HEALTH SCHOLARS

Shoulder Dystocia Virtual Reality

Built on the most widely used, evidence-based protocols, Learners have the opportunity to follow a shoulder dystocia scenario from recognition through resolution using the ALARMER and/or HELPER mnemonics in Virtual Reality (VR).

Learning Objectives

- Demonstrate early recognition and communication of the diagnosis of shoulde dystocia
- Demonstrate appropriate order and correct use of maneuvers to resolve shoulder dystocia (ALARMER or HELPERR)
- Recognize the need for and suggest the use of McRoberts's maneuver
- Recognize the need for and suggest the correct use of suprapubic pressure
- Recognize the need for and suggest the use of Wood's corkscrew maneuver
- Recognize the need for and suggest the use of the delivery of posterior arm
- Recognize the need for and suggest the use of attempting delivery of the baby on hands and knees

Capabilities

- Realistic birthing room environment
- Simulation takes less than 10 minutes
- Provides a virtual, zero-risk, environment to practice and learn critical shoulder dystocia management skills
- Provides learners a readiness score, determined by assessing core competencies throughout the simulation
- Health Scholars' patent-pending voice technology
- VR simulation can offer learner 24/7 accessibility which allows for more frequent, independent practice
- Delivers in application debriefs to reinforce key learning objectives



Schedule a demo today

