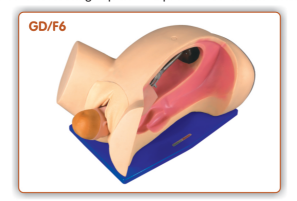
GD/F8 Vacuum Delivery Model

The simulator can help to demonstrate all the process of delivery. The life-size pelvis cavity has main anatomical structures. It can help to train the skills of delivery.



GD/F6 Leopold Maneuvers Simulator

The model shows the seven stages of birth:
engagement - descent - flexion - internal rolling - spread - reposition and external rolling - childbirthing.



GD/F3A Episiotomy Training Simulator



Features:

- 1. This model is designed for practice of perineum cutting and suturing.
- 2. The main structure of the simulator is a perineum, which is made of simulative and the inner muscle is soft PVC. The simulator is mounted on a plastic framework.
- 3. There are two handles in the back and bottom of the simulator to adjust tention of the perineum.
- 4. Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.