LIMBS & THINGS COMBINES MEDICAL EXPERIENCE, DESIGN EXPERTISE AND INNOVATION TO CREATE MODELS THAT ARE RENOWNED FOR BEING ANATOMICALLY ACCURATE AND PROCEDURALLY CORRECT.
Margot’s vision was to enable healthcare practitioners to become more competent and confident professionals, with the ultimate aim of improving patient outcomes and reducing medical error.

It was established in Bristol in 1990 by medical artist Margot Cooper to design and manufacture medical training models.
MALE RECTAL EXAMINATION TRAINER

SEE P.11

SONON ULTRASOUND IMAGING SYSTEM CONVEX

SEE P.39

SONON ULTRASOUND IMAGING SYSTEM LINEAR

SEE P.39
## Category Contents

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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.


**SKILLS**

- Recognition of perineal and pelvic anatomy including bony landmarks
- Digital vaginal examination
- Bi-manual examination
- Cervical smear procedure (including use of speculum)
- Digital rectal examination
- Professional-to-patient communication

**QUALITIES**

**ANATOMY**

- Abdomen, pelvis and genitalia
- Vagina, cervix, anus and lower bowel
- Advanced model comes with interchangeable uterine modules with different complications
  
  - Modules:
    1. Normal - Nulliparous Cervix
    2. Large Fibroid - Nulliparous Ectropion Cervix
    3. Small Fibroid - Nulliparous Polyp Cervix
    4. Ovarian Cyst - Multiparous Cervix
    5. Retroverted - Multiparous Cervix
    6. 10-12 Weeks Pregnant
    7. 14-16 Weeks Pregnant

**REALISM**

- Abdominal wall with fat layer makes palpation realistic
- Labia can be parted realistically
- Each uterus is presented at the correct anatomical angle

**KEY FEATURES**

- Partial thighs aid anatomical orientation
- Soft and strong perineum and labia

**VERSATILITY**

- Abdominal wall can be removed quickly and easily
- Modules can be changed quickly and easily

**SAFETY**

- Latex free

**CLEANING & CARE**

- Skin surface is washable using soap and water
60905 ADVANCED

Simulated Patient

INCLUDES 7 MODULES

60920 Module 1:
Normal - Nulliparous Cervix

60921 Module 2:
Large Fibroid - Nulliparous Ectropion Cervix

60922 Module 3:
Small Fibroid - Nulliparous Polyp Cervix

60923 Module 4:
Ovarian Cyst - Multiparous Cervix

60924 Module 5:
Retroverted - Multiparous Cervix

60925 Module 6:
10-12 Weeks Pregnant

60926 Module 7:
14-16 Weeks Pregnant

Images above are for information purposes & show a simplified representation of anatomy within the CFPT Modules.

CONTAINS

- 60910 CFPT Abdominal Insert
- 60920 CFPT Module 1: Normal - Nulliparous Cervix
- 60921 CFPT Module 2: Large Fibroid - Nulliparous Ectropion Cervix
- 60922 CFPT Module 3: Small Fibroid - Nulliparous Polyp Cervix
- 60923 CFPT Module 4: Ovarian Cyst - Multiparous Cervix
- 60924 CFPT Module 5: Retroverted - Multiparous Cervix
- 60925 CFPT Module 6: 10-12 Weeks Pregnant
- 60926 CFPT Module 7: 14-16 Weeks Pregnant
- Lower torso
- Base
- Tube of aqueous gel
- Carry case

Patents granted
- US6336812 • EP099027 • DE69804793 • CA 2293585 • ZL98806331 • HK1023832 • 755575 Australia
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.

This product was developed in close collaboration with leading clinicians:
- Mr Peter Donnelly, Torbay Hospital, UK
- Clinical Skills Resources Centre, University of Liverpool, UK
- Clinical Practice Centre, St James’s University Hospital, Leeds, UK

QUALITIES

ANATOMY
- Realistic soft tissue breast anatomy
- Pathologies supplied: carcinomas: 2cm, 3cm, 5cm, cyst, fibrocystic disease, fibroadenoma

REALISM
- Soft tissue breasts look and feel realistic
- Clavicular and axilla pads for accurate lymph node placement

KEY FEATURES
- Pathologies can be placed in various predetermined location points and are easily changeable
- Dual purpose product: bench top and Simulated Patient
- Hard torso available for bench top use

VERSATILITY
- Comfortable to wear for long periods of time during OSCEs and assessments

SAFETY
- Latex free

CLEANING & CARE
- Skin surface is washable using soap and water

SKILLS
- Clinical Breast Examination (CBE)
- Self Breast Examination (SBE)
- Identification of anatomical landmarks
- Identification of lymph nodes (axillary, supra and infraclavicular)
- Location and diagnosis of pathologies
- Professional-to-patient communication

CONTAINS

1. Pathologies fit securely into supports
2. Clavicular and axilla pads for accurate lymph node placement
3. Breasts can be worn by a simulated patient
4. Self Breast Examination training

OPTIONAL EXTRAS

- **40209 Medium Carry Case**
This brand new trainer offers realistic, repeatable training in the core skill of digital rectal or PR examination.

The Advanced model comes with a range of prostates and 2 perineums, allowing trainees to become familiar with normal and abnormal findings and acquire key diagnostic skills. External ano-rectal illustrations are ideal for incorporation into scenarios and OSCE assessments.

The Standard model focuses on learning core rectal nursing procedures and excludes the pathologies.

**QUALITIES**

**ANATOMY**
- Buttocks, anus, rectum, prostate and perineum
- Pathological perineum – with polyp and rectal cancer*
- 4 abnormal prostates*:
  - Benign unilateral enlarged
  - Unilateral carcinoma
  - Benign bilateral enlarged
  - Bilateral carcinoma

**REALISM**
- Soft, partable buttocks
- Realistic anus with resting tone and ability to contract

**KEY FEATURES**
- Simulation of sphincter contraction allows trainees to assess anal tone
- Interchangeable prostates can be quickly and easily inserted, out of sight of the trainee*
- Left lateral positioning
- Addition of impacted faecal matter allows trainees to recognise and distinguish this common finding
- High quality illustration pack of 9 external ano-rectal conditions*

**VERSATILITY**
- Trainer can also be presented in ‘semi-standing’ position using the optional Standing Position Stand (60172)

**SAFETY**
- Latex free

Both models offer a contractible anal sphincter, allowing for anal tone assessment and a faecal impaction clip in module.

**SKILLS**
- Digital examination of the anus, rectum and prostate
- Assessment of anal tone
- Identification of faecal matter in the rectum
- Identification of external ano-rectal conditions*
- Professional to patient communication

**CONTAINS**

<table>
<thead>
<tr>
<th>60170</th>
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<tbody>
<tr>
<td>60177 Base Unit</td>
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<tr>
<td>60174 Left Lateral Stand</td>
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<tr>
<td>60175 Normal Perineum with Anal Tone</td>
<td>✓ ✓</td>
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<tr>
<td>60176 Pathological Perineum Anal Tone</td>
<td>✗ ✓</td>
</tr>
<tr>
<td>60179 Normal Prostate</td>
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</tr>
<tr>
<td>60180 Benign Unilateral Enlarged Prostate</td>
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</tr>
<tr>
<td>60181 Benign Bilateral Enlarged Prostate</td>
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<td>60182 Unilateral Carcinoma Prostate</td>
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<tr>
<td>60183 Bilateral Carcinoma Prostate</td>
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<tr>
<td>60184 Impacted Faecal Matter</td>
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<tr>
<td>60173 External Conditions Illustration Pack</td>
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<tr>
<td>Lubricant</td>
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</tr>
</tbody>
</table>

**OPTIONAL EXTRAS**

- 60172 Standing Position Stand
- 40209 Medium Carry Case
Our anatomically accurate trainer is 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.


Developed in collaboration with:
- The Clinical Skills Resource Centre, University of Liverpool, UK
- Imperial College, London, UK
- Guys Hospital, London, UK
- Southmead Hospital, Bristol, UK
- University of Southampton, UK

**SKILLS**
- Correct examination procedure of male pelvis
- Examination and evaluation of:
  - Normal anatomy
  - Testicular abnormalities
  - Abdominal and pelvic pain
- Dry catheterisation
- Professional-to-patient communication

**QUALITIES**

**ANATOMY**
- Abdomen, pelvis and genitalia
  - Anatomy of the groin with clear anatomical landmarks:
    - Anterior Superior Iliac Spine (ASIS)
    - Pubic symphysis and tubercles
  - Genitalia includes:
    - Penis - both circumcised and non-circumcised
    - Scrotum - containing testicles with epididymis and vas deferens
  - Pathologies (Advanced model only):
    - Varicocele
    - Testicular tumour and penile cancer
    - Epididymal cyst
    - Hydrocele
    - Orchitis / Epididymo-orchitis
    - Indirect inguinal hernia

**REALISM**
- Soft tissue genitals and abdominal wall

**VERSATILITY**
- Soft tissue inserts can be removed and replaced
- Can be used in 2 positions (standing and supine)

**SAFETY**
- Modules 5 & 7 contain latex

**CLEANING & CARE**
- Skin surface is washable using soap and water
INCLUDES 7 MODULES

- **Module 1:** Normal
- **Module 2:** Varicocele
- **Module 3:** Testicular Tumours and Penile Cancer
- **Module 4:** Epididymal Cysts
- **Module 5:** Hydrocele
- **Module 6:** Orchitis/Epididymo-orchitis
- **Module 7:** Indirect Inguinal Hernia

Images above are for information purposes & show a simplified representation of anatomy within the CMPT Modules.

CONTAINS

- 60952 CMPT Module 1: Normal ✓ ✓
- 60953 CMPT Module 2: Varicocele ❌ ✓
- 60954 CMPT Module 3: Tumours ❌ ✓
- 60955 CMPT Module 4: Epididymal Cysts ❌ ✓
- 60956 CMPT Module 5: Hydrocele ❌ ✓
- 60957 CMPT Module 6: Orchitis/Epididymo-orchitis ❌ ✓
- 60958 CMPT Module 7: Indirect Inguinal Hernia ❌ ✓
- 60959 CMPT Abdominal Insert ✓ (x2)
- 60960 CMPT Pubic Bone ✓ (x2)
- 60961 CMPT Foreskins Pack (each pack contains 2 foreskins & 3 lubricant sachets) ✓ (x2)
- Lower torso ✓ ✓
- Support base ✓ ✓
- LED pen torch ❌ ✓
- Carry case ✓ (x2)

Patents granted
- US6336812 • EP099027 • DE69804793 • CA 2293585 • ZL98806331 • HK1023832 • 755575 Australia
ABDOMINAL EXAMINATION TRAINER

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 recognize and differentiate a range of abnormal organs and pathologies.

ANATOMY

- Torso featuring abdomen, pelvis and lower part of thorax
- Bony landmarks include ribs, costal margin, xiphisternum, pubic crest and anterior superior iliac spines
- 3 Livers: slightly enlarged, enlarged with smooth edge and enlarged with irregular edge
- 2 Spleens: slightly enlarged and markedly enlarged
- 2 Enlarged Kidneys
- Distended Bladder
- 2 Aortas: normal and aneurysmal
- Set of 6 Abdominal Pathologies includes:
  • 4 Smooth masses: 2 sizes, each with hard and soft version
  • 2 Irregular hard masses
- Distension Set includes:
  • Ascites bag
  • Gaseous Distension bag, pump and foam insert
- Simplified representation of lower thoracic & lumbar spine

SKILLS

- Familiarity with the abdominal regions and underlying anatomy
- Practice in abdominal palpation, auscultation and percussion
- Ability to differentiate normal from abnormal anatomy
- Identification of ascites, specifically shifting dullness and fluid thrill
- Identification of gaseous distension and bowel obstruction
- Ballottement of kidneys
- Professional-to-patient communication

CONTAINS

- 60005 Abdominal Examination Base Unit
- 60006 Abdominal Examination Skin
- 60007 Abdominal Examination Rectus Bag
- 60008 Abdominal Examination Organ Locator
- 60009 Abdominal Wall
- 60010 Abdominal Examination Livers (Set of 3)
- 60011 Abdominal Examination Spleens (Set of 2)
- 60012 Abdominal Examination Kidneys (x2)
- 60013 Abdominal Examination Bladder
- 60014 Abdominal Examination Pathologies (Set of 6)
- 60015 Abdominal Examination Aortas (Set of 2)
- 60016 Abdominal Examination - Distension Set
- 60053 International 5V DC Power Supply
- AA Batteries (x4) Carry case (x2)
QUALITIES

REALISM
- Organs feel realistic on palpation and respond appropriately to percussion
- Lifelike quality of abdominal skin accommodates stretching for gaseous distension and ascites simulation
- Realistic ballottement of enlarged kidney

VERSATILITY
- Abdominal skin is simple to remove, allowing quick and easy changeover of organs
- Suitable for both bench top use and hybrid use with Simulated Patient
- Model can be rolled onto side for examination of ascites and shifting dullness

KEY FEATURES
- Interchangeable organs and pathologies of varying sizes can be quickly and easily inserted into the abdomen
- Trainer or Simulated Patient can vary respiratory movement of liver and spleen by the turn of a wheel
- Integral amplifier and surface mounted MP3 player allow training in auscultation of normal and high-pitched or obstructed bowel sounds, renal and aortic bruits - in variable locations
- Volume of bowel sounds can be adjusted and MP3 player allows for additional sounds to be loaded
- Distension set allows for the following:
  - Realistic checking for ascites using percussion, shifting dullness or fluid thrill technique
  - Simulation of bowel obstruction on percussion and auscultation
- Pulse bulb allows simulation of normal and aneurysmal aortic pulse

SAFETY
- Latex free
- Weight of model is within male and female health and safety limits for lifting to chest height

CLEANING & CARE
- Skin surface is washable using soap and water
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 slides, depth and pupil diameter. Soft and supple material allows hands-on simulation of real examination procedures, such as raising the eyelid.

Head is mounted on a sturdy lightweight plastic base.

QUALITIES

ANATOMY
– Head, neck and shoulders (manikin)
– Eyeballs with lenses
– Eyelids

REALISM
– Lens-equipped eyeballs reproduce a realistic visual axis and view of eyegrounds
– Soft and supple material allows hands-on simulation of raising the eyelids

KEY FEATURES
– Unique set of image-processed slides taken from real cases provide a highly realistic 3D perspective
– 3 step pupil diameter variations (2.0mm, 3.5mm, 5.0mm)
– 3 step depth setting slide locator simulates hyperopic, normal and myopic views
– Red reflex
– 10 common diseases/conditions:
  • Normal eyeground
  • Hypertensive retinopathy: arteriolar vasoconstriction grade 3, arteriolosclerosis grade 1, haemorrhages and cotton wool spots, simple vein concealment
  • Simple/background diabetic retinopathy: microaneurysm, haemorrhages and hard exudates
  • Papilloedema (chronic phase)
  • Papilloedema (acute phase)
  • Glaucomatous optic atrophy: glaucomatous optic disc cupping and nerve fibre defect
  • Retinal vein occlusion (acute phase): flameshaped haemorrhage and cotton wool spots
  • Retinal vein occlusion (after retinal laser photocoagulation)
  • Toxoplasmosis: retinochoroiditis
  • Age-related macular degeneration: macular exudates and subretinal haemorrhage

SKILLS
• Use of an ophthalmoscope (not supplied)
• Examination technique
• Identification of up to 90 cases
• Communication skills

1 The wheel on the forehead adjusts the pupil diameter
2 Remove back of head to change slides & the depth of the fundus
3 Slide: Simple/background diabetic retinopathy
4 Slide: Retinal vein occlusion

CONTAINS
• KK11220-010 Ocular Fundus Slides (Set of 10)
• Manikin head & shoulders
• Slide holder
• Carry case
Qualities

Anatomy
– Head, neck and shoulders
– Anatomically correct soft ear model with external acoustic meatus and tympanic membrane

Realism
– Ear model allows training in straightening the auditory canal by pulling the auricle
– The neck can be tilted to allow proper head positioning

Key Features
– Warning against painful insertion with or without beep
– 9 major clinical cases are prepared:
  • Normal
  • Serous otitis media (SOM)
  • Mucoid otitis media (MOM)
  • Chronic otitis media with perforation
  • Acute suppurative otitis media (AOM)
  • Cholesteatoma
  • Tympanosclerosis
  • Traumatic perforations
  • Cerumen block
– Foreign body removal set supplied. Includes simulated earwax, small toys and small sponge fragments

Versatility
– Examination possible on both left and right ears
– Suitable for use with all otoscopes
– 4 matching sets of right and left ears
– 2 sizes of ear canal for all cases
– Cases can be switched over easily by using the dial on the back of the mode

Skills
• Ear examination with an otoscope (not supplied)
• Diagnosis of up to 9 cases
• Earwax and foreign body removal

Contains
• Manikin head & shoulders
• 4 Pairs of ear units:
  • Examination ear (normal)
  • Foreign body ear (normal)
  • Foreign body ear (stenosis)
• Foreign body removal kit
• Carry case

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. It offers two modes of use: instructor mode, which is particularly useful for OSCE or skills examination, and self-learning mode.

The model warns against painful insertion in the ear by beeping and displaying a warning light to the assessor.

A yellow light indicates when the tip of the otoscope reaches the bony part of the ear canal, and a red light indicates when it touches the eardrum.
SAM 3G - STUDENT AUSCULTATION MANIKIN

**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

**SKILLS**
- Use and placement of a stethoscope (not supplied)
- Identification of sounds and their variations
- Relationship between sounds and auscultation sites
- Ability to describe sounds clearly to others
- Palpation of anterior and posterior thrills

**QUALITIES**

**ANATOMY**
- Angle of Louis is present for landmarking

**REALISM**
- Anatomically correct auscultation sites

**KEY FEATURES**
- Total of 97 sounds: 36 heart, 27 breath, 16 bowel, 10 heart and breath combination sounds
- Variable heart and respiration rates (heart sounds are played at 60, 75, 90 and 110 bpm and breath sounds from 12-30 bpm)
- Carotid pulse timed with the first heart sound to identify the onset of systole
- Software includes ECG waveforms and visual phono-cardiograms that can be projected for group teaching
- Includes laptop running Windows 10 and free SAM Online site licence giving access to sound library, lessons with illustrations, diagrams, etc

**VERSATILITY**
- Can be used in the upright, supine or left lateral position
- Suitable for lab, classroom, or online
- Portable and easy to use

**SAFETY**
- Latex free

---

SIMSCOPE WIFI THE HYBRID SIMULATOR

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

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

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You may also be interested in:
PAEDIATRIC AUSCULTATION TRAINER
See page 63

There are 2 versions available:

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<thead>
<tr>
<th>CONTAINS</th>
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<tbody>
<tr>
<td><strong>SAM 3G manikin</strong></td>
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<td><strong>Dell Laptop with Windows 10</strong></td>
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<td><strong>SAM software including:</strong></td>
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<td>• ECG Waveforms</td>
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<td>• Echocardiogram Videos</td>
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For further information visit [limbsandthings.com](http://limbsandthings.com)
PROCEDURAL SKILLS
STANDARD VENEPUNCTURE ARM

The Standard Venepuncture Arm provides the ideal platform for practising the skills related to venepuncture and IV cannulation. Comes with a bag and stand.

BAG & STAND ADVANCED VENEPUNCTURE ARM

The Bag & Stand Advanced Venepuncture Arm contains a more complex vein structure in combination with the bag, stand and mock blood supply.

VENEPUNCTURE ARMS

Common features for all Venepuncture Arms

SKILLS

- Venepuncture
- IV Cannulation
- IV Infusion
- Professional-to-patient communication

ANATOMY

- Soft, flexible skin
- Underlying palpable veins:
  - All models: cephalic, basilic and dorsal metacarpal
  - Advanced model only: median cubital

KEY FEATURES

- Realistic blood flashback
- Arm allows for digital pressure to stem blood flow
- Infusion tube allows for volume IV fluids to be administered

VERSATILITY

- Skin is durable
- Veins last for up to 500 insertions of 21g needle
- Blood has been reformulated to improve leak resistance of veins (concentrated liquid to save you money and space)
- Can be used with vacuum blood collection systems, needle and syringe and IV cannulas
- Can be used for hybrid simulation and for professional-to-patient communication when using the optional Venepuncture Arm Harness

SAFETY

- Veins contain latex

CLEANING & CARE

- Veins are easy to replace
- Easy to clean, service and maintain
ADVANCED VENEPUNCTURE ARM

The Advanced Venepuncture Arm features a complex vein system, which is connected to a closed blood supply, for easy adjustment of pressure.

CONTAINS

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<th>Item</th>
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<th>BAG &amp; STAND ADV</th>
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<tr>
<td>00295 Advanced Venepuncture Vein Module</td>
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<tr>
<td>00336 Bag &amp; Stand Venepuncture Arm Mock Blood Supply</td>
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<tr>
<td>00020 Concentrated Venous Blood - Starter Pack</td>
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OPTIONAL EXTRAS & CONSUMABLES

Available for all Venepuncture Arms

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<tr>
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<th>Description</th>
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<td>Concentrated Venous Blood</td>
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<td>Arm Skin - Light</td>
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<tr>
<td>00299</td>
<td>Arm Skin - Brown</td>
</tr>
<tr>
<td>00300</td>
<td>Venepuncture Arm Harness</td>
</tr>
<tr>
<td>00301</td>
<td>Venepuncture Arm Carry Case</td>
</tr>
</tbody>
</table>
This soft tissue strap-on pad can be used to train in venepuncture and represents the antecubital fossa of the right arm.

**SKILLS**
- Professional-to-patient communication
- Recognition of the vein pattern through palpation
- Insertion of a needle and cannula
- Management of blood flow

**QUALITIES**

**KEY FEATURES**
- Ideal for professional-to-patient communication and scenario based training using Simulated Patient
- Strap onto the antecubital fossa of the arm
- Veins are: self-sealing for repeated use, rechargeable via a one-way valve, supplied with mock blood under pressure and replaceable

**VERSATILITY**
- The pad can be connected to the Mock Blood Giving Set (60651) to simulate blood flow
- Only use Mock Blood - Venous (250ml) (00223) to refill these veins

**SAFETY**
- Tough backing plate to prevent needlestick injuries
- Epidermis and veins contain latex

**CLEANING & CARE**
- Replaceable epidermis
- Washable using soap and water

**CONTAINS**
- 00180 Vein for ACF Pad
- 00170 Epidermis for ACF Pad
- Pad base with strap

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

**SKILLS**
- Professional-to-patient communication
- Insertion of a needle
- Insertion of cannula
- Management of blood flow

**CONTAINS**
- 00213 Vein for Three Vein Pad
- 00200 Epidermis for Three Vein Pad
- Pad base with strap

This soft tissue pad is supplied on a base for bench top training in venepuncture and insertion of cannulae. It represents the antecubital fossa of the right arm.
A multi-layered pad containing filled veins for practising venous cutdown procedure.

**SKILLS**
- Palpation to locate vein position
- Incising tissue layers
- Inserting a cannula
- Vein injection both distally and proximally
- Tying off veins

**QUALITIES**

**ANATOMY**
- Layers simulate the epidermis and subdermal layers
- 3 straight veins (each 150 mm long) filled with mock blood

**KEY FEATURES**
- The pad can be connected to the Mock Blood Giving Set (60651) to simulate blood flow. Only use Mock Blood - Venous (250 ml) (00223)

**VERSATILITY**
- The veins can be used by multiple trainees if tied off after each use

**SAFETY**
- Skin and veins contain latex

**CONTAINS**
- 00280 Cutdown Pad

---

A 1500 ml blood bag with luer lock connector tube and stand.

This product can be used with Limbs & Things products requiring a mock blood supply.

**QUALITIES**

**KEY FEATURES**
- Quick and easy to assemble
- Easy storage - collapsible stand
- Bag holds up to 1500 ml
- Fluid flow shut-off clamp

**VERSATILITY**
- This product can be used with Limbs & Things products requiring a mock blood supply including:
  - Cutdown Pad (00280)
  - ACF Pad (00140) and Extended ACF Pad (00211)
  - Three Vein Pad (00161)
  - Vermiform Appendix (50122, 50123 and 50124)
  - Gall Bladders (50127, 50128, 50129 and 50132)

**CONTAINS**
- 60652 Mock Blood/Fluid Bag
- Metal stand with base
- Luer lock tube adapter

---

**MOCK BLOOD - VENOUS**

250 ml of synthetic solution made to the correct colour and viscosity of venous blood.

---

**MOCK BLOOD - ARTERIAL**

250 ml of synthetic solution made to the correct colour and viscosity of arterial blood.
**ARTERIAL PUNCTURE WRIST**

This trainer facilitates practice of radial artery puncture for blood collection and artery catheterisation.

**SKILLS**
- Palpation of radial artery
- Needle insertion
- Blood collection
- Radial arterial line placement
- IABP connection

**QUALITIES**

**REALISM**
- Arterial pulse is palpable
- Soft tissue and artery wall provide realistic needle resistance

**KEY FEATURES**
- Pressure of pulse is variable
- Flashback can be observed

**VERSATILITY**
- Puncture sites not visible after use
- One-touch, leak free connectors

**CLEANING & CARE**
- Easy clean product
- Skin, pad and artery tube are replaceable

**CONTAINS**
- KK11351-010 Skin Sets (Inner & Outer)
- KK11351-030 Silicon Belt
- KK11351-040 Artery Tubes (x4)
- Wrist & hand model with circulation pump
- Jar of blood powder with beaker & spoon
- Plastic jars (x2)
- Connection tubes (x2)
- Air bulb
- Vinyl sheet
- Case

---

**INJECTION TECHNIQUE**

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

The Injection Trainer has multiple tissue layers representing the epidermis, dermis, fat and muscle layer, and can easily attach to an arm or thigh to help teach professional-to-patient communication.

**SKILLS**
- Subcutaneous injection
- Intradermal and intramuscular injection
- Management of tissue
- Professional-to-patient communication

**QUALITIES**

**ANATOMY**
- Epidermis, dermis, fat and muscle

**REALISM**
- Tissues are soft and warm to the touch

**KEY FEATURES**
- Epidermis layer peels back to quickly release subcuticular liquid

**VERSATILITY**
- Strap for hybrid simulation

**SAFETY**
- Latex free

**CLEANING & CARE**
- Durable replaceable epidermis

**CONTAINS**
- 00311 Skin Pad & Muscle Block
- 00320 Epidermis for Injection Trainer (x2)
- Strap-on base plate
- Soft tissue tray with liner
ULTRASOUND VASCULAR ACCESS TRAINER

An echolucent and contoured slab with representation of the jugular vein for teaching needle insertion under ultrasound.

SKILLS
- Use of ultrasound technology
- Handling ultrasound transducers
- Insertion of needles under ultrasound guidance
- Handling and management of guidelines and catheters under ultrasound
- Recognition of vessels using ultrasound

QUALITIES

REALISM
- Echolucent material provides realistic ultrasound image

KEY FEATURES
- Vein is self-sealing for repeated use and rechargeable with water via a one-way valve
- Designed to be used on the bench top

VERSATILITY
- Fluid volume and pressure can be changed in the vessel to represent variability in patient circulation, providing various levels of difficulty for needle insertion

SAFETY
- Veins contain latex

CONTAINS
- 60531 Ultrasound Vascular Access Slab
- 60532 Ultrasound Vascular Access Vein
- Base
- 10ml syringe

ULTRASOUND CVC INSERTION SIMULATOR MK 3

A realistic model for teaching cannula approaches and the insertion of central venous catheters into the superior vena cava, with and without ultrasound guidance.

SKILLS
- Use of ultrasound technology
- Identification of key landmarks, including the clavicle, sternocleidomastoid muscle and the internal carotid artery
- Navigation of needle under ultrasound and recognition of correct vessels
- Subclavian, supraclavicular, axillary and internal jugular approach to catheterisation

QUALITIES

ANATOMY
- Internal jugular vein & carotid artery
- Subclavian vein & artery
- Superior vena cava
- Ribs
- Clavicle
- Sternum
- Lung

REALISM
- Lifelike needle tip resistance
- Excellent image quality
- Palpable landmarks and carotid arterial pulsation

KEY FEATURES
- 2 CVC placement pads
- 1 transparent anatomical block
- Blue and red fluid confirms successful and unsuccessful needle placement

CONTAINS
- Male upper torso manikin
- KK11347-240 CVC pads (x2)
- Transparent anatomical block
- Skin for cannulation training
- Mock blood powder sachets (red and blue)
- Air bulb
- Plastic jars (x2)
- Irrigation bottle
- Syringe
- Sample needle
CHESTER CHEST™ WITH NEW STANDARD ARM

Chester Chest™ enables the teaching of central line care for physicians, nurses, home health staff, patients and support persons to develop competence in the management of most common types of vascular access devices.

SKILLS
- Fluid infusion and withdrawal
- Dressing and securement techniques

QUALITIES

REALISM
- Successful access is confirmed by a blood return
- Fluid can be infused and blood withdrawn from all the lines

KEY FEATURES
- Prepositioned surgically implanted CVC and PICC line
- Chest has a real implanted vascular access device (IVAD)
- Openings to attach optional triple lumen and subclavian catheters

VERSATILITY
- Can be used in upright and supine positions
- 3 difficult access inserts are supplied simulating the following port placements:
  - Tipping
  - Wandering
  - Deeply placed

CONTAINS
- VTA0406 Real Chest Port (IVAD)
- VTA0408 Dual Lumen 5FR PICC Catheter
- VTA0407 9FR Tunneled Central Catheter
- VTA0405 Chest Tissue Flap
- VTA0420/0430/0440 3 Difficult Access Inserts
- Torso with detachable standard arm
- Blood reservoir bag in the torso & arm
- Base

PETER PICC LINE™

Designed for practising blind insertion, care and removal of Peripherally Inserted Central Catheter (PICC) lines.

SKILLS
- Site selection
- Measurement of proper catheter length
- Patient positioning
- Insertion and advancement of PICC Line
- Visual confirmation of proper catheter placement
- Catheter securing/dressing
- Catheter maintenance procedures

QUALITIES

ANATOMY
- Anatomically accurate cephalic, basilic, median basilic, jugular and subclavian veins, and superior vena cava

REALISM
- Chin can be positioned to simulate occlusion of jugular
- Palpable clavicle, ribs and intercostal spaces

KEY FEATURES
- Replaceable translucent arm skin allows visualisation of veins

SAFETY
- Veins contain latex

CONTAINS
- VTA0601 Arm Vein Tubing Set
- VTA0602 Body Vein Tubing Set
- VTA0603 Arm Skin
- VTA0604 Body Skin
- VTA0606 Rib
- VTA0607 Muscle Tissue
- VTA0608 Superior Vena Cava Viewing Vial
- VTA0611 500ml Fluid Bag
- Carry case
ULTRASOUND GUIDED PICC TRAINING SIMULATOR

A simulator for comprehensive hands-on training in Peripherally Inserted Central Catheter (PICC) line insertion and removal under ultrasound guidance.

SKILLS
- Patient positioning
- Puncture site selection
- Ultrasound-guided venous access
- Seldinger technique
- Peel-away cannula technique
- Advancement of the cannula into the SVC

QUALITIES

ANATOMY
- Male upper torso with right arm
- Internal jugular, subclavian, cephalic and basilic veins
- Sternum
- Ribs
- Superior Vena Cava
- Right clavicle

REALISM
- Palpable ribs and right clavicle allow measurement of catheter length as well as providing anatomical understanding of correct PICC tip location
- Anatomically correct bifurcation of the vein in the upper chest provides realistic resistance of its outer walls and allows simulation of complications such as incorrect insertion of the catheter into the jugular, thoracodorsal or subclavian vein
- Realistic ‘flashback’ confirms successful venous access

KEY FEATURES
- Excellent image quality and visualisation of the needle tip

VERSATILITY
- Movable shoulder for training in correct positioning of the arm

CLEANING & CARE
- Replaceable puncture pads

CONTAINS
- Upper torso
- KK11398-010 Puncture Pad for Ultrasound Guided PICC Training Simulator (x2)
- Simulated blood sticks (swab type) (x10)
- Male upper torso with the right arm
- Syringe
- Instruction manual
- Jar
- Storage case
ADVANCED CATHETERISATION TRAINER - COMPLETE SET

Our Advanced Catheterisation Trainer facilitates the teaching of urethral and suprapubic catheterisation, as well as how to demonstrate self catheterisation to patients (when using the optional Self Catheterisation Stand). It has interchangeable accurate male and female anatomy, and both sets of genitalia are realistically soft and pliable. The feel of the catheter passing along the urethra into the bladder corresponds closely to real life.

Management of suprapubic catheters can also be taught, using our optional pre-ported Suprapublic Catheterisation Management Bungs.

SKILLS
- Correct handling of male and female anatomy
- Aseptic catheterisation technique
- Catheter placement: accepts catheters from 14-16 French (male) and 12-16 French (female)
- Fluid management
- Withdrawal of catheter
- Intermittent Self Catheterisation (ISC) when used with the optional Self Catheterisation Stand (60167)
- Suprapubic catheter insertion using Suprapubic Bung
- Suprapubic catheter changing using optional pre-ported Suprapublic Catheterisation Management Bung (60168)

QUALITIES

ANATOMY
- Male anatomy: realistic meatus, flaccid penis and replaceable foreskin
- Female anatomy: partable labia with realistic urethral meatus and vaginal opening

REALISM
- Supple urethra and resistant sphincter providing realistic response

KEY FEATURES
- 1500 ml fluid bag on stand provides pressurised fluid flow
- Syringe supplied with water-based lubricant to simulate proprietary local anaesthetic gel
- Non-drip valve
- Reusable double-sleeve catheter packaging is supplied for teaching aseptic catheter handling

VERSATILITY
- Easily interchangeable male and female catheterisation units

SAFETY
- Product is latex free (catheters provided contain latex)

CLEANING & CARE
- Skin surface is washable using soap and water

1 Easily interchangeable units
2 Accurate anatomical modelling
3 Penis has replaceable foreskin
4 Aseptic catheterisation technique
**ADVANCED CATHETERISATION TRAINER - MALE & FEMALE**

The Advanced Catheterisation Trainers are available separately. Both are supplied with a suprapubic site and bung.

- **60151** MALE
- **60155** FEMALE

**BASIC CATHETERISATION TRAINERS - VALUE SET**

A cost effective Value Set containing basic versions of each of the Male and Female Catheterisation Trainers. These do not contain the suprapubic bungs.

- **60166** VALUE SET

**OPTIONAL**

**SELF CATHETERISATION STAND**

Use with Catheterisation Trainers: 60150, 60151, 60155, 60166 for teaching intermittent self catheterisation.

**SUPRAPUBIC CATHETERISATION MANAGEMENT BUNG**

This Pre-Ported Bung allows for the management of catheters after surgical procedure has taken place.

Use with Catheterisation Trainers: 60150, 60151, 60155.

**CONTAINS**

<table>
<thead>
<tr>
<th>Item</th>
<th>60150</th>
<th>60151</th>
<th>60155</th>
<th>60166</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male Catheterisation Unit</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Catheterisation Foreskin (x3)</td>
<td></td>
<td></td>
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<td>✔</td>
</tr>
<tr>
<td>Female Catheterisation Unit</td>
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<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Suprapubic bung (x2)</td>
<td>✔</td>
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<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Standard bung</td>
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<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Male Catheterisation Sphincter Kit</td>
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<td>✔</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Female Catheterisation Sphincter Kit</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Aseptic Catheterisation Sleeves</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Mock LA Gel with Syringe</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Antifungal Agent (Milton Sterilising Fluid)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Drip tray with bag stand</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>1500 ml fluid bag &amp; plastic kidney dish</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>14 French Foley catheter (male)</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>12 French Foley catheter (female)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Pelvic shell</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>2 Litre jug</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Carry case</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
This trainer fulfills the fundamental component of core medical training in diagnostic and therapeutic techniques of Paracentesis. Both landmark and ultrasound guided techniques can be practised. Trainees are able to identify the echogenic anatomy enabling them to learn how to safely insert a needle or catheter into the peritoneal cavity.

**QUALITIES**

**ANATOMY**
- Torso featuring bony landmarks (pubis symphysis, iliac crest) and umbilicus
- Internal anatomy includes:
  - Liver
  - Spleen
  - Bowel
  - Floating Bowel

**REALISM**
- Realistic tissue and needle response

**KEY FEATURES**
- Palpation or ultrasound techniques can be practiced (side by side)
- Internal echogenic anatomy to allow recognition of landmarks under ultrasound
- Two 3.5 litre chambers can be filled with water for practise drainage
- Cost effective consumable pads

**VERSATILITY**
- Self-sealing pads, withstanding up to 200 needle or up to 100 rocket catheter insertions
- Ability to insert and remove a drain
- Positions both supine and lying on side

**SAFETY**
- Latex free

**CLEANING & CARE**
- Skin surface is washable using soap and water
SKILLS

- Familiarity with the abdominal regions and underlying anatomy
- Palpation of anatomical landmarks
- Identification of excess fluid
- Through ultrasound, identification of safe needle/catheter insertion sites
- Insertion of needle into peritoneal cavity for therapeutic or diagnostic purposes
- Professional-to-patient communication

CONTAINS

- 60101 Paracentesis Skin
- 60102 Paracentesis Pads (x2)
- 60103 Paracentesis Liver
- 60104 Paracentesis Spleen
- 60105 Paracentesis Bowel Insert
- 60106 Paracentesis Floating Bowel
- 60107 Paracentesis Clamping Frame
- 60108 Paracentesis Large Volume Refill System
- Base unit
- Funnel
- Carry case
CHEST DRAIN & NEEDLE DECOMPRESSION TRAINER

Our Chest Drain and Needle Decompression Trainer has been designed to meet the specific requirements of healthcare professionals training in surgical or guidewire-assisted thoracostomy and thoracentesis.

This product allows for a variety of chest drain insertion techniques to be performed including ultrasound-guided techniques.

**QUALITIES**

**ANATOMY**
- Representation of adult male thorax with arms raised
- Bony and soft tissue landmarks: manubriosternal joint, clavicles, ribs, pectoralis major and latissimus dorsi
- Internal ultrasound anatomy: diaphragmatic structures and collapsed lung

**REALISM**
- Can give the impression of breathing under ultrasound when using the advanced pad
- Needle decompression air reservoirs provide realistic release of air on insertion of needle

**KEY FEATURES**
- Reservoirs can be filled with fluid or mock blood to represent pleural effusion
- Bilateral chest drain and needle decompression pads

**VERSATILITY**
- Suitable for supine, sitting or leaning forwards positions
- Works with thoracic seals when using the standard pad
- Affordable replaceable pads

**SAFETY**
- Latex free

**SKILLS**
- Needle decompression of a tension pneumothorax (at both the 2nd and 5th intercostal space)
- Open, or cut-down chest drain insertion: recognition of correct position, surgical incision, blunt dissection through chest wall, perforation of pleura and finger sweep
- Suture of tube to chest wall
- Ultrasound-guided chest drain insertion (Seldinger-type), including insertion of needle under direct vision and ultrasonic recognition of chest structures
- Management of pleural effusion

IDEAL FOR ATLS COURSES
**PAD FEATURE COMPARISON**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ADVANCED</th>
<th>STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasoundable</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Use with liquids</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Effusion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Haemothorax simulation</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Pleural layer</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Blunt dissection</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Seldinger technique</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Can be sutured</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Needle insertion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Guidewire insertion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dilator insertion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Drain tube insertion</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Use with adhesive dressings</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Shows respiratory swing</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Latex free</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**CONTAINS**

- 60231 Needle Decompression Pads (x2)
- 60232 Advanced Chest Drain Pads (x2)
- 60234 Standard Chest Drain Pads (x2)
- 60235 Chest Drain Rib Frame (Left)
- 60237 Chest Drain Rib Frame (Right)
- 60238 Chest Drain Lungs (x2)
- 60239 Chest Drain Diaphragms (x2)
- 60240 Chest Drain Ribs (x12)
- Chest Drain Pump: Respiratory Swing
- Chest Drain Pump: Needle Decompression
- Plastic funnel
- Chest Drain Slotted Retaining Knobs
- Key with keyring
- Torso
- Carry case

1 Blunt dissection
2 Chest tube insertion
3 Seldinger technique
4 Internal anatomy visible under ultrasound
5 Realistic needle decompression
ULTRASOUND GUIDED PERICARDIOCENTESIS SIMULATOR

This simulator allows trainees to practise pericardiocentesis: inserting the needle under ultrasound guidance, piercing the pericardial sac and aspirating pericardial fluid.

**SKILLS**
- Ultrasound guided pericardiocentesis using subxiphoid or parasternal approach
- Patient positioning
- Visualisation of pericardial fluid
- Palpation and identification of left xiphisternal junction (Larrey’s point) for needle insertion
- Insertion of needle in pericardial space
- Pericardial fluid suction
- Professional-to-patient training

**QUALITIES**

**ANATOMY**
- Adult upper torso
- Left xiphisternal junction (Larrey’s point)

**REALISM**
- Realistic needle tip feeling when the needle pierces the pericardial sac

**KEY FEATURES**
- Confirmation of ventricles, ribs, pericardium, liver and main artery under ultrasound scanning
- Durable and replaceable puncture pad

**CONTAINS**
- Adult chest model with spacer
- Puncture pad for pericardiocentesis
- Pillow for positioning
- Instruction manual

**CONSUMABLES**
- KK11394-010 Puncture Pad for Guided Pericardiocentesis Simulator (x2)

TUBE FEEDING SIMULATOR

An effective training 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.

**SKILLS**
- Nasogastric (NG) and Orogastric (OG) tube insertion
- Percutaneous Endoscopic Gastrostomy (PEG)
- Gastric lavage
- Administration of liquid food

**QUALITIES**

**REALISM**
- Transparent chest overlay enables direct observation of procedures
- Can be set at Fowler’s position
- Flexible neck allows for appropriate neck/head positioning

**KEY FEATURES**
- Tube placement can be confirmed by fluid aspiration
- Stomach accepts up to 300cc of liquid

**VERSATILITY**
- Compact and portable

**CONTAINS**
- Male torso & support base
- Tube feeding routes panel
- Drain tube
- Funnel
- Plastic cup
- Chest sheet
- Instruction manual

Cherry is a basic, full body nursing manikin for hands-on training in a wide range of skills required for day to day patient care.

**SKILLS**
- Body positioning /patient handling/passive exercise
- Bed bathing and change of clothes
- Oral and denture care
- Nasogastric tube placement
- Oxygen/Nasal cannula placement
- Tracheotomy care and management
- Stomach pumping
- TPN care
- PEG care
- Stoma care
- Pressure ulcer care
- Subcutaneous injection
- Intramuscular injection
- IV insertion and care
- Male and female urinary catheterisation
- Enema
- Suppository insertion
- Perineal care
- Wound dehiscence care
- Wrapping of dressings

**QUALITIES**

**ANATOMY**
- Male and female genitalia

**REALISM**
- Seamless arms and legs enable realistic bed and foot bathing
- True-to-life joint articulation for patient handling and passive exercise

**KEY FEATURES**
- 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
- Subcutaneous and intramuscular injection pads accept liquid and can be squeezed out after use

**VERSATILITY**
- Easily interchangeable male and female genitalia
- Manikin can sit upright without support
- Removable dentures

**CLEANING & CARE**
- Skin surface is washable using soap and water

**CONTAINS**
- Cherry Patient Care manikin
- KK11401-040 Male Genitalia
- KK11401-030 Female Genitalia
- Femoral IM injection pad
- Upper arm IM injection pad
- KK11401-070 Wound Care Pad
- Bottle
- Syringe

> Check limbsandthings.com for more information about Optional Consumables
AIRSIM ADVANCE X

Designed to provide true, anatomically correct and visually accurate internal features to allow for airway management techniques.

SKILLS COMPARISON

- Needle and surgical cricothyroidotomy
- Percutaneous tracheostomy
- Double naso-tracheal intubation
- Bag and mask ventilation techniques
- Full range of supraglottic devices
- Direct laryngoscopy
- Endotracheal tube insertion
- Awake fibre optic examination
- Combi tube insertion
- Video laryngoscopy (incl. Sellick Manoeuvre)
- Naso-gastric tube insertion techniques

CONTAINS COMPARISON

- AirSim Advance X model
- Adult lung bag set
- Bottle of lubrication (100ml)
- USB user manual
- Carry case

QUALITIES COMPARISON

REALISM
- ‘Real feel’ skin covering for added realism
- Realistic features which include: palpable cricoid landmarks, laryngeal cartilages and tracheal rings to provide positive user feedback and easy identification of the sternal notch
- Realistic feedback during airway management procedures

KEY FEATURES
- An anatomically correct nasal cavity, with important landmarks such as the turbinates clearly defined
- An inflatable tongue with real-life size and texture
- Optional subcutaneous fat tissue to demonstrate more difficult tracheostomy and cricothyroidotomy procedures
- A wraparound replaceable neck skin which facilitates up to 20 incisions thus improving efficiency

TRUCRIC

The TruCric is ideal for practising emergency needle and surgical cricothyroidotomy techniques. The model also facilitates percutaneous tracheostomy procedures.

Anatomically accurate features including: tracheal rings, simulated cricoid, cricothyroid membrane and laryngeal cartilages helps provide realistic training in front of neck access techniques.
AIRWAY SUCTION TRAINER

KKM85

Realistic representation of the respiratory organs for teaching catheterisation and temporary airway suction.

QUALITIES

REALISM
– Realistic anatomy, including mouth, tongue, oral and nasal pharynx, larynx, epiglottis, vocal cords, trachea and esophagus

KEY FEATURES
– Incorporates an observation window showing the passage of the catheter to be demonstrated, explained and assessed
– Life-size organs facilitate learning proper catheter insertion length

VERSATILITY
– Sticky simulated sputum material can be introduced into the bronchus

CLEANING & CARE
– Washable and can be dismantled easily for cleansing

SKILLS
• Insertion of catheters orally, nasally or through the tracheostomy opening
• Temporary airway suction
• Tracheostomy care, replacement and management

CONTAINS
• Head & neck model with airway anatomy
• Bottle of lubricant
• 2 Catheters
• Bottle of simulated sputum
• Metal tray
• Syringe
• Storage case
LUMBAR PUNCTURE & EPIDURAL SIMULATOR MK 2

KKM43B

KYOTO KAGAKU

Designed for hands-on training and assessment in lumbar puncture and epidural procedures. A range of interchangeable puncture blocks is supplied to simulate elderly and obese patients.

SKILLS
- Patient position management
- Skin preparation
- Palpation of pelvic landmarks
- Palpation of lumbar spinous process
- Needle positioning and insertion
- Collection of Cerebrospinal Fluid (CSF)
- CSF pressure measurement
- Epidural

QUALITIES

REALISM
- Realistic tissue resistance
- Puncture sites not visible on skin

KEY FEATURES
- Puncture block is transparent to allow viewing of the vertebrae (L2-L5) and the associated puncture sites
- Puncture block is quick and easy to replace
- Each vertebral space can be punctured up to 30 times
- Separate anatomical lumbar spine model and lumbar puncture training guide aid learning

CONTAINS
- KK11348-150 Skin Cover
- KK11348-090 Puncture Block – Normal
- KK11348-110 Puncture Block – Obese
- KK11348-120 Puncture Block – Senior
- KK11348-130 Puncture Block – Senior Obese
- KK11348-140 Puncture Block – Epidural
- KK11348-060 Lumbar Spine Anatomical Model
- Puncture block support
- Lower torso with 3 support bases
- Reservoir stand & bag
- Syringe
- Carry case

ULTRASOUND COMPATIBLE LUMBAR PUNCTURE/EPIDURAL SIMULATOR

KKM43E

KYOTO KAGAKU

Designed to teach and practise the procedure for lumbar puncture and epidural anaesthesia using ultrasound guidance.

SKILLS
- Patient positioning
- Ultrasound-guided lumbar puncture
- Ultrasound-guided epidural anaesthesia
- Visualisation of lumbar landmarks using ultrasound
- Cerebrospinal Fluid (CSF) collection
- CSF pressure measurement

QUALITIES

ANATOMY
- Lumbar region with
  - lumbar vertebrae
  - spinous process
  - superior articular process
  - transverse process
  - epidural and spinal dura mater

REALISM
- Realistic ultrasound images

KEY FEATURES
- Normal, obese and senior puncture blocks from Model KKM43B (not supplied) can be used to allow training in landmark guided procedures
- Translucent block to allow visibility of the needle trace

VERSATILITY
- 2 support bases to allow upright or lateral positioning

CLEANING & CARE
- Durable, replaceable parts

CONTAINS
- KK11348-190 Ultrasound Lumbar/Epidural Block
- KK11348-230 Ultrasound Lumbar Region Skin Cover
- Lumbar region model
- Lumbar region support bases (upright & lateral)
- Irrigator bag, tube, support base & syringe
- Carry case
SONON ULTRASOUND IMAGING SYSTEM

The Convex probe is suitable for Obstetrics and Gynaecology and General Abdomen applications.

The Linear probe is suitable for Muscular-Skeletal, Vascular, Breast, Thyroid and Lung applications.

An ideal aid for teaching ultrasound guided procedures in clinical learning environments. Developed for emergency medicine, SONON is an affordable and high quality mobile ultrasound system.

SKILLS
• Competence using ultrasound technology to perform systematic scanning techniques
• Handling of transducers
• Insertion of needles under ultrasound guidance
• Ultrasound image interpretation

QUALITIES

KEY FEATURES
– Cost effective training solution
– Premium IQ for its class of system
– Portable with integral wifi

VERSATILITY
– Intuitive and quick set up
– Simple to connect to a smartphone or tablet

CONTAINS
• SONON 300C or SONON 300L
• Battery pack
• Battery charger
• Charger adaptor
• Main adaptor
• User manual book
• Quick guide
New wheeled bag from Limbs & Things

Designed for the safe transportation of our larger and heavier trainers, the new wheeled case has a height adjustable main handle, three additional grab handles and foam walls to protect the trainer.

For further information visit limbsandthings.com
SPECIALIST SKILLS
SUTURE TUTOR PLUS™

All you need to learn basic instrument handling, knot tying, suturing and more.

SUTURE TUTOR PLUS™ is a complete training package to help medical students and healthcare professionals master fundamental hands-on skills relating to instrument handling, knot tying and suturing.

The product consists of two parts which can be purchased individually, or together as a complete package.

ONLINE, VIDEO-BASED COURSE

An online, video-based course that can be accessed anytime, anywhere. Developed in collaboration with Professors of Surgical Education Jonathan Beard and Roger Kneebone, the 11 module course closely follows the Intercollegiate Surgical Curriculum Programme.

• Unlimited access
• Explanatory videos use computer graphics for clarity
• Demonstration videos use clinical footage
• Practical videos use Limbs & Things products from the Hands-on Kit
• Purchase subscription with or without kit

CONTAINS

• Handling of instruments
• Needles and sutures
• Knot tying
• Incision of skin and subcutaneous tissue
• Suturing techniques
• Suture aftercare
• Patient management and consent
• Scrubbing, gowning and gloving
• Cleaning a wound
• Local anaesthesia
• Other methods of wound closure

CHOOSE YOUR PRODUCT

• 11 Online Modules
• Suture Tutor Plus Hands-on Kit

One year Institutional Multi-User and Trainer Licences are also available - please contact Customer Service for details.

HANDS-ON KIT

A Hands-on Kit including a professional skin pad, 10 sutures, basic knot tying kit and all necessary instruments to allow repeated practice of suturing techniques.

Can be purchased on its own or with the online course.

CONTAINS

• 00092 Large, Light Professional Skin Pad Mk 2
• 00550 Skin Pad Jig Mk 3
• 00555 Basic Knot-tying Kit
• INS02000 Pack of 10 Sutures (non-sterile)
• Scalpel
• Dissecting forceps
• Scissors
• Needle holder

STP-PRO-SUB

STP-PRO-SUB

STP-KIT
Basic surgical skills kit facilitating the practice of a range of knot-tying, suturing and tissue handling techniques.

**SKILLS**
- Knot-tying: one-handed reef knot, instrument tie, surgeon's knot, tying at depth
- Suturing techniques: holding/manipulation of needles, interrupted, simple and mattress, continuous, subcuticular
- Skin lesions and LA techniques: excising a skin lesion, excising a sebaceous cyst
- Haemostasis: clip tie, continuity tie, pedicle transfiction
- Tissue handling - bowel: end-to-end interrupted sutures
- Fine tissue handling: tendon repair

**SAFETY:** Contains latex

**CONTAINS**
- 50061 Double Layer Bowel 30mm
- 50074 BSS Lesion & Cyst
- 50051 BSS Surgical Skills Board
- 50056 BSS Tendon Repair Trainer
- BSS knot tying trainer
- Skin pad jig with skin pad
- BSS soft tissue retaining set
- Haemostasis pad

Basic surgical skills kit facilitating hands-on practice of abdominal closure and drain insertion, fine tissue handling and wound management.

**SKILLS**
- Abdominal closure and drain insertion: open abdominal wall, insert drain and secure, close abdominal wall with Aberdeen knot
- Fine tissue handling: vein patch exercise
- Wound management: abscess drainage, traumatic wound debridement

**SAFETY:** Contains latex

**CONTAINS**
- 50075 BSS Abscess
- 50047 BSS Traumatic Wound with Simulated Foreign Bodies
- 50060 BSS AOCT Pad
- 50055 BSS AOCT Frame
- Drain
- 8mm x 140mm artery
- 8mm x 76mm graft patch

**BSS DAY 1 REFLIL PACK**
- Skin pad
- Bowel
- Haemostasis pad
- BSS lesion & cyst
- Tendon

**BSS DAY 2 REFIL PACK**
- AOCT pad with drain
- BSS abscess
- BSS traumatic wound
- Artery with graft patch
KNOT TYING TRAINER

A comprehensive trainer for teaching all surgical knot tying techniques, including those specified in the GB and Ireland Intercollegiate Basic Surgical Skills Course. Developed in collaboration with Professor Jonathan Beard, Northern General Hospital, Sheffield (UK) and Mr. John Rochester, Rotherham General Hospital (UK).

SKILLS
• One-handed reef knot technique
• Instrument tie
• Surgeon’s knot
• Slip knot
• Tying in a small opening
• Tying at depth vertically in a large opening
• Tying at depth, at an angle, in a large opening

DOUBLE LAYER BOWEL

Realistic 2 layer bowel simulation for training in anastomosis techniques. Both models are approximately 200mm in length.

SKILLS
• Tissue handling
• Single layer extra mucosal suturing
• Continuous suturing technique
• Stapling
• End-to-end extra mucosal anastomosis
• End-to-side anastomosis

PROFESSIONAL ABDOMINAL OPENING & CLOSURE TRAINER (AOCT)

An advanced abdominal wall pad consisting of epidermis, dermis, fat and linea alba. This pad has a separate peritoneal layer and is mounted on a base for teaching abdominal surgical access and closure techniques.

SKILLS
• Insertion of a veress needle
• Insertion of a trochar
• Hassen technique
• DPL techniques
• Incisions: linear, ellipse, flaps, shaped
• Subcuticular undermining
• Simple and advanced interrupted suturing techniques
• Subcuticular suturing
• Continuous suturing
• Stapling
• Use of adhesive strips

REPLACEMENT PART

• 50060 BSS Professional AOCT Pad
**BSS LESION & CYST**

For the practice of skin lesion removal, local anaesthesia and biopsy techniques. Cyst has a fragile epidermoid wall filled with simulated pus. This product is also available as part of the BSS Day 1 Kit (50070).

**SKILLS**

- Excising a skin lesion
- Excising a sebaceous cyst

**SAFETY:** Contains latex

---

**BSS ABSCESS**

For the practice of abscess drainage and necrotic wound debridement (abscess containing simulated pus). This product is also available as part of the BSS Day 2 Kit (50071).

**SKILLS**

- Abscess drainage
- Necrotic wound debridement

**SAFETY:** Contains latex

---

**BSS TRAUMATIC WOUND**

This product was developed in conjunction with the Royal College of Surgeons. It is also available as part of the BSS Day 2 Kit (50071).

**SKILLS**

- Wound management
- Foreign body removal
- Traumatic wound debridement

**ANATOMY**

- Wound contains:
  - Broken bone with splinters, tendon and fluid filled vein
  - Necrotic tissue and simulated foreign bodies (glass & dirt)

**REALISM**

- Realistic soft tissue with skin, fat and muscle layers

**KEY FEATURES**

- Supplied in handy, compact clam pack with lid which can be used to retain excised tissue and removed foreign bodies

**SAFETY**

- Skin contains latex

---

**BSS SURGICAL SKILLS BOARD**

For use with all Limbs & Things skin pads and the BSS bowel, haemostasis pad, lesion & cyst and tendon.

**KEY FEATURES**

- Non-slip heavyweight base
- Smooth top surface allows for secure fixing of soft tissue products using supplied Soft Tissue Retaining Set

**SAFETY**

- Latex free

**CLEANING & CARE**

- Wipe-clean surface

**CONTAINS**

- 50054  BSS Soft Tissue Retaining Set
  - Retaining clips with sucker feet (x2)
  - Retaining clips with attachment loops (x4)
- 00550  Skin pad jig
- Base
SKIN PAD JIG MK 3

00550
Simulated Patient

This jig supports the entire range of Limbs & Things synthetic soft tissue pads.

Can be strapped onto the limbs or body of a Simulated Patient when used with the optional strap (00510).

QUALITIES

REALISM
- Presents pads on a curved lifelike profile allowing incisions to gape, akin to real life
- Flexible plastic allows for realistic ‘give’ of skin pad when pressure is applied

KEY FEATURES
- Sucker feet work effectively on smooth work surfaces
- Stable and non-slip

VERSATILITY
- Optional jig strap allows use with simulated patient
- Use with:
  • Professional Skin Pad Mk 2
  • Wound Closure Pad
  • Lipoma Pad
  • Sebaceous Cyst Pad, Curettage, Snip & Shave Excision Pad
  • Minor Skin Procedures Pads

WOUND CLOSURE PAD

00041 LARGE (x6) 00043 LARGE (x6)
00042 SMALL (x12) 00044 SMALL (x12)
Simulated Patient

A low cost, 1 layer pad, ideal for demonstrating, training and practising core skills associated with wound closure.

SKILLS
- Making an incision
- Application of skin adhesives
- Interrupted suturing and knotting
- Stapling

SKIN PAD JIG STRAP (x3)

00510

This low cost addition for the Skin Pad Jig Mk 3 (00550) allows the jig to be strapped onto the limbs of a Simulated Patient.

QUALITIES

REALISM
- Works with all major topical skin adhesives

KEY FEATURES
- An excellent starter pad for wound closure training
- Pad dimensions: large 145mm x 125mm, small 125mm x 72mm

VERSATILITY
- Use with the Skin Pad Jig Mk 3 (00550)

SAFETY
- Latex free
An advanced 3 layer skin pad for demonstrating and practising a variety of incisions and a wide range of suturing techniques.

**SKILLS**
- Incisions: linear, ellipse, flaps, shaped
- Subcuticular undermining
- Simple and advanced interrupted suturing techniques
- Subcuticular suturing
- Continuous suturing
- Stapling
- Use of adhesive strips
- Designing the incision
- Marking out the lipoma
- Incising the skin
- Blunt dissection
- Removal
- Closure

**QUALITIES**

**REALISM**
- Improved, unidirectional skin texture
- Realistic tissue response with a similar drag and strength to human skin
- All layers have realistic retention of sutures

**KEY FEATURES**
- Pad dimensions: large 145mm x 125mm, small 125mm x 72mm

**VERSATILITY**
- Serves the needs of both specialist and beginner
- Use with the Skin Pad Jig Mk 3 (00550)

**SAFETY**
- Latex free

For practising the full lipoma removal procedure. 3 layer skin: epidermis, dermis and subdermal layer. Pad contains 2 lipomas.

**SKILLS**
- Designing the incision
- Marking out the lipoma
- Incising the skin
- Blunt dissection
- Removal
- Closure

**QUALITIES**

**REALISM**
- Improved, unidirectional skin texture
- Lipoma consistent with that found in a patient
- Lipoma sited within the fat layer
- Precise replication of in-vivo adhesion
- All layers of tissue can be identified

**KEY FEATURES**
- Pad dimensions: 125mm x 72mm

**VERSATILITY**
- Use with the Skin Pad Jig Mk 3 (00550)

**SAFETY**
- Latex free
SEBACEOUS CYST PAD

For practising the full sebaceous cyst removal procedure. A 3 layer skin pad with epidermis, dermis and subdermal layer. Contains 2 cysts.

SKILLS
- Marking out the cyst
- Planning and marking the ellipse
- Incising the skin
- Sharp dissection
- Blunt dissection
- Management of a burst cyst
- Removal
- Closure

QUALITIES

ANATOMY
- Improved, unidirectional skin texture
- 3 layer skin: epidermis, dermis and subdermal layer
- Contains 2 Cysts

REALISM
- Cyst is consistent with that found in a patient
- Cyst exhibits appropriate adhesion to other surrounding tissue
- Cyst sited immediately below skin layer and is attached firmly to its underside
- Fragile epidermoid wall filled with simulated pus

KEY FEATURES
- Pad dimensions: 125mm x 72mm

VERSATILITY
- Use with the Skin Pad Jig Mk 3 (00550)

SAFETY
- Latex free

CURETTAGE, SNIP & SHAVE EXCISION PAD

Combines a number of skin lesions (tags, naevi, seborrhoeic keratose) for teaching superficial dermatological lesion removal techniques.

SKILLS
- Snip excision
- Shave excision
- Curettage

QUALITIES

REALISM
- Stretches to allow realistic extension of the tissue surrounding the skin tags during snip excision
- Stretches to allow realistic extension of naevi during shave excision
- Allows seborrhoeic keratoses to be removed using curettage technique

KEY FEATURES
- Cost effective: large pad with 4 skin tags, 4 naevi and 4 seborrhoeic keratoses. The small pad has 2 of each
- Pad dimensions: large 145mm x 125mm, small 125mm x 72mm

VERSATILITY
- Use with the Skin Pad Jig Mk 3 (00550)

SAFETY
- Latex free
MINOR SKIN PROCEDURES PADS

Set of 4 pads covering all aspects of suturing and minor skin procedures, for use with the Skin Pad Jig Mk 3 (00550).

Pad dimensions: L 125mm x W 72mm

Product is latex free.

- 00091 Professional Skin Pad (small)
- 00081 Lipoma Pad
- 00071 Sebaceous Cyst Pad
- 00104 Curettage, Snip & Shave Excision Pad (small)

INGROWING TOENAIL TRAINER

This unique product closely mimics an inflamed toe end with an ingrowing toenail. Product contains latex.

SKILLS

- Ring block techniques
- Total nail avulsion
- Ablation of the nail bed
- Application of a tourniquet
- Phenolisation techniques
- Wedge excision - partial nail avulsion

- 80071 Toe Jig
- 80070 Toe Ends (x3)

TWO PERSON MINOR SURGERY PACK

Devised in conjunction with the Royal College of General Practitioners, and containing a selection of the core pad offerings, this pack provides the ideal platform for learning minor surgery skills in pairs. Toe contains latex.

- 00091 Professional Skin Pads (small) (x2)
- 00081 Lipoma Pads (x2)
- 00071 Sebaceous Cyst Pads (x2)
- 00104 Curettage, Snip & Shave Excision Pad (small) (x2)
- 80070 Toe End
PROMPT FLEX RANGE

The PROMPT Flex Range has become an integral part of many birthing training courses around the world, suitable for all levels of teaching, learning and skill maintenance.

PROMPT FLEX - STANDARD  
A modular design birthing simulator allowing for numerous training scenarios. Used either for stand-alone training or integrated into hybrid simulation, it is an ideal training solution for all skills relating to routine and difficult deliveries.

PROMPT FLEX - ADVANCED  
Incorporates Wireless Force Monitoring where force applied to the baby’s head is measured during a shoulder dystocia drill. Includes an app with inbuilt scenarios allowing monitoring and recording of force, interventions made and time taken to deliver the baby.

iPad not included  
Download app at: limbsandthings.com
OBSTETRICS & MIDWIFERY

QUALITIES

ANATOMY
– Birth canal and cervix
– Ischial spines and pubic bone
– Gynaecoid pelvis
– Articulating thighs
– IM injecting
– Fully articulated baby with detachable umbilical cord and placenta
– Baby includes clavicles, fontanelles and flexible head

KEY FEATURES
– Improved and more realistic pelvic floor
– Articulating thighs for McRobert’s procedure
– Stretchable perineum
– Soft flexible birthing canal
– Additional modules to extend learning
– Optional lower legs for extended realism
– Optional wireless force monitoring for training in shoulder dystocia management

SAFETY
– Latex free

CLEANING & CARE
– Skin is washable using soap and water

SKILLS COMPARISON

<table>
<thead>
<tr>
<th>80100</th>
<th>80106</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication &amp; team work skills (SP)</td>
<td>✓</td>
</tr>
<tr>
<td>Normal</td>
<td>✓</td>
</tr>
<tr>
<td>Breech</td>
<td>✓</td>
</tr>
<tr>
<td>Shoulder dystocia management</td>
<td>✓</td>
</tr>
<tr>
<td>Instrumental (forceps &amp; vacuum devices)</td>
<td>✓</td>
</tr>
<tr>
<td>Delivery of placenta</td>
<td>✓</td>
</tr>
<tr>
<td>Cord prolapse</td>
<td>✓</td>
</tr>
<tr>
<td>Urinary catheter placement</td>
<td>✓</td>
</tr>
<tr>
<td>IM injection pads</td>
<td>✓</td>
</tr>
<tr>
<td>Force feedback of baby’s head</td>
<td>x</td>
</tr>
<tr>
<td>App with scenarios &amp; force monitoring</td>
<td>x</td>
</tr>
</tbody>
</table>

CONTAINS

<table>
<thead>
<tr>
<th>80100</th>
<th>80106</th>
</tr>
</thead>
<tbody>
<tr>
<td>80120 Birthing Mother (+Upper Legs)</td>
<td>✓</td>
</tr>
<tr>
<td>80121 Standard Baby</td>
<td>✓</td>
</tr>
<tr>
<td>80122 Wireless Force Monitoring Baby</td>
<td>x</td>
</tr>
<tr>
<td>80123 Placenta</td>
<td>✓</td>
</tr>
<tr>
<td>80124 Abdomen for PROMPT Flex</td>
<td>✓</td>
</tr>
<tr>
<td>80125 Perineum and Birth Canal</td>
<td>✓</td>
</tr>
<tr>
<td>80130 Bed Straps</td>
<td>✓</td>
</tr>
<tr>
<td>Lubricant</td>
<td>✓</td>
</tr>
<tr>
<td>Wheeled carry case</td>
<td>✓</td>
</tr>
</tbody>
</table>
PROMPT FLEX - CERVICAL DILATATION & EFFACEMENT MODULE

80102
Simulated Patient

Allows for training in assessment of both the latent and active first stages of labour. This versatile module is an optional add-on to the PROMPT Flex Standard or Advanced. Ideal for midwifery training.

**QUALITIES**

**REALISM**
- Realistic representation of cervixes, including anterior lip, and presenting parts in soft birth canal, with palpable ischial spines

**KEY FEATURES**
- Inserts to represent early labour cervixes - effacement, dilation and ripeness in line with Bishop’s scoring
- Positioning mechanism allows adjustment of station, dilation and tilt without removal from the simulator
- Dynamic positioning mechanism allows adjustment of dilation in active labour
- Markers allow tutor to read positioning in situ
- Numerous presenting part inserts including
  - flexed
  - deflexed
  - brow
  - face
  - breech
  - caput and moulding

**VERSATILITY**
- Presenting parts and cervix can be set up outside the model for demonstration, then placed inside for examination

**SAFETY**
- Latex free

**SKILLS**
- Assessment and Bishop’s scoring of:
  - Cervical dilation (1-10cm)
  - Cervical effacement (0-100%)
  - Cervical ripeness/consistency (soft, medium, hard)
  - Cervical position (anterior, mid, posterior)
  - Fetal station (-3 to +3)
- Assessment of and artificial rupture of membranes
- Assessment of presenting part - flexed, deflexed, brow, face, breech, caput and moulding and caput formation

**CONTAINS**

- 80138 Perineum
- 80139 Pelvic Ring
- 80140 Static Rig
- 80141 Dynamic Rig
- 80142 Set of 7 Latent Labour Cervixes
- 80143 Dynamic Cervix
- 80144 Set of 5 Presenting Parts
- 80145 Set of 2 Difficult Labour Heads
- 80146 Amniotic Membrane Set
- 80162 Set of 3 Caputs (x2)
The module can be used to practise any of the following methods of delivering a deeply impacted fetal head:

- Routine manoeuvres
- Assist from a vaginal hand (push technique)
- Reverse breech extraction (pull technique)
- Use of a fetal pillow

It includes 2 surgical pads for incision and suturing, along with a pre-incised abdomen for repeated delivery practice to help improve confidence and familiarity of manoeuvres.

The module can be used to practise any of the following methods of delivering a deeply impacted fetal head:

- Routine manoeuvres
- Assist from a vaginal hand (push technique)
- Reverse breech extraction (pull technique)
- Use of a fetal pillow

It includes 2 surgical pads for incision and suturing, along with a pre-incised abdomen for repeated delivery practice to help improve confidence and familiarity of manoeuvres.

**QUALITIES**

**REALISM**
- Abdominal skin has realistic appearance and soft feel of at-term abdomen
- Realistic feel of uterus interior during delivery
- Head presents at realistic level once incision is made

**KEY FEATURES**
- Uterus holds baby firmly in position for normal and transverse lies, breech and cephalic presentations
- Uterus support positions baby and directs it towards the pelvis/abdominal incision when fundal pressure is applied
- Pre-incised skin option allows easy repeat delivery practice
- Surgical pad allows realistic dissection and closure and is reversible to allow 2 uses
- Single/double in situ uterine wall closure
- Suturing of rectus sheath, fat and subcuticular or cutaneous skin closure
- Accommodates retraction using metal, plastic or rubber retractors

**VERSATILITY**
- Optional insert to allow presentation of head just below ischial spines for Caesarean section at full dilation

**SAFETY**
- Latex free
Allowing training in the management of postpartum bleeding, it offers a realistic simulation of an atonic and contracting uterus.

This module is an optional add-on for PROMPT Flex Standard or Advanced.

**SKILLS**
- Management of postpartum bleeding:
  - Fundal massage
  - Bi-manual compression
  - Haemostatic balloon insertion and management
- Communication skills with mother when used with Simulated Patient
- Intramuscular injection
- Estimating blood loss

**CONTAINS**
- [80127] PROMPT Flex PPH Uterus Assembly
- [00020] Concentrated Venous Blood - Starter Pack (x2)
- PROMPT Flex PPH blood container

**QUALITIES**

**REALISM**
- Atonic uterus can simulate contraction on fundal massage

**KEY FEATURES**
- Blood loss of up to 2 litres can be simulated
- Air bulbs are used to stimulate blood flow and control atonic state of the uterus

**VERSATILITY**
- Can be quickly and easily fitted into the birthing mother to allow simulation of situations where bleeding occurs directly after delivery

---

This module allows for the training in performing a compression suture and ligating the uterine artery.

Used in conjunction with the [80171] Pre-incised Delivery Skin, it provides the ideal training platform for repeat practise of uterine compression suturing.

This product is based on concepts and collaboration with:
- Dr Carol L. Simmons, MD
  SimTunes, LLC.
- Dr Mona Sharma, Consultant Obstetrician and Gynaecologist at Queens Hospital, Romford BHR NHS Trust.

**SKILLS**
- All common types of Compression Suture procedures (including B-Lynch, Hayman and Pereira)
- Dissection of broad ligament
- Ligation of uterine arteries

**CONTAINS**
- Compression Suture Uterus (x2)

**QUALITIES**

**ANATOMY**
- A representation of post-partum uterus including uterine arteries and broad ligament

**KEY FEATURES**
- Uterine arteries can be fluid filled
- Ligation of arteries is possible
- Multiple uses when conducting the compression suture

**VERSATILITY**
- Can be quickly and easily fitted into the birthing mother
This kit consists of the PPH module, Compression Suture Uterus and a pre-incised skin. It offers everything required for the management of postpartum bleeding and care including performing a compression suture and ligating the uterine artery.

To be used with the PROMPT Flex Standard or Advanced.

SKILLS
• Management of postpartum bleeding:
  • Fundal massage
  • Bi-manual compression
  • Haemostatic balloon insertion and management
• Estimating blood loss
• All common types of Compression Suture procedures including:
  • B-Lynch
  • Hayman
  • Pereira
• Dissection of broad ligament
• Ligation of uterine arteries
• Professional-to-patient communication skills

QUALITIES

REALISM
– Atonic uterus can simulate contraction on fundal massage
– A representation of postpartum uterus including uterine arteries and broad ligament

KEY FEATURES
– Blood loss of up to 2 litres can be simulated
– Air bulbs are used to stimulate blood flow and control atonic state of the uterus
– Multiple uses when conducting the compression suture

VERSATILITY
– Can be quickly and easily fitted into the birthing mother to allow simulation of situations where bleeding occurs directly after delivery

CONTAINS
• 80101 PPH Module
• 80111 Compression Suture Uterus (Pack of 2)
• 80171 Pre-incised Delivery Skin for PROMPT Flex

CONSUMABLES
• 00021 Concentrated Venous Blood
PERINEAL & EPISIOTOMY REPAIR TRAINER

A 3 stage training system for teaching episiotomy, perineal suturing techniques, and repair of episiotomy and second degree tears.

Developed in collaboration with:
- Professor Christine Kettle, Professor of Women’s Health, University Hospital of North Staffordshire and Staffordshire University (UK).
- Professor Khaled Ismail, Senior Lecturer and Consultant Obstetrician and Gynaecologist, Keele Medical School and University Hospital of North Staffordshire (UK).

STAGE 1 EPISIOTOMY

A simplified model for teaching safe methods of episiotomy.
- Identification of fontanelles
- Handling of a stretched perineum
- Reducing the risk of damaging the baby or mother
- Infiltration of perineum prior to episiotomy
- Performance of medio-lateral (or midline) episiotomy
- Use of instruments

STAGE 2 PERINEAL REPAIR TECHNIQUES

The Episiotomy and Perineal Repair Pad prompts trainees to learn to suture on 2 planes, one of which has the spatial challenges which exist when suturing within the vagina. Comprises epidermis, dermal and subdermal layer.
- Suturing in 2 planes: inside vagina and on perineum
- Practice of suture techniques: continuous, subcuticular, knot tying

STAGE 3 PERINEAL REPAIR PROCEDURES

For the practice of episiotomy and second degree tear repair.
- Tissue layer recognition and handling
- Vaginal mucosal suturing
- Deep muscle suturing
- Subcuticular suturing
- Identification and management of perineal tears
- Enables digital rectal examination before and after repair

REALISM
- Realistic representation of tissue to represent a stretched perineum

KEY FEATURES
- Baby head provides a realistic look and feel providing landmarks and appropriate tactile response when inserting fingers to guard the baby’s head

REALISM
- Soft skin with a similar drag and strength to human skin
- Epidermis and dermis have a realistic retention of suture

KEY FEATURES
- Representation of the anus printed on pad
- Representation of the hymenal remnant printed on pad to assist in assessment of suturing techniques

ANATOMY
- Perineal skin
- Superficial muscle structure and relevant layer for suturing

KEY FEATURES
- Cost effective: all layers can be sutured repeatedly
- Each Procedure Block presents 3 repair sites (left lateral is pre-incised, with both midline and right lateral uncut)

CONTAINS

- 60451 Episiotomy Incision Pad (x6)
- 60452 Episiotomy & Perineal Repair Pad (x2)
- 60453 Episiotomy & Perineal Repair Block
- 60454 Perineal Repair Perineum
- 60455 Perineal Repair Techniques Jig
- 60456 Perineal Repair Base & Clip
- 60457 Baby Head
- Bench top clamps (x2)
- Carry case
EPISIOTOMY TRAINER

For the practice and repair of episiotomy, and repair of perineal lacerations.

SKILLS
- Performing an episiotomy
- Tissue layer identification and handling
- Deep musculature suturing
- Subcuticular suturing
- Superficial suturing

QUALITIES

REALISM
- Full procedure can be carried out
- Perineum can be distended to replicate delivery
- Perineum, vagina and bowel are represented by a replaceable soft tissue pad
- Soft tissue pad contains superficial muscle structure and relevant layers for suturing

KEY FEATURES
- Cost effective: all layers can be sutured repeatedly
- Clamps stabilise the trainer during use

VERSATILITY
- Episiotomy or laceration can be sited to the left or right (mediolateral) or directly towards the anus (midline)

SAFETY
- Episiotomy pad contains latex

CLEANING & CARE
- Skin surface is washable using soap and water

CONTAINS
- 60226 Episiotomy Pad
- Base
- Clamps (x2)

ANAL SPHINCTER TRAINER

For practising the techniques associated with the repair of the internal and external sphincter (third degree tear). Developed in collaboration with Mr Abdul Sultan, Consultant Obstetrician and Gynaecologist, Croydon University Hospital (UK).

SKILLS
- Recognition of internal anatomy
- Tissue handling
- End-to-end repair of the external sphincter
- Overlap repair of the external sphincter
- Repair of the internal sphincter and mucosa

QUALITIES

ANATOMY
- Perineal skin, external sphincter, internal sphincter, mucosa and muscle tissue

REALISM
- All essential layers of tissue can accept sutures

KEY FEATURES
- Durable, long-lasting perineum and frame
- Each replaceable Anal Sphincter Block presents 2 repair sites (1 site is pre-incised, the other is uncut)

VERSATILITY
- Quick and easy to prepare/replace during courses
- Clamps provided to secure trainer to bench top
- Compact and portable

SAFETY
- Contains latex

CONTAINS
- 60229 Anal Sphincter Perineum
- 60228 Anal Sphincter Block
- Anal sphincter block clip
- Bench top clamps (x2)
- Base
- Carry case
An intermediate laparoscopic technique trainer for gynaecological surgery. The round and broad ligaments, ureters and uterine artery are represented in 3 dimensions. To be used in conjunction with the 50151 Soft Tissue Retaining Set.

**SKILLS**
- Dissection of the round and broad ligament
- Division of tissues in 2 planes
- Arterial ligation
- Suturing and stapling in 2 planes
- Vessel cutting
- Identification of ureters, uterine artery, and mobilisation

**QUALITIES**

**ANATOMY**
- Arterial and ureteric fluid-filled vessels with 5 crossing points, artery over ureter

**REALISM**
- Patented material for realistic suturing and stapling
- Realistic tissue layers and instrument response

**KEY FEATURES**
- Cost effective, convenient and hygienic

**VERSATILITY**
- Up to 5 uses for gynae technique practice, and afterwards for basic skills

**SAFETY**
- Skin and veins contain latex

**CONTAINS**
- 50116 Gynae Dissection Pad

For practising the removal of an ectopic pregnancy using diathermy, laser, other monopolar electrocautery techniques and also standard instruments. Recommended as the ‘Gold Standard’ for training following research conducted by 2 UK hospitals.

**SKILLS**
- Surgical opening of the fallopian tube (salpingostomy)
- Surgical excision of a fallopian tube (salpingectomy)
- Removal of an ectopic pregnancy

**QUALITIES**

**REALISM**
- Provides a realistic response with instruments

**KEY FEATURES**
- 1 ‘sheet’ containing 3 ectopic pregnancies

**SAFETY**
- Latex free
- Resectable product
- Monopolar only

**CLEANING & CARE**
- 3 months shelf life from date of invoice

**CONTAINS**
- 60315 Ectopic Pregnancy Sheet (x3 Ectopic Pregnancies)
SURGICAL FEMALE PELVIC TRAINER (SFPT) MK 2

A simulator for training in a wide range of laparoscopic gynaecological surgical techniques and procedures. The uterus component can be easily removed and replaced after use.

QUALITIES

ANATOMY
- Includes:
  - Uterus
  - Cervix
  - Bladder
  - Ovaries
  - Ureters
  - Ovarian artery
  - Dysn’s pouch
  - Ovarian cyst
  - Fibroid
  - Cardinal ligament
  - Abdominal skin with realistic tissue properties for trochar insertion
  - Pelvic floor with sympathetic features

REALISM
- Insufflation of abdomen is represented

KEY FEATURES
- Provides practice and role playing for gynaecological perioperative teams
- Includes a realistic vaginal canal and cervix for inspection, in which a uterine manipulator can be used
- Realistic bleeding when arteries are cut

VERSATILITY
- Compatible for use with harmonic scalps

SAFETY
- Capsule in uterus contains latex

SKILLS
- All skills relevant to performing the following procedures:
  - Salpingectomy
  - Myomectomy
  - Hysterecctomy
  - Dissection down to and location of ureters
  - Insertion and use of uterine manipulator
  - Working with various gynaecology instruments
  - Identification of anatomical landmarks

CONTAINS
- SFPT Mk 2 Abdomen
- 60252 SFPT Mk 2 Surgical Uterus
- 60253 SFPT Mk 2 Abdominal Skin Pad
- 60254 SFPT Mk 2 Perineum
- 60255 SFPT Mk 2 Bowel
- 00020 Venous Blood Starter Kit
- SFPT Mock Blood Kit (includes reservoir and pump)
- Blunt dispensing needle and syringe
- Bed securing strap

CONSUMABLES
- 60256 SFPT Uterus (x5)
- 60257 SFPT Uterus (x10)
- 00021 Concentrated Venous Blood

Patents granted
- US6336812
- EP099027
- DE69804793
- CA 2293585
- ZL98806331
- HK1023832
- 755575 Australia
**BREASTMILK HAND EXPRESSION TRAINER**

Developed for teaching the techniques for hand expression of breast milk, the trainer was designed in conjunction with the UNICEF UK Baby Friendly Initiative, and may be particularly useful for staff training in facilities working towards Baby Friendly accreditation. Ideal as both a teaching and learning tool for midwives, health visitors and other health care practitioners.

**SKILLS**
- The technique of hand expression mimics the natural stimulation of breast milk during feeding. There are 2 stages to this process:
  - The oxytocin reflex (milk ejection or let down reflex)
  - Compression of the lactiferous sinuses

**QUALITIES**

**REALISM**
- The soft foam breast is realistic in shape, texture and proportion, and is warm to the touch

**KEY FEATURES**
- Can be presented in 2 ways: freestanding or held against the body

**VERSATILITY**
- The model incorporates 4 ‘milk’ reservoirs. These mimic the 15 to 20 lactiferous sinuses of the normal breast. Squeezing the nipple alone does not produce milk

**SAFETY**
- Skin contains latex

**CLEANING & CARE**
- Washable using soap and water

**CONTAINS**
- 40103 Simulated Patient
- 40104 Simulated Breast Milk (500ml)
- 40105 Cleaning Pump
- Breastmilk hand expression trainer

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**NCPR SIMULATOR PLUS**

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.

**SKILLS**
- Injection (arm and leg) and catheterisation
- Umbilical catheterisation and care
- Nasogastric and orogastric tube feeding
- Airway suction
- Endotracheal tube placement
- Airway management
- Assessment of anterior fontanel
- CPR

**QUALITIES**

**ANATOMY**
- Arm - basilic, cephalic and dorsal veins
- Leg - saphenous and popliteal veins
- Umbilical cord
- Lungs
- Ribs
- Airway

**REALISM**
- Soft, lifelike umbilical cord can be cut and catheterised and is easy to replace.
- Non-rigid, flexible neck
- Veins can be visualised using a real LED transilluminator

**KEY FEATURES**
- Supports 3 types of injection and catheterisation training: direct vision, transilluminated and ultrasound guided PICC

**CLEANING & CARE**
- Skin is washable using soap and water

**CONTAINS**
- Newborn care baby
- Simulation blood tube (red)
- Simulation blood tube (blue)
- Simulation blood
- Syringe
- Lubricant
- Plastic jar
- Instruction manual
AIRSIM BABY X

The AirSim® Baby X, based on a 0-6 month old, provides a realistic and anatomically correct paediatric manikin for airway management training.

The manikin facilitates training in the use of bag/mask ventilation, supraglottic airway insertion and both naso and orotracheal intubation.

**SKILLS**
- Double nasotracheal intubation
- Bag and mask ventilation techniques
- Full range of supraglottic devices
- Direct and video laryngoscopy
- Endotracheal tube insertion

**QUALITIES**

**REALISM**
- ‘Real feel’ skin covering for added realism
- Realistic external and internal anatomical features allow for easy and successful demonstration of all paediatric videolaryngoscopes

**KEY FEATURES**
- Realistic feedback during airway management procedures including bag/mask ventilation, supraglottic airway insertion, both naso and orotracheal intubation

**CONTAINS**
- AirSim Baby X
- Baby lung bag set
- Airway lubricant
- USB user manual
- Carry case

AIRSIM CHILD COMBO X

Ideal for practising oral and nasal intubation training techniques, percutaneous tracheostomy and emergency cricothyroidotomy on a 6 year old child.

**SKILLS**
- Double nasotracheal intubation
- Needle and surgical cricothyroidotomy
- Percutaneous tracheostomy
- Oral and nasal intubation
- Laryngeal mask airway and supraglottic device insertion
- Combi tube insertion
- Fibre optic intubation and video laryngoscopy
- Bag and mask ventilation techniques

**QUALITIES**

**REALISM**
- A realistic larynx which features palpable cricoid landmarks, laryngeal cartilages and tracheal rings

**KEY FEATURES**
- A tongue bulb which can be inflated to create tongue edema providing a variance during training
- User feedback through the visualisation of stomach inflation and lung expansion

**VERSATILITY**
- Cost effective replaceable consumables; the neck skin can be rotated on the model allowing up to twenty incisions, while the larynx insert can facilitate one surgical cricothyroidotomy and three tracheostomy procedures.
- All consumables are quick and easy to interchange, perfect for a busy teaching environment

**CONTAINS**
- AirSim Child Combo X
- Child lung bag set
- Spare larynx inserts (x4)
- Airway lubricant
- USB user manual
- Carry case
PAEDIATRICS

NITA NEWBORN

VTA1800

Designed to represent a 7-10 month old infant, this model is used to practise the lumbar puncture procedure.

**SKILLS**
- Skin preparation
- Patient positioning
- Palpation of landmarks
- Sterilisation and local anaesthesia
- Needle positioning and insertion
- Cerebrospinal fluid (CSF) collection and pressure measurement

**QUALITIES**

**REALISM**
- Body of the manikin is soft and flexible

**KEY FEATURES**
- Realistic tissue resistance
- Iliac crests and spinous process are present and palpable

**VERSATILITY**
- Puncture block is quick and easy to replace
- Puncture sites not visible on skin
- Successful puncture is confirmed by the simulated CSF (water) flowing out
- CSF pressure can be measured with a manometer
- Variation of puncture depth

**CONTAINS**
- KK11348-410 Paediatric Lumbar Puncture Block (12mm) (x2)
- KK11348-420 Paediatric Lumbar Puncture Block (17mm) (x2)
- Baby manikin
- Stand
- Irrigation bag & syringe

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

**SKILLS**
- Placement, suctioning, securing, dressing, cleansing and maintenance of nasal cannulas, endotracheal tubes, nasotracheal tubes and feeding tubes
- Central catheter insertion, securing, dressing & maintenance
- IV and PICC line insertion, securing, dressing & maintenance
- Umbilical catheterisation
- Venepuncture including heparinisation and fluid infusion

**QUALITIES**

**ANATOMY**
- Venepuncture sites include:
  - median, basilic and axillary sites in both arms
  - saphenous and popliteal veins in right leg
  - external jugular and temporal veins

**REALISM**
- A “pop” is felt as the needle enters the vein with a realistic flashback of blood confirming proper needle placement

**KEY FEATURES**
- Veins specifically designed with a small internal diameter to make accessing more challenging

**CONTAINS**
- Infant manikin
- Fluid bag and tubing
- Simulated blood
- Nappy
- Carry case
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.

**SKILLS**
- Tracheostomy management
- Tracheal tube suctioning
- Gastrostomy training
- Care of a gastrostomy button
- Urethral catheter insertion
- Stoma care
- Oral suctioning
- Peripherally Inserted Central Catheter (PICC) line care

**QUALITIES**

**REALISM**
- Ileostomy stoma is in the lower right abdomen
- Open oral and nasal passages

**KEY FEATURES**
- Gastrostomy device and feeding tube is included
- A tracheostomy tube is inserted and secured with a standard tracheostomy tube holder
- A PICC is positioned in the forearm and secured with a ‘Stat-Lock’
- Injection port on the left thigh
- Fluid drain in the left heel

**CONTAINS**
- Nickie® training doll
- Shiley tracheostomy tube
- MIC-KEY gastrostomy button
- PICC line
- Ambu Bag
- Tracheostomy suction catheter
- Gastrostomy feeding tube
- Syringe for gastrostomy button inflation/deflation
- Intermittent urethral catheter
- LMA Nasal Atomizer
- Diastat Training Syringe
- Descriptive booklet & carry case

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

**SKILLS**
- Use and placement of a stethoscope
- Identification of sounds and their variations
- Relationship between sounds and auscultation sites
- Ability to describe sounds clearly to others

**QUALITIES**

**REALISM**
- Anatomically accurate auscultation sites

**KEY FEATURES**
- Total of 99 sounds supplied: 23 heart (at 75bp and 90 bpm), 4 heart lung and palpation, 15 paediatric breath, 3 paediatric bowel
- Customized volume adjustments
- Variable heart and respiration rate
- Software includes visual phonocardiograms
- Includes free online Site License

**VERSATILITY**
- Suitable for lab, classroom or online
- Students can use their own stethoscopes
- Portable and easy to use

**CONTAINS**
- PAT Trainer
- Dell laptop with PAT software installed
- PAT powercord
- USB cables
- PAT T-shirt
Designed in collaboration with clinicians, this simple to set up trainer and companion app combines physical practice with the guidance of technology.

It provides a repeatable teaching and training platform for shoulder injections, in the four most common sites.

The accompanying Android app allows learners and teachers to visualize the underlying anatomy, as well as clearly signalling success. This helps increase the accuracy and speed of learning.

**SKILLS**
- Practice injection of the four most common sites
- Practice multiple approaches to specific sites
- Palpation of landmarks to identify sites
- Rotation of the shoulder to locate head of the humerus

**ANATOMY**
- Adult male torso with right shoulder
- Features all the relevant landmarks and structures
- Injection sites:
  - Acromioclavicular Joint
  - Glenohumeral Joint
  - Bicipital Groove
  - Subacromial Space

**QUALITIES**

**REALISM**
- Discrete muscle and skin layers for realistic needle feel

**KEY FEATURES**
- Palpation to find the four most common injection sites
- Instant feedback for the trainee when a site is correctly located
- Injections from multiple approaches to allow for different preferences
- Suitable for postgraduate learning
- App features full 360-degree view of underlying anatomy and injection site to aid learning
- The app is available in 5 languages: English, Spanish, Mandarin, French and German
- Cost effective replacement skins

**VERSATILITY**
- Each skin can withstand up to 500 injections per site (1 x spare shoulder skin supplied)
- Simple Bluetooth connection between app and trainer
- Requires only a standard needle (supplied)
- Batteries (2 x AA supplied) last for up to 500 hours

**SAFETY**
- Latex free

**CONTAINS**
- 70212 Shoulder Module
- 70210 Shoulder Skin (x1 spare)
- 70215 Shoulder Torso
- 70108 Needle Set – 3 Green Needles, 1 Syringe, 1 Sharps Bin
- Android Tablet
- Elbow
- AA Batteries (x2)
- Carry case
An anatomically accurate adult knee model for aspiration of synovial fluid and joint injection from both the lateral and medial aspects, using ultrasound-guidance or palpation.

The robust sealed knee includes knee joint, patella, patellar tendon and the suprapatellar space.

**SKILLS**
- Injection into joint cavity
- Aspiration of synovial fluid from both the lateral and medial aspects
- Competence using ultrasound technology to perform systematic scanning techniques and examination of the knee joint
- Identification of anatomical landmarks using ultrasound guidance or the palpation method
- Patient positioning and management
- Recognition of joint effusion
- Ballottement

**ANATOMY**
- The following key anatomical landmarks are realistic to palpate
  - Skin
  - Subcutaneous fat, quadriceps tendon & patellar ligament
  - Prefemoral, suprapatellar & Hoffa (infrapatellar) fat pad
  - Femur
  - Medial & lateral collateral ligament
  - Tibia
  - Patella
  - Joint space & synovial recess
  - Meniscus
  - Muscle mass of quadriceps

**QUALITIES**
- Discrete muscle and skin layers provide realistic tissue and needle response
- Anatomically accurate synovial sac and palpable patella
- Realistic colour and consistency of synovial fluid

**KEY FEATURES**
- 1000+ stabs per module with 21 gauge needle
- Precise, palpable anatomy with bony landmarks
- Robust, sealed knee unit that holds all anatomy
- Key internal landmarks visible under ultrasound
- Compatible with all standard ultrasound machines
- Echolucent material allows aspiration and injection under ultrasound-guidance
- Suitable for undergraduate and postgraduate medical study
- Knee skin is watertight

**VERSATILITY**
- Caters for ultrasound-guided technique as well as palpation
- Can be used with leg supports for supine position, or without leg supports for side of bed position
- Separate Fluid Bag & Stand ensure the model is easy to use and mobile
- Clear indicator on fluid bag to prevent overfilling

**SAFETY**
- Latex free

**CLEANING & CARE**
- Skin is washable using mild soap and water

**CONTAINS**
- 70104 Ultrasound Knee Module for Aspiration & Injection
- 70106 Fluid Bag and Stand
- 70107 Synovial Fluid (including Syringe)
- 70108 Needle Set – 3 Green Needles, 1 Syringe, 1 Sharps Bin
- BKS1846195004 Joint and Soft Tissue Injection Book (5th Ed)
- Leg unit, including removable supports
- Carry case
ELBOW FOR JOINT INJECTION

30080

For practising soft tissue joint injection used for the treatment of injuries and arthritis. The arm is presented for the treatment of both Golfer’s and Tennis elbow.

SKILLS
- Patient posture and management
- Palpation techniques
- Identifying anatomical landmarks and painful areas
- Injections for:
  - Tennis Elbow (lateral epicondylitis)
  - Golfer’s Elbow (medial epicondylitis)
- Training in fan or cone infiltration techniques

QUALITIES

REALISM
- Flexed right elbow, which rotates on the stand

KEY FEATURES
- Easy-to-use Feedback Console: LEDs light up when correct injection sites have been acquired, point of maximal tenderness has been palpated, and when the ulnar nerve has been hit

VERSATILITY
- Supplied with ‘No Trace’ marker (non-permanent rapidly fading ink) for illustrating underlying anatomical landmarks

SAFETY
- Skin contains latex

CONTAINS
- 30023 ‘No-Trace’ Marker
- 30093 Elbow Needle Set
- 30081 Elbow Skin
- BKS1846195004 Joint and Soft Tissue Injection Book (5th Ed)
- Elbow base unit
- Feedback console with batteries
- Carry case

HAND & WRIST FOR JOINT INJECTION

30031

An articulated right hand and wrist used for practising soft tissue joint injection for the treatment of injuries and arthritis.

SKILLS
- Patient posture and management
- Identifying anatomical landmarks
- Relevance of digital movement for presentation of injection sites
- Injection in 4 specific areas:
  - carpal tunnel
  - trigger finger/tendon sheath injection
  - de Quervains sheath
  - first metacarpal joint
- Precise placement of needle to avoid median nerve

QUALITIES

ANATOMY
- Simulates normal anatomical reference points for:
  - carpal tunnel, palmaris longus tendon, distal wrist crease and tendon to the flexor carpi radials

REALISM
- Articulated joints

KEY FEATURES
- Easy-to-use Feedback Console: LEDs light up when correct injection sites have been acquired and when the median nerve has been hit

VERSATILITY
- Supplied with ‘No Trace’ marker (non-permanent rapidly fading ink) for illustrating underlying anatomical landmarks

SAFETY
- Skin contains latex

CONTAINS
- 30023 ‘No-Trace’ Marker
- 30092 Hand & Wrist Needle Set
- 30040 Hand & Wrist Skin
- BKS1846195004 Joint and Soft Tissue Injection Book (5th Ed)
- Hand and wrist base unit
- Feedback console with batteries
- Carry case
FOOT & ANKLE FOR JOINT INJECTION

A foot and ankle for practising soft tissue injection for the treatment of injuries and arthritis. Designed in collaboration with Mr Jim Pickard and Dr Chris Davies from the University of Huddersfield, UK.

SKILLS
- Patient posture and management
- Palpation techniques
- Identifying anatomical landmarks
- Injection sites for:
  - metatarsophalangeal (MTP) joint
  - tarsal tunnel
  - sinus tarsi
  - tibiotalar joint
  - Morton’s neuroma
  - plantar fascia
  - retrocalcaneal bursa
  - subtalar joint

QUALITIES

ANATOMY
- Represents normal anatomy as required for palpation purposes

KEY FEATURES
- Easy-to-use Feedback Console: LEDs light up when correct injection sites have been acquired

SAFETY
- Latex free

CONTAINS
- 30095 Foot & Ankle Needle Set
- 30100 Foot & Ankle Skin
- 70102 Foot & Ankle Musculature
- BKS1846195004 Joint and Soft Tissue Injection Book (5th Ed)
- Foot and ankle base unit
- Feedback console with batteries

COLONOSCOPY TRAINING MODEL

This model presents a wide range of challenges to trainees performing a colonoscopy, from simple and uncomplicated cases to difficult and sensitive variations and provides the necessary training required to avoid patient pain and discomfort during an examination.

SKILLS
- Colonoscope insertion and withdrawal
- Insufflation and suction of colon
- Manipulation of colonoscope

QUALITIES

REALISM
- Soft, flexible and airtight colon tube allows for realistic colonoscope insertion and withdrawal

KEY FEATURES
- 5 different colon layout guides, with 6 case studies
- Manual abdominal compression can be practised by using the supplied skin cover
- Colon tube can be made airtight, allowing for insufflation and suction
- Anal sphincter opening can be manipulated by a hand pump

VERSATILITY
- May be oriented in left/right lateral or supine positions
- Newly developed lubricant gels (included) provide for smooth colonoscope manipulation as well as reduced wear of the colon tube
- The colon tube is easily attached to the abdomen body, according to each particular case to be studied

CLEANING & CARE
- The colon tube is detachable and easy to clean with water

CONTAINS
- KK11361-010 Colon-rectum Tube
- KK11361-020 Anus Unit
- KK11361-030 Colon Fixture Set
- KK11361-120 Colon Layout Guide
- KK11361-040 Concentrated Lubricant For Colon-rectum Tube (blue pack)
- KK11361-050 Lubricant Pack For Endoscope (pink pack)
- Instruction manual and training guide
- Abdominal shell
- Abdominal skin
- Plastic bottle

- Stand
- Rubber sheet
- Storage case
For securing synthetic soft tissue components used in intermediate surgical training and laparoscopic trainers.

Ideal addition to the Limbs & Things Laparoscopic Skills Trainer USB (50301).

**SOFT TISSUE RETAINING SET**

- **KEY FEATURES**
  - Variable slope jig allows practice of surgical skills at varying angles for more realistic and/or difficult presentation of components
  - Provides for structured and staged learning

- **VERSATILITY**
  - Easy-to-use and versatile: sucker feet allow for easy positioning and removal on smooth surfaces
  - Can be fitted into other laparoscopic boxes/trainers

- **CLEANING & CARE**
  - Hardwearing
  - Retaining clips recommended for use on a smooth work surface or on the variable slope jig to stabilize synthetic bowel, arteries and veins and flat pads
  - Easy to clean

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**LARGE SURGICAL DISSECTION PAD**

- **50114**

A unique multi-layered pad with 14 fluid filled vessels for training in the 7 basic surgical techniques used in open and laparoscopic surgery.

Contains 3 types of vessel: venous, arterial and bile.

- **Common features for both Large & Small Surgical Dissection Pads**

- **SKILLS**
  - Incision
  - Stapling
  - Ligation
  - Suturing
  - Mobilisation
  - Dissection
  - Division

- **REALISM**
  - Provides a realistic response with steel blade laparoscopic instruments or a harmonic scalpel
  - Convincing appearance when viewed through laparoscope
  - Made from patented material which provides for realistic suturing and stapling

- **KEY FEATURES**
  - Cost effective and extremely convenient when compared with animal tissue

- **VERSATILITY**
  - Wet laboratory not required

- **SAFETY**
  - Veins contain latex

---

**SMALL SURGICAL DISSECTION PAD**

- **50118**

A multi-layered pad with 4 fluid filled vessels for training in the basic surgical techniques, as listed for the Large Surgical Dissection Pad (50114).

The lower cost of this pad makes it ideal for individual or 2 person training; ideally issued to trainees at the start of a course or for self-directed learning.

Contains 2 types of vessel: arterial and bile.

- **QUALITIES**

  - **REALISM**
    - Provides a realistic response with steel blade laparoscopic instruments or a harmonic scalpel
    - Convincing appearance when viewed through laparoscope
    - Made from patented material which provides for realistic suturing and stapling

  - **KEY FEATURES**
    - Cost effective and extremely convenient when compared with animal tissue

  - **VERSATILITY**
    - Wet laboratory not required

  - **SAFETY**
    - Veins contain latex
LIMBS & THINGS LAPAROSCOPIC SKILLS TRAINER USB

A cost effective solution for acquiring the basic skills required for laparoscopic surgery. This trainer box comes with a USB camera, light source and pre-ported skin frame for trocars.

It provides an ideal laparoscopic environment for any basic task which can be added by the user.

SKILLS
- Basic psychomotor skills
- Use of laparoscopic instruments (not provided)
- Knot tying
- Precision cutting

QUALITIES
- Skin frame constructed from durable neoprene
- 2 pre-incised holes for the trocars
- USB camera included
- Trainer design allows for ambient light to enter training area
- Overhead LED lighting strip
- For use with laptop/PC
- Free downloadable camera software (Windows and Mac compatible)
- Soft Tissue Retaining Set (50151) can be used inside, with the Limbs & Things soft tissue pads
- Rubber strips provide a stable and non slip platform for training

CONTAINS
- Trainer box
- USB camera with lead
- Light strip
- Power cable
- Simulated skin
- String & alligator clips
- Trocars (x2)

LIMBS & THINGS LAPAROSCOPIC SKILLS TRAINER USB - WITH TASKS

This product is the 50301 Laparoscopic Skills Trainer USB combined with a range of tasks to develop fundamental skills.

SKILLS
- Laparoscopic surgery
- Tasks:
  - Peg transfer
  - Precision cutting
  - Ligating loop
  - Knot tying
FUNDAMENTALS OF LAPAROSCOPIC SURGERY™ TRAINERS

Working closely with the SAGES-ACS FLS Committee, we have revolutionised the FLS Trainer System.

Introducing an updated series of laparoscopic training products exclusively designed and endorsed for the FLS Program.

The systems come complete with a training box and TV camera alongside a range of tasks designed to develop the skills necessary to perform the fundamentals of laparoscopic surgery.

SKILLS
- Laparoscopic surgery
- Tasks:
  - Peg transfer
  - Precision cutting
  - Ligating loop
  - Knot tying

QUALITIES
- Skin frame constructed from durable neoprene
- 2 pre-incised holes for the trocars
- Trainer systems come with a TV camera
- Trainer design allows for ambient light to enter the training area
- Overhead LED lighting strip

FLS TRAINER BOX WITH TV CAMERA

This product is economical and portable, making it ideal for training centres.

Note that users must provide their own TV screen.

FLS TRAINER SYSTEM

The FLS Trainer System incorporates all of the features of the FLS Trainer Box but also includes a 19” Television Screen and a Mobile Sim Cart.

This product offers greater flexibility and is an extremely cost effective option for training centres.

FLS ALL-IN-ONE TRAINER SYSTEM

The FLS All-In-One Trainer System incorporates all of the features of the FLS Trainer System and also includes ligating loops, sutures and an FLS Approved Instrument Kit.

This product provides a training centre with everything required to run an FLS Training program.

Check fls-products.com for more information about the FLS Trainer System.
CONTAINS

- Trainer Box
- Camera - TV (with lead)
- Light Strip
- Power Cable
- Simulated Skin
- String & Alligator Clips (x2)
- Trocar (x2)
- Peg Board with 6 Triangles
- Jumbo Clip Retainer
- Single Circle Gauze (x25)
- Double Circle Gauze (x25)
- Foam Organs (x3)
- Suture Block
- Penrose Drains (x50)
- Single Use Ligation Loops (x3)
- Multi-Use Ligation Loops (x5)
- Sutures 2/0 Silk 90cm, 26mm Needle (x50)
- 19” TV
- Mobile SimCart
- FLS Approved Instrument Kit

OPTIONAL

- Single Use Ligation Loops (x3)
- Multi-Use Ligation Loops (x5)
- Sutures 2/0 Silk 90cm, 26mm Needle (x50)
- 19” TV
- Mobile SimCart
- FLS Approved Instrument Kit

* Not for animate use, not sterile, for training purposes only
A series of three models representing the different locations in which the vermiform appendix is to be found. Trainees will move on from the Surgical Dissection Pads (50118 & 50114) to this progressive 3 stage appendices suite:

- Normal (as found in 32% of patients)
- Post-ileal (as found in 1% of patients)
- Retrocaecal (as found in 64% of patients)

Each model has the additional feature of a simulated peptic ulcer, for closure using peritoneum and mesentry.

**SKILLS**

- Excision and division of peritoneum
- Identification and exposure of appendix
- Mobilisation and division of vessels
- Removal of appendix
- Inspection of stump of appendix
- Repair and closure of peptic ulcer

**QUALITIES**

**ANATOMY**
- Highly realistic model of appendix, caecum, and ileum stump presented anatomically

**REALISM**
- Convincing fluid filled vessels, caecum contents, and tissues encourage correct handling of tissue

**KEY FEATURES**
- The variations available in the range of appendices provide increased levels of difficulty

**VERSATILITY**
- Vessel incorporates a luer lock to which the Mock Blood Giving Set (60651) may be attached to provide fluid flow for the appendicular artery. Use Mock Blood - Arterial (250ml) (60653)
- Ideal for training course requirements; the model is designed for swift attachment to and removal from the Soft Tissue Retaining Set (50151)

**SAFETY**
- Contains latex

**Patents granted**
- US6336812 • EP0999027 • DE6804793 • CA 2293585
- ZL9880631 • HK1023832 • 755575 Australia
GALL BLADDER

A series of 4 highly realistic models of increasing complexity for structured and staged training in gall bladder removal.

Trainees progress from the Surgical Dissection Pads (50118 & 50114) to this range of Gall Bladders.

SKILLS

- Incision and dissection of the visceral peritoneal layer
- Division and mobilisation of vessels
- Ligation of cystic artery and cystic duct
- Removal of gall bladder
- Visualisation and recognition of anatomical landmarks and organ variations
- All 7 skills defined for the Surgical Dissection Pad, within this procedure
- Cholangiogram catheter insertion and stone retrieval

QUALITIES

REALISM
- Highly realistic viewed through the laparoscope, and the tissue response to cutting and dissection is convincing

KEY FEATURES
- The 4 variations of gall bladder provide increased levels of difficulty, and the element of surprise is introduced and controlled
- All vessels and the gall bladder are fluid filled

VERSATILITY
- Incorporates a luer lock to which the Mock Blood Giving Set (60651) may be attached to provide fluid flow for the appendicular artery.
  Use Mock Blood - Arterial (250ml) (60653)
- When running a course, the used component can be removed and replaced with a new one in seconds

SAFETY
- Contains latex

Patents granted
- US6336812 • EP0990027 • DE69804793 • CA 2293585
- ZL98806331 • HK1023832 • 755575 Australia
FREDDIE FISTULA™ SKILLS TRAINER

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

**SKILLS**
- Competency and confidence in stoma identification
- Identifying the source of effluent flow
- Management of drainage
- Employment of wound dressing materials and techniques (including negative pressure wound therapy)

**QUALITIES**

**ANATOMY**
- Soft abdomen with open wound and exposed intestines
- 3 fistulas
  - 1 central stomatized fistula (easily observable)
  - 1 non-stomatized fistula
  - 1 hidden fistula (not readily observable)
- Skin fold creases

**KEY FEATURES**
- Any combination of the 3 fistulas can be opened to allow effluent flow
- Integral base is designed with tray to hold up to 700ml of fluid
- Proprietary skin allows standard dressings to be applied
- Support rod holds 500ml effluent fluid bag

**CLEANING & CARE**
- Skin is washable using soap and water

**CONTAINS**
- VTA0230 Freddie Fistula™ Wound Care Skills Trainer
- VTA0232 1 Quart Bottle of Effluent Concentrate
- VTA0234 3-Way Tube Set With Color-coded Pinch Clamps
- VTA0235 Support Rod
- VTA0611 500ml Effluent Fluid Bag
- VTA0231 Carry case

‘PAT’ PRESSURE INJURY STAGING MODEL™

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

**SKILLS**
- Wound identification and assessment
- Routine cleansing
- Dressing techniques

**QUALITIES**

**ANATOMY**
- For Dark skin:
  - Suspected DTI
  - Blood blister
  - Stage I pressure injury
- For Light skin:
  - Suspected DTI
  - Stage I pressure injury
  - Stage II blister intact
  - Stage II pressure injury
  - Stage III pressure injury with undermining, tunnelling, granulation tissue, subcutaneous fat, eschar and slough
  - Stage IV pressure injuries both large and small

**KEY FEATURES**
- DTIs have “mushy/boggy” feel when palpated
- Routine cleansing and dressing changes can be taught and practised on all wounds
- Staging of ulcers matches US National Pressure Ulcer Advisory Panel guidelines

**CLEANING & CARE**
- Skin is washable using soap and water

**CONTAINS**
- Pat Pressure Injury Staging Model
- Legend
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.

**SKILLS**
- Wound assessment (classification & staging)
- Wound cleansing
- Dressing techniques
- Measurement of wound length, depth, undermining and tunnelling
- Negative pressure wound therapy

**QUALITIES**

**ANATOMY**
- Displays the following conditions:
  - Stage I pressure injury
  - Stage II blister intact
  - Stage III pressure injury with undermining, tunnelling, subcutaneous fat, eschar and slough
  - Stage IV deep injury with exposed bone, undermining, tunnelling, subcutaneous fat, eschar and slough
  - Suspected DTI, unstageable
  - 5 1/2” dehisced wound

**REALISM**
- Unique flexible lifelike material permits the placement of dressings (without adhesive residue)
- Can be used with negative pressure wound therapy devices

**CLEANING & CARE**
- Skin is washable using soap and water

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.

**SKILLS**
- Wound assessment
- Routine cleansing
- Dressing techniques

**QUALITIES**

**ANATOMY**
- Pressure injury
  - Stage I on the medial malleolus
  - Stage II on the lateral foot (behind the 5th toe)
  - Stage III on the heel with infection
  - 2 x Stage IV: on the lateral malleolus with exposed tendon and bone & on the medial foot (behind the big toe) with exposed tendon and slough
  - Suspected DTI
  - Neuropathic ulcer
  - Callus, gangrene, maceration
  - Amputation, corn, fungal thickened toenails
  - Blisters, hammer toes, skin stapled wound
  - Ingrown toenail, unstageable eschar on lateral foot
  - Partial thickness wounds between toes

**REALISM**
- Unique flexible lifelike material permits the placement of dressings (without adhesive residue)
- Can be used with negative pressure wound therapy devices

**KEY FEATURES**
- DTI on top of foot with “mushy/boggy” feel when palpated
- Flexible material allows toes to be moved

**CLEANING & CARE**
- Skin is washable using soap and water

**CONTAINS**
- Seymour II Wound Care Model
- Legend

**CONTAINS**
- Wilma Wound Foot
- Stand
- Legend
Want to see how a product works?

Our YouTube channel is full of short, informative product videos showing you how each trainer works. It’s a great resource for understanding how a trainer can enhance your existing programme.

Visit www.youtube.com/limbsandthings
PRODUCT RANGES
UNDERGRADUATE MEDICINE

Designed to meet the core training needs and essential skills required at undergraduate level in the UK today

MALE RECTAL EXAM

ABDOMINAL EXAM

BREAST EXAMINATION

FEMALE PELVIC EXAM

MALE PELVIC EXAM

CATHETERISATION

VENEPUNCTURE

INJECTIONS

BASIC SURGICAL SKILLS

OTOLOGY & OPHTHALMOLOGY

WOUND CARE

AUSCULTATION
NURSE TRAINING

Nursing is at the heart of healthcare, and these products reflect the core simulation training needs required for undergraduate and postgraduate nursing in the UK today.
ATLS

This range offers a cost-effective solution to the simulation equipment needed for ATLS 10th Edition making it easy for training providers to deliver this course.
PARAMEDIC TRAINING

From patient assessment and basic care in years 1 & 2, to more advanced skills in year 3, this range covers essential training elements required for training paramedics.
OSCE TRAINING

It’s important students feel confident taking the Objective Structured Clinical Examination. These products are designed to train and test clinical skill performance for the OSCE.
PHYSICIAN ASSOCIATE

These products cover the broad set of skills required from Physician Associates including: physical exams, diagnosing illnesses, care coordination as well as a variety of procedures.
ADVANCED NURSING PRACTICE

Nurses are increasingly extending their scope to work at an advanced practice level. The Advanced Nursing Practice Range both builds on, and adds to, skills common to all registered nurses.
Our new website has arrived

We’ve listened to our customer feedback and this year we’ve invested in our website to make it simpler for our customers to use.

We've added an improved search function, new curriculum references and larger, clearer images. All with the aim of making it easier to find the correct product to enhance your training programme.

limbsandthings.com
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