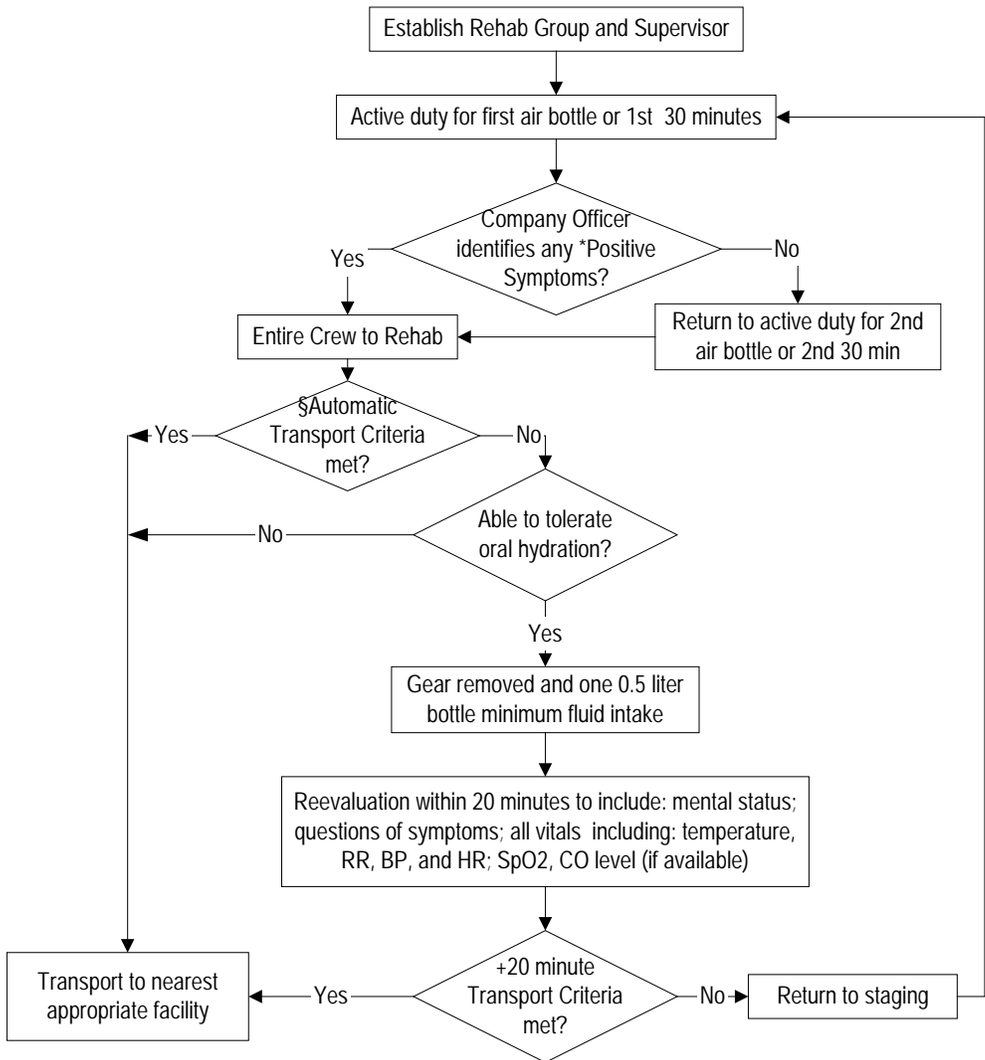




**Toxins & Environmental:
EMERGENCY INCIDENT REHABILITATION:
Practice Guideline**





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Transport Criteria Based on ALS Evaluation of Signs or Symptoms

*Positive Symptoms	§Automatic Transport Criteria	+20-Minute Transport Criteria
<ul style="list-style-type: none"> • Headache • Dizziness • Nausea/vomiting • Vision abnormalities • Paresthesias (numbness and/or tingling) 	<ul style="list-style-type: none"> • Chest pain • Confusion • Shortness of breath • Palpitations or irregular heart beat sensations 	<ul style="list-style-type: none"> • Any Automatic Transport Criteria • Any Positive Symptoms • HR 120 or greater • SBP 200 or greater OR 90 or less • T101 or greater OR 97 or less • RR 30 or greater • CO level greater than 10% • SpO₂ level less than 94

NOTES:

- After the first air bottle, the entire crew must report to rehab if any member reports positive symptoms. Symptomatic crewmembers must remain in rehab; other nonsymptomatic crewmembers are to report as directed by Group Supervisor.
- The Incident Safety Officer is responsible for assessment of the Company Officer for positive symptoms.
- Document according to department standards: date and incident identifier; names of personnel triaged; entrance and exit times; all vital signs documented; injuries and/or symptoms; disposition.
- Rehydration should continue after the incident with additional 1–2 liters consumed over the next 4 hours.