



CAE LucinaAR with Microsoft HoloLens

The world's first augmented reality childbirth simulator with integrated physiology

A breakthrough training experience for childbirth and complications of delivery

CAE LucinaAR levels the playing field for clinical learners and teams by allowing them to visualize the passage of the fetus through the birth canal during a shoulder dystocia scenario. LucinaAR is the first childbirth simulator to offer real-time, interactive 3D holograms of anatomy as well as responsive mother-baby physiology. The virtual instructor provides visual cues that prepare learners to safely manage a shoulder dystocia delivery.



- Obtain immediate visual and physiological feedback on the effectiveness of emergency maneuvers
- Elevate the holograms and walk around the simulator to gain an understanding of how the mother and baby structures are interrelated
- Practice without the patient simulator for self-paced, didactic learning on shoulder dystocia

Coming soon! LucinaAR normal delivery and additional emergency scenarios

For more information about the CAE LucinaAR shoulder dystocia training module, visit **caehealthcare.com**.

