

Manikin 6-station gynecological work module



SUSIE® gynecological labor module mannequin - 6 cervical dilatation stations

The SUSIE® gynecological labor module mannequin is an **advanced teaching tool** designed to **simulate the various stages of labor and cervical dilation** in primiparous women. This module, comprising 6 cervical dilation stations, enables healthcare professionals, students and trainers to acquire practical skills in obstetrics, by realistically simulating the different phases of labor before and during childbirth.

Each station represents a key stage in the progression of labor, and the module is designed for use with the S500 manikin, ensuring **accurate and consistent simulation** of birth situations. The set comes with a carrying case, facilitating storage and mobility.

Features:

- Contents: Module consisting of 6 stations representing the different stages of cervical dilation during labor.
- Compatibility: Designed for use with the obstetrical simulation mannequin.

Stages represented:

STA -5: Intact cervix before labor begins.

STA -4: Partially effaced cervix.

STA -3: Cervix completely effaced.

STA 0: Fetus at the level of the ischial spines.

STA +2: Cervix almost completely dilated.

STA +5: Presentation of fetal head, beginning of expulsion.

Materials: Durable, realistic materials for a high-quality simulation experience.

Accessories: Robust carrying case for convenient storage and transport.



Dimensions: Compatible with mannequin dimensions, easy to set up and handle.

Benefits:

- **Realistic training**: The six dilatation stations enable precise simulation of work progress, providing an immersive experience for students and professionals.
- **Mannequin compatibility**: This module is specifically designed for the S500 mannequin, providing a consistent and comprehensive simulation of gynecological labor.
- **Progressive learning**: Each station allows you to follow the progress of cervical dilation, making it easier to understand the different stages of labor.
- Assessment tool: Ideal for assessing the skills of students and professionals in practical training.
- **Convenient and portable**: The included carrying case simplifies storage and transport of the equipment, making it easy to use in different training environments.

Applications:

The SUSIE® gynecological labor module manikin is designed for use in educational and medical contexts. Here are just a few examples of its uses:

Training obstetrics students: Perfect for medical schools and midwifery training institutes, allowing students to practice recognizing and managing the different stages of labor.

Simulation of clinical situations: Ideal for trainers wishing to recreate realistic childbirth scenarios, including assessment of cervical dilation and management of emergency situations.

Practical skills assessment: Used in hospitals or during continuing education sessions to test the skills of healthcare professionals.

Awareness of obstetrical techniques: Training in best practices for labor management, cervical examination and labor progression.

The SUSIE® gynecological labor module - 6 cervical dilation stations is a **comprehensive**, **high-quality teaching tool** designed to **realistically simulate the various stages of labor**. With its six stations illustrating the evolution of cervical dilation, it enables students and professionals to be optimally prepared for real-life clinical situations. It is an essential resource for practical training in obstetrics and gynecology.