



&NBSP;
THE MOST COMPLETE TRAINING FOR MATERNAL CARDIAC AND RESPIRATORY ARREST

Over 100,000 deliveries are complicated by cardiac arrest due to hemorrhagic shock, placental abruption, blood embolism, medical errors or other causes. When mother and fetus are in distress, time is of the essence, and a rapid, coordinated response is required. Lucina offers a better way to train medical teams for maternal emergencies.

BETTER TRAINING FOR SHOULDER DYSTOCIA MANAGEMENT

Shoulder dystocia is one of the most stressful emergencies encountered by clinical teams. Potential outcomes include post-partum hemorrhage, perineal tears and in the baby, fetal brachial palsy. With the Fidelis Lucina birthing simulator, teams can prepare to respond quickly and effectively to shoulder dystocia by practicing a full protocol of childbirth maneuvers.

GAIN HANDS-ON EXPERIENCE WITH BREECH DELIVERY AND BREECH POSITIONS

With fewer vaginal breech deliveries being performed worldwide, clinicians have less experience performing emergency breech deliveries. The Fidelis Lucina Maternal Fetal Simulator fetus was designed with better tactile realism for the identification of breech presentation and delivery.

EXTENSIVE RELIABILITY TESTING - 120,000 DELIVERIES WITHOUT FAILURE AND COUNTING

Is downtime costing your childbirth simulation program too much? The Lucina Maternal Fetal Simulator was designed for reliability and extensively tested.

For a limited time, we'll take in your childbirth simulator on trade and give you a discount toward the purchase of the Lucina simulator. We'll even cover shipping costs. Find out how much your simulator is worth as a trade-in at caefidelis.com.

COMING SOON! THE ADDED VALUE OF TWO PATIENTS IN ONE

TEN SIMULATED CLINICAL EXPERIENCES (SCES) INCLUDED FOR CHILDBIRTH TRAINING

Operate Lucina with our latest version of the user-friendly Muse interface. The software includes ten evidence-based practice scenarios complete with patient history, documentation, learning objectives, facilitator's notes for debriefing and more.

SIMULATED ELECTRONIC FETAL MONITORING FOR BIRTH SIMULATION

The emulated cardiocotograph (CTG) monitor displays maternal and fetal physiological data as well as an on-screen reproduction of the paper strip produced by a real CTG printer for a realistic virtual childbirth simulation.