



Limbs & Things was founded after Medical Artist Margot Cooper discovered a gap in the learning journey of medical students who jumped straight from theory into practicing on animal flesh or patients. The need for a **safe and repeatable training** medium was evident, and so the vision for Limbs & Things was created.

In 1990, Limbs & Things was born from a kitchen top in Bristol, England. Now a global business with offices in USA, Australia, and Sweden, the **family-owned** company still holds the same values and are proud to be supporting the learning of competent and confident clinicians around the world.

Our products are still **designed and manufactured** in Bristol before being exported to **70 countries** worldwide. Limbs & Things' committed team of experts collaborate with medical leaders to carefully create each groundbreaking innovation to achieve our mission.



Investing heavily in **research and development** ensures our models accurately replicate anatomy and feel lifelike to the touch, while utilising the best materials and technology to achieve realism and practicality. Each product "brings to life" a task to be learnt and is suitable to **meet education curricula** across the globe.

Our commitment to simulation doesn't stop once a product has left the door. That's why we are known for our **outstanding customer service** who will always be on hand to support your simulation needs.





Another year, another catalogue to let you know about Limbs & Things' exciting range of products.

Our clever designers and manufacturing staff, in addressing the needs of medical skills training, have designed innovative solutions to enhance learning including Augmented Reality Training for some of our most popular models, as well as more practical solutions for in-depth, hands-on training using our beautiful simulation products.

We hope that you will benefit from the wide opportunity of skills and knowledge acquisition.

May your training programme of 2025 and onward be the most successful yet!



WHAT'S NEW

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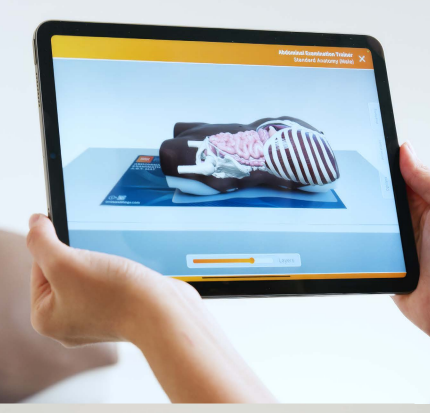


Augmented Reality Training (ART) now available with PROMPT Flex & Abdominal Examination Trainer

ART is a visual aid to enhance understanding of internal structures. Learners can explore with Augmented Reality overlayed onto the model, or with Interactive Anatomy in the app.

With PROMPT Flex, users can view the birthing process from 360 degrees including areas which can be hard to see in real life. Page 60.

For the Abdominal Examination Trainer, ART allows learners to see what's happening on the inside with pathologies and during diagnosis of conditions in both male and female torsos. Page 12.



SurgTrac Manager

It's never been easier to manage user learning. SurgTrac Manager is a new platform for the eoSim laparoscopic training range that allows institutions to easily control learner access and create class groups taking the hassle out of teaching.



TruCVC

trucorp

Discover unmatched realistic ultrasound training with TruCorp's latest product, TruCVC. Designed to provide lifelike central venous catheterisation training, TruCVC offers realistic and accurate vascular anatomy.

Discover more on page 44.





Cardiovascular and Respiratory Examination Trainer (CaRE)

CaRE teaches the key skills needed to carry out a cardiovascular or respiratory examination.

With lifelike chest movement, apex beat, pulses, thrills & heaves and sounds, that synchronise to create accurate and realistic replications of a range of pathologies and conditions. Clinical case presentations are readily available, enabling easy set up and allowing trainers to focus on delivering quality teaching.

Discover more on page 10.



AUGMENTED REALITY TRAINING

ART provides a platform to enhance student learning by understanding anatomy from the inside out.

Dive under the skin using our free **Augmented Reality Training app**, to build understanding of anatomical structures and contextualise procedural practice with Limbs & Things models.





Engage students by bringing classroom learning to life. Learners can use their own devices to view the internal anatomy in Augmented Reality through the ART app.



Ideal for independent study. Outside of class, students can continue learning by using the interactive anatomy models.



Download the ART app at limbsandthings.com/ART







Download the app for free

Free to download, learners can explore the anatomy of some of our core training models in interactive 3D. Visualise key anatomical structures with 360° rotation and detailed labels to help build understanding ahead of classroom learning or during revision.

Use with our compatible trainers

For classroom teaching, combine the app and mat to add context for the learner through augmented reality. They'll be able to associate underlying anatomy with the trainer, bringing increased visual and spatial understanding during procedural practise.

KEY FEATURES & BENEFITS

- Visualise the key pieces of internal anatomy
- Rotate anatomy in 360°
- Detailed anatomical labels
- Provides variation in anatomy
- Animation showing different procedures' effects on the anatomy
- Linking internal anatomy to physical products and procedures

SKILLS

- Gaining an increased understanding of internal anatomy
- Increasing knowledge of procedures
- Understanding the anatomical differences in various pathologies

USAGE

- The ART app is compatible with with a tablet or smartphone
- Each compatible product requires a specific mat to activate the ART technology

CARDIOVASCULAR AND RESPIRATORY EXAMINATION

(CaRE) 91000

The new CaRE (Cardiovascular and Respiratory Examination) Trainer teaches the key skills needed to carry out a cardiovascular or respiratory examination.

The CaRE Trainer has lifelike chest movement, apex beat, pulses, thrills & heaves. Along with 24 heart sound profiles and 10 lung sounds that can be listened to via the LimbPAD.

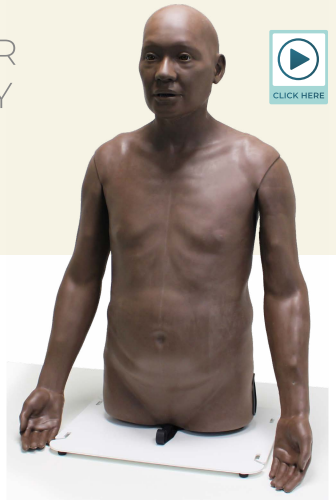
CaRE includes 31 clinical cases that range from common to complex pathologies. The clinical cases showcase the patent pending technology with the pulses, lung & heart sounds, mouth sounds and chest movement all synchronising together. These features synchronising together allows the model to realistically represent a real patient.

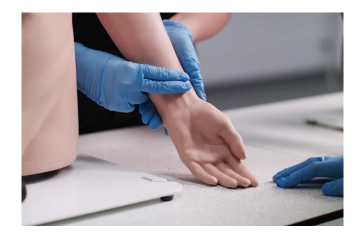
ANATOMY

- Anatomically correct auscultation & palpation sites
- Representative of a 55-65 year old
- Attachable breasts with realistic feel
- Trachea with jugular notch
- Articulating arms

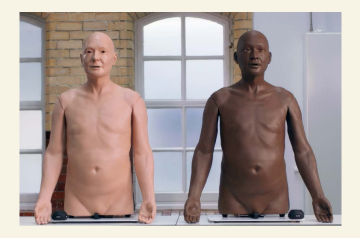
SKILLS

- Auscultation
- Palpation
- General patient inspection
- Clinical examination skills
- Diagnostics skills
- Tissue management









IND SECTION SALES





QUALITIES

KEY FEATURES

Pulses

 Realistic radial, femoral & carotid pulses with 6 different characteristics available at rates from 30 to 170 BPM

Apex beats

• Apex beats in both the normal & displaced location at varying pulse rates

Heaves

• Visible & palpable heaves

Thrills

• Palpable thrills over the 4 heart valves

Trachea

• Realistic feel of trachea & larynx with the ability to displace the trachea to the left & right

Auscultation

- Heart & lung sounds across chest & back
- 24 individual heart sounds
- Each heart sound includes 4 heart valve locations (aortic pulmonary, tricuspid & mitral valves)
- 10 individual lung sounds

Breathing

- Visible breathing with realistic symmetrical & asymmetrical chest rise & fall at variable rates, patterns, & depth.
- Realistic palpation of moving chest
- Mouth sounds

VERSATILITY

- Can be used upright, 45° or supine.
- LimbPAD can be connected to a speaker to play sounds out loud.
- Can be used in a classroom or clinical setting

WHAT'S INCLUDED

CaRE Torso

LimbPAD

Attachable Breasts

Base & Straps

Power Cord

USB C Cable

Abdominal Examination Trainer

60000

60054

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

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







SKILLS

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

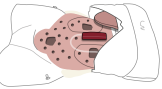


SET-UP EXAMPLES FOR SCENARIOS

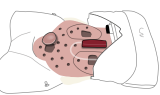
ACUTE URINARY RETENTION - BLADDER



SLIGHTLY ENLARGED LIVER



OVARIAN CYST - SMOOTH SOFT MASS



ENLARGED KIDNEY



CARCINOMA ON MASS IN LEFT ILIAC FOSSA



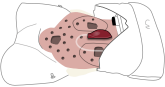
CARCINOMA WITH LIVER METASTASIS



LYMPHOMA



AORTIC ANEURYSM





QUALITIES

REALISM

- Organs feel realistic on palpation & respond appropriately to percussion
- Lifelike quality of abdominal skin accommodates stretching for gaseous distension & ascites simulation
- Realistic ballottement of enlarged kidney
- Accurate representation of internal organs & pathologies on the ART app

VERSATILITY

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

KEY FEATURES

- Interchangeable organs & pathologies of varying sizes can be quickly & easily inserted into the abdomen
- Trainer or Simulated Patient can vary respiratory movement of liver & spleen
- Integral amplifier & surface mounted MP3 player allow training in auscultation of normal & high-pitched or obstructed bowel sounds, renal & 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 & auscultation
- Pulse bulb allows simulation of normal & aneurysmal aortic pulse
- Visualise underlying anatomy with ART
- View both male & female anatomy with ART

SAFETY

• Latex free

CLEANING & CARE

• Skin surface is washable using soap & water

ANATOMY

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



Ideal for **OSCE** preparation and assessment.

WHAT'S INCLUDED

Abdominal Examination Base Unit

Abdominal Examination Skin

Abdominal Examination Rectus Bag

Abdominal Examination Organ Locator

Abdominal Wall

Abdominal Examination Livers (Set of 3)

Abdominal Examination Spleens (Set of 2)

Abdominal Examination Kidneys (x2)

Abdominal Examination Bladder

Abdominal Examination Pathologies (Set of 6)

Abdominal Examination Aortas (Set of 2)

Abdominal Examination - Distension Set

International 5V DC Power Supply

AA Batteries (x4)

Carry Case (x2)

ART Mat

Clinical Female Pelvic Trainer (CFPT)

STANDADE

60900

60930





The CFPT 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 medicine.



Validated in the International Journal of Gynaecology and Obstetrics. Volume 124, pp. 270-3, 2014.

SKILLS

- Recognition of perineal & 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







Bi-manual examination
... allowing uterine module
to be lifted out



Abdominal wall lifts off...
Use of speculum
and cervical broom

QUALITIES

ANATOMY

- Abdomen, pelvis & genitalia
- Vagina, cervix, anus & lower bowel
- Advanced model comes with interchangeable uterine modules with different complications
- Modules:
 - Normal Nulliparous Cervix
 - Large Fibroid Nulliparous Ectropion Cervix
 - Small Fibroid Nulliparous Polyp Cervix
 - Ovarian Cyst Multiparous Cervix
- Retroverted Multiparous Cervix
- 10-12 Weeks Pregnant
- 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

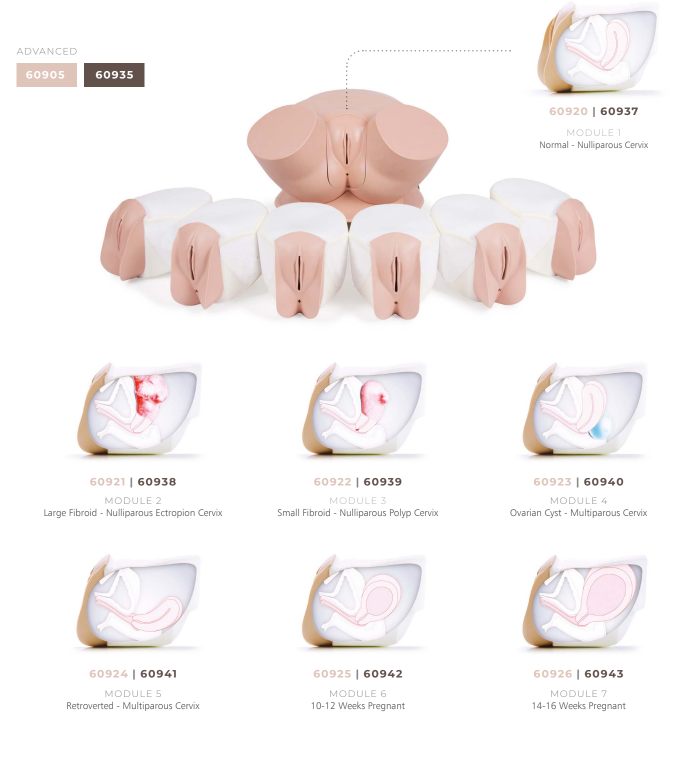
• Modules can be changed quickly and easily

SAFETY

• Latex free

CLEANING & CARE

• Skin surface is washable using soap & water



WHAT'S INCLUDED	STANDARD	ADVANCED
CFPT Abdominal Insert	✓	✓
CFPT Module 1: Normal - Nulliparous Cervix	✓	✓
CFPT Module 2: Large Fibroid - Nulliparous Ectropion Cervix	×	✓
CFPT Module 3: Small Fibroid - Nulliparous Polyp Cervix	×	✓
CFPT Module 4: Ovarian Cyst - Multiparous Cervix	×	✓
CFPT Module 5: Retroverted - Multiparous Cervix	×	✓
CFPT Module 6: 10-12 Weeks Pregnant	×	✓
CFPT Module 7: 14-16 Weeks Pregnant	×	✓
Lower Torso	✓	✓
Base	✓	✓
Tube of Aqueous Gel	✓	✓
Carry Case	✓	√ (x2)

Breast Examination Trainer - Advanced, Standard & Basic

ADVANCED

40201

41201



41200





BASIC

40202

41202



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 in alignment with healthcare professionals promoting best practice techniques to trainees and patients, or for any undergraduate programmes running **OSCE**s.



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 looks & feels realistic
- Clavicular & axilla pads for accurate lymph node placement

KEY FEATURES

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

VERSATILITY

Comfortable to wear for long periods of time during OSCEs
 & assessments

SAFETY

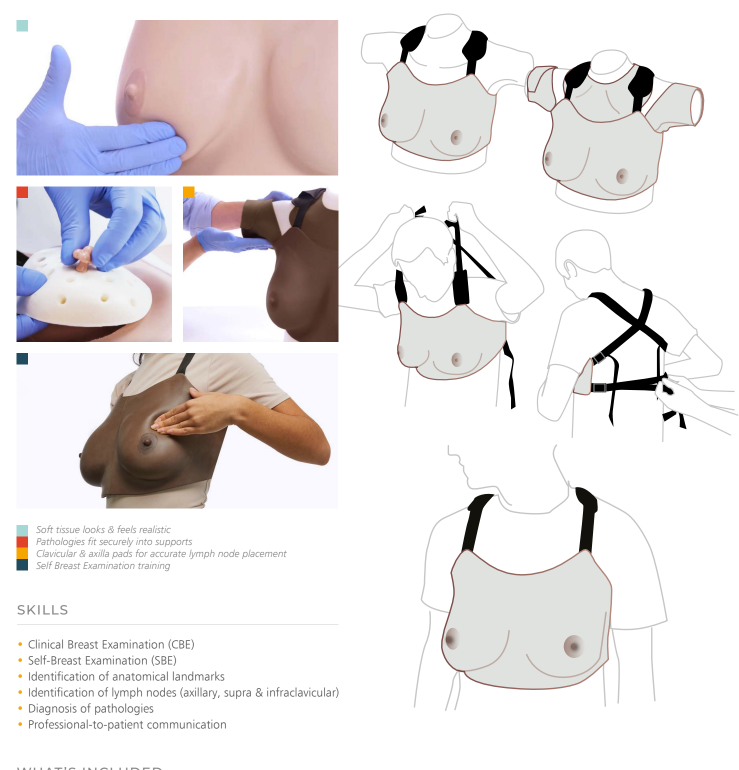
• Latex free

CLEANING & CARE

• Skin surface is washable using soap & water

Patents granted:

- US6336812 EP099027 DE69804793 CA 2293585
- ZL98806331 HK1023832 755575 Australia



WHAT'S INCLUDED	ADVANCED	STANDARD	BASIC	
Wearable Examination Breasts	✓	✓	✓	
Pathologies	✓	✓	✓	
Breast Examination Inserts	✓	✓	✓	
Breast Pathologies Supports	✓	✓	✓	
Breast Back Plates	✓	✓	✓	
Breast Examination Torso	✓	✓	×	
Lymph Node Pads & Lymph Nodes	✓	×	×	

OPTIONAL EXTRAS

Male Rectal Examination Trainer - Standard & Advanced



The Rectal Examination Trainer offers realistic, repeatable training in the core skill of digital rectal or PR examination.

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



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

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.

SKILLS

- Digital examination of the anus, rectum & prostate
- Assessment of anal tone
- Identification of impacted faecal matter in the rectum
- Identification of external ano-rectal conditions*
- Professional-to-patient communication
- Insertion of rectal medication (micro enemas, suppositories)

QUALITIES

* Advanced model

ANATOMY

- *Improved model enhances the realistic feel & durability of trainer
- Buttocks, anus, rectum, prostate & perineum
- Pathological perineum with polyp & rectal cancer*
- 4 abnormal prostates*:
 - Benign unilateral enlarged Benign bilateral enlarged
- Unilateral carcinoma
- Bilateral carcinoma

REALISM

- Soft, partible buttocks
- Realistic anus with resting tone & ability to contract

KEY FEATURES

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

VERSATILITY

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

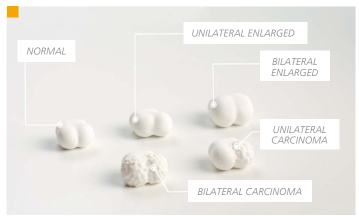
SAFETY

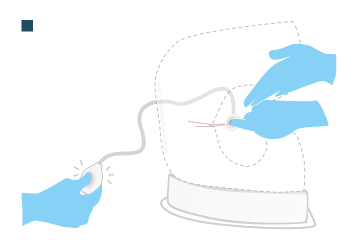
Latex free

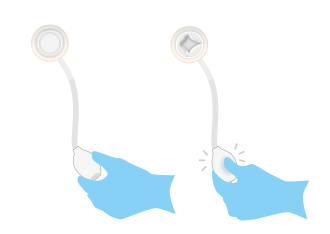
CLEANING & CARE

• Skin surface is washable using soap & water









External conditions illustration pack Range of prostates Anal tone assessment

HAT'S INCLUDED	STANDARD	ADVANCED
Base Unit	✓	✓
Left Lateral Stand	✓	✓
Normal Perineum with Anal Tone	✓	✓
Pathological Perineum with Anal tone	×	✓
Normal Prostate	✓	✓
Benign Unilateral Enlarged Prostate	×	✓
Benign Bilateral Enlarged Prostate	×	✓
Unilateral Carcinoma Prostate	×	✓
Bilateral Carcinoma Prostate	×	✓
Impacted Faecal Matter	✓	✓
External Conditions Illustration Pack	×	✓
Water-based Lubricant	✓	✓

OPTIONAL EXTRAS

60172 Standing Position Stand40209 Medium Carry Case

Clinical Male Pelvic Trainer (CMPT)

STANDARD



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.

SKILLS

- Correct examination procedure of male pelvis
- Examination & evaluation of:
 - Normal anatomy
 - Testicular abnormalities
 - Abdominal & pelvic pain
- Dry catheterisation
- Professional-to-patient communication
- Increased understanding of internal anatomy & the effects







Realistic training experience
Penile cancer



Pelvic examination, supine position Diagnosis of pathologies



Validated in the *Journal of Surgical Education* Volume 74, Issue 3, May–June 2017.

Developed in collaboration with:

- The Clinical Skills Resource Centre, University of Liverpool, UK
- Imperial College, London, UK
- Guy's Hospital, London, UK
- Southmead Hospital, Bristol, UK
- University of Southampton, UK

QUALITIES

ANATOMY

• Abdomen, pelvis & genitalia

Anatomy of the groin with clear anatomical landmarks:

- Anterior Superior Iliac Spine (ASIS)
- Pubic symphysis & tubercles

Genitalia includes:

- Penis (both circumcised & non-circumcised)
- Scrotum (containing testicles with epididymis & vas deferens)

Pathologies (Advanced model only):

- Varicocele
- Testicular tumour & penile cancer
- Epididymal cyst
- Hydrocele
- Orchitis/Epididymo-orchitis
- Indirect inquinal hernia

REALISM

- Soft tissue genitals & abdominal wall
- Accurate representation of internal anatomy & pathologies on the ART app

VERSATILITY

Soft tissue inserts can be removed & replaced

KEY FEATURES

• Visualise underlying conditions with ART

SAFETY

• Modules 5 & 7 contain latex

CLEANING & CARE

• Skin surface is washable using soap & water

ADVANCED

60965



This model includes Augmented Reality Training



60953 | 60967 MODULE 2 Varicocele



60954 | 60968 MODULE 3 Testicular Tumours & Penile Cancer



60955 | 60969 MODULE 4 Epididymal Cysts



60956 | 60970 MODULE 5 Hydrocele



60957 | 60971

MODULE 6

Orchitis/Epididymo-orchitis



60958 | 60972 MODULE 7 Indirect Inguinal Hernial

WHAT'S INCLUDED	STANDARD	ADVANCED
CMPT Module 1: Normal	✓	✓
CMPT Module 2: Varicocele	×	✓
CMPT Module 3: Testicular Tumours & Penile Cancer	×	✓
CMPT Module 4: Epididymal Cysts	×	✓
CMPT Module 5: Hydrocele	×	✓
CMPT Module 6: Orchitis/Epididymo-orchitis	×	✓
CMPT Module 7: Indirect Inguinal Hernia	×	✓
CMPT Abdominal Insert	✓	✓
CMPT Pubic Bone	✓	√ (x2)
CMPT Foreskins Pack (each pack contains 2 foreskins & 3 lubricant sachets)	✓	√ (x2)
Lower Torso	✓	✓
Support Base	✓	✓
LED Pen Torch	×	✓
Carry Case	✓	√ (x2)
ART Mat	×	✓

Eye Examination Trainers

Eye Examination Trainers are dependable training tools for teaching and practising the use of an ophthalmoscope, examining the ocular fundus, and learning and identifying diseases and conditions within the eye.

Eye Examination Simulator



KEY FEATURES

- 10 fundal slides feature real clinical images
- Adjustable dilation 3 steps (2.0mm, 3.5mm, 5.0mm), visual axis & depth of fundus slides allow for different degrees of challenge
- Soft & supple material making for realistic eyelid raising.
- Red reflex detectable during examination
- A study guide, covering the cases depicted on the slides, is included to assist in self-study

EYE EXAMINATOR SIMULATOR

STANDARD 10 CASES

- Normal eye-ground
- 10 fundus cases of common eye diseases with 90 scenarios possible
- Pupil diameter variations: 3 steps (2.0mm, 3.5mm, 5.0mm)
- Hypertensive retinopathy: arteriolar vasoconstriction grade 3, arteriolosclerosis grade 1
- Haemorrhages & cotton wool spots, simple vein
 concealment
- Simple/background diabetic retinopathy: microaneurysm, haemorrhages & hard exudates
- Papilloedema (chronic & acute sphase)
- Glaucomatous optic atrophy: glaucomatous optic disc cupping & nerve fiber defect
- Retinal vein occlusion (acute phase & after retinal laser photocoagulation)
- Toxoplasmosis: retinochoroiditis
- Age-related macular degeneration
- 3 types of enlarged optic disc recess

KYOTO KAGAKU

SKILLS

- Correct use with all types of direct ophthalmoscope (not supplied)
 - Right eye to right eye
 - Adjustment of focus (3 steps)
 - Visualisation of fundus reflection
- Differentiation of pathologies
- Communication skills

Digital Eye Examination Simulator



KKM61D



KEY FEATURES

- 40 pre-installed authentic fundus cases
- Custom fundus images can be programmed via USB
- Adjustable dilation 2 steps (3.5mm, 5.0mm), visual axis & depth of fundus slides allow for different degrees of challenge
- Soft & supple material making for realistic eyelid raising
- Red reflex detectable during examination
- Monitor is 160dpi high resolution

DIGITAL EYE EXAMINATOR SIMULATOR

ENHANCED 40 CASES

- Normal eye-ground with enlarged optic disc recess with drusen type 2
- 40 fundus cases (including 10 common diseases) are pre-installed for training. Customised fundus cases can be programmed into the simulator via a USB
- Pupil diameter variations: 2 steps (3.5mm, 5.0mm)
- Optic disc haemorrage
- Haemorrage
- Chorioretinalatrophy types 1, 2 & 3
- 4 types of vitreous clouding
- 2 types of retinal nerve fibre layer defect
- Pigmentation
- Haemorrage with vascular white sheath
- Photocoagulation spots
- 3 types of epiretinal membrane

Ear Examination Simulator II



QUALITIES

ANATOMY

- Head, neck & shoulders
- Anatomically correct soft ear model with external acoustic meatus & 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 & small sponge fragments

VERSATILITY

- Examination possible on both left & right ears
- Suitable for use with all otoscopes
- 4 matching sets of right & 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

SAFFTY

Latex free

KYOTO KAGAKU

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

The model offers two modes of use:

- Instructor mode: particularly useful for OSCE or skills examination scenarios, allowing instructors to guide and evaluate students' proficiency in ear examination techniques and ability to identify different pathologies.
- Self-learning mode: enables and empowers independent learners to practice and refine their skills at their own pace.

The model warns against painful insertion in the ear by beeping and/or 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.

SKILLS

- Ear examination with an authentic otoscope of your choice (not supplied)
- Diagnosis of up to 9 cases
- · Earwax and foreign body removal









Examination of the ear with an otoscope Head can be tilted to allow for proper positioning Foreign body removal can be practised Red light comes on when otoscope touches eardrum

WHAT'S INCLUDED

Manikin Head & Shoulders

- 4 Pairs of Ear Units:
 - Examination Ear (Normal)
- Examination Ear (Stenosis)
- Foreign Body Ear (Normal)
- Foreign Body Ear (Stenosis)

Foreign Body Removal Kit

Carry Case

CATHETERISATION TRAINER RANGE







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

Interchangeable modules allow practice of the fundamental procedures of male and female urethral catheterisation, as well as more advance skills of suprapubic management and ultrasound guided insertion.

The anatomically accurate trainers include a supple urethra and resistant sphincter providing a closer to life training experience.

Male Catheterisation Trainer



60850

60870

The male trainer has soft and compliant genitalia to enhance the realistic experience of catheter insertion.

Retractable and removable foreskin.

This model includes Augmented Reality Training



Female Catheterisation Trainer



60851

60869

The female trainer has soft labia allowing trainees to practice parting using the aseptic no touch technique, as well as management and care of a pre-inserted suprapubic catheter via the pre-ported bung.

This model includes Augmented Reality Training



Suprapubic Insertion Unit



60852

60873

Optional module, designed for advanced skills training, allowing trainees to master ultrasound guided suprapubic catheterisation insertion.

Fits into the pelvic shell and stand.



SKILLS

- Correct handling of male & female anatomy
- Aseptic catheterisation technique
- Withdrawal of catheter
- Urinary catheterisation
- Suprapubic catheter management female module
- Suprapubic catheter insertion (blind & ultrasound-guided)*
- Ultrasound bladder scanning on a full bladder*
- Fluid management











Compatible with Augmented Reality Training
Aseptic catheterisation technique
Ability to view catheter path when module used without pelvic shell
Suprapubic management
Suprapubic catheter insertion

QUALITIES

REALISM

- Supple urethra & resistant sphincter providing realistic response
- Flaccid penis & removable foreskin
- Vaginal opening & realistic urethral meatus
- Anatomically accurate bladder

KEY FEATURES

- Ability to assess the student's progress
- Ultrasound compatible*
- Easy to set up
- Modular
- Visualise internal anatomy with ART

VERSATILITY

- Easily interchangeable male, female & suprapubic catheterisation modules
- Removable foreskin

SAFETY

• Trainer is latex free (catheters provided contain latex)

* 60852 | 60873 Only

Standard Catheterisation Trainer Set



Advanced Catheterisation Trainer Set



WHAT'S INCLUDED	MALE	FEMALE	SUPRAPUBIC	STANDARD	ADVANCED
Male Catheterisation Module	√	×	×	✓	✓
Female Catheterisation Module	×	✓	×	✓	✓
Suprapubic (Ultrasound) Catheterisation Module	×	×	✓	×	×
Suprapubic Insertion Bungs (x2)	×	×	✓	×	×
Catheterisation Foreskins (x3)	✓	×	×	✓	✓
Aseptic Catheterisation Sleeves (x2)	✓	✓	×	✓	√ (x2)
Water System	✓	✓	✓	✓	√ (x2)
Pelvic Shell & Stand	✓	✓	×	✓	√ (x2)
Water Extension Tubing	✓	✓	×	✓	√ (x2)
Limbs & Things Lubricant	✓	✓	×	✓	√ (x2)
Antifungal Agent (Milton Sterilising Fluid)	✓	✓	✓	✓	√ (x2)
14 French Foley Catheter	✓	✓	×	✓	√ (x2)
Plastic Kidney Dish	✓	✓	×	✓	√ (x2)
ART Mat	✓	/	×	✓	√ (x2)

LUMBAR PUNCTURE & EPIDURAL RANGE







This range offers realistic, repeatable and cost effective training in the core skills of lumbar puncture and epidural anaesthesia for both palpation and ultrasound guided techniques.

All three models share a common base but offer different levels of complexity to support trainees from early through to advanced learning.

Designed in conjunction with clinicians, the models feature realistic feel and response while offering a safe environment for learning and skill maintenance.

Lumbar Puncture Model

61000

61023

This model is designed for early years training. It features replaceable tissue inserts, durable spine and dura that accurately recreate the feel of puncturing the dura and the collection and measurement of CSF.

Its separate spine and replaceable tissue means the model is a cost effective way to train large numbers of students.



Advanced Epidural & Lumbar Puncture Model

61001

61024

The Advanced model allows training in both lumbar puncture and epidural administration. Featuring two epidural inserts: standard and an advanced version with steeper spine, the model is ideal for both early and advanced training for more complex procedures.

This model also features optional fat pads to fit below the skin to increase realism and difficulty for trainees.



Ultrasound Epidural & Lumbar Puncture Model

61002

61025

Ideal for those wishing to teach lumbar puncture or epidurals using the ultrasound guided technique.

Tested to work with all major ultrasound brands, this model includes visible facet joints.





QUALITIES

ANATOMY

• Palpable sacrum, iliac crests & vertebrae L2-5

REALISM

- Can feel when the dura has been punctured
- Able to practise loss of resistance technique**
- Obese skin options*
- Optional steeper spine & smaller vertebral spaces*

KEY FEATURES

- Position in left lateral and sitting
- Visualise internal anatomy with ART

VERSATILITY

- All inserts compatible with common base
- Rotatable skin to ensure cost effective training
- * 61001 | 61024 Only
- ** 61001 | 61024 | 61002 | 61025 Only



Epidural inserts Compatible with Augmented Reality Training

SKILLS	LUMBAR PUNCTURE MODEL	ADVANCED EPIDURAL & LUMBAR PUNCTURE	ULTRASOUND EPIDURAL & LUMBAR PUNCTURE
Injection of local anaesthetics	✓	✓	✓
 Lumbar puncture 	✓	✓	✓
 Collect & measure CSF 	✓	✓	✓
 Epidural administration 	×	✓	✓
 Ultrasound-guided technique 	×	×	✓
Obese option	×	✓	×

/HAT'S INCLUDED	LUMBAR PUNCTURE MODEL	ADVANCED EPIDURAL & LUMBAR PUNCTURE	ULTRASOUND EPIDURAL & LUMBAR PUNCTURE
Epidural & Lumbar Puncture Torso with Torso Skin	✓	✓	✓
Epidural & Lumbar Puncture Stand	✓	✓	✓
Lumbar Puncture Insert - Bone	✓	✓	×
Lumbar Puncture Insert - Tissue (x2)	✓	✓	×
Epidural Insert (x2)	×	✓	×
Advanced Epidural Insert (x2)	×	✓	×
Epidural & Lumbar Puncture Ultrasound Insert (x2)	×	×	✓
Epidural & Lumbar Puncture Skin Pad	✓	✓	×
Epidural & Lumbar Puncture Fat Pad (x3)	×	✓	×
Epidural & Lumbar Puncture Standard Dura (x2)	✓	✓	✓
Epidural & Lumbar Puncture Advanced Dura (x4)	×	✓	✓
Epidural & Lumbar Puncture Iliac Crest Insert	✓	✓	✓
Epidural & Lumbar Puncture Insert Cartridge	✓	✓	✓
Epidural & Lumbar Puncture Sacral Insert	✓	✓	×
Water Reservoir	✓	✓	✓
Marker Pen	×	×	✓
ART Mat	✓	✓	✓

Chest Drain & Needle Decompression Trainer





60230

61230

Our Chest Drain & Needle
Decompression Trainer has
been designed to meet the
specific requirements of
healthcare professionals training
in surgical or guidewire
assisted thoracostomy and
thoracentesis, chest drainage
and needle decompression
techniques. Chest tube insertion
is possible on both types of
pad, with the Advance model
allowing practice of Seldinger's
ultrasound technique.



QUALITIES

ANATOMY

- Representation of adult male thorax with arms raised
- Bony & soft tissue landmarks: manubriosternal joint, clavicles, ribs, pectoralis major & 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 on the midclavicular lines, produce a realistic "hiss" of air releasing. A saline filled syringe can also be used to observe bubbles of gas releasing from the chest cavity
- Simulate movement within the liquid of the chest cavity when using ultrasound-guided procedure
- Standard pads offer a realistic "pop" on insertion of finger or forceps into the pleural space
- Accurate representation of anatomy & procedures on the ART app

KEY FEATURES

- Reservoirs can be filled with fluid or mock blood to represent pleural effusion
- Bilateral chest drain & needle decompression pads
- Visualise underlying anatomy with ART

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
- Application of adhesive dressings and/or suturing of chest tube
- Ultrasound-guided chest drain insertion (Seldinger-technique), including insertion of needle under direct vision and ultrasonic recognition of chest structures
- Management of pleural effusion
- Increased understanding of internal anatomy and procedures

















Blunt dissection Chest tube insertion Seldinger technique Internal anatomy visible under ultrasound
Realistic needle decompression
Augmented Reality Training (ART)

PAD	ADVANCED	STANDARD
FEATURE COMPARISON	60232	60234
	61232	61233

61232	6123
	·
✓	×
✓	×
✓	×
✓	×
✓	✓
✓	✓
✓	×
✓	✓
✓	×
✓	✓
	61232

WHAT'S INCLUDED

Needle Decompression Pads (x2) Advanced Chest Drain Pads (x2) Standard Chest Drain Pads (x2) Chest Drain Rib Frame (Left) Chest Drain Rib Frame (Right) Chest Drain Lungs (x2) Chest Drain Diaphragms (x2) Chest Drain Ribs (x12) Chest Drain Pump: Respiratory Swing Chest Drain Pump: Needle Decompression Chest Drain Slotted Retaining Knobs Key with Keyring Torso

61230

TruMan Trauma X



TCTB10001

TCTB10001DS













Able to simulate a range of emergency procedures, TruMan Trauma is ideal for training in advanced airway management skills for life threatening trauma situations including needle decompression, cricothyroidotomy, and chest tube insertion.

The anatomically correct adult male torso manikin incorporates TruCorp's signature AirSim X design for realistic airway management skills training.

QUALITIES

ANATOMY

- Adjustable head & neck mechanism with full tilt, chin lift & jaw thrust
- Larynx with cricoid landmarks, laryngeal cartilages and tracheal rings
- Tongue that can replicate various severities of tongue edema (via an inflation bulb)

REALISM

- Anatomically accurate oral & nasopharyngeal AirSim X airway
- Thoracic landmarks with realistic feel under palpation
- Inflatable tongue can be adjusted to simulate normal lingual tension, tongue edema, & anaphylactic reactions
- Realistic look & feel of tissues representing skin, fat & muscle
- Accurate representation of rise & fall during ventilation
- Audible hiss on successful needle insertion into 2nd and 5th intercostal spaces

KEY FEATURES

- Cardiopulmonary resuscitation (CPR) full head tilt, chin lift & jaw thrust for airway preparation prior to resuscitation, life-like recoil during compressions
- Cricothyroidotomy & tracheostomy palpable cricoid landmarks, laryngeal cartilages & tracheal rings
- Chest tube insertion surgical incision, blunt dissection, perforation of pleura & finger sweep
- Needle decompression right & left tension pneumothorax at the 2nd & 5th intercostal space using a resuscitation bag

VERSATILITY

 Air can be introduced on either side of the torso to create a tension pneumothorax

+ trucorp

When should I use the TruMan Trauma X?

TruMan Trauma X enables life-like training in advanced airway management skills for life threatening trauma situations.

Capable of supporting cricothyroidotomy, tracheostomy, chest tube insertion, needle decompression intubation and CPR training.

TruMan Trauma is best suited for scenario & team- based trauma training, as it provides a wider selection of skills.

limbsandthings

When should I use the Chest Drain & Needle Decompression Trainer?

This trainer delivers training in both surgical and guidewire assisted thoracostomy and thoracentesis, chest drainage, needle decompression techniques, and chest tube insertion.

Suitable for delivering precision and high fidelity during team training, this model is ideal for realistic ultrasound practice and plural effusion. It can also be used for scenario and team-based trauma training.

This trainer is suitable for ATLS V11 use when paired with the AirSim Combo X airway trainer.





Which would we recommend for you?

TruMan Trauma X

- BLS (CPR Courses)
- ADV Paramedic/
 Ambulance Courses
- · Intensive Care Medicine

Chest Drain & Needle Decompression Trainer & TruMan Trauma X

- · Trauma Centres
- · Emergency Medicine

Chest Drain & Needle Decompression Trainer

- · Undergraduate Medicine
 - · Ultrasound Courses
 - Surgical specialists

TruTourniquet



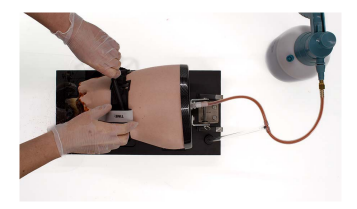


TCTTQ1000DS









The TruTourniquet simulator allows medical professionals to realistically practice controlling massive lower extremity haemorrhages. It helps refine skills in wound packing and tourniquet application for severe bleeding in trauma cases, providing visual feedback for correct pressure.

SKILLS

- Combat application
- Tourniquet application
- Techniques for applying various types of tourniquets
- Communication skills

QUALITIES

ANATOMY

- Section of an adult right thigh with traumatic amputation
- Fracture femur
- Bleeding point

REALISM

- Accurate representative of a right thigh following a traumatic amputation, featuring a fractured femur & bleeding point
- Allows trainees to learn how to place a tourniquet & shows a clear visual confirmation when they stop the blood flow

KEY FEATURES

- Lower extremity trauma of an adult thigh
- Extensively tested for repeatable training
- Amputated stump can be removed from the base for training scenarios outside of the classroom
- Key for ATLS, Tactical Combat Casualty Care (TCCC), Civilian Casualty Care (CCC) & Stop The Bleed® training

VERSATILITY

- Amputated stump can be removed from the base for training scenarios outside of the classroom
- Recycled blood system allows for back-to-back training without resetting
- Compact & easy to use, quick to set up
- Built in shield that drains blood back into the pressurised system

WHAT'S INCLUDED

- 1 TruTourniquet Model
- 1 TruTourniquet Carrier Case
 - 1 Spare Hinge Pin with Split Ring
 - 3 Spare Splash Shield Attachment Screws
 - 1 Plastic Refill Funnel
 - Concentrated Blood (Pack of 5 bottles)

TruWound









The TruWound simulator offers medical professionals a realistic way to train in wound packing techniques required for the care of severe bleeding in trauma patients gives visual feedback when the correct pressure is applied.

SKILLS

- Wound packing procedures and techniques using haemostatic pads
- Communication skills

QUALITIES

REALISM

- Realistically mimics an upper thigh gunshot wound
- Instant visual feedback provided through blood flow rate

KEY FEATURES

- Representative of a large bullet wound to the upper thigh, with realistic size, appearance & feel
- Pressurised blood system to simulate heavy bleeding with venous & arterial flows
- Visual feedback following correct packing of the wound
- Perform individual or multi-person training with just one TruWound simulator
- Allows for control blood of flow to either 1, 2 or all 3 wounds simultaneously
- Ideal product to support ATLS, Tactical Combat Casualty Care (TCCC), Civilian Casualty Care (CCC) & Stop the Bleed® training

VERSATILITY

- Tested for durability with the trainer being tested to withstand over 1,500 procedures
- Less than 5 minutes set up time
- Fluid can be collected & reused
- Ideal for fast-paced learning environment

WHAT'S INCLUDED

- 1 TruWound Model
- 1 Black Carrier Bag
 - 1 Pressure Pump (Holds up to 2 Litres) & Tubing
 - 1 Bottle of Concentrated Blood (Replacements Available in Packs of 5 Bottles)
 - 3 Blood Collection Containers
 - 1 Plastic Refill Funnel

Clean Bleed® Mat

70400

Designed to support any simulation scenario where external blood or fluid loss is a key indicator and measure of emergency interventions taken, such as gunshot wounds, post-partum haemorrhage or post-operative bleeds.



The Clean Bleed® Mat is independent of any training system and can be used alongside both simple and complex training models (as well as simulated patients) for use in simulation.

How does it work?



Designed to support different scenarios

Task Trainer







No mess

KEY FEATURES & BENEFITS

- No mess, no fuss, easy set up
- Unique sealed blood flow, heightening the realism of simulation scenarios for more accurate training
- Controllable flow of blood
- Portable & durable for use both indoors and outdoors
- Suitable for use with simulated patients, task trainers & full body manikins
- Can be used to simulate a range of fluids
- Cost effective re-usable pads & blood save time & money

SKILLS

- Visual inspection or body assessment
- Identification and assessment of the speed and colour of the bleed or flow
- Assessment of the speed and relevance of the initial trainee interventions
- · Assessment of the ongoing patient condition and impact of prior interventions on the patient
- Quantify Blood Loss (QBL)

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 under ultrasound
- Palpation & identification of left xiphisternal junction (Larrey's point) for needle insertion
- Insertion of needle only in pericardial space
- Aspiration of periodical effusion

QUALITIES

ANATOMY

- Adult upper torso
- Left xiphisternal junction (Larrey's point)

REALISM

• Realistic haptic response for pericardial sac needle tip puncture

KEY FEATURES

- Confirmation of ventricles, ribs, pericardium, liver & main artery under ultrasound scanning
- Durable & replaceable puncture pad

WHAT'S INCLUDED

Adult chest model with spacer Puncture pad for pericardiocentesis Pillow for positioning Instruction manual Syringe

CONSUMABLES

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

Ultrasound Guided Thoracentesis Simulator - Full Set



The Ultrasound Guided Thoracentesis Simulator facilitates training for puncture and injection training under ultrasound guidance.

The two puncture units, mid-scapular line access and mid-axially line access, both include the ribs, soft tissue, pleura, lung and diaphragm. The ribs can be palpated from the surface to determine site for needle insertion. Volume of fluids can be controlled.

SKILLS

- Recognition of landmarks by ultrasound
- Palpating the ribs
- Puncture and injection training

QUALITIES

ANATOMY

- Anatomical parts include:
 - Ribs
 - Pleura
 - Soft tissue
 - Diaphragm
- Mid-axillary line: 6-9th ribs
- Mid-scapular line: 8-11th ribs

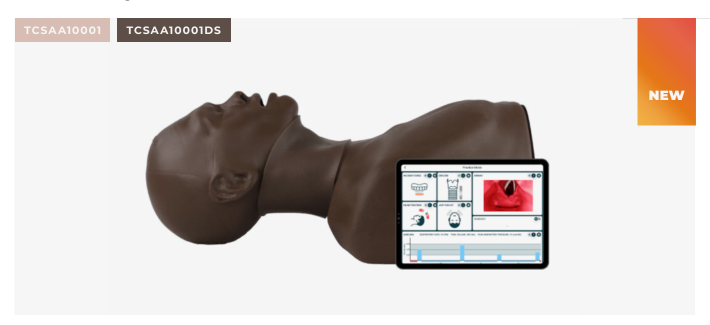
OVERVIEW

- Excellent ultrasound image
- Ribs can be palpated
- Strap-on puncture unites to learn patient positioning & professional-to-patient communication

VERSATILITY

- 2 sites for access: right mid-scapular line & left mid-axillary line
- Volume of pleural effusion can be controlled to set different levels of challenges
- Offers images for appropriate locations to practice the subxiphoid approach & the parasternal approach

Smart Airway





Smart Airway represents the next evolution of TruCorp's market leading AirSim range. The trainer incorporates sensors for personalised feedback and assessment during airway management training, allowing learners to develop correct technique to perfect their skill.

The model is connected to an easy-to-use app, which allows trainees and educators to view their performance data in three different modes: practice mode, self-directed training, and instructor-led assessment.

SKILLS

- Needle cricothyroidotomy
- Surgical cricothyroidotomy
- Percutaneous tracheostomy
- Double nasotracheal intubation
- (BVM) Bag valve mask ventilation techniques
- Full range of supraglottic device insertion
- Direct laryngoscopy
- Video laryngoscopy
- Sellick manoeuvre
- Awake fibre optic examination
- Endotracheal tube insertion
- Combi tube insertion





QUALITIES

REALISM

- Adult airway simulation trainer with performance feedback of key metrics
- Supports independent learning with customisable content
- Independent or instructor-led assessment modes

KEY FEATURES

- Realistic adult male torso with visible chest rise & fall
- Uses CT DICOM data for anatomically correct internal features and accurate landmarks

VERSATILITY

- Incorporates the TruCorp replacement larynx & neck skins to allow for repeatable training
- Airway tested to withstand 20,000+ intubation cycles

APP FEATURES

QUANTITATIVE MEASURES

- Embedded sensors track key metrics & displayed on the app which include incisor force, patient head positioning, jaw thrust, cricoid pressure, cricothyroidotomy, oesophageal intubation, internal airway visuals, ventilation rate & volume (including left & right lung isolation)
- Reinforcing quantitative best practices for procedures

SCENARIO VARIABILITY

 Fully customisable assessment sessions with detailed feedback reports generated after each session outlining performance, user technique & any recommended corrective practice(s).
 Such sessions include direct laryngoscopy & intubation, bag mask ventilation, and sellick manoeuvre

VIDEO DEBRIEFING

- Intuitive performance dashboard collates individual session data
- Instructor-student discussions can continue post scenario to gain valuable feedback

OPTIMISED INSTRUCTION

- Video & theory tutorials provide correct techniques & rationale about why & how to perform the skill.
- Storage of session results created per user being a key to helping students & medical professionals track progress remotely & improve their technique in airway management related procedures
- By encapsulating the visualisation, tactile experience & data driven performance tracking of airway techniques, the Smart Airway accelerates competency, adaptability & confidence while requiring minimal instructor presence.

AirSim Advance X

TCAA91100X

TCAA91100XDS

AirSim Advance X features the uniquely constructed AirSim X airway and an anatomically correct nasal passage for visual accuracy and realistic feedback during airway management procedure practise.

Durable and true-to-life airway is certified for over 20,000 intubation cycles and has a 5-year warranty. Silicone simulated skin covering offers a lifelike feel and more precise articulation during bag-valve mask ventilation training.





Airsim Advance Bronchi X

TCAA95100X

TCAA95100XDS

This realistic model allows trainees to become familiar with the physical requirements of intubation and ventilation techniques. With the additional bronchioles, users can train in lung suction, and lung isolation techniques, including, bronchial blocker insertion, single and double endobronchial tubes, and specialised stents.





TruCric

TCTCRIC1

TCTCRIC1DS

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 help provide realistic training in front of neck access techniques.



AirSim Combo X

TCCTC91100XDS

The TruCorp AirSim Combo X manikin combines intubation and cricothyrotomy training in one life-like model.

The trainer fully supports percutaneous tracheostomies and needle and surgical cricothyroidotomies.

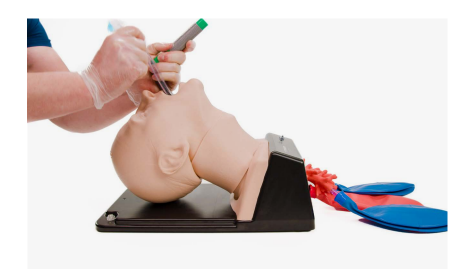
Palpable laryngeal inserts, an inflatable tongue, and improved, real-feel skin, give trainees of all abilities, realistic feedback during procedures.



Airsim Combo Bronchi X

TCCTC95100X TCCTC95100XDS

With the addition of the bronchi, trainees are able to perform diagnostic bronchoscopies, use bronchial barrier devices to perform lung isolation, and practise suction pulmonary secretions.



COMPARE MODELS	TRUCRIC	AIRSIM ADVANCE X	AIRSIM ADVANCE BRONCHI X	AIRSIM COMBO X	AIRSIM COMBO BRONCHI X
Oral / nasal intubation	×	✓	✓	✓	✓
Bag Valve Mask ventilation (BVM)	×	✓	✓	✓	✓
Supraglottic device insertion	×	✓	✓	✓	✓
Direct / video laryngoscopy	×	✓	✓	✓	✓
Bronchoscopy	×	×	✓	×	✓
Needle cricothyroidotomy	✓	×	×	✓	✓
Surgical cricothyroidotomy	✓	×	×	✓	✓
Percutaneous tracheostomy	✓	×	×	✓	✓
Nasogastric tube insertion	×	✓	✓	✓	✓

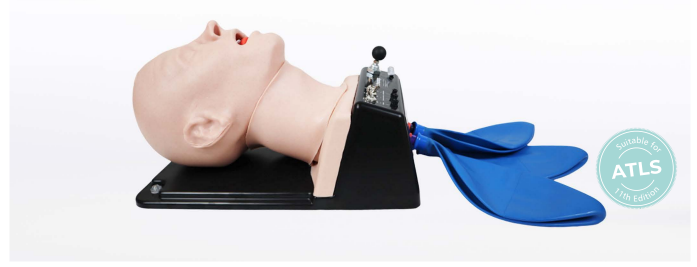
AirSim Difficult Airway

TCDA91100

TCDA91100DS



trucorp







The AirSim Difficult Airway supports trainees' practice in a range of scenarios from straightforward to very difficult to intubate, facilitating training for both beginner & advanced users.

An innovative design allows the tongue, larynx, jaw, head rotation, and vocal chords to be uniquely adjusted to create different conditions.

QUALITIES

REALISM

• Easy identification of sternal notch, tracheal rings & cricoid and laryngeal cartilages

KEY FEATURES

- Interchangeable larynx allows quick & easy repeated use
- Wraparound replaceable neck skin rotates for 10-15 incisions
- All features can be activated quickly & effortlessly by the instructor to create a more challenging or easier experience.
 The features can be used in isolation or combined to deliver a scenario with numerous variations of difficulty

SKILLS

- Laryngospasm
 - Adjustable from normal to complete airway obstruction
 - Sudden closure of the vocal cords can be simulated
 - Upon successful user action, laryngospasm can be mechanically reversed to provide positive feedback
- Displaced larynx
 - Ability to displace the Larynx into a more anterior position to make visualisation of the vocal cords more challenging
 - Adjustable to provide various levels of difficulty
- Tongue Edema
 - The tongue can be swollen to simulate various degrees of tongue angioedema
- Receding / protruding mandible
 - Various degrees of malocclusion, one mandibular variant
 & two maxillary variants
 - Overbite and underbite features simulated
- Trismus
 - Ability to grossly restrict mouth opening to make insertion of airway devices more challenging
- Neck lock / head rotation restriction
 - Ability to simulate cervical arthropathy through restricting the range of motion of cervical spine neck lock / head rotation restriction



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

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 & 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 & orotreacheal intubation

WHAT'S INCLUDED

AirSim Baby X

Baby Lung Bag Set

Bottle of TruCorp Lubrication (100ml)

USB User Manual

Carry Case

AirSim Child Combo X

CCC10006X TCCC10006XDS



CLICK HERE

+ trucorp



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 & supraglottic device insertion
- Combi tube insertion
- Awake fibre optic intubation
- Video laryngoscopy
- Bag & mask ventilation techniques

QUALITIES

REALISM

• A realistic larynx which features palpable cricoid landmarks, laryngeal cartilages & 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

WHAT'S INCLUDED

AirSim Child Combo X
USB User Manual

Child Lung Bag Set Spare Larynx Inserts (x4) Carry Case

Bottle of TruCorp Lubrication (100ml) Carry Ca

Pierre Robin X

TCPR10000X

TCPR10000XDS



Developed with clinicians from Children's Hospital Los Angeles, this model is an accurate representation of a 6-month-old with Pierre Robin Sequence (PRS) for emergency airway management practice. Using actual CT DICOM scan data from infants with PRS, this model accurately represents the congenital defects, including:

- Significant mandibular hypoplasia or micrognathia (small lower jaw)
- Glossoptosis (displacement of the tongue)
- Cleft palate (gap in the roof of the mouth)
- Bifid uvula (forked or split uvula)

Arterial Puncture Wrist

KKM99

KKM99D



KYOTO KAGAKU

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

SKILLS

- Palpation of radial artery
- Radial artery puncture
- Arterial blood sampling
- Radial arterial line placement



REALISM

- Arterial pulse is palpable
- Soft tissue & 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 to clean product
- Skin, pad & artery tube are replaceable

WHAT'S INCLUDED

Skin Sets (Inner & Outer)

Silicon Belt

Artery Tubes (x4)

Wrist & Hand Model with Circulation Pump

10 Cotton Swabs Red & Spoon

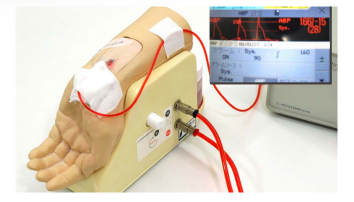
Plastic Jars (x2)

Connection Tubes (x2)

Syringe

Vinyl Sheet

Case



IABP Measurement (Arterial pressure values are not simulated)



Radial Arterial Line Placement



Radial Arterial Puncture

VASCULAR ACCESS CENTRAL LINE MANAGEMENT

Ultrasound Vascular Access Trainer



An echolucent and contoured model with representation of the jugular vein for teaching needle insertion under ultrasound. Fluid volume and pressure can be changed to represent variability in patient circulation. The trainer is self-sealing for repeated use.



TruNerve Block is a 3-in-1 learning module designed for trainee anaesthetists to develop, practise and maintain the necessary skills to perform ultrasound-guided regional anaesthesia and vascular access procedures. The model features a fractured bone structure, embedded vessels, and additional nerve bundles for regional anaesthesia.

TruIV Block



The TruIV Block allows learners to gain proficiency in the skills associated with IV cannulation. Featuring 8 veins (superficial and deep) ranging from 4-8mm in diameter, users can practise the use of ultrasound during IV procedures. This easy to set up model is realistic and durable allowing for approximately 4000 needles before needing to be replaced.

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 & the internal carotid artery
- Navigation of needle under ultrasound & recognition of correct vessels
- Subclavian, supraclavicular, axillary & 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 & carotid arterial pulsation

KEY FEATURES

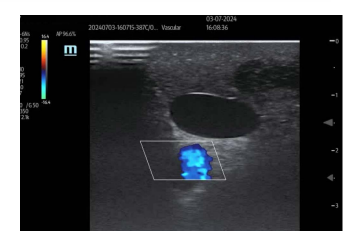
- 2 CVC placement pads
- 1 transparent anatomical block
- Blue & red fluid confirms successful & unsuccessful needle placement

WHAT'S INCLUDED

Male Upper Torso Manikin	Plastic Jars
CVC Pads (x2)	Irrigation Bottle
Transparent Anatomical Block	Syringe
Skin for Cannulation Training	Sample Needle
Air Bulb	







TruCVC is the latest addition to TruCorp's ultrasound-guided task trainers, specifically designed to aid in central venous catheter (CVC) insertion. With realistic and accurate vascular anatomy, TruCVC offers unmatched realism to aid in developing central line skills.

With its user-friendly base, the upper torso can be adjusted to a 15 degree angle for Trendelenburg positioning, allowing the trainer to simulate the elevation of the patients' lower limbs.

SKILLS

- · Correct needle positioning
- Central venous catheter placement
- Wire manipulation
- Cannulation techniques
- Trendelenburg positioning
- Fluid injection
- Blood withdrawal
- Seldinger techniques
- Ultrasound techniques

QUALITIES

OVERVIEW

- Unmatched realism for developing central line skills
- Ultrasoundable torso module
- Simple mechanisms can be set up in under 5 minutes

ANATOMY

Clinical Anatomy:

- Upper torso & neck, adult male
- Right clavicle
- Manubrium
- First right rib
- Sternocleidomastoid muscle

Vascular Anatomy:

- Internal jugular vein
- Subclavian vein
- Carotid artery
- Subclavian artery

REALISM

- Realistic vascular anatomy
- Accurate head positioning
- Vascular tenting upon vascular access
- Arterial pulse simulation possible
- Simulator allows for withdrawal & administration of fluids

TruPICC

TCTPIC100

TCTPIC100DS



→ trucorp

TruPICC is an adult male training arm designed for effective training in ultrasound-guided PICC line and IV placement training, helping to develop skills associated with needle placement, guidewires and catheters using ultrasound.



SKILLS

Ultrasound guided PICC Line Insertion

- Full catheter PICC Line placement & Seldinger techniques that allow full procedure, including inserting introducer & dilator
- Realistic visualisation of the vascular anatomy of an arm including the brachial artery & the brachial, cephalic, basilic & median cubital veins
- Upper chest features the superior vena cava to verify correct catheter placement using ultrasound

Intravenous (IV) Cannulation Techniques

- Realistic visualisation of the median cubital, brachial & basilic veins
- Differentiation between the basilic vein & the basilic artery

QUALITIES

ANATOMY

 Anatomically accurate vascular features including the brachial, cephalic, basilic & median cubital veins & the brachial artery

REALISM

• Lifelike vascular 'tenting' upon successful entry into the vessels

KEY FEATURES

- Successful procedure verification: upper chest features superior vena cava to verify correct PICC catheter placement using ultrasound
- Can be set up in less than 5 minutes
- Self-regenerating TruUltra material reduces the appearance of needle tracks to facilitate repeat practise
- Easily transportable
- Compatible with all ultrasound machine brands







Ultrasound Guided PICC Training Simulator

KKMW18

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

Patient positioning

SKILLS

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

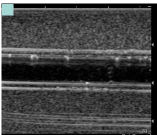












Seldinger Technique
Peel-away cannula technique
Replaceable puncture pads
Ultrasound guided venous access
Supports transverse & longitudinal views

ANATOMY

QUALITIES

- Male upper torso with right arm
- Internal jugular, subclavian, cephalic & basilic veins
- Sternum
- Ribs
- Superior vena cava
- Right clavicle

REALISM

- Palpable ribs & right clavicle allow measurement of catheter length as well as providing anatomical under-standing 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 & visualisation of the needle tip

VERSATILITY

• Movable shoulder for training in correct positioning of the

CLEANING & CARE

• Replaceable puncture pads

WHAT'S INCLUDED

Puncture Pads for Ultrasound Guided PICC Training Simulator (x2)

Upper Torso

Simulated Blood Sticks (Swab Type) (x10)

Male Upper Torso with the Right Arm

Syringe

Instruction Manual

lar

Storage Case

ACF Pad - Venepuncture



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 & cannula
- Management of blood flow

WHAT'S INCLUDED

Vein for ACF Pad Epidermis for ACF Pad Pad Base with Strap

Three Vein Pad - Venepuncture



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

WHAT'S INCLUDED

Vein for 3 Vein Pad Epidermis for 3 Vein Pad Pad Base with Strap

QUALITIES

KEY FEATURES

- Ideal for professional-to-patient communication & scenario based training using a 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

- Only use Mock Blood Venous (250ml) (00223) to refill these veins
- Compatible with Mock Blood Giving Set (60651)

SAFETY

- Tough backing plate to prevent needlestick injuries
- Veins contain latex

CLEANING & CARE

- Replaceable epidermis
- Washable using soap & water

Extended ACF Pad - Venepuncture

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.

Improved, unidirectional skin texture.



VENEPUNCTURE ARM RANGE - Standard, Advanced & Basic



The Venepuncture Arm Range provides the ideal training platform for practising the skills related to venepuncture and IV cannulation.

Suitable for undergraduate and postgraduate level training.



The patent pending* skin locking mechanism ensures the model is easy to re-skin whilst maintaining the lifelike haptics of the underlying and fully palpable basilic, cephalic and dorsal metacarpal veins.

Standard Venepuncture Arm

70302

70303

The Standard Venepuncture Arm features modular ACF and metacarpal vein anatomy connected to a gravity-fed fluid system for a realistic blood supply.

Basic Venepuncture

70304

70305

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







Advanced Venepuncture Arm

70300

70301

The Advanced Venepuncture Arm features ACF and metacarpal vein anatomy which is connected to a pressurised fluid system for a spill-proof blood supply.











SKILLS

- Venepuncture
- IV Cannulation
- IV Infusion
- Practise of aseptic technique

Visual inspection & palpation
Gripping system provides true-to-life vein placement
Ability to position the hand for life like cannula insertion

QUALITIES

REALISM

- Realistic blood flashback
- More realistic arm look & feel
- Gripping system provides true-to-life vein placement

KEY FEATURES

- Realistic & palpable vein haptics promote accurate clinical use
- Easy-to-fit skin locking system (patent pending*) increases anatomical realism
- New vein gripping feature facilitates correct vein positioning, repeatable training & an easier re-skinning process
- Enables the application of digital pressure to stem blood flow
- Infusion tube allows for IV fluids to be administered
- Can be used in conjunction with a simulated patient

VERSATILITY

- Compatible with vacuum blood collection systems, needle & syringe & IV cannulas
- Durable skin
- Extended tubing allows for simulated patient in a classroom setting
- Veins can withstand up to 500 stabs from a 21g needle
- Arm can be upgraded through purchase of modular veins & the Advanced Pressurised Pump

SAFETY

- Basic, standard & advanced veins contain latex
- Latex free basic vein is available but durability is decreased

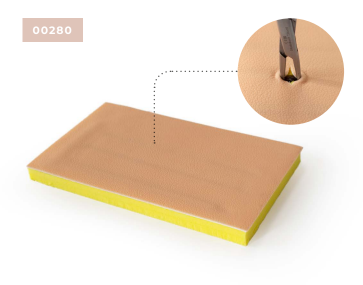
CLEANING & CARE

• Easy to clean, service and maintain

WHAT'S INCLUDED	BASIC	STANDARD	ADVANCED
Venepuncture Arm	✓	✓	
Venepuncture Arm Skin	· ✓	· /	·
Basic Venepuncture Arm Vein	✓	×	×
ACF Vein Module	×	✓	✓
Metacarpal Vein Module	×	✓	✓
Gravity Fed Blood System	✓	✓	×
Pressurised Blood Pump System	×	×	✓
Concentrated Venous Blood - Starter Pack	✓	✓	✓
Venepuncture Arm Rest	✓	✓	✓
Refill Bottle	×	×	✓
Venepuncture Arm Infusion Tube	✓	✓	✓
Lubricant	✓	✓	✓

VALUE PACKS	ADV PACK (MIXED) 70318	STD PACK (MIXED) 70324	ADV PACK (LIGHT) 70313	ADV PACK (DARK) 70314	STD PACK (LIGHT) 70322	STD PACK (DARK) 70323
Adv Trainer (Light)	2	X	5	X	X	X
Adv Trainer (Dark)	2	Χ	X	5	X	Χ
Std Trainer (Light)	X	2	X	X	5	X
Std Trainer (Dark)	X	2	X	X	X	5
Arm Skin (Light)	2	2	5	X	5	X
Arm Skin (Dark)	2	2	X	5	X	5
ACF Vein Modules	4	4	5	5	5	5

Cutdown Pad



A multi-layered pad containing filled veins for practising venous cutdown procedure.

Injection Trainer

00310

00312



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 & intramuscular injection
- Management of tissue
- Professional-to-patient communication

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) & 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 & portable

WHAT'S INCLUDED

Male Torso & Support Base Drain Tube Funnel

Plastic Cup

Tube Feeding Routes Panel Chest Sheet Instruction Manual Lubricant

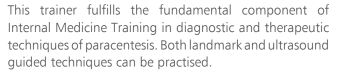
Paracentesis Trainer

60100

60111







Trainees are able to identify the echogenic anatomy enabling them to learn how to safely insert a needle or catheter into the peritoneal cavity.









Trainer with skin removed, showing internal anatomy
Catheter insertion for therapeutic drainage
Needle insertion for diagnostic purposes
Ultrasound guided technique

QUALITIES

ANATOMY

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

REALISM

• Realistic tissue and needle response

KEY FEATURES

- Palpation or ultrasound techniques can be practised (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 & remove a drain
- Positions both supine & lying on side

SAFETY

• Latex free

CLEANING & CARE

• Skin surface is washable using soap & water

SKILLS

- Familiarity with the abdominal regions & underlying anatomy
- Palpation of anatomical landmarks
- Identification of ascites (change excess fluid)
- Identification of safe ultrasound guided needle & catheter insertion
- Insertion of needle into peritoneal cavity for therapeutic or diagnostic purposes
- Professional-to-patient communication

WHAT'S INCLUDED

Paracentesis Skin

Paracentesis Pads (x2)

Paracentesis Liver

Paracentesis Spleen

Paracentesis Bowel Insert

Paracentesis Floating Bowel

Paracentesis Clamping Frame

Paracentesis Large Volume Refill System

Base Unit

Carry Case

Patient Care Simulator "Yaye"



KYOTO KAGAKU







Assessment of chest & abdomen Variable age, sex & personality

Airway management & CPR



Yaye is an advanced, full body nursing manikin for handson training in a wide range of skills required for day-to-day patient care. Suitable for teaching fundamental nursing skills to registered nursing students.

SKILLS

- Body positioning/patient handling/passive exercise
- Bed bathing & change of clothes
- Airway management
- CPF
- Assessment of chest & abdomen
- Oral & denture care
- Nasogastric tube placement
- Oxygen/nasal cannula placement
- Tracheotomy care & management

- Stomach pumping
- TPN care
- PFG care
- Stoma care
- Pressure ulcer care
- Subcutaneous injection
- Intramuscular injection
- IV insertion & care
- Male & female urinary catheterisation
- Enema
- Suppository insertion
- Perineal care
- Wound dehiscence care
- Wrapping of dressings

WHAT'S INCLUDED

Yaye Patient Care Manikin

Dentures
Wig (Black)
Face Mask (Young)
Injection Pad (Median Vein)
Shoulder Injection Pads (x2)
Thigh Injection Pads (x2)
Hip IM Pads (x2)
Female Genitalia (Catheterisation)
Female Genitalia (Suppository
Insertion/Digital Disimpaction)

Set of Simulated Faeces
Lubricant (for Airway Suction etc.)
Lubricant (for Catheterisation etc.)
Irrigation Bag
Drainage Pump (Urinary Bladder)
Drainage Pump (Rectum)
Drainage Hose
Set of Pyjamas
Instruction Manual

QUALITIES

IV route training

ANATOMY

• Interchangeable wigs, genitalia & masks to simulate a variety of patients

REALISM

- Simulating all the daily activities of patient care
- Enhanced Range of Motion (ROM) for better patient assessment & positioning

KEY FEATURES

- Soft & elastic abdomen allows for assessment of chest & abdomen
- Airway management & CPR

VERSATILITY

- Easily interchangeable male & female genitalia
- Suitable for postmortem care
- Provides training from trainee level up to experienced staff

CLEANING & CARE

• Skin surface is washable using soap & water



Check <u>limbsandthings.com</u> for more information about optional consumables

Patient Care Simulator "Cherry"

Cherry is a basic, full body nursing manikin for hands-on training in a wide range of skills for nursing assistants and vocational nurses. Oxygen nasal cannula Subcutaneous injection Wound care pad Male and female genitalia

SKILLS

- Oral & denture care
- Nasogastric tube placement
- Oxygen/nasal cannula placement
- Tracheotomy care & management
- Stomach pumping
- TPN care
- PEG care
- Stoma care
- Pressure ulcer care

- Subcutaneous injection
- Intramuscular injection
- IV insertion & care
- Male & female urinary catheterisation
- Enema
- Suppository insertion
- Perineal care
- Wound dehiscence care
- Wrapping of dressings
- Subcutaneous injection

QUALITIES

ANATOMY

• Male & female genitalia

REALISM

- Seamless arms & legs enable realistic bed & foot bathing
- Joint articulation for patient handling & 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 & heel
- Subcutaneous & intramuscular injection pads accept liquid & can be squeezed out after use

VERSATILITY

- Easily interchangeable male & female genitalia
- Suitable for wide range of basic care
- Removable dentures

CLEANING & CARE

• Skin surface is washable using soap & water



Visit **limbsandthings.com** for more information about optional consumables

WHAT'S INCLUDED

Female Genitalia

Male Genitalia Wound Care Pad

Cherry Patient Care Manikin

Femoral IM Injection Pad

Upper Arm IM Injection Pad

Bottle

Syringe



WHAT'S INCLUDED

Double Layer Bowel 30mm

BSS Lesion & Cyst

BSS Surgical Skills Board

BSS Tendon Repair Trainer

BSS Knot Tying Trainer

Skin Pad Jig with Skin Pad

BSS Soft Tissue Retaining Set

Haemostasis Pad

BSS Day 2 Kit

WHAT'S INCLUDED

BSS Abscess

BSS Traumatic Wound with Simulated Foreign Bodies

BSS AOCT Pad

BSS AOCT Frame

Drain

8mm x 140mm Artery

8mm x 76mm Graft Patch

BSS Day 1 Refill Pack



WHAT'S INCLUDED

Skin Pad

Bowel

Haemostasis Pad

BSS Lesion & Cyst

Tendon

BSS Day 2 Refill Pack



Knot Tying Trainer

50050

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).



Double Layer Bowel



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



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).

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**).

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). Contains latex.

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.

BSS Surgical Skills Board

50051



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

SUTURE TUTOR PLUSTM

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

SUTURE TUTOR $PLUS^{\text{TM}}$ 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

STP-PRO-SUB



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

SKILLS

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

Hands-on Kit



STP-KIT-DST





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.





WHAT'S INCLUDED

Single Professional Skin Pad Mk 3 - Large

Skin Pad Jig Mk 3

Basic Knot-tying Kit

Pack of 10 Sutures (non-sterile)

Scalpel

Dissecting Forceps

Scissors

STP-PRO-COM

Needle Holder

STP-PRO-SUB STP-KIT

- 11 Online Module
- Suture Tutor Plus Hands-on Kit

CHOOSE YOUR PRODUCT









One year Institutional multi-user and trainer licences are also available - please contact Customer service for details.

Ingrowing Toenail Trainer

80060

80061



The Ingrowing Toenail Trainer closely simulates an adult inflamed toe end and allows for procedures such as wedge excision, ring block and total ablation of the nailbed.

Ingrown toenail removal is common practice for both general practitioners and family medicine practitioners and is an essential skill that is required in general surgery training such as the intercollegiate surgical curriculum.



SKILLS

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

WHAT'S INCLUDED

Toe Jig Toe Ends (x3)

Wound Closure Pad



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 & knotting
- Stapling





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

SMALL (x4) SMALL (x4)

Professional Skin Pad

00091

00093

0093

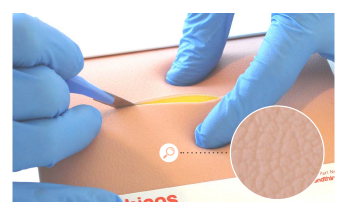
00092

00094

LARGE (x2) LARGE (x2)

Lipoma Pad

00081

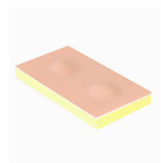












An advanced 3 layer skin pad for demonstrating and practising a variety of incisions and a wide range of suturing techniques.

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

SKILLS

- Incisions: linear, ellipse, flaps, shaped
- Subcuticular undermining
- Simple & advanced interrupted suturing techniques
- Subcuticular suturing
- Continuous suturing
- Stapling
- Use of adhesive strips

SKILLS

- 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 & 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 & beginner
- Use with the Skin Pad Jig (00550)

SAFETY

Latex free

QUALITIES

REALISM

- Improved, unidirectional skin texture
- Lipoma is 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 (00550)

SAFETY

Sebaceous Cyst Pad

00071







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

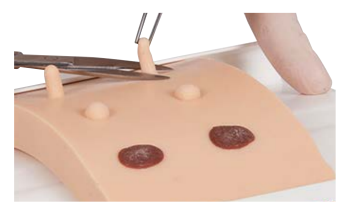
SKILLS

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

Curettage, Snip & Shave Excision Pad

00104

SMALL (x4)







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

SKILLS

- Snip excision
- Shave excision
- Curettage

QUALITIES

ANATOMY

- Improved, unidirectional skin texture
- 2 layer skin: epidermis & subdermal layer
- Contains 2 Cysts

REALISM

- Cyst is consistent with that found in a patient
- Cyst exhibits appropriate adhesion to other surrounding
- Cyst sited immediately below skin layer & 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

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 & 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 (00550)

SAFETY

BIRTHING SIMULATOR PROMPT FLEX RANGE

The Birthing Simulator - PROMPT Flex Range and its modules are anatomically correct and have been designed in collaboration with clinicians to aid the training and practise of normal and difficult births (including shoulder dystocia) to improve outcomes for mothers and babies during childbirth.





Augmented Reality Training (ART) allows learners to explore internal anatomy on their tablet or smartphone while using the physical model.



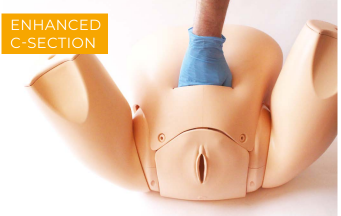
Free to download, learners can explore the anatomy of some of our core training models in interactive 3D.

Additional modules

Fit either the Standard or the Advanced units allowing you to tailor your training needs.













Clean Bleed™ Mat

This easy to setup and mess free product has the ability to create the impression of haemorrhages such as postpartum through a controlled flow into a sealed mat.



See page 34 for more details.

Birthing Simulator - PROMPT Flex -Standard

80200

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.

Birthing Simulator - PROMPT Flex -Advanced

80206

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.



Tablet not included Download app at limbsandthings.com



QUALITIES

ANATOMY

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

KEY FEATURES

- Improved & more realistic pelvic floor
- Articulating thighs for McRoberts 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 & water

SK

ILLS STANDARD ADVANC

Communication & team work skills (SP)	✓	✓
• Normal	✓	✓
• Breech	✓	✓
Shoulder dystocia management	✓	✓
 Instrumental (forceps & vacuum devices) 	✓	✓
Delivery of placenta	✓	✓
Cord prolapse	✓	✓
 Urinary catheter placement 	✓	✓
IM injection pads	✓	✓
 Force feedback of baby's head 	×	✓
 App with scenarios & force monitoring 	×	✓

WHAT'S INCLUDED

Birthing Mother (+Upper Legs)	✓	✓
Standard Baby	✓	×
Wireless Force Monitoring Baby	×	✓
Placenta	✓	✓
Abdomen for PROMPT Flex	✓	✓
Perineum and Birth Canal	✓	✓
Bed Straps	✓	✓
Lubricant	✓	✓
Wheeled Carry Case	✓	✓
ART Mat	/	/

Cervical Dilatation & Effacement Module (CD&E) - PROMPT Flex

80102

80202

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.













Foetal station adjustment (-3 to

Cervical Dilation (1-10cm)

QUALITIES

REALISM

Realistic representation of cervixes, including anterior lip,
 & 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 & moulding

VERSATILITY

 Presenting parts & cervix can be set up outside the model for demonstration, then placed inside for examination

SAFETY

Latex free

SKILLS

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

WHAT'S INCLUDED

Perineum

Pelvic Ring

Static Rig

Dynamic Rig

Set of 7 Latent Labour Cervixes

Dynamic Cervix

Set of 5 Presenting Parts

Set of 2 Difficult Labour Heads

Amniotic Membrane Set Set of 3 Caputs (x2)

Assisted Vaginal Birth Module (AVB) - PROMPT Flex

80310

80410

This module has been developed to work with PROMPT Flex for the practice instrumental delivery procedures using both ventouse and forceps deliveries.

An innovative design allows the ventouse to realistically adhere to the baby's skin, while inserts within the uterus allow for forceps to be inserted and remain in place while the second blade is positioned and gives a realistic level of resistance whilst delivering the baby.







QUALITIES

REALISM

- Forceps are retained in place once inserted
- Realistic suction when attaching a ventouse
- Realistic resistance when delivering the baby

KEY FEATURES

- Tested with a wide range of instruments used during an
- The perineum & inserts are designed specifically to give a realistic resistance during delivery
- Additional Baby Mask allows for successful suction when using a vacuum device
- Uterus holds the baby in the correct positioning, allowing for "hand's free" training can be used for both cephalic & breech deliveries

VERSATILITY

- This module is compatible with the PROMPT Flex Birthing Simulators, PROMPT Flex Baby models & Birthing Mother base units
- Allows for training in operative vaginal births, including: forceps delivery, ventouse delivery (Kiwi™ cup), breech delivery with Pipers forceps

SAFETY

• This product is latex free

SKILLS

- Direct cephalic delivery with the use of both forceps & ventouse
- Forceps Classical style (Simpson, Elliot, Tucker Mc-Lane etc.)
- Ventouse (Kiwi™ Cup)
- Breech delivery (Pipers forceps)
- Rotational delivery (Kiellands, Kiwi™ cup)
- Other devices (OdonAssist™)
- Teamwork & human factors training in Assisted Vaginal Birth

WHAT'S INCLUDED

Uterus for AVB

Perineum for AVB

Baby Mask for AVB

Foam Inserts for AVB

Foam Uterus Support

Enhanced Caesarean Section Module (ECSM) - PROMPT Flex

80300

80400







Ideal for practising the necessary skills required when performing both routine and complex caesarean section. Trainees can have exposure to delivering a difficult baby such as an impacted foetal head (IFH), or a transverse

A pre-incised abdomen allows 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 foetal head:

- Manual cephalic extraction manoeuvres
- Vaginal push up
- Reverse breech extraction (pull technique)
- Patwardhan's technique

QUALITIES

REALISM

- Abdominal skin has realistic appearance, fat layer & feel of at-term abdomen
- Realistic feel of uterus interior during delivery
- Head & shoulders present at realistic level in relation to the uterine incision

KEY FEATURES

- Uterus holds baby firmly in position for cephalic, breech & transverse presentations
- Fundal pressure can be applied to aid delivery of the baby for IFH manoeuvres
- Pre-incised skin allows easy repeat delivery practice
- Realistically mimics the restrictive space of the pelvic inlet for IFH manoeuvres
- Accommodates retraction using metal, plastic or rubber retractors

VERSATILITY

• Allows for training in routine & complex caesarean section at full dilation

SAFETY

• Latex free

SKILLS

- Cephalic & breech delivery
- C-section at full dilation:
 - Head disimpaction using vaginal push methods
 - Use of balloon disimpacting device
 - Reverse breech extraction
 - Patwardhan's techniques
- Transverse lie
- Instrument assisted C-section delivery
- Delivery of the placenta for routine C-sections
- Teamwork & human factors training in emergency C-section

WHAT'S INCLUDED

Perineum

Uterus for Caesarean Section Module Impacted Foetal Head Uterus

Pre-incised Delivery Skin

Cervix for Caesarean Section Module

Foam Uterus Support

Pelvic Floor

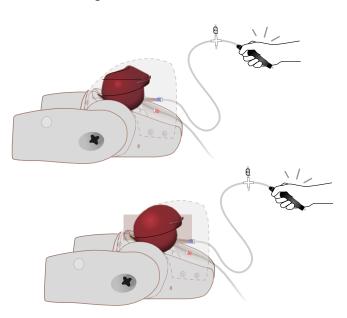
Postpartum Haemorrhage Module (PPH) - PROMPT Flex

80101

80201

This module is an optional add-on for the Standard or Advanced Birthing Simulators.

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



SKILLS	PPH MODULE 80101 80201	PPH KIT 80112 80212
Management of postpartum bleeding:		
• Fundal massage	✓	✓
Bi-manual compression	✓	✓
Haemostatic balloon insertion	✓	✓
& management	✓	✓
• Communications skills with mother	✓	✓
 Intramuscular injection 	✓	✓
• Estimating blood loss	✓	✓
• Common types of compression suture	×	✓
Dissection of broad ligament	×	✓
• Ligation of uterine arteries	×	✓



WHAT'S INCLUDED

PPH Uterus Assembly - PROMPT Flex
Concentrated Venous Blood - Starter Pack (x2)
PPH Blood Container - PROMPT Flex



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 & control atonic state of the uterus

VERSATILITY

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

Postpartum Haemorrhage Kit - PROMPT Flex

80112

80212

For the management of postpartum bleeding and care including performing a compression suture and ligating the uterine artery.

KEY FEATURES

- Includes the PPH module
- Has a uterus suitable for all common types of compression sutures
- Practice ligation of the uterine artery
- Dissection of broad ligament



WHAT'S INCLUDED

Postpartum Haemorrhage Module - PROMPT Flex Compression Suture Uterus (Pack of 2) Pre-incised Delivery Skin for PROMPT Flex



Introducing Augmented Reality Training (ART) for PROMPT Flex.

Dive under the skin and bring learning to life.

Interactive Anatomy



Augmented Reality



Download the app for free

Through the app, learners can explore 360° views of the birthing process enabling visualisation of areas that can be restricted in real life, including correct hand positioning. Explore multiple anatomical layers and detailed labels, making the app a powerful revision tool.

Use with PROMPT Flex in class

Add context for the learner through augmented reality. They'll be able to associate underlying anatomy with the trainer and visualise the movements of the baby increasing visual and spatial understanding of the different stages of labour.

KEY FEATURES & BENEFITS

- Visualise the key pieces internal anatomy
- Rotate anatomy in 360°
- Detailed anatomical labels
- Provides variation in anatomy
- Animation showing the baby's movement & interventions
- Linking internal anatomy to physical products & procedures

Find out more at limbsandthings.com/ART

SKILLS

Gaining an increased understanding of internal anatomy Increasing knowledge of manoeuvres & interventions

 Visualise the baby's head in relation to the pelvis, gaining a deeper understanding of each stage of labour



Mediolateral Perineal Repair Trainer







Midline Perineal Repair Trainer



This model allows trainees to learn the suturing techniques for repairing a 1st or 2nd degree perineal repair. The fabric construction can accommodate repeated early learning training ideal for skill acquisition.

QUALITIES

ANATOMY

• Hymenal remnants, vaginal mucosa, perineal skin, perineal dermis, perineal muscles & palpable anal sphincter

KEY FEATURES

- Durable insert for cost-effective procedural training
- Anatomically accurate, key anatomical layers can be sutured
- Illustration pack representing each degree of perineal trauma to aid identification of key landmarks & internal anatomy

VERSATILITY

- Can be used alongside PROMPT Flex by placing in front of the birthing mother to add further realism
- Quick & easy to set up
- Clamps provided to secure trainer to benchtop
- Compact & portable
- Available in either Midline or Mediolateral presentation for regional variation

SKILLS

- Recognition of internal anatomy
- Tissue handling
- Classification of injury
- Repair of a lacerated perineum

WHAT'S INCLUDED

Midline Repair Pad (x1) **OR** Mediolateral Repair Pad (x1)

Perineal Repair Stand with Clamps

Perineal Repair Block Loading Frame

Perineal Repair Illustration Pack

Anal Sphincter Repair Trainer



This model allows trainees to learn how to perform a 4th degree perineal repair. A stand accommodates one anal sphincter repair block.

SKILLS

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

QUALITIES

ANATOMY

• Hymenal remnants, vaginal mucosa, perineal skin, perineal muscles, external anal sphincter, internal anal sphincter, anal mucosa & pararectal fat

REALISM

• Soft skin with a similar drag & strength to human skin

KEY FEATURES

- Anatomically accurate, all key anatomical layers can be sutured
- Illustration pack representing each degree of perineal trauma to aid identification of key landmarks and internal anatomy

VERSATILITY

- Can be used with a simulated patient
- Quick & easy to set up
- Clamps provided to secure trainer to benchtop
- Compact & portable

Episiotomy Trainer



This cost effective model is designed to be used with the Perineal Stand in a classroom setting to ensure acquisition of confidence in the training of episiotomy.

It offers repeatable training and contains an illustration pack that supports trainees in gaining confidence in performing this procedure.

SKILLS

- 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 mediolateral (or midline) episiotomy
- Use of instruments

QUALITIES

REALISM

 Realistic representation of tissue to represent a stretched perineum

KEY FEATURES

- Baby head has realistic look and feel, providing landmarks and appropriate tactile response when inserting fingers to guard the baby's head
- Repair tape increases the longevity of the episiotomy pad, allowing for multiple uses per pad
- Illustration pack to help trainees get familiarised with key landmarks and where to place the cut

WHAT'S INCLUDED

Anal Sphincter Repair Block (x2)

Perineal Repair Stand with Clamps

Perineal Repair Block Loading Frame

Perineal Repair Illustration Pack

Water Based Lubricant

WHAT'S INCLUDED

Episiotomy Incision Pad (x2)

Perineal Repair Stand with Clamps

Episiotomy Repair Tape (x24)

Episiotomy Baby Head

Episiotomy Illustration Pack

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.





- Vagina

- External introitus

- Fallopian tube

- Uterine artery

- Broad ligament

- Pouch of Douglas

- Bowel & sigmoid

- Ectopic pregnancy

- Uterosacral ligament

Realistic representation of uterus & pathologies





QUALITIES

ANATOMY

- Includes:
 - Uterus
 - Cervix
 - Bladder
 - Ovaries
 - Ureters
 - Ovarian artery

 - Dunn's pouch - Ovarian cyst
 - Fibroid
 - Cardinal ligament
 - Abdominal skin with realistic tissue properties for trocar insertion
 - Pelvic floor with sympathetic features

REALISM

• Insufflation of abdomen is represented

KEY FEATURES

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

VERSATILITY

• Compatible for use with harmonic scalpels

SAFFTY

• Capsule in uterus contains latex

SKILLS

- All skills relevant to performing the following procedures:
 - Salpingectomy
- Salpingostomy
- Myomectomy
- Cystectomy
- Hysterectomy
- Oophorectomy
- Dissection down to & location of ureters
- Insertion & use of uterine manipulator
- Working with various gynaecology instruments
- Identification of anatomical landmarks

WHAT'S INCLUDED

SFPT Mk 2 Abdomen

SFPT Mk 2 Surgical Uterus

SFPT Mk 2 Abdominal Skin Pad

SFPT Mk 2 Perineum

SFPT Mk 2 Bowel

Venous Blood Starter Kit

SFPT Mock Blood Kit (includes reservoir and pump)

Blunt Dispensing Needle and Syringe

CONSUMABLES

60256 SFPT Uterus (x5)

60257 SFPT Uterus (x10)

00021 Concentrated Venous Blood

Patents granted

- US6336812 EP099027 DE69804793 CA 2293585
- ZL98806331 HK1023832 755575 Australia

Infant Hip Exam

42000

42010

42004

42014



Our Infant Hip Exam (IHE) Trainer has been designed to meet the specific requirements of healthcare professionals training to identify and diagnose developmental dysplasia of the hip (DDH). This simulator represents a 1-month-old term female and can simulate a normal, dislocated and

dis-locatable or 'lax' hip joint, allowing for practice of Barlow and Ortolani manoeuvres as well as the Galeazzi sign. The baby has been designed with interchangeable normal and abnormal leg modules and one upper torso.



QUALITIES

ANATOMY

- Palpable greater trochanter on the left and right femurs to aid correct hand placement
- Articulating hip, knee & ankle joints for the Barlow & Ortolani manoeuvres and Galeazzi sign

REALISM

- Realistic 'clunk' can be felt when resetting the dislocated hip
- Anatomically accurate 1 month old female infant

KEY FEATURES

- Quick & easy to set up
- Durable model that allows for repeated training using the Barlow & Ortolani manoeuvres
- Normal hip module allows trainees to understand the haptics of a normal hip
- Abnormal hip module one hip that is dislocated & can be manoeuvred into & out of the correct position using the Barlow/ Ortolani technique & one dis-locatable or 'lax' hip that can be dislocated & relocated when using the Barlow/ Ortolani technique
- Articulating knee & ankle joints mean the baby's feet can be placed flat replicating the Galeazzi sign

VERSATILITY

• Interchangeable lower modules allow trainees to recognise normal hips as well as two types of abnormal hip joint

SAFETY







Illustration of internal hips & how they present in the model Barlow manoeuvre Galeazzi sign

WHAT'S INCLUDED	42000 42010	42004 42014	
IHE Upper	✓	√ (x2)	
IHE Lower Normal	✓	✓	
IHE Lower Abnormal	✓	✓	
IHE Illustration Card	1	1	

TruBaby X

TCTB10001

TCTB10001DS

Trubaby X provides a complete solution for paediatric clinical skills training.

Incredibly lifelike with the appearance, weight, size and movement of a 5-month-old infant.



It is an ideal model for practicing Directly Observed Practical Skills (DOPS), Paediatric Advanced Life Support (PALS) and critical emergency medicine including infant airway management, CPR, IV cannulation and lumbar puncture.

QUALITIES

ANATOMY

- Palpable vertebrae landmarks including the iliac crest for performing lumbar puncture
- Contains the dorsal venous arch, great & lesser saphenous veins allowing needle cannulation at various locations
- Realistic rib structures including xiphoid process, clavicle & sternum
- Palpable landmarks in the 2nd & 5th intercostal space
- Features the tibial tuberosity & patella anatomy which facilitates for the identification of the proximal tibia intraosseous needle insertion site

REALISM

- Appearance, weight, size & movement of a 50th percentile 5-month-old infant
- Internal fluid flow for realistic blood flashback during IV cannulations

KEY FEATURES

- Includes the AirSim X Airway which provides realistic & durable training & comes with a 5-year warranty
- Accurate needle placement allows for positive LOR response & collection of simulated cerebrospinal fluid (CSF) during lumbar puncture
- Audible hiss when needle is successfully inserted for needle thoracentesis
- Facilitates either the Seldinger chest drain insertion technique or the needle thoracenthesis approach for the treatment of a pneumothroax

VERSATILITY

- Interchangeable male & female genitalia for urethral catheterisation
- The model has been designed as fully interchangeable, all the parts are cost effective & can be replaced quickly when required. Initial set-up time is less than 5 mins

















Airway Intubation
IV cannula insertion
Foley urinary catheterisation
Lumbar puncture

SKILLS

- Airway management
- Peripheral venous cannulation
- Lumbar puncture
- PICC line insertion
- Needle thoracentesis & chest drain
- Urethral catheterisation (male & female)
- CPR
- 10 tibia

WHAT'S INCLUDED

TruBaby X Model

Needle Decompression Inserts (x1 Left & x1 Right)
Chest Drain Inserts (x1 Left & x1 Right)

TruBaby X IO Inserts (x3 Left & x3 Right)

TruBaby X Lumbar Puncture Insert

Male and Female Genitalia inserts

TruBaby X Carrier Case

Bottle of TruCorp Lubrication (100 ml)

Bottle of Artifical Blood Concentrate (250ml)

Syringes with Tubing & Quick Fit Connectors (x2)

TruBaby X Lite

TCTBL10001X

TCTBL10001XDS

TruBaby X Lite offers a focused training experience for beginners, and experienced learners looking to refresh their paediatric practical skills. This model provides a lifelike platform to practice essential skills, creating a cost-effective training solution.



QUALITIES

ANATOMY

- Realistic rib structure with xiphoid process & sternum for CPR training
- Features the tibial tuberosity & patella anatomy which provides a platform to identify the proximal tibia intraosseous insertion site
- Contains the dorsal venous arch & enables peripherally inserted catheterisation either through the basilic or cephalic veins

REALISM

- Appearance, weight, size & movement of a 50th percentile 5-month-old infant
- Internal fluid flow for realistic blood flashback during IV cannulations
- Realistic movement, including head tilt, chin lift & jaw thrust

SKILLS	TruBaby X Lite	TruBaby X
	,	,
Airway management	✓	✓
CPR	✓	✓
IO tibia	✓	✓
Peripheral venous cannulation	✓	✓
Urethral catheterisation (male & female)	/	✓
Intramuscular injection	✓	✓
Lumbar puncture	×	✓
PICC line insertion	×	✓
Needle thoracentesis & chest drain	×	✓

Paediatric Lumbar Puncture Simulator II



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

WHAT'S INCLUDED

Paediatric Lumbar Puncture Block (12mm) (x2)

Paediatric Lumbar Puncture Block (17mm) (x2)

Baby Manikin

Stand

Irrigation Bag & Syringe

SKILLS

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

QUALITIES

REALISM

• Body of the manikin is soft & flexible

KEY FEATURES

- Realistic tissue resistance
- Iliac crests & spinous process are present & palpable

VERSATILITY

- Puncture block is quick & 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

NCPR Simulator Plus II

Paediatric Physical Examination Simulator

KKMW21B

KYOTO KAGAKU



KKMW71

KYOTO KAGAKU



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

SKILLS

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

QUALITIES

ANATOMY

- Arm basilic, cephalic & dorsal veins
- Leg saphenous & popliteal veins
- Umbilical cord
- Lungs
- Ribs
- Airway

REALISM

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

KEY FEATURES

• Supports 3 types of injection & catheterisation training: direct vision, transilluminated & ultrasound guided PICC

CLEANING & CARE

• Skin is washable using soap & water

WHAT'S INCLUDED

Newborn Care Baby Simulation Blood Tube (Red) Simulation Blood Tube (Blue) Simulation Blood Syringe Lubricant Plastic Jar Instruction Manual Kyoto Kagaku's Paediatric Examination Simulator is designed to represent a 1 year old child, and allows for training in vital sign measurements and physical examinations.

This paediatric trainer comes complete with equipment to run training for infant examinations. Included are items of clothing for accurate patient handling, and a controller that can adjust the baby's vital signs.

SKILLS

- Measurement of respirations, heart rate, body temperature
 & blood pressure
- · Auscultation of heart, breath & bowel sounds
- Palpation of the greater fontanel
- Observation of the nasal, ear & oral cavities, as well as observation of the eyelids

QUALITIES

ΔΝΔΤΟΜΥ

• Full body manikin of an infant aged around 1 year old, 67cm in height

KEY FEATURES

- Representative of a 1 year old infant, 67cm in height
- Ideal for training beginners in paediatric examinations

VERSATILITY

- Volume on the internal speaker and simulated stethoscope can be adjusted from 0-10
- Use the controller to select which part of the trainer you want to work on
- Vital sign settings can be hidden on the controller during training & examinations

WHAT'S INCLUDED

Infant Manikin Wig Mock Stethoscope Mock Blood Pressure Monitor

Thermometer

Remote Control Power Cord Set of Pyjamas

Instruction Manual

Infant Hip Sonography Training Phantom

KKUS-13



KYOTO KAGAKU

Paediatric FAST

KKUS-8



KYOTO KAGAKU

This realistic 6-week-old infant model enables trainees to repeatedly practise the key examination procedures of hip sonography, including the ability to identify standard plane for Graf's classification.

The ultrasoundable material allows learners to locate key landmarks, making it an ideal training tool for paediatricians, radiologists and orthopaedists.

SKILLS

- Setting and preparation for hip sonography
- Changing the position of the infant
- Communication and interaction with infant's guardian
- Correct use and positioning of the transducer
- Recognition of landmarks for hip sonography
- Interpretation and morphological classification of the sonogram

QUALITIES

REALISM

- Visualisation of standard, anterior and posterior planes
- Life-size manikin that allows for training in supporting and changing the position of the infant while interacting with his/ her guardian

KEY FEATURES

- Features bilateral hips for examination
- Facilitates anatomical understanding of an infant's hip joint
- Movable arms to practise supporting, handling and repositioning of the infant

WHAT'S INCLUDED

Infant Hip Sonography Training Phantom

Storage Case

Instruction Manual

With this phantom, which represents the torso of a 2-year-old patient, trainees are able to acquire basic pediatric abdominal ultrasound skills, as well as FAST/ acute sonography techniques.

The Pediatric FAST/Acute Abdomen Phantom facilitates the practice of hands-on training using ultrasound to examine young patients. Using FAST procedures, trainees are able to identify internal hemorrhage at the perihepatic, perisplenic, pelvis, and pericardium area, whilst the ultrasound capabilities of the module allow for bowel intussusception, appendicitis and biliary dilatation recognition.

SKILLS

- Using FAST procedures to identify Internal hemorrhage at the perihepatic, perisplenic, pelvis, and pericardium area
- Sonography for acute paediatric patient, helping to identify bowel intussusception, appendicitis and biliary dilatation

QUALITIES

REALISM

- Represents the torso of a 2-year-old patient
- Life-size thoracoabdominal organs and bone structure

KEY FEATURES

 Ability to learn FAST procedures and identify pathologies that are commonly seen in paediatric patients

WHAT'S INCLUDED

Ultrasound Phantom

Storage Case

Tutorial Manual (DVD)

Hand & Wrist Injection Trainer

Suitable for all levels of training, the Hand & Wrist Injection Trainer allows trainees and clinicians to practise and teach injections in five different locations (carpal tunnel, De Quervain's sheath, trigger finger, first carpometacarpal joint, and the distal radioulnar joint). The model also highlights when incorrectly injected, ensuring trainees learn to avoid the median nerve.

The trainer comes equipped with an Android tablet, which works in unison with our newly developed app. The app, coupled with innovative sensory technology, provides learners with wireless, real-time feedback from the procedure.

SKILLS

- Model allows for injection into:
 - The carpal tunnel
 - De Quervain's sheath
 - Trigger finger
 - 1st carpometacarpal joint
 - Distal radioulnar joint
- · Patient positioning & management
- · Identification of anatomical landmarks

ANATOMY

- Injection sites:
 - Carpal tunnel
- De quervain's sheath
- Trigger finger
- First carpometacarpal joint
- Distal radioulnar joint
- Trigger finger nodule
- Median nerve
- Bone structures:
- Radial styloid
- Ulnar styloid
- Trapezius and scaphoid - First carpometacarpal joint space







- Palmaris longus
- Flexor carpi radialis
- Extensor digitorum group
- Extensor digiti minimi
- Abductor pollicis longus
- Extensor pollicis brevis
- Extensor pollicis longus

QUALITIES

REALISM

- Interactive model anatomy
- Anatomically correct
- Includes important ligament & skeletal structures

KEY FEATURES

- Facilitates injection in 5 key sites
- Presence of median nerve allows for negative feedback
- New app provides interactive real-time feedback
- Each site can withstand over 200 injections
- Skin can be easily removed & changed

VERSATILITY

- Lightweight & easily portable
- App can be set to English UK, English USA, French, Mandarin, Spanish, German & Russian

CLEANING & CARE

• Skin surface is washable using soap & water

- Fluid should not be injected into any of the sites, due to the electronics contained
- Latex free

WHAT'S INCLUDED

Hand & Wrist Model

Hand & Wrist Skin (1x spare)

Android Tablet

Needle Set – 3 Green Needles, 1 Syringe, 1 Sharps Bin AA Batteries (x2)

Elbow for Joint Injection



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 & management
- Palpation techniques
- · Identifying anatomical landmarks & painful areas
- Injections for:
 - Tennis elbow (lateral epicondylitis)
 - Golfer's elbow (medial epicondylitis)
- Training in fan or cone infiltration techniques

OUALITIES

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 & when the ulnar nerve has been hit

VERSATILITY

• Supplied with 'No Trace' marker (non-permanent rapidly fading ink) for illustrating underlying anatomical landmarks

SAFETY

Latex free

WHAT'S INCLUDED

'No-Trace' Marker

Elbow Needle Set

Elbow Skin

Elbow Base Unit

Feedback Console with batteries

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 & management
- Palpation techniques
- Identifying anatomical landmarks
- Injection sites for:
 - Metatarsophalangeal (MTP) joint Morton's neuroma
 - Tarsal tunnel
 - Sinus tarsi
 - Tibiotalar joint
- 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

WHAT'S INCLUDED

Foot & Ankle Needle Set

Foot & Ankle Skin

Foot & Ankle Musculature

Foot & Ankle Base Unit

Feedback Console with Batteries

SHOULDER INJECTION TRAINER RANGE

This range combines physical practice with the guidance of technology. It provides a repeatable teaching and training platform for shoulder injections in the 4 most common sites.

Both models share a common torso but offer different levels of complexity to support trainees from early learning through to specialist level.

Shoulder Injection Trainer - Palpation Guided

70200

70219

With tablet included, the accompanying Android app allows learners and teachers to visualise the underlying anatomy, as well as clearly signalling success.

SKILLS

- Practise multiple approaches to specific sites
- Identification of anatomical landmarks using palpation quidance
- 4 common injection sites:
 - Acromioclavicular joint
 - Glenohumeral joint
 - Bicipital groove
 - Subacromial space
- Rotation of the shoulder to locate head of the humerus

QUALITIES

REALISM

• Discrete muscle & 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 & injection sites to aid learning
- 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 & trainer
- Requires only a standard needle (supplied)
- Batteries (2 x AA supplied) last for up to 500 hours

SAFETY

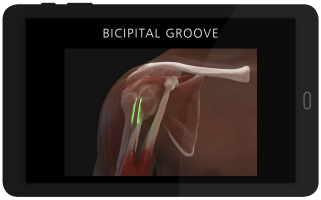
• Latex free

WHAT'S INCLUDED

Shoulder Module - Palpation Guided
Shoulder Skin (x1 spare)
Shoulder Torso
Needle Set
Android Tablet
Elbow
AA Batteries (x2)
Carry Case







The application includes interactive shoulder anatomy and links to injection technique guides.

Shoulder Injection Trainer - Ultrasound Guided

70202

70221



Caters for ultrasound guided techniques, as well as allowing injection and aspiration of fluids under ultrasound.

SKILLS

- Patient positioning & management
- Identification of anatomical landmarks using ultrasound guidance
- 4 common injection sites:
 - Acromioclavicular joint
- Glenohumeral joint
- Biceps tendon sheath (which lies in the bicipital groove and surrounds the tendon)
- Subdeltoid bursa (in the subacromial space)
- Competence using ultrasound technology to perform injections in different planes using different approaches
- View the suprascapular nerve under ultrasound







QUALITIES

REALISM

• Innovative materials within the shoulder create close to life ultrasound images

KEY FEATURES

- Echolucent materials visible under ultrasound represent the key internal landmarks
- Successful injection or aspiration can be confirmed by visualising fluid entering or leaving the site
- The quantity of fluid in the subdeltoid bursa can be adjusted, from no fluid present to a fluid-filled distension for differing skill levels
- Nerve block functionality allows trainees to view & inject around the suprascapular nerve

VERSATILITY

- Watertight and durable for up to 400 injections per site
- Altering the size of the bursa allows trainers to change the level of difficulty of training (less fluid is more challenging to inject)
- Synovial fluid has a realistic colour

SAFETY

• Latex free

WHAT'S INCLUDED

Shoulder Module - Ultrasound Guided

Shoulder Torso

Ultrasound Shoulder Filling Kit

Needle Set

Synovial Fluid (250ml)

Elbow

Carry Case

Knee Aspiration & Injection Trainer with Ultrasound Capability

70103

70114



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 & medial aspects
- Competence using ultrasound technology to perform systematic scanning techniques & examination of the knee joint
- Identification of anatomical landmarks using ultrasound guidance or the palpation method
- Patient positioning & management
- Recognition of joint effusion
- Ballottement of the Patella

ANATOMY

- 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





Key internal landmarks visible under ultrasound

QUALITIES

REALISM

- Discrete muscle & skin layers provide realistic tissue & needle response
- Anatomically accurate synovial sac & palpable patella
- Realistic colour & 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 & injection under ultrasound-guidance
- Suitable for undergraduate & 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

WHAT'S INCLUDED

Ultrasound Knee Module for Aspiration & Injection

Fluid Bag & Stand

Synovial Fluid (including Syringe)

Needle Set – 3 Green Needles, 1 Syringe, 1 Sharps Bin

Leg Unit, including Removable Supports

Carry Case

Pressure Sores Simulator



KKMW63 Pressure Sores Simulator is a decubitus care skills trainer for the new era. Its detailed representation allows for a wide range of training scenarios, including sore assessment, ultrasound assessment of deep tissue injury and necrotic tissue removal.

SKILLS

- Characterisation of pressure sores
- Assessment of deep tissue in sciatic area by ultrasound
- Prevention & treatment of pressure ulcers / cleansing /dressing
- Debridement of necrotic tissue

Freddie Fistula™ Skills Trainer





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

SKILLS

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

Seymour II Wound Care Model™



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

VTA0950 VTA0955

- Dressing techniques
- Measurement of wound length, depth, undermining & tunnelling
- Negative pressure wound therapy

'Wilma' Wound Foot™





true-to-life

VATA

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.

- Wound assessment
- Routine cleansing
- Dressing techniques

Pat Pressure Ulcer Staging Model

VTA0980

A unique, compact, comprehensive and realistic model displaying a range of pressure injuries. Recognition, routine cleansing and dressing changes can be taught and practiced on all wounds.







Medical Footcare Model

KKM66

KYOTO KAGAKU

VT4007

VTA0975

Stan Stage IV Pressure Injury Model™

VATA





Annie Arterial Insufficiency Leg Model



<u>VATA</u>

Vinnie Venous Insufficiency Leg Model

VTA0550

VATA



FUNDAMENTALS OF LAPAROSCOPIC SURGERYTM

Approved by the SAGES-ACS FLS Committee, the FLS trainer system is the only approved hands-on equipment for training and assessment.

FLS is a joint educational offering of the American College of Surgeons (ACS) and the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES). The FLS trainer system is appropriate for learning fundamental skills needed in many laparoscopic surgery specialties, including general surgery, gynaecology and urology.

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



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

- Laparoscopic surgery
- Tasks: Peg transfer
 - Precision cutting
 - Ligating loop
 - Intra- and extra-corporeal knot tying







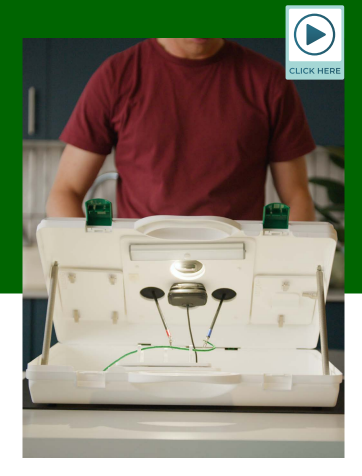




- FLS Trainer Box **50302**Economical and portable laparoscopic trainer box
- FLS Trainer System **50304**Incorporates all of the features of the FLS trainer box, plus a 19" television and Mobile SimCart
- FLS All-In-One Trainer System **50306**Includes everything from the FLS trainer system, plus ligating loops, sutures & a set of FLS approved instruments

eoSim TM

The eoSim range of Laparoscopic box trainers allows trainees to practice their laparoscopic skills on a range of up to 18 curated tasks. Each box comes complete with four modular task bases, Laparoscopic instruments, an integrated digital camera and rechargeable light-source.



QUALITIES

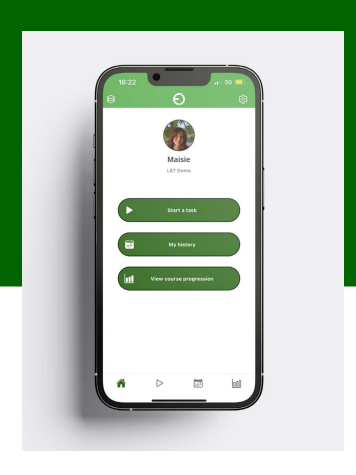
KEY FEATURES

- Portable brief-case design for maximum portability
- Comes with everything you need
- Quick & easy to set up trainer
- Easily interchanged tasks
- Works with mobiles & tablets
- Built-in HD webcam for use with PC or Mac

- Minimally invasive surgery
- Psycho-motor skills associated with laparoscopic surgery
- Instrument handling
- Includes 18 different tasks to practice



WHAT'S INCLUE	DED	EOSIM ELITE EO003	EOSIM INSTITUTION EO008	EOSIM INSTITUTION PLUS EO009
Вох	eoSim Box Trainer (includes Camera and LED Light)	✓	✓	✓
Instruments	5mm Ratcheted Grasper	✓	✓	✓
	5mm Non-Ratcheted Grasper	✓	✓	✓
	5mm Scissors	✓	✓	✓
	5mm Knot Pusher	✓	✓	✓
	5mm Needle Holder	✓	✓	✓
Hardware	22 inch Monitor	×	✓	✓
	USB-C to HDMI Cable	×	✓	✓
	Lightning to HDMI Cable	×	✓	✓
	Height Adjustable Trolley	×	×	✓
SurgTrac Modules	SurgTrac Elite – 18 Tasks	✓	✓	✓





SurgTrac ™

SurgTrac is an integrated skills training platform designed by surgeons, for surgeons. Mirroring Kolb's experiential learning circle, SurgTrac offers a curriculum of skills, instrument tracking software, objective performance feedback and metrics synced to an online portfolio, all through your mobile device.

QUALITIES

KEY FEATURES

- Instrument tracking software records 20 metrics, generating instant quantitative performance feedback
- Additional formative, natural language feedback to support self-directed development
- Video recording of task attempts, which can be submitted for remote assessment by surgical trainers
- Evidence-backed by over 30 peer-reviewed validation studies
- Institutions can easily manage learner access and create groups using SurgTrac Manager

VERSATILITY

- Tiered curricula for advancing skill levels
- Curated courses of tasks for surgical specialities
- Available on iOS, Android, Windows & MacOS
- Connect with your colleagues & classmates in groups
- Invite trainees & track their progress on group dashboards
- Assign assessors to grade task submissions and track development

COURSE	TASKS	
	Dice stacking	Precision cutting (paper)
CORE	Paper fold	Thread transfer
	Peg capping	Paper clip untangle
	Tube ligation	Paper peg thread
ADVANCED	Thread pull	Peg ligate
	Cyst dissection	Tube thread
	Intracorporeal suture & tie	Slip knot & patch
ELITE	Anastomosis (continuous)	Anastomosis (interrupted)
	Precision suture	Horizontal suture

Want to see our trainers in action?





Click on the Play icons on the product pages to watch a product video or head to the webpage.

UNDERGRADUATE MEDICINE

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

CaRE



MALE PELVIC EXAMINATION



VENEPUNCTURE



MALE RECTAL EXAMINATION



BREAST EXAMINATION



CATHETERISATION



INJECTIONS



ABDOMINAL EXAMINATION



FEMALE PELVIC EXAMINATION



BASIC SURGICAL SKILLS



OTOLOGY & OPHTHALMOLOGY



EMST (ATLS)

This range offers a cost effective solution to the simulation equipment needed for ATLS 11th Edition making it easy for training providers to deliver this course.





AIRSIM DIFFICULT AIRWAY



AIRSIM ADVANCE X



AIRSIM COMBO X



AIRSIM CHILD COMBO X



AIRSIM BABY X



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.

CLEAN BLEED MAT



MALE RECTAL EXAMINATION



CATHETERISATION



WOUND CARE



PELVIC EXAMINATION



ABDOMINAL EXAMINATION



PATIENT CARE



OTOLOGY & OPHTHALMOLOGY



BREAST EXAMINATION



VENEPUNCTURE



CaRE





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.

CLEAN BLEED MAT



CHEST TRAUMA MANAGEMENT



TRUTOURNIQUET



OBSTETRICS & MIDWIFERY



ABDOMINAL EXAMINATION



INJECTIONS



AIRWAY MANAGEMENT



TRAUMA MANAGEMENT



TRUWOUND



TRAUMATIC WOUND





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.

MALE RECTAL EXAMINATION



PELVIC EXAMINATION



TUBE FEEDING



OPHTHALMOLOGY



ABDOMINAL EXAMINATION



CATHETERISATION



PATIENT CARE



LUMBAR PUCNTURE & EPIDURAL



BREAST EXAMINATION



VENEPUNCTURE



CaRE



PHYSICIAN ASSOCIATE

Spanning both paramedic and emergency medicine, our range of simulators includes both physical examination and procedural trainers.

MALE RECTAL EXAMINATION





BREAST EXAMINATION



VENEPUNCTURE



CATHETERISATION



FEMALE PELVIC EXAMINATION



MALE PELVIC EXAMINATION



CaRE



ADVANCED PRACTICE

Upskilling and increasing scopes of work make this range an ideal training tool to ensure both competence and confidence.

ABDOMINAL EXAMINATION



BREAST EXAMINATION





MALE RECTAL EXAMINATION

OTOLOGY



OPHTHALMOLOGY



FEMALE PELVIC EXAMINATION



MALE PELVIC EXAMINATION



CaRE



CLINICAL ULTRASOUND

For training in ultrasound guided procedures, the range is made of materials similar to human tissue, allowing trainees to practise advanced visualising or injecting techniques while using ultrasound imaging for accuracy.

SUPRAPUBIC CATHETERISATION



PARACENTESIS TRAINER



SHOULDER - ULTRASOUND GUIDED



ULTRASOUND CVC INSERTION



ULTRASOUND EPIDURAL



TRUNERVE BLOCK

CHEST TRAUMA MANAGEMENT







ULTRASOUND GUIDED PICC



ULTRASOUND PERICARDIOCENTESIS



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- Please see full contact details on the back of this catalogue
- Please quote product numbers & descriptions wherever possible



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Product changes

As we have a policy of continual product improvement, the specification of products may occasionally vary from those shown in the catalogue.



Warranty

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