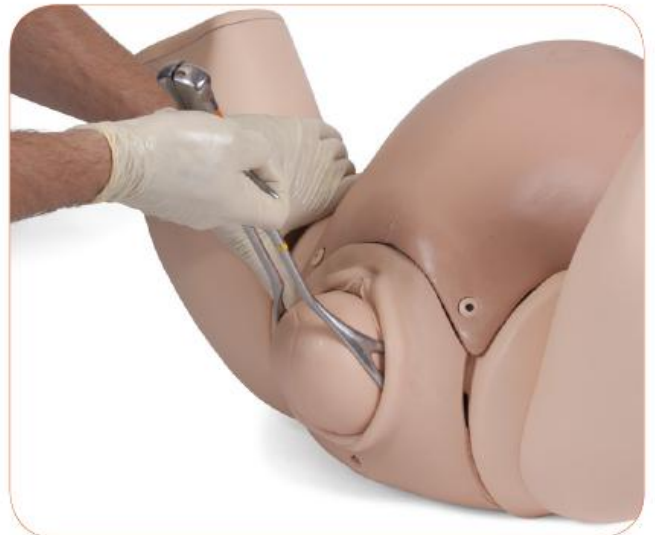


PROMPT Flex - Wireless Force Monitoring & Standard



PROMPT Flex is a brand new product which builds on the success of the Limbs & Things PROMPT Birthing Simulator. Design improvements and additional functionality have been incorporated to set a new benchmark for a task trainer of its kind. Combining anatomical accuracy, and features which include a cervix and birth canal, this product provides the ideal training solution for all skills relating to routine and difficult deliveries.

As the title of this product suggests, PROMPT Flex offers a truly flexible system - a design which addresses the equal need for stand-alone bench top use, or the integration into hybrid simulation using SPs (Simulated Patients); as well as the addition of modules that extend its use for cervical assessment, performing a caesarean section and post-partum bleeding.

The force monitoring component is now available as a wireless solution, using Bluetooth technology combined with software which is compatible with PC, Mac, iOS and Android. Tablets as well as PCs can be used to run the software which records traction applied to the baby's head, as well as interventions and time to deliver baby. Results recorded can be reviewed by the tutor and used as a debriefing tool.

Patents granted

- US6336812 • EP099027 • DE69804793 • CA 2293585
- ZL98806331 • HK1023832 • 755575 Australia



Available Q3 2015

PROMPT Flex - Wireless Force Monitoring (Bluetooth)

Part No: 80105



Skills Gained

- Normal birth
- Breech birth
- Shoulder Dystocia (with force feedback)
- Instrumental including forceps and vacuum devices
- Delivery of placenta
- Cord Prolapse
- Urinary catheter placement
- PPH management



- Birth canal and cervix
- Ischial spines and pubic bone
- Gynaecoid pelvis
- Fully articulated baby with umbilical cord and placenta
- Baby includes clavicles, fontanelles, flexible head, and is fully articulated

Product Qualities



- Realistic pelvic floor
- Articulating thighs for McRobert's procedure
- Stretchable perineum
- Umbilicus and placenta



- Drills can be recorded and used in a debrief
- Wireless Force Monitoring of baby – Bluetooth
- Baby, full term weight and size

Additional Modules (To Extend Use)

- Cervical dilatation and effacement (later in year)
- C- Section (later in year)

You'll Receive:

- 80120 Birthing Mother (with lower legs)
- 80122 Wireless Force Monitoring Baby (Bluetooth)
- 80123 Placenta
- 80124 Abdomen for PROMPT Flex
- 80125 Perineum and birth canal for PROMPT Flex
- 80101 PROMPT Flex – PPH Module

+ Optional Extras:

- 80110 Lower Legs with knee joint interface

PROMPT Flex - Standard

Part No: 80100



Skills Gained

- Normal birth
- Breech birth
- Shoulder Dystocia (without force feedback)
- Instrumental including forceps and vacuum devices
- Delivery of placenta
- Cord Prolapse
- Urinary catheter placement



- Birth canal and cervix
- Ischial spines and pubic bone
- Gynaecoid pelvis
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- Baby includes clavicles, fontanelles, flexible head, and is fully articulated

Product Qualities



- Realistic pelvic floor
- Articulating thighs for McRobert's procedure
- Stretchable perineum
- Umbilicus and placenta



- Baby, full term weight and size

Additional Modules (To Extend Use)

- Cervical dilatation and effacement (later in year)
- C- Section (later in year)
- PPH management
- Force Monitoring Baby with software

You'll Receive:

- 80120 Birthing Mother (with lower legs)
- 80121 Standard Baby
- 80123 Placenta
- 80124 Abdomen for PROMPT Flex
- 80125 Perineum and birth canal for PROMPT Flex

+ Optional Extras:

- 80110 Lower Legs with knee joint interface
- 80101 PROMPT Flex – PPH Module