

Additional Modules for the PROMPT Flex

PROMPT Flex Caesarean Section Module

The PROMPT Flex Caesarean Section Module provides the opportunity for learners to prepare for high-risk, complicated births. The simulator's realistic anatomical layers allow the learner to experience repeat delivery practice with realistic dissection and closure procedures, helping to prepare them for a critical event.

This module is an optional add-on to extend the use of the PROMPT Flex Standard or Advanced simulators. It allows demonstration and practice of the skills required for:

- Abdominal and uterine wall opening and closure
- Different types of caesarean delivery of baby
- Delivery of placenta

Skills Identified

- Abdominal and uterine wall opening and closure
- Cephalic and breech delivery
- Application of fundal pressure
- C-section at full dilation
- Head disimpaction using vaginal push methods
- Use of balloon disimpacting device
- Reverse breech extraction
- Transverse lie
- Instrument-assisted C-section delivery
- Delivery of the placenta
- Teamwork and human factors training in emergency C-section



PROMPT Flex Standard and PROMPT Flex Advanced

Ordering Information

- LIM-80100 **PROMPT Flex – Standard**
Includes: Birthing Mother (with upper thighs), Standard Baby, Placenta, Abdomen for PROMPT Flex, Perineum and Birth Canal for PROMPT Flex
- 379-12100 **Standard Baby**
- LIM-80106 **PROMPT Flex – Advanced**
Includes Birthing Mother (with upper thighs), Wireless Force Monitoring Baby (Bluetooth), Placenta, Abdomen for PROMPT Flex, Perineum and Birth Canal for PROMPT Flex
- LIM-80122FM **Force Monitoring Baby**
- 380-10100 **Post-Partum Hemorrhage Module**
Includes PROMPT Flex PPH Uterus Assembly, (2) Concentrated Venous Blood – Starter Pack, PROMPT Flex PPH Blood Container
- LIM-80100 **Cervical Dilatation and Effacement module**
Includes Perineum, Pelvic Ring, Static Rig, Dynamic Rig, 1 (set of 7) Latent Labor Cervixes, Dynamic Cervix, 1 (set of 5) Presenting Parts, Difficult Labor Head (x2), Amniotic Membrane Set, 1 (set of 3) Caputs
- 379-10300 **Caesarean Section Module**
Includes PROMPT Flex Uterus, Pre-incised Delivery Skin, Cervix, Cesarean Section Perineum, Foam Support, Full Dilation Pelvic Insert, (2) Cesarean Section Surgical Pads

Laerdal SimCenter™

Visit www.laerdal.com/simcenter to learn how to optimize your simulation training using SimCenter™

SimStore™

The Interprofessional Obstetrics Training Scenarios, available on SimStore™, contain eighteen birthing scenarios that offer educators the ability to provide realistic and challenging scenario-based simulations associated with giving birth. The scenarios address major learning objectives enabling learners to practice the skills required for successful deliveries.

The Interprofessional Obstetrics Training Scenarios allow training in both basic and advanced maternal care by helping improve the learners' competence and confidence through the benefits of simulated team training. Learn more about validated, standardized scenarios at www.laerdal.com/simcenter.



PROMPT Flex Birthing Simulator

Patient safety initiatives aimed at addressing the potential for adverse events and medical errors are being implemented in many labor and delivery departments. Integrating the new PROMPT Flex Birthing Simulator into maternal and newborn skills and simulation training can enhance the overall learning and clinical experience for all healthcare novices and experienced professionals.

PROMPT Flex offers a flexible system that integrates multiple training modules for a comprehensive and robust training experience. The additional modules extend the use for cervical assessment, performing caesarean section births and postpartum hemorrhage (PPH).

PROMPT Flex – Standard and PROMPT Flex – Advanced

The PROMPT Flex is available as a standard option, or with the Advanced module with wireless force monitoring (Bluetooth) solution.

The PROMPT Flex Birthing Simulators enables instructors to effectively teach the complexities associated with birthing. Participants can experience childbirth and practice the skills required for successful deliveries. The PROMPT Flex can be used for hybrid simulation with a standardized patient or as a skills trainer:

- Learners can see how maneuvers affect the fetus in-utero.
- Force monitoring provides visualization for proper delivery.
- Learners can see and feel appropriate force required with hands on experience and feedback.



PROMPT Flex – Standard



The PROMPT Flex – Standard is an ideal training solution for all skills relating to routine and difficult deliveries, and can be used for both hybrid simulation and stand-alone skills proficiency.

Skills Practice in:

- Training and practice in the following types of birth:
 - Normal birth
 - Vaginal breech
 - Shoulder Dystocia (without force monitoring)
 - Vaginal-assisted delivery using forceps and vacuum devices
 - Third stage of labor
- Delivery of placenta
- Cord prolapse
- Urinary catheter insertion



PROMPT Flex – Advanced



The PROMPT Flex – Advanced offers additional functionality of the PROMPT Flex – Standard, allowing multiple scenario training, monitoring and recording actions, including interventions made, and time to deliver the baby.

Traction applied to the baby's head can be recorded during a shoulder dystocia scenario, with force applied visually represented.

Skills Practice in:

- Training and practice in the following types of birth:
 - Normal birth
 - Vaginal breech
 - Shoulder Dystocia (with force monitoring)
 - Vaginal-assisted delivery using forceps and vacuum devices
 - Third stage of labor
- Cord prolapse
- Urinary catheter placement
- IM injection
- Communication and teamwork skills



Additional Modules for the PROMPT Flex

Post-Partum Hemorrhage Module

This module allows for training in the management of post-partum bleeding, and offers a realistic simulation of an atonic and contracting uterus.

Skills Practice includes:

- Management of post-partum bleeding:
 - Fundal massage
 - Bi-manual compression
 - Hemostatic balloon insertion and management
- Communication skills with mother when used with a Standardized Patient
- Intramuscular injection
- Estimating blood loss



PROMPT Flex Cervical Dilatation and Effacement Module

One of the most important objectives in the care of women in labor is the recognition of potential risk to mother and baby. Research shows that engaging in team-based training can reduce risk and ultimately patient death.

With the new PROMPT Flex Cervical Dilatation and Effacement Module, learners are able to practice, assess and experience both normal and complicated births. Realistic features and anatomical landmarks help learners understand a large variety of presentations not normally seen during clinical rotations.

This module is an optional add-on to extend the use of the PROMPT Flex Standard or Advanced simulators. It provides a complete training solution for assessing and managing the latent, active and transition stages of labor.

Allows training in assessment of:

- The progress of labor
- Likelihood of vaginal delivery
- Suitability for induction

Skills identified:

- Vaginal examination to assess:
 - Position of the cervix
 - Consistency of the cervix
 - Cervical effacement
 - Cervical dilation
 - Fetal station
 - Fetal presenting part
 - Fetal position
 - Moulding and caput formation
 - Presence/absence of membranes
- Calculation of Bishop's Score
- Artificial rupture of membranes

