spring</p>
<p>Summarize the tasks EMTs must complete in the postrun phase</p>	<p>Tin snips, double action, 8 in. (15</p>

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<p>Definition: lb. (2,449-kg) tensile strength in 50-ft. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: loaded center punch. Source row: extract_full_book Book reference: Printed pages 1422–1462. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
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Two high

Vise

Wrecking bar with 24

Definition: intensity halogen, 20,000-candle.
Source row: extract_full_book
Book reference: Printed pages 1422–1462. Emergency
Care and Transportation of the Sick and Injured, 12th ed.

Definition: grip pliers, 10 in. (25 cm).
Source row: extract_full_book
Book reference: Printed pages 1422–1462. Emergency
Care and Transportation of the Sick and Injured, 12th ed.

Definition: in. (61-cm) handle. This may.
Source row: extract_full_book
Book reference: Printed pages 1422–1462. Emergency
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