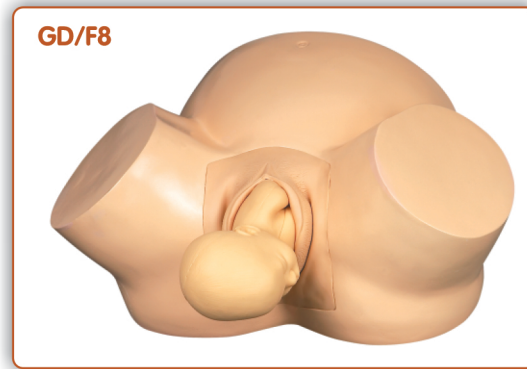


### GD/F8 Vacuum Delivery Model

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.

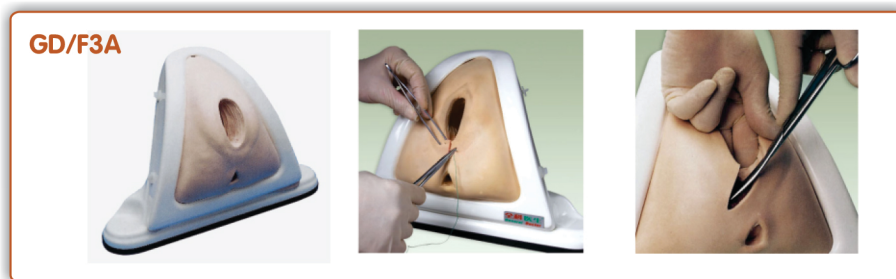


### GD/F6 Leopold Maneuvers Simulator

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 tension of the perineum.
4. Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.