

# **Nursing Kelly**

Kelly nursing manikin was especially designed for patient care training scenarios and includes a large range of clinical diagnoses. This full body adult male manikin is excellently suited to train beginner hospital healthcare professionals.

### **Product features**

- Head with anatomical features, trachea and oesophagus together with simulated lungs and stomach allow many procedures, including OG tube, tracheal care and suctioning.
- Using a standard stethoscope, students can auscultate normal and abnormal cardiac, lung and intestinal sounds (W19531 VitalSim™ required).
- Realistic palpation and auscultation using a blood pressure arm controlled by the instructor. Adjustable systolic and diastolic pressure, auscultatory gap and volume (W19531 VitalSim™ required).
- IV cannulation, medication administration, site care and maintenance are allowed in the antecubital area and the dorsum of the hand, accessing the median, basilic, and cephalic veins
- Dosed administration of medications via intramuscular injections at the deltoid, gluteal, and lateral thigh muscles.
- Realistic male and female urinary catheterization and enema procedures may be performed with fluid return
- More functions possible in conjunction with VitalSim™, with which scenarios can be created, edited and replayed. Pre-programmed scenarios assist the instructor during standard training (W19531 VitalSim™ required).
  Includes: adult male full body manikin, hospital gown, lubricant, assembly tools and instruction manual

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# Nursing Kelly, VitalSim™ Capable

Please note that VitalSim<sup>™</sup> has to be ordered separately!

W19569

Nursing Kelly, Non-VitalSim™ Capable

W19572

### VitalSim™

Using the programmable wireless or hand-held wired remote, the VitalSim™ control unit works with VitalSim™ capable manikins and task trainers to simulate ECG, sounds, blood pressure and pulses.

#### Sounds

- · Heart sounds synchronised with programmable ECG
- Auscultated lung sounds synchronised with breathing rate, 0 0 BPM
- Individual lung or bilateral sound selection
- · Normal and abnormal bowel sounds
- Vocal sounds computer generated sounds, mixed with voice input (via microphone sold separately)

#### **Blood Pressure/Pulses**

- · Auscultated and palpated blood pressure with brachial radial pulse control
- · Pulses and Korotkow sounds synchronized with programmable ECG
- Systolic and diastolic pressures may be set individually in steps of 2 mmHg
- · Auscultative Gap with on / off feature
- · Pulse strength dependant on BP

## **Logging/Scenario Functions**

Control unit can be connected to PC using USB cable for:

- Uploading and running up to ten scenarios programmed using PC Scenario Editor
- Downloading of up to 25 logs for "after action" review / debriefing Includes: Control unit with battery case and batteries (6), remote control including batteries (4), manikin to unit cable, operating device to control unit cable, USB cable for connection to PC, AC adapter, software CD, carry case and directions for use.

35.6x28x18 cm; 3.6 kg

E/S/I/F/D/NL/N/SE/FIN

W19531

### **Options and Replacements for W19569 and W19572**

# **Arterial Stick Arm**

Infusible arteries designed for training the proper arterial puncture procedure for blood gas analysis

W19615

**Wound Care Assessment Set (Male)** 

W19579

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