



Magic Ultrasound

Empowering education, Enhancing healthcare



PRODUCT CATALOGUE



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WHO are we

Magic Ultrasound is a leading developer and manufacturer of ultrasound simulation teaching products.

Our company was founded in April 2021 in Guangzhou China, with a focus on providing cutting-edge educational tools to enhance the teaching and learning experience of ultrasound and improve the quality of healthcare.

Join us on the journey to revolutionize ultrasound education and make significant strides towards a better future.



Our History

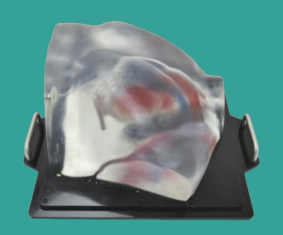


3 Visualizations



Anatomical Visualization

Accurate anatomical structure together with transparent modules to achieve anatomical visualization in ultrasound simulation teaching and ensure teaching effectiveness.







Ultrasound Visualization

Models made of advanced materials can display realistic images under any ultrasound device, making ultrasound simulation training easier.



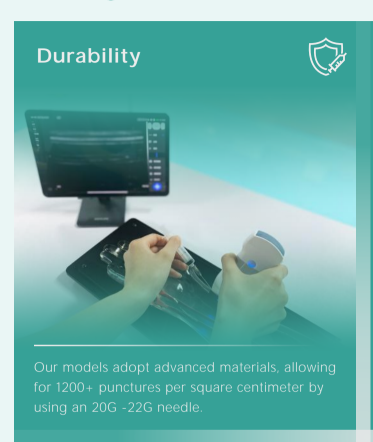
AR / VR Visualization

Applying AR and VR technologies to ultrasound simulation teaching to further enhance the experience and effectiveness of teaching.



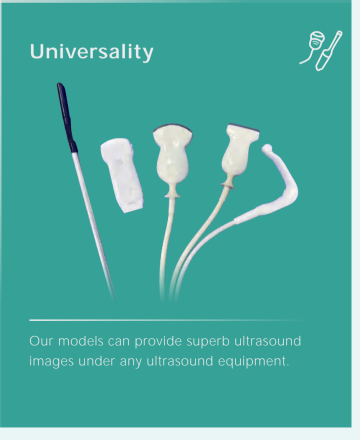


4 Key Features























Patents & Certifications



Ultrasound Diagnosis



Abdominal

Emergency Emergency

OB & GYN

Superficial Organs



Cardiac Examination Ultrasound Model













With the appearance of a right half chest and a complete left chest, this model is an effective tool for training in cardiac ultrasound examination and ultrasound-guided pericardiocentesis.

Training Skills & Applications



- TEE (Transesophageal Echocardiogram)
- Ultrasound examination of pericardial effusion
- Ultrasound guided pericardiocentesis

Anatomy



- Right half chest and left complete chest, left nipple
- Upper esophageal to gastric fundus
- Left atrium, right atrium, left ventricle, right ventricle, pericardium
- Ascending aorta, aortic arch, superior vena cava, inferior vena cava

Pathology

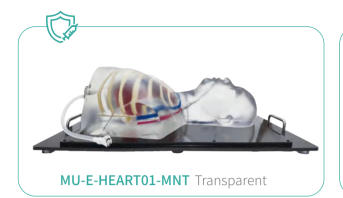


Pericardial effusion

- Optional transparent model allows direct observation of internal anatomical structures.
- The pericardial effusion can be refilled with an external pipeline to simulate varying degrees of pericardial effusion or even tamponade.



Cardiac Ultrasound And Pericardiocentesis Model















This model has the structure of human head and chest. Both transesophageal ultrasound probe and phased array probe are applicable. It is a useful tool for cardiac ultrasound examination and ultrasound-guided pericardiocentesis.

Training Skills & Applications



- TTE (Transthoracic Echocardiogram)
- TEE (Transesophageal Echocardiogram)
- Ultrasound examination of pericardial effusion
- Ultrasound guided pericardiocentesis

Anatomy



- Human head, chest, and nipples
- Sternum, ribs, rib arch, xiphoid process
- Oral cavity, esophagus, and heart
- Left atrium, right atrium, left ventricle, right ventricle, and pericardi-
- Ascending aorta, aortic arch, superior vena cava, and inferior vena cava

Pathology



Pericardial effusion

Features



- Optional transparent model allows direct observation of internal anatomical structures.
- The pericardial effusion can be refilled with an external catheter to simulate varying degrees of pericardial effusion or even tamponade.

Refill Fluid (Transparent) MU-E-FLUID03-C



Pediatric Cardiac Ultrasound Model













This model has the structure of a 5-year-old child head and chest. Both transesophageal ultrasound probe and phased array probe are applicable. It is a useful training tool for pediatric cardiac ultrasound examination and ultrasound-guided pericardiocentesis.

Training Skills & Applications



- TTE (Transthoracic Echocardiogram)
- TEE (Transesophageal Echocardiogram)
- Ultrasound examination of pericardial effusion
- Ultrasound guided pericardiocentesis

Anatomy



- 5-year-old child head, chest, and nipples
- Sternum, ribs, rib arch, xiphoid process
- Oral cavity, esophagus, and heart
- Left atrium, right atrium, left ventricle, right ventricle, and pericardium
- Ascending aorta, aortic arch, superior vena cava, and inferior vena cava

Pathology



- Pericardial effusion
- Optional transparent model allows direct observation of internal anatomical structures.
- The pericardial effusion can be refilled with an external catheter to simulate varying degrees of pericardial effusion or even tamponade.



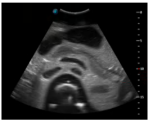
Abdominal Ultrasound Model

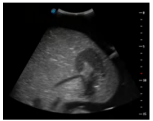












This model has the appearance of lower chest to abdomen of a male adult, available in skin and transparent colors. With lesions in multiple abdominal organs, it is designed to be an ideal training tool for abdominal ultrasound examination.

Training Skills & Applications



- Teaching of anatomical structure of abdominal organs
- Ultrasound image identification of abdominal organs and lesions

Anatomy



- Lower chest to abdomen, nipples, and umbilicus
- Ribs, rib arch, xiphoid process, and spine
- Liver, gallbladder, pancreas, spleen, kidney, ureter
- Inferior vena cava, abdominal aorta, and splenic vein
- Left hepatic vein, middle hepatic vein, right hepatic vein, and portal vein

Pathology



- Lesions in liver, gallbladder, pancrease, spleen and kidneys
- Abdominal aortic aneurysm, gallstone

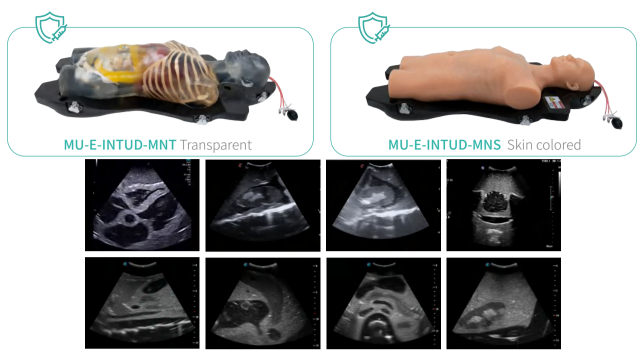
Features



 Optional transparent model allows direct observation of internal anatomical structures and helps achieve comprehensive understanding of the relationships among ultrasound transducer position, ultrasound imaging, and anatomical structures.



Integrated Ultrasound Diagnosis Simulator



This model has the appearance of lower chest to abdomen of a male adult, available in skin and transparent colors. With lesions in multiple abdominal organs, it is designed to be an ideal training tool for abdominal ultrasound examination.

Training Skills & Applications



- Ultrasound examination of abdominal organs and lesions
- TTE (transthoracic echocardiogram)
- Ultrasound-guide dpericardiocentesis/thoracocentesis/pneumothorax puncture
- Ultrasound examination of optic nerve sheath

Anatomy



- Full torso with head to upper one-third of thighs, nipples, umbilicus, pubic symphysis
- Sternum, ribs, rib arch, xiphoid process, spine
- Stomach, heart, lungs, liver, gallbladder, pancreas, spleen, kidneys, bladder, pelvic cavity
- Inferior vena cava, abdominal aorta, splenic vein
- Double eyeballs, optic nerve (sheath)
- Left hepatic vein, middle hepatic vein, right hepatic vein, portal vein

Pathology



- Pericardial effusion, hepatorenal space effusion, splenorenal space effusion, pelvic effusion, pneumothorax, pleural effusion
- Lesions in liver, gallbladder, pancreas, spleen, kidney and appendix
- Abdominal aortic aneurysm
- Edema of optic nerve

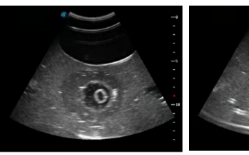
- Optional transparent model allows direct observation of internal anatomical structures.
- The volume of pericardial effusion and pleural effusion can be adjust-
- ed seperately by tubes.
 Supporting ultrasound examinations of multiple organ lesions.



Early Pregnancy Ultrasound Examination Model

(7 weeks of pregnancy)







This is a 7-week pregnancy model with the appearance of a female pelvic cavity. It supports the teaching and training of transvaginal and transabdominal ultrasound examination in early pregnancy.

Training Skills & Applications



- Trans-abdominal ultrasound examination in early pregnancy
- Trans-vaginal ultrasound examination in early pregnancy

Anatomy

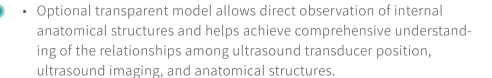


- Female pelvic appearance, female perineum
- · Vagina, uterus, fallopian tubes, ovaries, bladder
- Gestational sac with embryo and yolk sac

Pathology



N/A





Early Pregnancy Fetal Ultrasound Screening Model (12 weeks of pregnancy)







This is a 12-week pregnancy model with the appearance of a female pelvic cavity. It can be used in the teaching and training of trans-abdominal ultrasound examination of fetus Nuchal Translucency (NT) and measurement of fetus growth in early pregnancy.

Training Skills & Applications



- Trans-abdominal ultrasound examination of fetus in early pregnancy
- Measurement of fetus NT
- Measurement of fetus CRL

Anatomy



- Female abdomon and pelvic cavity at 12 weeks of pregnancy, female perineum
- Vagina, uterus, bladder, 12-week fetus, placenta, umbilical cord, amniotic cavity, and amniotic fluid
- Fetus has head, nuchal translucency, torso, limbs

Pathology



N/A



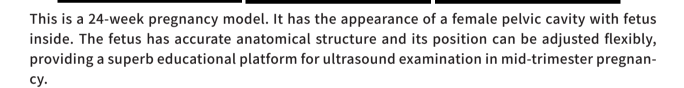
- Characteristics similar to human tissue with superb ultrasound imaging.
- Accurate external and internal anatomical structures.



Mid-trimester Pregnancy Ultrasound Model

(24 weeks of pregnancy)





Training Skills & Applications



- Ultrasound examination of fetus in the second trimester (24W)
- Measurement of fetal BPD, CRL, AC, HC, FL to estimate gestational age
- Ultrasound examination of fetal brain, four-chamber heart, liver, kidney, bladder, and great vessels

Anatomy



- 24-week pregnant woman's abdomen with fetus inside
- Fetus anatomical structure: head, nose, brain, cerebellum, brain stem, lateral ventricle, heart (left atrium, left ventricle, right atrium, right ventricle), kidneys, stomach, liver, bladder, external genitalia, spine, limbs, bones
- Uterus, amniotic fluid, umbilical cord, placenta

Pathology



N/A

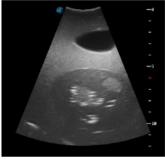
Features

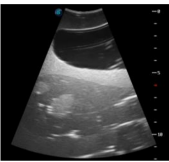
• The position of the fetus can be adjusted both horizontally and vertically to simulate the real clinical scenarios.



Female Pelvic Disease Ultrasound Examination Model







This model has the appearance of a female pelvic. It supports the teaching and training of ultrasound examination of gynecological disease by both transvaginal and transabdominal approaches.

Training Skills & Applications



- Trans-abdominal ultrasound examination of gynecological disease
- Trans-vaginal ultrasound examination of gynecological disease
- · Ultrasound image identification of uterine fibroid, ovarian cyst, and ovarian tumor

Anatomy



- Female pelvic cavity, female perineum
- · Vagina, cervix, uterus, fallopian tubes, ovaries, bladder

Pathology



Fibroids, pelvic effusion, ovarian tumors, ovarian cyst

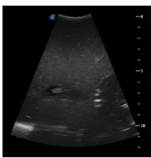


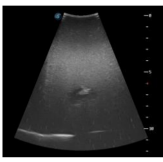
- Characteristics similar to human tissue with superb ultrasound imaging.
- Accurate external and internal anatomical structures.



Ectopic Pregnancy Ultrasound Examination Model







This model has the appearance of a female pelvic cavity. It supports the teaching and training of ultrasound examination of ectopic pregnancy by both transvaginal and transabdominal approaches.

Training Skills & Applications



- Trans-vaginal pelvic ultrasound examination of ectopic pregnancy
- Ultrasound identification of ectopic pregnancy sac

Anatomy



Female pelvic cavity, female perineum
 Vagina, cervix, uterus, fallopian tubes, ovaries, bladder

Pathology



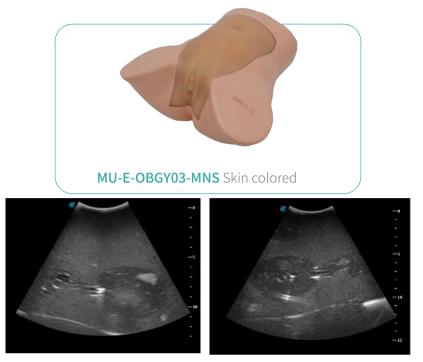
• Ectopic pregnancy in right fallopian tube



- Characteristics similar to human tissue with superb ultrasound imaging.
- Accurate external and internal anatomical structures.



Sonohysterography And Sonosalpingography Ultrasound Model



This model has the appearance of a female pelvic cavity. It is a useful tool in the teaching and training of the complete procedure of sonohysterography and sonosalpingography.

Training Skills & Applications



- Transvaginal and trans-abdominal sonohysterography
- Transvaginal and trans-abdominal sonosalpingography
- Ultrasound examination and identification of uterine fibroids, ovarian cysts, ovarian tumors, and blocked fallopian tubes
- Ultrasound examination of pelvic effusion

Anatomy



- Female pelvic cavity, female perineum
- Vagina, cervix, uterus, fallopian tubes, ovaries, bladder

Pathology



- Uterine fibroids, ovarian cysts, ovarian tumors, blocked fallopian
- tube(one side), pelvic effusion

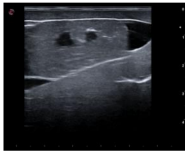


- Simulated contrast agent can be injected to observe the difference of bilateral fallopian tubes.
- Accurate external and internal anatomical structures.
- Characteristics similar to human tissue with superb ultrasound imaging.



Scrotum And Prostate Ultrasound Examination Model







This model has the appearance of a male pelvis and scrotum. It can be used in the teaching and training of scrotum and prostate ultrasound examination.

Training Skills & Applications



- Ultrasound examination of scrotum
- Ultrasound examination of prostate
- Ultrasound identification of lesions in scrotum and prostate

Anatomy



- Scrotum, penis, testicles, epididymis, prostate, seminal vesicle
- Anus, rectum, bladder

Pathology



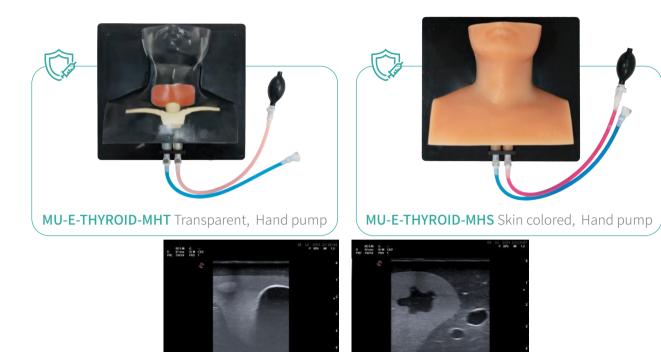
- Tumors in epididymis, testicle, and prostate
- Hydrocele



- Characteristics similar to human tissue with superb ultrasound imaging.
- Accurate external and internal anatomical structures.



Thyroid Diagnosis Ultrasound Model



This model simulates the thyroid and adjacent structures. It can mainly be used in the teaching and training of ultrasound examination of thyroid and ultrasound-guided thyroid puncture.

Training Skills & Applications



- Ultrasound-guided puncture and biopsy of thyroid tumor
- Ultrasound examination of common carotid artery and internal jugular vein

Anatomy



- Trachea, sternal manubrium, bilateral clavicles
- Thyroid
 - Common carotid artery and internal jugular vein

Pathology

• Thyroid tumors of different shapes and echos

Features

- Optional transparent model allows direct observation of internal anatomical structures.
- Bilateral internal jugular veins are infused with blue simulated blood, while the common carotid artery with red simulated blood.
- Equipped with hand pump to simulate arterial pulse. The arterial pulse can be palpated on the body surface.

Consumables:



Ultrasound Intervention

紫 Vascular Access

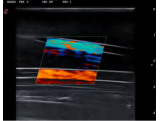
Regional Anesthesia

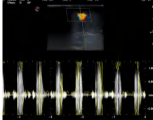
Punctures&Biopsy & Ablation



ECMO And CRRT Catheterization Ultrasound Simulator











This is a full torso model with head to upper one-third of thighs. The equipped auto pump can be used to simulate human blood circulation. It is designed to provide a realistic and integrated teaching and training platform for ultrasound guided ECMO and CRRT by connecting to real equipments.

Training Skills & Applications



- Ultrasound guided VA-ECMO or VV-ECMO via internal jugular vein, femoral artery and femoral vein
- Ultrasound guided CRRT
- TTE (transthoracic echocardiogram)

Anatomy



- Full torso with head to upper one-third of thighs
- Trachea, sternal manubrium, clavicle, nipples, groin
- Right internal jugular vein, common carotid artery
- Femoral artery and vein, abdominal aorta, inferior vena cava
- · Heart with anatomical structure of left atrium, right atrium, left ventricle, right ventricle, superior vena cava, inferior vena cava and aortic arch

Pathology



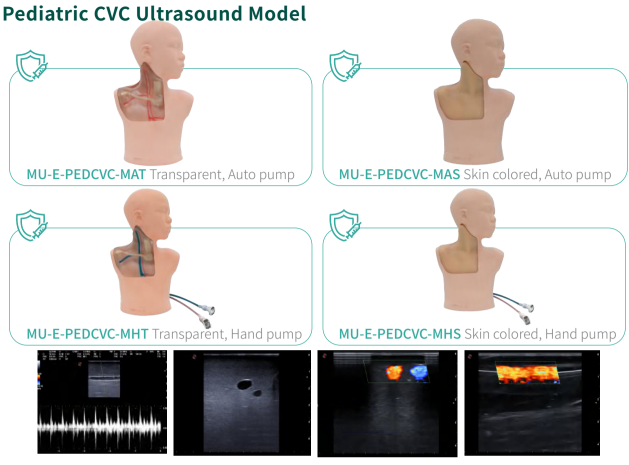
N/A



- The transparent module allows direct observation of internal anatomical structures.
- Containing 3 ECMO puncture modules at neck, left femoral triangle area and the right femoral triangle area. Equipped with 4 additional sets of replaceable puncture modules (3 skin tone and 1 transparent) to ensure the best training experience.
- The puncture modules can be purchased seperately for replacement.
- Equipped with auto pump of 2 different modes (Standard mode and ECMO mode) to simulate realistic human blood circulation.

Consumables:





This model is an 5-year-old child upper torso with right side as CVC module. It supports the complete process teaching and training of CVC via internal jugular vein and subclavian vein.

Training Skills & Applications



- and subclavian veinBlind central line placement via internal jugular vein and
- Doppler ultrasound examination of internal jugular vein and common carotid artery (auto pump models only)

Anatomy



- Trachea, sternal manubrium, and clavicle
- Vascular in right: internal jugular vein, common carotid artery, subclavian vein, subclavian artery, axillary vein, brachiocephalic vein, brachiocephalic trunk

Pathology

• •

Features

N/A

subclavian vein

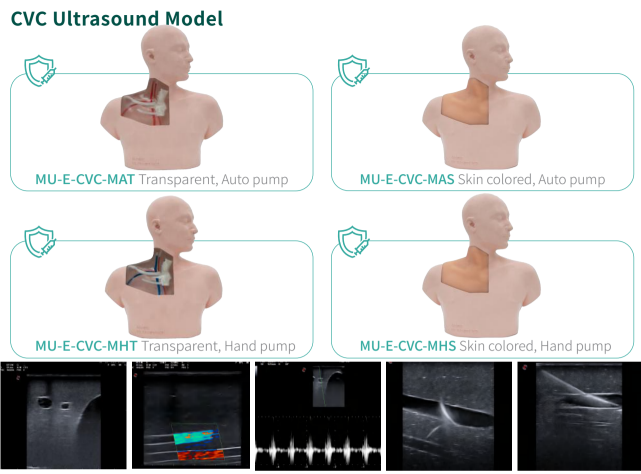
- Optional transparent model.
- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated on the body surface.

Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C Replaceable Module: Available for purchase

Refill Fluid (Blue) MU-E-FLUID02-C





This model is an adult male upper torso with right side as CVC module. It supports the complete process teaching and training of CVC via internal jugular vein and subclavian vein.

Training Skills & Applications

- Ultrasound-guided CVC skill training via internal jugular vein and subclavian vein
- Blind central line placement via internal jugular vein and subclavian vein

Anatomy

- Doppler ultrasound examination of internal jugular vein and common carotid artery (auto pump models only)
- Adult male upper torso with head
- Trachea, sternal manubrium, and clavicle
- Vascular in right: internal jugular vein, common carotid artery, subclavian vein, subclavian artery, axillary vein, axillary artery, brachiocephalic vein, brachiocephalic trunk

Pathology Features



- N/A
- Optional transparent model.
- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated on the body surface.

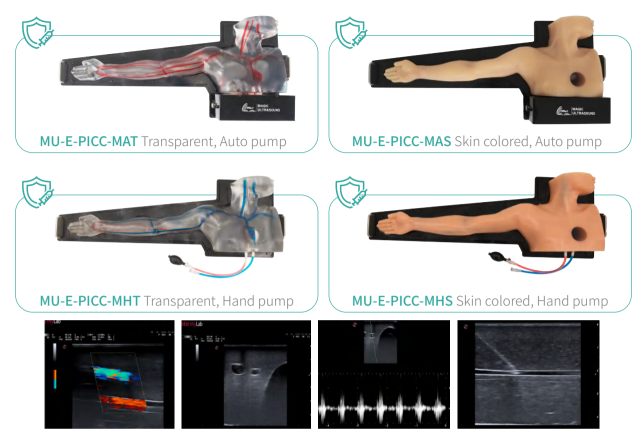
Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C Replaceable Module: Available for purchase

Refill Fluid (Blue) MU-E-FLUID02-C



PICC Ultrasound Model



This is model has the adult right chest, shoulder, and extended right arm. It aims to provide a realistic teaching and training tool for ultrasound guided PICC and PORT.

Training Skills & Applications



- Ultrasound-guided PICC placement
- Ultrasound-guided PORT placement
- Ultrasound-guided puncture of internal jugular vein

Anatomy



- Adult right thorax, shoulder, and right arm
- Basilic vein, median cubital vein, cephalic vein, axillary vein, subclavian vein, cephalobrachial vein, superior vena cava, brachial artery, axillary artery, subclavian artery, right atrium

Pathology



• N/A

Features



- Optional transparent model allows direct observation of internal anatomical structures.
- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated on the body surface.

Consumables:

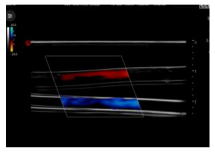
Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C

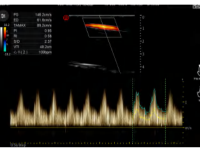


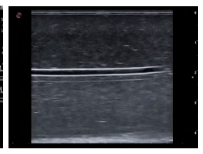
Radial Artery Puncture Ultrasound Model











This is a model of human adult arm with color options(transparent and skin colored). It is equipped with auto pump to simulate blood circulation and radial artery pulse, aiming to provide an effective teaching and training tool for ultrasound guided radial artery puncture.

Training Skills & Applications



- Ultrasound guided radial artery puncture
- Radial artery puncture via blind approach
- Doppler examination of radial artery

Anatomy



- Human palm, and forearm
- Brachial artery, radial artery, ulnar artery, basilic vein, cephalic vein, and cubital median vein

Pathology



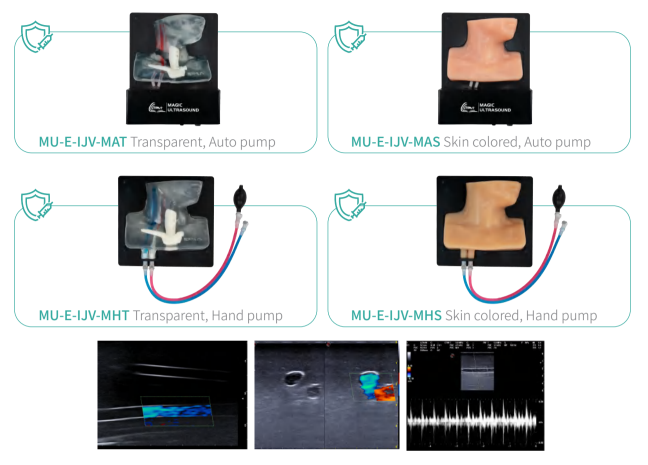
N/A



- Optional transparent model allows direct observation of internal anatomical structures.
- Equipped with auto pump to simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface.
- Easy to observe simulated blood volume and add as needed.



Internal Jugular Vein Puncture Ultrasound Model



This model is an effective tool for teaching and training of the complete procedure of internal jugular vein puncture.

Training Skills & Applications



- Ultrasound guided puncture of internal jugular vein
- Internal jugular vein puncture via blind approach
- Ultrasound examination of internal jugular vein and artery

Anatomy



- Lower half head, neck, with upper front chest
- Trachea, sternal manubrium, and clavicle
- Right internal jugular vein, common carotid artery, brachiocephalic vein, brachiocephalic trunk

Pathology



N/A

Features



- Optional transparent model allows direct observation of internal anatomical structures.
- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated around the neck. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated around the neck.

Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C

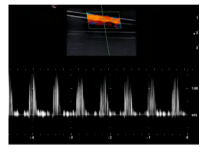
Refill Fluid (Blue) MU-E-FLUID02-C

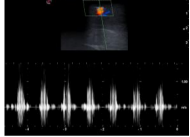


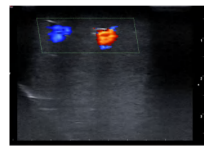
Femoral Artery And Vein Puncture Ultrasound Model











This model has the appearance of human upper abdomen to the upper 1/3 of thighs. It supports the teaching and training of femoral vein and artery puncture guided by ultrasound or via blind approach.

Training Skills & Applications

- Ultrasound guided femoral vein and artery puncture
- Femoral vein and artery puncture via blind approach
- Doppler ultrasound examination of femoral vein and artery (auto pump models only)

Anatomy



- Human upper abdomen to the upper 1/3 of thighs, umbilicus, inguinal region
- Bilateral femoral artery and vein

Pathology



N/A

Features

- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial
- pulse can be palpated in the femoral triangle area. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated in the femoral triangle area.

Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C Replaceable Module: Available for purchase

Refill Fluid (Blue) MU-E-FLUID02-C



Vascular Puncture Ultrasound Block





This training block is designed to support the teaching and training of vascular puncture guided by ultrasound. Available in both transparent and skin color.

Training Skills & Applications

Ultrasound guided vascular puncture

Anatomy



- Y-shaped blood vessel x1
- 4mm linear blood vessel x1
- 2mm linear blood vessel x1

Pathology



N/A



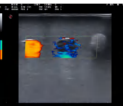
- Optional transparent model allows direct observation of internal anatomical structures.
- The diameter of blood vessels varies to support vascular puncture training of different skill levels.



Integrated Anesthesia Ultrasound Simulator













The model has the appearance of a head and a full torso to upper one-third of thighs. Equipped with dual auto pumps, the upper and lower blood circulation and artery pulse can be seperately simulated. It is designed to provide an realistic and integrated platform for teaching and training of ultrasound guided anesthesia.

Training Skills & Applications



- Ultrasound guided nerve block skill training (brachial plexus, TAP and femoral nerve)
- Ultrasound guided CVC skill training(via internal jugular vein, subclavian vein and femoral vein)
- Cardiac ultrasound examination (TEE&TTE)
- Ultrasound guided femoral artery puncture

Anatomy



- Head with a full torso to upper one-third of thighs
- Oral cavity, esophagus, nipple, umbilicus
- Right internal jugular vein, common carotid artery, subclavian vein, subclavian artery, axillary artery, axillary vein and brachial plexus
- External oblique muscle, internal oblique muscle, transversus abdominis, and peritoneum
- Heart, including left atrium, right atrium, left ventricle, right ventricle, superior vena cava, inferior vena cava and aortic arch
- Bilateral femoral artery, femoral vein, and femoral nerve

Pathology Features

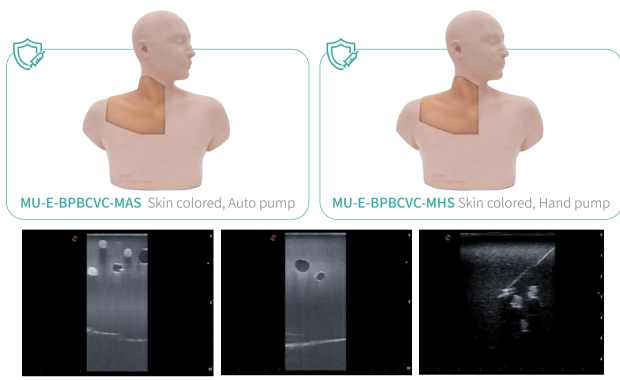


- Pericardial effusion
- A comprehensive anesthesia skills training platform that integrates multiple anesthesia skills.
- Equipped with auto pump to simulate arterial pulse and blood circulation. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface.
- Easy to observe simulated blood volume and add as needed. The amount of pericardial effusion can be adjusted.

Consumables:



Brachial Plexus Block and CVC Ultrasound Model



This model is an adult male upper torso with right side as brachial plexus block and CVC module. It provides a realistic platform for teaching and training of central venous catheterization and brachial plexus block.

Training Skills & Applications



- Ultrasound guided brachial plexus block
- Ultrasound-guided CVC via internal jugular vein and subclavian vein
- Central venous puncture and catheterization by blind punture

Anatomy



- Upper torso with head
- Trachea, manubrium sterni, and clavicle
- Vascular in right: internal jugular vein, common carotid artery, subclavian vein, subclavian artery, axillary vein, axillary artery, brachiocephalic vein, superior vena cava
- Right brachial plexus nerve

Pathology



• N/A

Features



- Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated on the body surface. Easy to observe simulated blood volume and add as needed.
- Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated on the body surface.

Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C

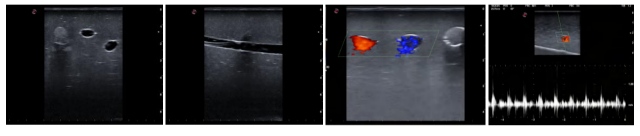
Refill Fluid (Blue) MU-E-FLUID02-C



Femoral Nerve Block and Femoral Artery And Vein Puncture Ultrasound Model







This model has the appearance of human upper abdomen to the upper 1/3 of thighs. It is designed to be a useful training tool for femoral nerve block and femoral vessel puncture guided by ultrasound or via blind approach.

Training Skills & Applications

• Ultrasound guided femoral nerve block

- Ultrasound guided femoral vein punture and catheterization
- Ultrasound guided femoral artery puncture Femoral vein and artery puncture guided via blind approach

Anatomy

- Human upper abdomen to the upper 1/3 of thighs, umbilicus, ingui-
- nal region
 Bilateral femoral vein, femoral artery and femoral nerve

Pathology



N/A

Features

 Models equipped with auto pump can simulate blood circulation and arterial pulse. The arterial pulse rate can be adjusted. The arterial pulse can be palpated in the femoral triangle area. Easy to observe

simulated blood volume and add as needed.

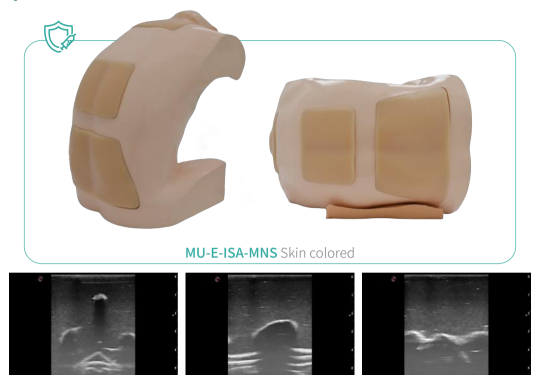
• Models equipped with hand pump can simulate arterial pulse. The arterial pulse can be palpated in the femoral triangle area.

Consumables:

Auto Pump Model; Refill Fluid (Red) MU-E-FLUID01-C Hand Pump Model: Refill Fluid (Red) MU-E-FLUID01-C Replaceable Module: Available for purchase



Intraspinal Anesthesia Ultrasound Model



This model provides a complete training platform for intraspinal anesthesia guided by ultrasound or via blind approach. Puncture can be performed in 3 spinal sections including lumbar, thoracic and cervical spine.

Training Skills & Applications



- Ultrasound guided intraspinal anesthesia in cervical spine, thoracic spine, and lumbar spine
- Lumbar puncture guided by ultrasound or via blind approach
- Measurement of cerebrospinal fluid pressure

Anatomy



- Cervical spine C4-T1
- Thoracic spine T8-T11
- Lumbar spine L1-L5
- Spine, spinous process, posterior superior iliac spine, sacrum
- Skin, subcutaneous tissue, ligamentum flavum, spinal dura mater, epidural space, arachnoid membrane, subarachnoid space

Pathology



N/A



- Simulating the two breakthroughs during puncture process of intraspinal anesthesia.
- The subarachnoid space is filled with simulated cerebrospinal fluid. Cerebrospinal fluid can be seen after a successful lumbar puncture. The cerebrospinal fluid pressure can be measured and adjusted.
- The simulated anesthetics injected during the training process can be expelled through the corresponding tubes.

Consumables:

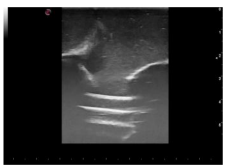
Refill Fluid (Transparent) MU-E-FLUID03-C Replaceable Module: Available for purchase



Lumbar Puncture Ultrasound Model







This is an compact and effective training model for lumber puncture guided by ultrasound or via blind approach.

Training Skills & Applications



Measurement of cerebrospinal fluid pressure

Anatomy



- Spinous process, posterior superior iliac spine, sacrum
- Skin, subcutaneous tissue, ligamentum flavum, spinal dura mater, epidural space, arachnoid membrane, subarachnoid space

Pathology



N/A



- The subarachnoid space is filled with simulated cerebrospinal fluid. Cerebrospinal fluid can be seen after a successful lumbar puncture. The cerebrospinal fluid pressure can be measured and adjusted.
- The simulated anesthetics injected during the training process can be expelled through the corresponding tube.



Ultrasound Guided Regional Anesthesia Training Block



This training block is designed to support the training of regional nerve block guided by ultrasound. Available in both transparent and skin color.

Training Skills & Applications





• Ultrasound guided vascular access

Anatomy



- Sciatic nerve, popliteal artery and vein
- Femoral nerve, femoral artery and vein

Pathology



N/A

Features



 Optional transparent model allows direct observation of internal anatomical structures and helps achieve comprehensive understanding of the relationships among ultrasound transducer position, ultrasound imaging, and anatomical structures.



PTCD Ultrasound Model











This model has the appearance of the upper abdomen of an adult male. The transparent abdominal cavity can be used together with the internal organ module to support the training of ultrasound-guided PTCD (percutaneous transhepatic cholangio drain).

Training Skills & Applications



- Ultrasound guided puncture and biopsy of liver tumors
- Ultrasound examination of liver and gallbladder

Anatomy



- Ribs, rib arches, xiphoid process, umbilicus
- Liver, gallbladder
- Abdominal aorta, inferior vena cava
- Vessels in the liver: left /middle/right hepatic vein, portal vein, left/right branch of portal vein
- Left hepatic duct, right hepatic duct, common hepatic duct, common bile duct

Pathology



- Liver tumors
- Bile duct dilation
- Gallstones

Features



- Transparent abdomen allowing for direct observation of internal anatomical structure.
- The organ module can be inserted into the abdominal cavity to support the complete training of ultrasound-guided PTCD(percutaneous transhepatic cholangio drain).
- Equipped with hand pump to simulate the dilation and contraction of hepatic portal vein.
- Containing liver tumors of both high echo and low echo. Bile and simulated blood can be refilled.

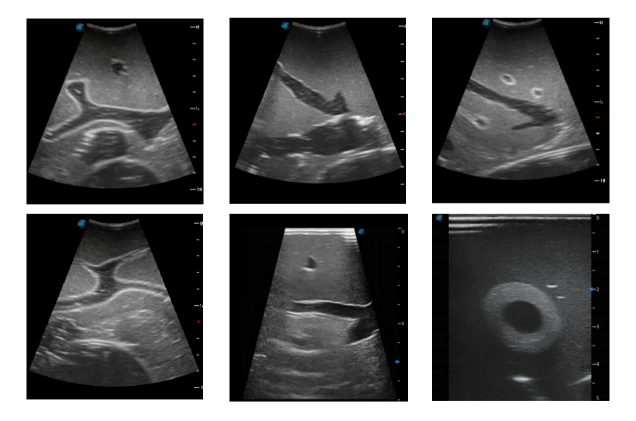
Consumables:



Abdominal Intraoperative & Laparoscopic Ultrasound Model Series



This series of models aims to provide a realistic training platform for abdominal intraoperative and laparoscopic ultrasound examination.



Ultrasound Intervention-Punctures/Biopsy/Ablation



Name	Training Skills & Applications	Color	SKU
Abdominal Intraoperative & Laparoscopic Ultrasound Diagnosis Model (With Lesions)	Abdominal intraoperative ultrasound examination Laparoscopic ultrasound examination	Transparent	MU-E-AILU01-MNT
		Opaque	MU-E-AILU01-MNO
Abdominal Intraoperative & Laparoscopic Ultrasound Diagnosis Model (With Lesions)	 Abdominal intraoperative ultrasound examination Laparoscopic ultrasound examination Intraoperative ultrasound-guided puncture of abdominal lesions 	Transparent	MU-E-AILU02-MNT
		Opaque	MU-E-AILU02-MNO
Abdominal Intraoperative & Laparoscopic Ultrasound Ablation Model	Laparoscopic ultrasound examinationIntraoperative ultrasound-guided puncture of abdominal lesions	Transparent	MU-E-AILU03-MNT
		Opaque	MU-E-AILU03-MNO
Abdomen Cavity	Used with intraoperative series models for relevant skill training	Transparent	MU-E-AILU-A

Anatomy

Transparent Abdomen Cavity

- Lower chest to abdomen, nipples, and umbilicus
- Ribs, rib arch, xiphoid process, and spine

Abdominal Intraoperative & Laparoscopic Ultrasound Model

- Liver, gallbladder, pancreas, spleen, kidney, stomach
- Vessels in the liver: left/middle/right hepatic vein, portal vein and left/right branch vessels
- Inferior vena cava

Pathology

 Lesions in liver, gallbladder, pancreas, spleen, kidney, stomach (Only apply to MU-E-AILU02-MNO MU-E-AILU02-MNT MU-E-AI-LU03-MNO MU-E-AILU03-MNT)

Features

- Multiple models with specific functions.
- Optional transparent model allows direct observation of internal anatomical structures.
- Transparent abdomen cavity can be purchased seperately to use with the model series to simulate realistic laparoscopic ultrasound process.
- Ablative models only: The ablative tumors can be purchased seperately for replacement.

Consumables:

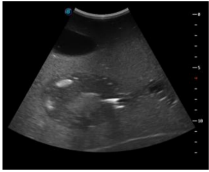
Ablative Tumor Replacement MU-E-TUMOR-C



Uterine Tumor Puncture And Ablation Ultrasound Model







This model has the appearance of a female pelvic cavity. It can be used as an effective tool for ultrasound guided tumor puncture and ablation skill training.

Training Skills & Applications



- Ultrasound guided puncture of uterine tumors via vagina or
- abdomen
 Ultrasound guided ablation of uterir

Anatomy

- Ultrasound guided ablation of uterine tumors
- Female pelvic cavity, female perineum, urethra, vagina
- Uterus, fallopian tubes, ovaries, bladder

Pathology



- Fibroids
- Features (
- The puncture module can be purchased seperately for replacement.
- The tumors can be ablated by using real ablation equipments of microwaves or lasers.
- The ablative tumors can be purchased seperately for replacement.

Consumables:

Ablative Tumor Replacement MU-E-TUMOR-C Replaceable Module: Available for purchase



CVS Ultrasound Model

(11 weeks of pregnancy)







This model has the appearance of the pelvic cavity of a 11-week pregnant female. It can be used as an effective tool for ultrasound guided CVS skill training.

Training Skills & Applications



- Ultrasound guided transcervical CVS
- Measurement of fetus CRL (crown-rump length)

Anatomy



- Female pelvic cavity, female perineum, vagina
- 11-week fetus, umbilical cord and placenta

Pathology



N/A

Features

The puncture module can be purchased seperately for replacement.



Amniocentesis Ultrasound Model

(16-week twin pregnancy)









This model has the appearance of the pelvis of a 16-week pregnant female with twin fetuses. With built-in twin fetus, it can be used as an effective tool for the skill training of ultrasound guided amniocentesis in special clinical scenario.

Training Skills & Applications



• Ultrasound guided amniocentesis

• Ultrasound identification of twin fetuses in mid pregnancy

• 3D ultrasound examination of fetus in mid pregnancy

Anatomy



- Female pelvic cavity, female perineum
- 16-week twin fetuses in 2 seperate amniotic cavities filled with amniotic fluid, with respective umbilical cords and placentas

Pathology



• N/A

Features



- Optional transparent model allows direct observation of internal anatomical structures.
- The amount of amniotic fluid can be adjusted.
- The puncture module can be purchased additionally for replacement.

Consumables:



Fetal Blood Sampling (FBS) Ultrasound Model (20 weeks of pregnancy)







This model has the appearance of the pelvic of a 20-week pregnant female. It can be used as an effective tool for the complete operational process training of ultrasound guided percutaneous umbilical blood sampling (PUBS) and amniocentesis.

Training Skills & Applications



- Ultrasound guided amniocentesis
- Ultrasound examination of fetus in mid-trimester pregnancy

Anatomy

• Female pelvic cavity, female perineum

- 20-week fetus in amniotic cavity filled with amniotic fluid
- Placenta, umbilical cord (with 1 umbilical vein and 2 umbilical arteries)

Pathology

N/A

Features

- The amount of amniotic fluid, blood in umbilical artery and umbilical vein can be adjusted.
- The umbilical arteries and umbilical vein are filled with simulated blood. Simulated blood can be seen after a successful umbilical cord puncture.
- Equipped with hand pump to simulate the umbilical arterial pulse.
- The puncture module can be purchased seperately for replacement.

Consumables:

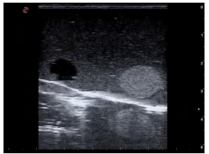


Breast Tumor Puncture Ultrasound Model

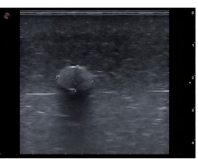
Breast Tumor Puncture And Ablation Ultrasound Model











These models can be used in teaching and training of ultrasound-guided breast tumor puncture and biopsy.

Training Skills & Applications

MU-E-BREAST-MNS

- Ultrasound guided breast tumor puncture and biopsy
- Ultrasound examination and measurement of breast tumor

MU-E-BREAST01-MNS

- Ultrasound guided breast tumor puncture and biopsy
- Ultrasound examination and measurement of breast tumor
- Ultrasound guided breast tumor ablation

Anatomy

• Adult female breast

Pathology

Breast tumors with different shapes, sizes and echo types.

Features

- Breast tumors with different sizes, echoes, and depths distributed within the model can be used for ultrasound guided breast tumor puncture and biopsy training of different skill levels.
- Seperate model for ablation skill training. Ablation equipments of microwaves or lasers are applicable. The ablative tumors can be purchased seperately for replacement.

Consumables:

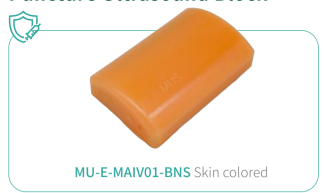
Ablative Tumor Replacement MU-E-TUMOR-C (ablative model only)

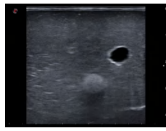


Tumor And Vascular Puncture Ultrasound Block



Tumor Ablation And Vascular Puncture Ultrasound Block







These training blocks are designed to support the teaching and training of ultrasound guided vascular puncture, tumor biopsy and ablation.

Training Skills & Applications



MU-E-MAIV-BNT & MU-E-MAIV-BNS

- Ultrasound guided vascular puncture
- Ultrasound guided tumor puncture and biopsy

MU-E-MAIV01-BNS

- Ultrasound guided vascular puncture
- Ultrasound guided tumor puncture and biopsy
- Ultrasound guided tumor ablation

Anatomy

MU-E-MAIV-BNT & MU-E-MAIV-BNS

- Y-shaped blood vessel x 2
- Tumors x 9

MU-E-MAIV01-BNS

- Blood vessel x 5
- Tumors x 3

Pathology Features



- Hyperechoic tumors
- Optional transparent model allows direct observation of internal anatomical structures.
- Tumors of different sizes and locations enable effective training of different skill levels.
- Seperate model for ablation skill training. Ablation equipments of microwaves or lasers are applicable. The ablative tumors can be purchased seperately for replacement.

Consumables:

Ablative Tumor Replacement MU-E-TUMOR-C (ablative model only)



Accessories & Consumables

R Tumor Granule

Refill Fluid



Tumor Replacement (20 units)



Refill Fluid (Red, 250ml)



Refill Fluid (Blue, 250ml)



Refill Fluid (Transparent,250ml) Refill Fluid (Green,250ml)





Magic Ultrasound

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