

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Email: Mobile: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



Ultrasound Examination Training Phantom"ABDFAN"

Item No. US-1B Weight 20 kg

Brand KYOTO KAGAKU, JAPAN

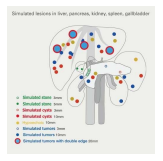
Read More

SKU:

Categories: Ultrasound Phantom







Product Description

Abdominal ultrasound phantom with pathologies

Features

1. Detailed hepatobiliary, pancretic and other abdominal anatomy 2. Eight Couinaud's hepatic segments can be localized 3. ABDFAN has various simulated lesions to provide wider training variety







Training skills / Applications

Set includes

Size (approx.)

Packing size (approx.)

Weight (approx.) Packing weight (approx.) **Materials**

Related products

Production? Development Supervision

Anatomy

Pathologies

Update

Basics of abdominal sonography:-Cross sections and sonographic anatomy Sonographic demonstration of each individual organ Localization of hepatic Couinaud's segments 41900-100 full set : 1 ultrasound phantom "ABDFAN" / 1 anatomical model "ECHO-ZOU" / 1 positioning pillow /□ talcum powder/ 1 tutorial manual (DVD) /1 storage case / 1 instruction manual 41900-030 : 1 ultrasound phantom "ABDFAN" / 1 positioning pillow /1 talcum powder/ 1 tutorial manual (DVD) /1 storage case / 1 instruction manual

W29 x D19 x H31cm / W11.4 x D7 x H12.2in

41999-100: W72 x D44 x H39cm / W28 x D17 x H15in 41900-030: W44 x D39 x H42cm / W17.3 x D15.3 x 16.5in

12kg/26.5lbs

20kg / 44lbs

Polyurethane elastomer / Latex free

US-1_Ultrasound Examination Training Phantom "ECHOZY" MW43"AbdoAbby" Abdominal Examination Simulator US-5 FAST/Acute Abdomen Phantom "FAST/ER FAN"

Junji Machi, MD, PhD Unibersity of Hawaii at Manoa and Kuakini Medical Center

Liver (segmental anatomy, portal and hepatic venous systems, ligamentu, teres and ligamentum venosum) Biliary tract (gallbladder, cystic duct, intrahepatic and extrahepatic bile ducts) Spleen / kidneys Detailed vascular structures (aorta, vena cava, celiac artery and its branches, portal bein and its branches, superior mesenteric vessels, renal vessels, and more)

Hepatic lesions (cystic and solid) / Gallbladder and bile duct stones / Pancreatic tumors (one invading the portal bein) / Splenic lesions / Both kidney lesions / Left adrenal tumor

August 27, 2020







