



## NURSE TRAINING RANGE

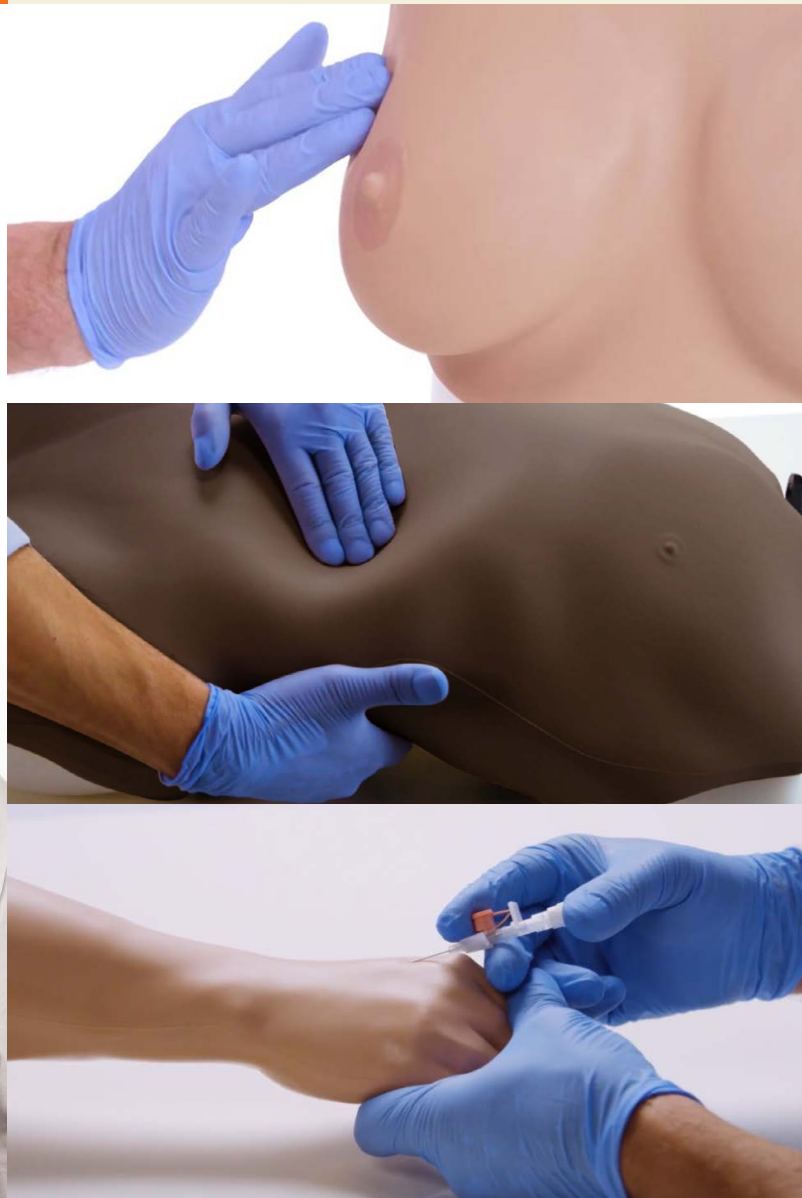
UNDERGRADUATE

POSTGRADUATE



At the very heart of the healthcare system is nursing, and our range of products reflect a number of core simulation training needs for undergraduate and postgraduate training in the UK today.

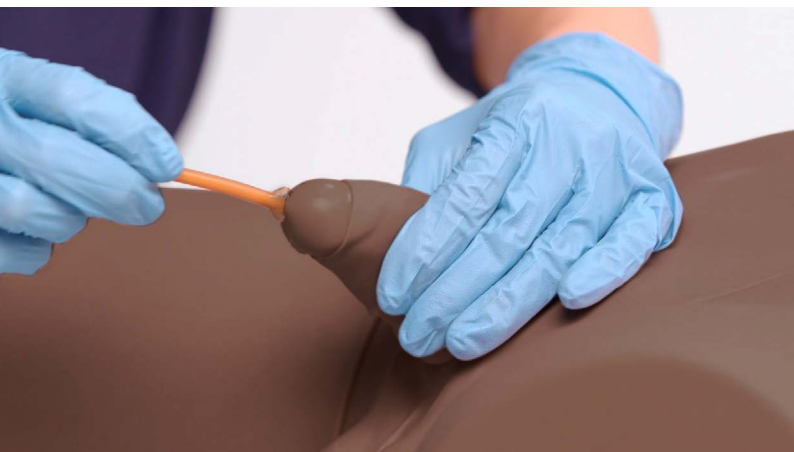
The products in this brochure cover the main training needs across the 2 levels, as labelled throughout and with relevant curriculums referenced on the back page.



*Learning has never been more lifelike*

[limbsandthings.com](http://limbsandthings.com)

## CATHETERISATION TRAINER RANGE



The range facilitates the teaching of urethral and suprapubic catheterisation across all levels of training.

Interchangeable modules offer the ability to view the catheter path when performing the procedure, whilst the suprapubic module allows for practising the more advanced skills of suprapubic management and ultrasound guided insertion.

### MALE CATHETERISATION TRAINER

☒ UNDERGRADUATE  
☐ POSTGRADUATE

60850

60870



### FEMALE CATHETERISATION TRAINER

☒ UNDERGRADUATE  
☐ POSTGRADUATE

60851

60869

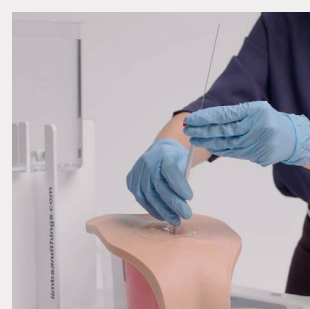
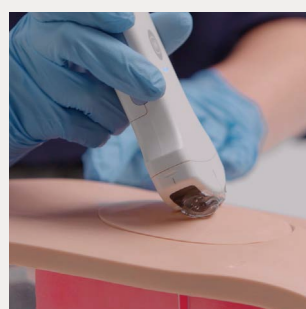
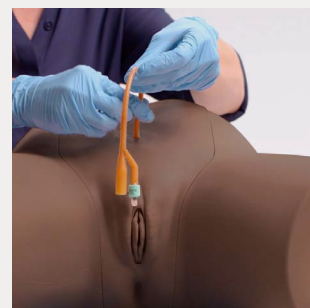


### SUPRAPUBIC INSERTION UNIT

☐ UNDERGRADUATE  
☒ POSTGRADUATE

60852

60873

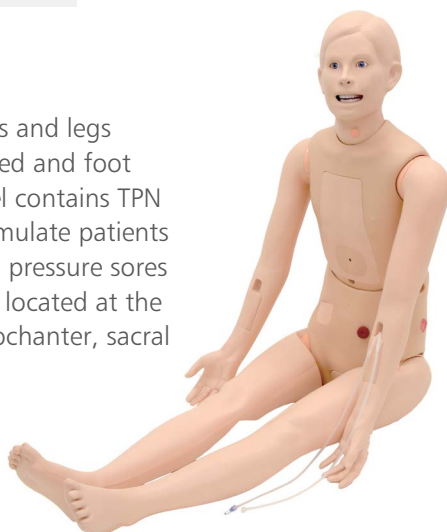


## PATIENT CARE SIMULATOR "CHERRY"

☒ UNDERGRADUATE  
☐ POSTGRADUATE

### KKMW22

With seamless arms and legs enabling realistic bed and foot bathing, this model contains TPN and IV routes to simulate patients with catheter lines, pressure sores of different depths located at the scapula, greater trochanter, sacral bone and heel.



 KYOTO KAGAKU

## PATIENT CARE SIMULATOR "YAYE"

☒ UNDERGRADUATE  
☐ POSTGRADUATE

### KKMW25

As well as supporting the fundamental skills of patient care (in Cherry), this model has a soft and elastic abdomen, which allows for assessment of chest, airway management and CPR.



 KYOTO KAGAKU

## EYE EXAMINATION SIMULATOR

☐ UNDERGRADUATE  
☒ POSTGRADUATE

### KKM82



 KYOTO KAGAKU

A sophisticated trainer for teaching and practising the use of an ophthalmoscope, examining the ocular fundus and identifying diseases and conditions within the eye. Various cases can be set up for trainees using combinations of a choice of slides, depth and pupil diameter.

## EAR EXAMINATION SIMULATOR II

☐ UNDERGRADUATE  
☒ POSTGRADUATE

### KKMW12



 KYOTO KAGAKU

A life-size model of the ear including external acoustic meatus and tympanic membrane, for training in examination of the ear with an otoscope and foreign body removal.

## "PHYSIKO PLUS" PHYSICAL ASSESSMENT SIMULATOR

☒ UNDERGRADUATE  
☒ POSTGRADUATE

### KKM55B



Allowing a complete physical examination, the model teaches students to anticipate, describe and identify physical examination findings.

Physiko features 12 pre-set examples of outpatients designed to cover typical complaints, facilitating training in assessment procedures, assessment skills as well as hands-on knowledge regarding important abnormal findings. You can also create patients that address the unique needs of your local curriculum.



## INJECTION TRAINER

00310

Our soft tissue injection pad is designed for practising intradermal, subcutaneous and intramuscular tissue injection techniques.

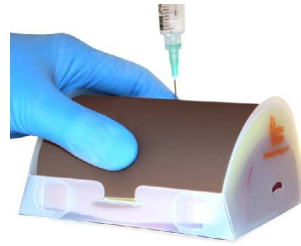


## VACCINE IM INJECTION TRAINER

✓ UNDERGRADUATE  
✓ POSTGRADUATE

SPEC162

SPEC163



## AIRWAY SUCTION TRAINER

✓ UNDERGRADUATE  
✓ POSTGRADUATE

KKM85

Realistic representation of the respiratory organs for teaching catheterisation and temporary airway suction and catheterisation through three catheter routes: oral, pharynx and tracheostomy.



□ KYOTO KAGAKU

## TUBE FEEDING SIMULATOR

✓ UNDERGRADUATE  
✓ POSTGRADUATE

KKMW8

An effective training option for caregivers and medical professionals who work with patients receiving enteral tube nutrition. The manikin offers three routes for EN tubes and allows training with real liquid foods. The placement of the tubes can be confirmed by auscultation as well as direct observation. The model is supplied with a feeding routes panel and a chest anatomy overlay sheet to facilitate anatomical understanding.



□ KYOTO KAGAKU

## NASOPHARYNGEAL SWAB COLLECTION SIMULATOR

✓ UNDERGRADUATE  
✓ POSTGRADUATE

KKMW45

Allowing for training of both nasal and pharyngeal swab collection, this model is developed for collection of respiratory specimen. The angled adult head and shoulders allows for training of a pharyngeal swab, accurately teaching the skill of tongue depression as the swab is taken. For nasal swabs, accuracy of key skill acquisition can be identified as the swab will be pigmented when it is in the right position in the nasal cavity.



□ KYOTO KAGAKU

NEW  
PRODUCT

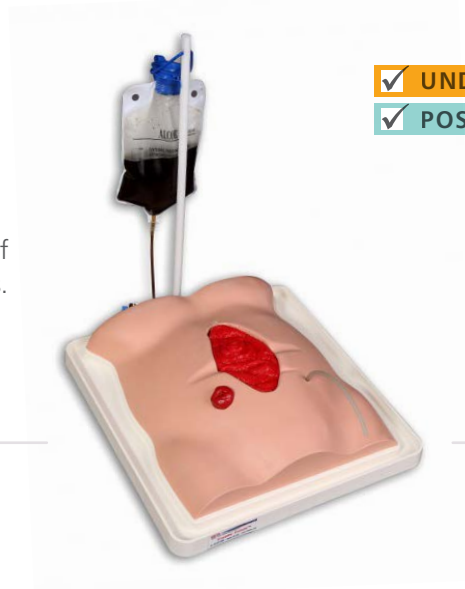
## FREDDIE FISTULA™ SKILLS TRAINER

**VTA0230**

This realistic skills trainer facilitates the instruction and practice of the management of open abdominal wounds with active fistulas.

✓ UNDERGRADUATE  
✓ POSTGRADUATE

**VATA**



## 'PAT' PRESSURE INJURY STAGING MODEL™



**VTA0980**

A compact, comprehensive model with realistic pressure injuries to aid in the identification and assessment of wounds.

## SEYMOUR II WOUND CARE MODEL™

**VTA0910 VTA0920**

Based on a 74-year-old patient, this model aids in the identification and assessment of wounds. Once the different aetiologies are understood, it can be used to discuss and devise treatment plans.



## 'WILMA' WOUND FOOT™

**VTA0950 VTA0955**

Based on an 80-year-old patient for a true-to-life appearance, the model offers 20 conditions which allow for the identification and staging of wounds and their probable causes.



## OSTOMY TRAINING POUCH

**VTA0270 VTA0275**

The Ostomy Training Pouch facilitates the practice and familiarization of pouching techniques for health care staff and patients and their families. The trainer allows for training in a number of scenarios with the aim of maintaining healthy skin, developing improved hand-eye coordination and lessening pre-operative anxiety.



**NEW  
PRODUCT**

## ABDOMINAL EXAMINATION TRAINER

☐ UNDERGRADUATE

☒ POSTGRADUATE

60000

60054

An anatomically accurate adult male torso, used to teach and practise the palpation, auscultation and percussion elements of abdominal or gastrointestinal (GI) examination. Ideal for OSCE preparation and assessment.

With interchangeable organs of varying sizes, and an integral MP3 player providing realistic sounds, the trainer provides the ability to recognise and differentiate a range of abnormal organs and pathologies.



## CLEAN BLEED™ MAT

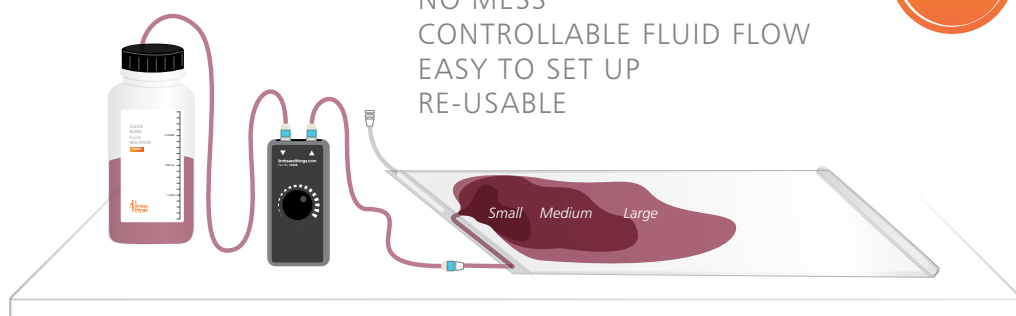
☒ UNDERGRADUATE

☒ POSTGRADUATE

70400

Ideal product to support any simulation scenario where external blood or fluid loss is key indicator and measure of emergency interventions taken.

NO MESS  
CONTROLLABLE FLUID FLOW  
EASY TO SET UP  
RE-USABLE



DESIGNED TO SUPPORT DIFFERENT SCENARIOS



TASK TRAINER



FULL BODY MANIKIN





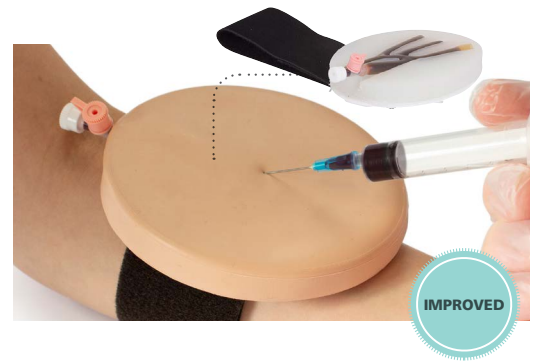
## ACF PAD - VENEPUNCTURE

✓ UNDERGRADUATE  
✓ POSTGRADUATE

00140

00142

This soft tissue strap-on pad can be used to train in venepuncture and represents the antecubital fossa of the right arm.



## THREE VEIN PAD - VENEPUNCTURE

✓ UNDERGRADUATE  
✓ POSTGRADUATE

00161

00162

This soft tissue strap-on pad features 3 straight veins, one of which is paediatric size.

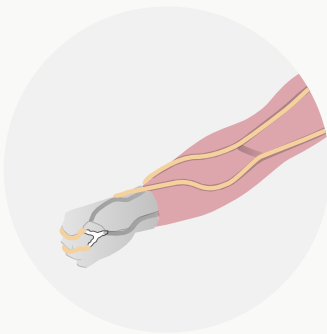


## BASIC VENEPUNCTURE ARM

70304

70305

Designed with a basic vein structure, this model contains basilic and cephalic veins only.

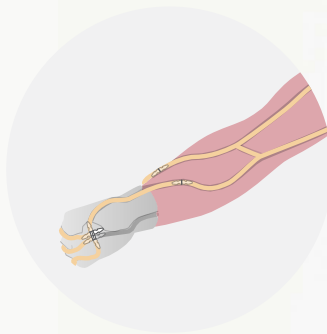


## STANDARD VENEPUNCTURE ARM

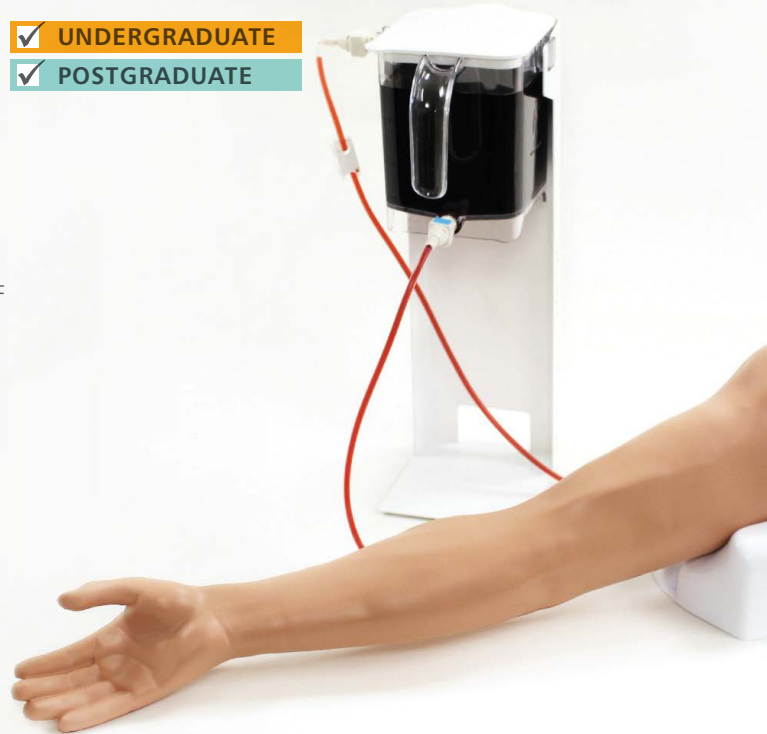
70302

70303

For cost effective training the modular vein system contains ACF and metacarpal vein anatomy.



✓ UNDERGRADUATE  
✓ POSTGRADUATE

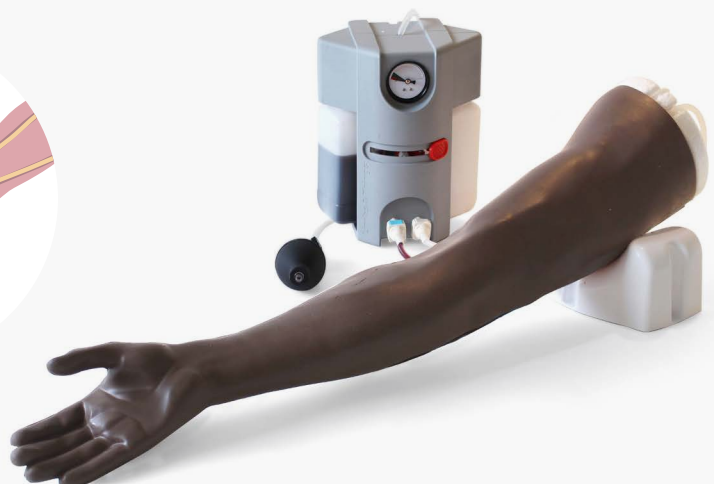
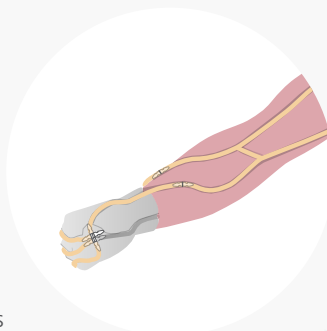


## ADVANCED VENEPUNCTURE ARM

70300

70301

The Advanced Venepuncture Arm features ACF vein anatomy which is connected to a pressurised fluid system for a realistic blood supply.



## CLINICAL FEMALE PELVIC TRAINER (CFPT) MK 3 - STANDARD & ADVANCED

☐ UNDERGRADUATE  
☒ **POSTGRADUATE**

60900	60930	STANDARD
60905	60935	ADVANCED



The CFPT Mk 3 is an anatomically accurate and tactile representation of the female pelvis. It is the ideal platform for hands-on examination as well as diagnosis of female conditions and minor pathologies. It can be used for many levels of training from undergraduate onwards, as well as in family health.



## CLINICAL MALE PELVIC TRAINER (CMPT) MK 2 - STANDARD & ADVANCED

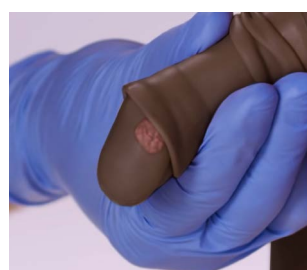
☐ UNDERGRADUATE  
☒ **POSTGRADUATE**

60950	60964	STANDARD
60951	60965	ADVANCED



An ideal platform for teaching and learning hands-on male pelvic examination and diagnosis.

The user-friendly design, combined with clear anatomic landmarks and a range of male conditions and pathologies creates a realistic training experience for students across all levels of healthcare education from undergraduate level upwards.





## MALE RECTAL EXAMINATION TRAINER

<input checked="" type="checkbox"/> UNDERGRADUATE
<input checked="" type="checkbox"/> POSTGRADUATE

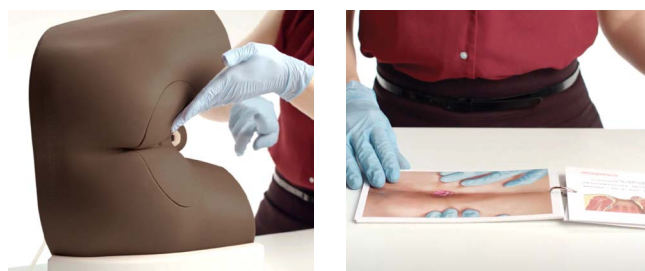
60170	60186	STANDARD
60171	60187	ADVANCED



This trainer offers realistic, repeatable training in the core skill of digital rectal or PR examination.

The **Standard** model focuses on learning core rectal nursing procedures and excludes the pathologies. Contraction of anal sphincter can be simulated allowing for anal tone assessment, whilst the representation of impacted faecal matter can be inserted into anal canal.

The **Advanced** model supports basic as well as additional training with a range of prostates and 2 perineums, allowing trainees to become familiar with normal and abnormal findings and acquire key diagnostic skills.



## BREAST EXAMINATION TRAINER - STANDARD, ADVANCED & BASIC

<input type="checkbox"/> UNDERGRADUATE
<input checked="" type="checkbox"/> POSTGRADUATE

40200	41200	STANDARD
40201	41201	ADVANCED
40202	41202	BASIC



Our Breast Examination Trainer provides a highly realistic learning platform for acquiring the skills required to perform Clinical Breast Examination (CBE).

Featuring 6 readily interchangeable and multi-positional pathologies, providing healthcare professionals with the tools to identify various complications and pathologies, including carcinomas, cysts, fibrocystic disease and fibroadenoma.

Both Simulated Patient and bench top training can be used for any undergraduate programs running OSCEs or healthcare professionals promoting best practice techniques to trainees and patients.



## SAM 3G - STUDENT AUSCULTATION MANIKIN

✓ UNDERGRADUATE  
✓ POSTGRADUATE

CD718-8800 - NON-ENHANCED  
CD718-8802 - ENHANCED

**Cardionics**  
The Heart of Auscultation

**SAM 3G** is an adult auscultation manikin, ideal for teaching users to identify an extensive range of lifelike heart, breath, bowel and bruit sounds.

**SAM 3G Enhanced** includes additional software features:

- 24 Case Videos
- 12 Echocardiogram Videos
- Real Sound Library



## SIMSCOPE WIFI THE HYBRID SIMULATOR

✓ UNDERGRADUATE  
✓ POSTGRADUATE

CD718-3410

An auscultation solution for real-time, seamless simulated patient interaction and assessment.

Users can simulate a wide range of heart, bowel, lung and bruit sounds using wireless communication between the Simscope stethoscope, software and patches applied to the Simulated Patient.



## PAT - PAEDIATRIC AUSCULTATION TRAINER

✓ UNDERGRADUATE  
✓ POSTGRADUATE

CD718-8850

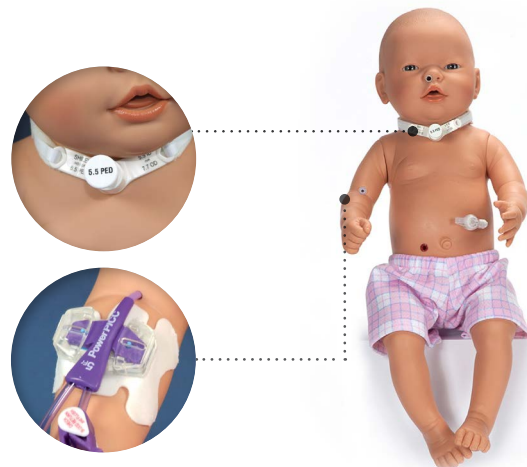
**Cardionics**  
The Heart of Auscultation



## NICKIE® MEDICAL TRAINING DOLL

✓ UNDERGRADUATE  
✓ POSTGRADUATE

HOL-WF - WHITE FEMALE  
HOL-WM - WHITE MALE



This paediatric auscultation trainer with listening points at the correct anatomical locations also has heart sounds at different rates for comparison.

Nickie® is used to practise medical device training for special medical needs children. Nurses and paramedics can use it to train school and hospital staff, as well as parents and home care providers.

## TRUBABY X

- ✓ UNDERGRADUATE
- ✓ POSTGRADUATE

TCTB10001

TCTB10001DS



An anatomically correct, multi-faceted simulation trainer that supports a well-rounded paediatric learning experience. Equipped with a host of defining features, this product allows for training in airway management, lumbar puncture, PICC line insertion, chest drain, CPR, peripheral venous cannulation, IO tibia, immunisation and urethral catheterisation using both male and female genitalia.

The baby possesses the appearance, weight, size and movement of a 50th percentile 5-month-old infant.



## NITA NEWBORN

- ✓ UNDERGRADUATE
- ✓ POSTGRADUATE

VTA1800

**VATA**



An anatomically correct manikin representing a 1.8kg, 40cm long female baby for teaching and practising the vascular accessing of newborns and infants.

## NCPR SIMULATOR PLUS

- ✓ UNDERGRADUATE
- ✓ POSTGRADUATE

KKMW21

□ KYOTO KAGAKU



This anatomically accurate, life-size model of a 4-week-old female newborn infant is ideal for training in a range of essential care skills.













































































## UNDERGRADUATE

Essential Skills Cluster Group: *Standards for pre-registration nursing (NMC) 2010*

## POSTGRADUATE

*"Comprehensive physical assessment of all body systems across the life span"*  
*RCN Competences, Advanced nurse practitioners 2012*

 	MALE CATHETERISATION TRAINER	<b>60850</b>	<b>60870</b>	
 	FEMALE CATHETERISATION TRAINER	<b>60851</b>	<b>60869</b>	
 	SUPRAPUBIC INSERTION UNIT	<b>60852</b>	<b>60873</b>	
 	PATIENT CARE SIMULATOR "CHERRY"	<b>KKMW22</b>		
 	PATIENT CARE SIMULATOR "YAYE"	<b>KKMW25</b>		
 	EYE EXAMINATION SIMULATOR	<b>KKM82</b>		
 	EAR EXAMINATION SIMULATOR II	<b>KKMW12</b>		
 	"PHYSIKO PLUS" PHYSICAL ASSESSMENT SIMULATOR	<b>KKM55B</b>		
 	INJECTION TRAINER	<b>00310</b>		
 	VACCINE IM INJECTION TRAINER	<b>SPEC162</b>	<b>SPEC163</b>	
 	AIRWAY SUCTION TRAINER	<b>KKM85</b>		
 	TUBE FEEDING SIMULATOR	<b>KKMW8</b>		
 	NASOPHARYNGEAL SWAB COLLECTION SIMULATOR	<b>KKMW45</b>		
 	FREDDIE FISTULA™ SKILLS TRAINER	<b>VTA0230</b>		
 	'PAT' PRESSURE INJURY STAGING MODEL™	<b>VTA0980</b>		
 	SEYMOUR II WOUND CARE MODEL™	<b>VTA0910</b>	<b>VTA0920</b>	
 	'WILMA' WOUND FOOT™	<b>VTA0950</b>	<b>VTA0955</b>	
 	OSTOMY TRAINING POUCH	<b>VTA0270</b>	<b>VTA0275</b>	
 	ABDOMINAL EXAMINATION TRAINER	<b>60000</b>	<b>60054</b>	
 	CLEAN BLEED™ MAT	<b>70400</b>		
 	ACF PAD - VENEPUNCTURE	<b>00140</b>		
 	THREE VEIN PAD - VENEPUNCTURE	<b>00161</b>		
 	BASIC VENEPUNCTURE ARM	<b>70304</b>	<b>70305</b>	
 	STANDARD VENEPUNCTURE ARM	<b>70302</b>	<b>70303</b>	
 	ADVANCED VENEPUNCTURE ARM	<b>70300</b>	<b>70301</b>	
 	CLINICAL FEMALE PELVIC TRAINER (CFPT) MK 3	<b>60900</b>	<b>60905</b>	
 	CLINICAL MALE PELVIC TRAINER (CMPT) MK 2	<b>60950</b>	<b>60951</b>	
 	MALE RECTAL EXAMINATION TRAINER	<b>60170</b>	<b>60171</b>	
 	BREAST EXAMINATION TRAINER	<b>40200</b>	<b>40201</b>	<b>40202</b>
 	SAM 3G - STUDENT AUSCULTATION MANIKIN	<b>CD718-8800</b>	<b>CD718-8802</b>	
 	SIMSCOPE WIFI THE HYBRID SIMULATOR	<b>CD718-3410</b>		
 	PAT - PAEDIATRIC AUSCULTATION TRAINER	<b>CD718-8850</b>		
 	NICKIE® MEDICAL TRAINING DOLL	<b>HOL-WF</b>	<b>HOL-WM</b>	
 	TRUBABY X	<b>TCTB10001</b>		
 	NITA NEWBORN	<b>VTA1800</b>		
 	NCPR SIMULATOR PLUS	<b>KKMW21</b>		

UK V.10, Feb 2022



REQUEST A QUOTE



REQUEST A DEMO



BUY ONLINE



CUSTOMER SUPPORT

**limbsandthings.com**