Dislocations of the shoulder are a common injury in groups such as soldiers and athletes, but few medical practitioners are trained thoroughly on diagnosis and treatment, as human patient simulators traditionally have not included joint dislocations in their underlying structures.

Most clinicians perform the technique for their first time on an actual patient! Joint dislocation can easily be diagnosed by a physical examination - if you know what to look and feel for.

With SIMETRI’s Joint Articulation and Reduction Training System (JAARS), you can train your staff to master the techniques of identifying and treating shoulder dislocations:

- Simulates symptoms for dislocated joints (swelling, numbness, weakness, and bruising)
- Presents inflammation and bruising at the joints
- Simulates weakness with looser/flaccid feel to simulate injury
- Offers “tension” when the joint is put back into place
-Reusable many times with few consumable parts
-Train the most popular reduction techniques

Don’t limit your training of this common injury to lectures and the occasional “lucky” accident, use JAARS to train your entire staff quickly and thoroughly!