Airbags have many diverse uses in the rescue environment. Review operation, set-up, care and maintenance of your air bag system. Review applicable SOG’s and identify as many uses for air bag rescue systems as possible.

**Review Questions**

1. What is the normal operating pressure of the air bag system?
2. What is the procedure for setting up a cribbing base for support on the ground of the airbag?
3. What safety considerations must be observed when using airbags on the bottom surface of a vehicle?
4. What are the load capacities of your air bags?
5. Demonstrate the use of the inflation system.
6. What should be done when the object being lifted is in position?
7. Demonstrate the return to service procedures for the air bag system.