ADDENDUM TO CAE FIDELIS™ LUCINA USER GUIDE CONTENT

Please refer to the updated information in this addendum when utilizing these features on the Lucina simulator:

- Blood Tank and Boggy/Contracted Uterus baffle port connection instructions for 5-port top, refer to instructions beginning on Page 2.
  - Installing the Blood Tank
  - Installing the Boggy/Contracted Uterus with bag
  - Cleaning the Bleeding System
- Blood Tank and Boggy/Contracted Uterus baffle port connection instructions for 3-port top, refer to instructions beginning on Page 12.
  - Installing the Blood Tank
  - Installing the Boggy/Contracted Uterus with bag
  - Cleaning the Bleeding System
- Mannequin Setup for Cesarean Breech SCE.
- Mannequin Setup for Cesarean Vertex SCE.
- Fetal and Labor Basic Parameters includes Late Deceleration Amplification Factor.
- Patient Baseline Parameters Operating Mode includes Non-Gravid mode (Non-pregnant patient).
For mannequin baffles with 5-port top connections, follow these instructions:

### Installing the Blood Tank

To install the blood tank:

1. Ensure the rotation ring is removed from inside the mannequin’s torso.

   **CAUTION:** Do not place pressure or any object on the rotation ring support arms while the rotation ring is removed.
2. Ensure no other birth canal is installed within the standard delivery birth canal. The standard birth canal is installed by default.

3. Connect the **Tank Enable** tube (green connector) to the lower green port on the baffle.

![The Tank Enable Tube Connection](image1)

4. Insert the blood tank into the mannequin torso; the tank flanges will slide into the grooves.

![The Blood Tank Installed](image2)

- The grooves
5. Connect the Blood In tube on the tank (red connector) to the red Blood port on the baffle.

6. Place the placenta pouch on top of the bleeding tank with no placenta or umbilical cord inside.
Installing the Boggy/Contracted Uterus

**IMPORTANT:** Ensure the blood tank is installed with the use of the postpartum boggy/contracted uterus, whether or not the bleeding function is used. The postpartum boggy/contracted uterus is placed inside the abdominal cavity over the blood tank.

**NOTE:** The uterus bag should be installed and used with the boggy/postpartum uterus at all times.

The uterus has two connections:

- An air connection to inflate the uterus and create the perception of a boggy uterus (Uterus Air tube).
- A blood connection to support vaginal bleeding (Blood Uterus tube).

**IMPORTANT:** Follow these configuration instructions carefully to ensure that no fluid infiltrates the electrical area inside the mannequin and damages the simulator.

To install the boggy/contracted uterus:

1. Ensure the rotation ring is removed from the mannequin’s torso.
2. Ensure the blood tank is installed.
3. Ensure the placenta pouch is placed on top of the blood tank.
4. Connect the **Blood Uterus** tube (red connector) to the red Blood Out port on the lower baffle.

![The Blood Out port](image)

**The Lower Baffle Ports**

For proper placement, ensure the **Uterus Air** tube (blue connector) is positioned above the **Blood Uterus** tube (red connector).

5. Place the boggy/contracted uterus in the abdominal cavity over the placenta pouch. Ensure the bag is pulled snug with any slack tucked under the uterus.

![The Boggy/Contracted Uterus Installed](image)
6. Connect the **Uterus Air** tube (blue connector) to the **blue** Contract port on the baffle.

**The Baffle Ports**

**NOTE:** The orange valve on the blue uterus tube does not have a connection site. The valve remains open to release air during contraction. Ensure the two arrows on the orange valve remain aligned together.

7. Lightly lubricate the birth canal and the mannequin’s external genitalia using the cottonseed oil provided.

8. Lubricate the boggy/contracted uterus external genitalia.

9. Gather the boggy/contracted uterus external genitalia fully inside the mannequin’s torso and push the skin through the birth canal.
10. Tuck in the labia and position the uterus genitalia smoothly over the standard birth canal.

11. Tuck the edge skin of the uterus under the torso skin around the genitalia opening.

12. Push the external genitalia flap under the buttocks and attach it to the rectal plug.
   
   **NOTE:** CAE Healthcare recommends placing the mannequin in McRoberts position to perform this procedure.

13. Install the Backplate without the Cervix Retention Plate.
   
   **NOTE:** Ensure the arrows on the top of the plate point towards the mannequin’s feet.
Cleaning the Bleeding System

The bleeding system needs to be cleaned with distilled water after simulated blood has been used.

Once a month, flush the system with a 50/50 mix of distilled water and white vinegar to keep mineral and algae build up to a minimum. Always flush with distilled water to remove any trace amounts of vinegar.

**NOTE:** The mannequin should be configured for a postpartum SCE prior to cleaning the bleeding system, with the blood tank and boggy/contracted (postpartum) uterus installed.

1. Make sure the tank has been drained of any simulated blood.
2. Rinse thoroughly the trauma fill tank of any simulated blood.
3. Fill with distilled water or the 50/50 mixture of distilled water and white vinegar.
4. Connect the trauma fill tank to the mannequin. The blue tube connects to the **BLOOD FILL** port and yellow tube connects to the **BLOOD VENT** port.
5. Pressurize the trauma fill tank using the hand pump. Wait until there is reflow in the reclaim bottle.
6. Place absorbent pads under the buttocks and the vaginal opening.
7. From the Instructor Workstation, click on the **System Administration** icon in the upper-right corner of the Müse home screen.

![The System Administration Button](image)

The System Administration screen appears.

8. Click on the **Maintenance** tab.

![The Maintenance Panel](image)

The Maintenance panel appears.

9. Click the **Flush System** button.
The Flush in progress window appears.
10. Run until the fluids run clear from the simulator and click the **Finished** button.
11. Disconnect the trauma fill tank from the mannequin and depressurize.
12. Disconnect the **Uterus** air tube from the **blue** Contract port on the baffle

![The Baffle Ports](image1)

13. Disconnect the **Blood Uterus** tube from the red **Blood Out** port on the lower baffle

![The Lower Baffle Ports](image2)

14. Ensure all fluid is removed from within the vaginal canal.
15. Wipe the external area particularly the buttocks and under the skin surrounding the vaginal opening.
   The food color will stain more readily if left on for an extended period.
16. Remove the uterus by folding the labia and perineum flaps closed together and pushing the external genitalia up through the birth canal into the mannequin's torso.
17. Hold the labia and perineum closed and slowly lift the uterus out from inside the abdomen.
18. Ensure that no left over fluid spills inside the abdomen.

**IMPORTANT:** If any fluid gets inside the mannequin, follow these cleaning instructions immediately to prevent damage to the simulator:

   a. Ensure the abdomen is installed on the torso whenever the mannequin is positioned upright.
   b. Elevate the torso.
   c. Lean the mannequin forward.
   d. Unzip the torso skin zipper.
   e. Open the skin on the back to expose the area under the buttocks.
   f. Clean the area where fluid is located.
   g. Reattach the skin and return the mannequin to supine position.
   h. Clean any remaining liquid in the front of the vaginal opening.
For mannequin baffles with 3-port top connections, follow these instructions:

1. Ensure the rotation ring from inside the mannequin's torso is removed.
   **CAUTION:** Do not place pressure or any object on the rotation ring support arms while the rotation ring is removed.

2. Ensure no other birth canal is installed within the standard delivery birth canal.
   **NOTE:** The standard birth canal is installed by default.
3. Connect the clear blue tube located at the bottom of the blood tank to the BLEEDING tube inside the mannequin.

NOTE: The BLEEDING tube is a clear blue tube located on the left side of the mannequin’s torso.

4. Connect the blood tank outlet (clear tube located at the top of the blood tank) to the mannequin BLOOD port on the baffle.

5. Place the blood tank inside the mannequin’s torso.

6. Place the placenta pouch on top of the bleeding tank with no placenta or umbilical cord inside.
Installing the Boggy/Contracted Uterus With Bag

**IMPORTANT:** Ensure the blood tank is installed with the use of the postpartum boggy/contracted uterus, whether or not the bleeding function is used. The postpartum boggy/contracted uterus with bag is placed inside the abdominal cavity over the blood tank.

**NOTE:** The uterus bag should be installed and used with the boggy/postpartum uterus at all times.

The uterus has two connections:

- A pneumatic connection to inflate the uterus and create the perception of a boggy uterus.
- A bleed connection to support vaginal bleeding.

**IMPORTANT:** Follow these configuration instructions carefully to ensure that no fluid infiltrates the electrical area inside the mannequin and damages the simulator.

To install the boggy/contracted uterus:

1. Ensure the rotation ring is removed from the mannequin’s torso.
2. Ensure the blood tank is installed.
3. Ensure the placenta pouch is placed on top of the blood tank.
4. Thread the cable tie completely through the bag opening.

**NOTE:** The cable tie may also be threaded through the bag after installing the bag on the uterus.
5. Insert the boggy/contracted uterus fully into the bag, up to the tubing, to fit snugly. Do not cover tubing.

---

**The Boggy/Contracted Uterus Bag Installation**

a. Ensure cable tie is threaded through the bag opening and tightened snugly to hold bag in place. Excess length of cable tie can be cut off.
6. Place the boggy/contracted uterus with bag in the abdominal cavity over the placenta pouch. Ensure the bag is pulled snug with any slack tucked under the uterus.

**NOTE:** If the boggy/contracted uterus is already installed in the mannequin, be sure to install the bag per instructions above.

**The Boggy/Contracted Uterus Installed With Bag**

**NOTE:** The bag style and color may vary.
7. Connect the uterus inflation port (clear blue tubing labeled BOGGY) to the mannequin UTERUS pneumatic port (clear blue tubing).

8. Connect the uterus bleed port (clear tubing) to the mannequin BLOOD UTERUS port (clear tube).

9. Lightly lubricate the birth canal and the mannequin’s external genitalia using the cottonseed oil provided.

10. Lubricate the boggy/contracted uterus external genitalia.
11. Gather the boggy/contracted uterus external genitalia fully inside the mannequin's torso and push the skin through the birth canal.

12. Tuck in the labia and position the uterus genitalia smoothly over the standard birth canal.

13. Tuck the edge skin of the uterus under the torso skin around the genitalia opening.

14. Push the external genitalia flap under the buttocks and attach it to the rectal plug.

   NOTE: CAE Healthcare recommends placing the mannequin in McRoberts position to perform this procedure.

15. Install the Backplate without the Cervix Retention Plate.

   NOTE: Ensure the arrows on the top of the plate point towards the mannequin's feet.
Cleaning the Bleeding System

The bleeding system needs to be cleaned with distilled water after simulated blood has been used.

Once a month, flush the system with a 50/50 mix of distilled water and white vinegar to keep mineral and algae build up to a minimum. Always flush with distilled water to remove any trace amounts of vinegar.

**NOTE:** The mannequin should be configured for a postpartum SCE prior to cleaning the bleeding system, with the blood tank and boggy/contracted (postpartum) uterus installed.

1. Make sure the tank has been drained of any simulated blood.
2. Rinse thoroughly the trauma fill tank of any simulated blood.
3. Fill with distilled water or the 50/50 mixture of distilled water and white vinegar.
4. Connect the trauma fill tank to the mannequin. The blue tube connects to the BLOOD FILL port and yellow tube connects to the BLOOD VENT port.
5. Pressurize the trauma fill tank using the hand pump. Wait until there is reflow in the reclaim bottle.
6. Place absorbent pads under the buttocks and the vaginal opening.
7. From the Instructor Workstation, click on the **System Administration** icon in the upper-right corner of the Müse home screen.

   ![The System Administration Button](image)

   The System Administration screen appears.

8. Click on the **Maintenance** tab.

   ![The Maintenance Panel](image)

   The Maintenance panel appears.
9. Click the **Flush System** button.
   The Flush in progress window appears.
10. Run until the fluids run clear from the simulator and click the **Finished** button.
11. Disconnect the trauma fill tank from the mannequin and depressurize.
12. Disconnect the **UTERUS** pneumatic port from the uterus inflation port.

![The Uterus Inflation Port and UTERUS Pneumatic Port](image1)

13. Disconnect the **BLOOD UTERUS** port from the uterus bleed port.

![The Uterus Bleed Port and BLOOD UTERUS Port](image2)

14. Ensure all fluid is removed from within the vaginal canal.
15. Wipe the external area particularly the buttocks and under the skin surrounding the vaginal opening.  
   The food color will stain more readily if left on for an extended period.
16. Remove the uterus by folding the labia and perineum flaps closed together and pushing the external genitalia up through the birth canal into the mannequin's torso.
17. Hold the labia and perineum closed and slowly lift the uterus out from inside the abdomen.
18. Ensure that no left over fluid spills inside the abdomen.

**IMPORTANT:** If any fluid gets inside the mannequin, follow these cleaning instructions immediately to prevent damage to the simulator:

a. Ensure the abdomen is installed on the torso whenever the mannequin is positioned upright.
b. Elevate the torso.
c. Lean the mannequin forward.
d. Unzip the torso skin zipper.
e. Open the skin on the back to expose the area under the buttocks.
f. Clean the area where fluid is located.
g. Reattach the skin and return the mannequin to supine position.
h. Clean any remaining liquid in the front of the vaginal opening.
The Fetus Support Tub (C-Section Tub) is no longer used with Lucina for Cesarean setup. Instead, the fetus should be placed on top of the installed placenta pouch, with the cord and placenta inside pouch.

Please refer to these corrected mannequin setup screens when setting up for Cesarean Breech or Cesarean Vertex.

**Mannequin Setup Screen for a Cesarean Breech SCE**

Once a Cesarean breech SCE is selected, the mannequin must be manually configured prior to beginning the simulation. The configuration will correspond with the diagrams presented on the Mannequin Setup screen in the Müse software.
Mannequin Setup Screen for a Cesarean Vertex SCE

Once a Cesarean vertex SCE is selected, the mannequin must be manually configured prior to beginning the simulation. The configuration will correspond with the diagrams presented on the Mannequin Setup screen in the Müse software.

The Mannequin Setup Screen - Cesarean Vertex Presentation
Fetal and Labor Basic Parameters includes Late Deceleration Amplification Factor.

**Fetal and Labor - Basic Parameters**

<table>
<thead>
<tr>
<th>Fetal and Labor Parameters - Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of Descent</td>
</tr>
<tr>
<td>Fetal State</td>
</tr>
<tr>
<td>Contraction Frequency</td>
</tr>
<tr>
<td>Contraction Amplitude</td>
</tr>
<tr>
<td>Contraction Duration</td>
</tr>
<tr>
<td>Patient Pushing</td>
</tr>
<tr>
<td>Early Deceleration Magnitude</td>
</tr>
<tr>
<td>Late Deceleration Amplification Factor</td>
</tr>
<tr>
<td>Shoulder Dystocia</td>
</tr>
<tr>
<td>Shoulder Dystocia Resolution</td>
</tr>
<tr>
<td>Extraction of Posterior Arm</td>
</tr>
<tr>
<td>Arrested Labor</td>
</tr>
<tr>
<td>Arrested Labor Trigger Station</td>
</tr>
<tr>
<td>Arrested Labor Resolved by Traction</td>
</tr>
<tr>
<td>Traction Force Required to Resolve Arrested Labor</td>
</tr>
<tr>
<td>Manual Release of the Baby</td>
</tr>
</tbody>
</table>

**Late Deceleration Amplification Factor**

Fetal heart rate (FHR) late decelerations associated with uterine contractions (UCs) are attributed to reductions in oxygen supply from the mother. The Late Deceleration Amplification Factor parameter allows for greater control over the amplitude of late decelerations in conditions where they would be expected, notably for the fetal patient with placental insufficiency. In addition, use of this parameter allows the instructor to demonstrate late decelerations for the normal fetus in the cases of maternal hypotension and uterine hyperactivity.

The Late Deceleration Amplification Factor is a multiplicative factor applied to the oxygen distribution in the fetus. Values above 1.0 speed up the propagation of reduced oxygen levels from the placenta to the fetal arteries.

**Default:** 1.0

**Range:** 1.0 – 5.0
Patient Baseline Parameters Operating Mode includes **Non-Gravid mode (Non-pregnant patient)**.

**Patient Baseline - Parameters**

<table>
<thead>
<tr>
<th>Patient Baseline Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Mode</td>
</tr>
<tr>
<td>Delivery Paused on Run</td>
</tr>
<tr>
<td>Postpartum Included</td>
</tr>
<tr>
<td>Cervix</td>
</tr>
<tr>
<td>Presentation</td>
</tr>
<tr>
<td>Initial Station</td>
</tr>
<tr>
<td>Vertex Rotation Type</td>
</tr>
<tr>
<td>Breech Initial Position</td>
</tr>
<tr>
<td>Cord Prolapse</td>
</tr>
<tr>
<td>Nuchal Cord</td>
</tr>
<tr>
<td>Placenta Condition</td>
</tr>
<tr>
<td>Postpartum Initial Uterine State</td>
</tr>
</tbody>
</table>

**Operating Mode**

The **Operating Mode** parameter determines the overall hardware configuration and mode of operation for the mannequin. Operating modes are mutually exclusive and govern the mannequin hardware configuration and operation for the complete execution of a given SCE. Migration from one operating mode to another always entails a physical reconfiguration of the simulator. Reconfiguration occurs only at the start of the SCE except for Postpartum operating mode that can be combined with a vaginal delivery.

Possible modes include:

* **Prepartum & Latent Phase** – Non-delivery operating mode that calls for a hardware configuration that allows performance of Leopold maneuver and assessment of static cervixes.

* **Active Phase** – Non-delivery operating mode that calls for a hardware configuration that uses the dynamic cervix to allow access and/or visibility to the fetus. Intended to emulate such conditions as cord prolapse or placenta abruption.

* **Vaginal Delivery** – Delivery operating mode that supports spontaneous realistic delivery of the fetus.
**Cesarean Section** – Non-delivery operating mode that allows the trainee to go through the motions of a cesarean section in order to support cesarean teamwork training.

*Postpartum* – Non-delivery operating mode that supports the management of the postpartum uterus.

*Non-Gravid* – Non-delivery operating mode that supports the management of a non-pregnant patient.

**Default:** Vaginal Delivery

The current User Guide can be found on the CAE Healthcare website [www.caehealthcare.com](http://www.caehealthcare.com) under Support> User Guides.