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PRODUCT CATALOG Vol.RP-2

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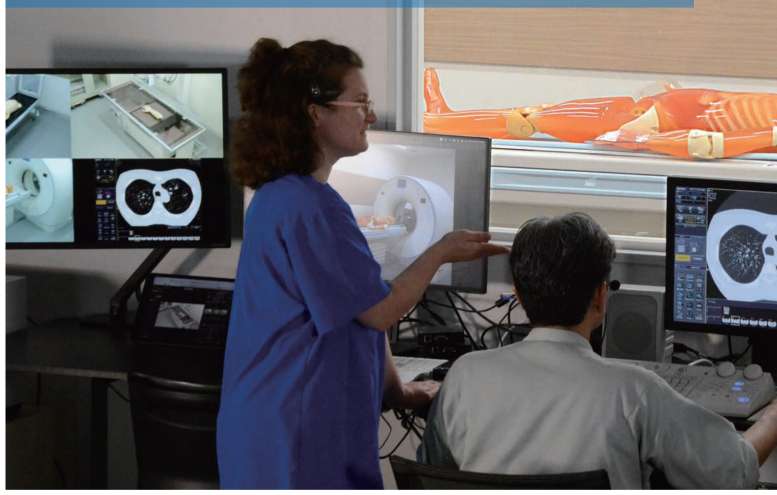
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PRODUCT CATALOG RADIOLOGY PHANTOMS

Vol. RP-2



COMMUNICATION and INNOVATION EVOLUTION for the FUTURE OF MEDICAL IMAGING



















We would like to introduce our new Kyoto Kagaku factory building (inaugurated April 2023) which specializes in medical imaging phantoms. This state-of-theart facility not only allows enhances our manufacturing abilities but also serves as a hub for demonstrating the usage of Kyoto Kagaku phantoms worldwide.

Each floor is strategically designed to optimize production efficiency:

On the first floor, which is dedicated to X-ray phantom production, visitors will encounter a real CT scanner and X-ray machines for product inspection alongside simulated examination rooms for handson demonstrations.

The second floor houses the ultrasound phantom team with a number of 3D printers for current manufacturing needs.

The third floor features the "working commons," which serves as a web broadcasting studio for online training and is equipped with conference rooms for web meetings. Additionally, visitors can explore product exhibition rooms and simulated hospital environments for interactive learning experiences.

Our lounge area is open to visitors from all over the world, creating an environment for communication and the exchange of innovative ideas. We invite you to visit Kyoto and join us for tea in our new building where conversations may spark ideas for the next generation of phantoms.



Toshigreki Talonjomer









Tough Phantom Series



Therapy Body Phantom THRA-1



Dosimetry and Radiotherapy

41954-000 PH-82

Dynamic Cardiac CT Phantom SKK II















FEATURES

- The phantom represents physical movement and volumetric change of the left ventricle
- The heart phantom is made of human tissue substitute material for CT
- Coronary arteries' variation includes stenosis, contrast enhances and anatomical vessels
- The phantom generates pulses that are synchronized with the cardiac movement for ECG gating
- Controllable parameters; pulse rate (30-120 bpm) and ejection volume (0-100%)
- Three kinds of arrhythmic modes
- | Operation with the tablet PC is simple and easy











APPLICATIONS

| Measurement of the left ventricle volumetric change

Image quality evaluation of coronary arteries





variations of vessels *the case for the vessels is not included.

DESCRIPTIONS

-	гΤ	LA	101	UD	

- 1 set of simulated coronary arteries drive unit heart phantoms controller protective cover 1 storage case
- PUBLICATION REFERENCES

N.Nitta, et al Efficacy of ECG gating for lung CT imaging in evaluating pulmonary nodule: Fundamental experiment with a newly developed pulsating cardiac phantom, ECR 2006 C-207 Poster, doi: 10.1594/ECR06/ C-207



PH-39 41326-000

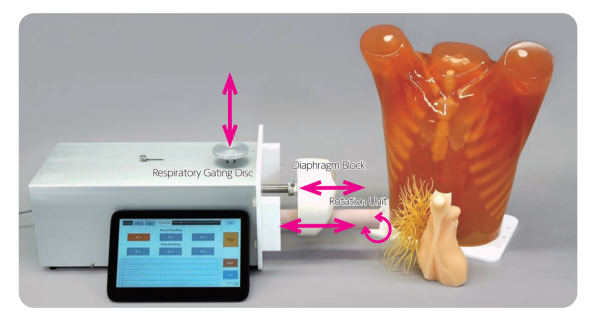
Dynamic Thorax Phantom



Anthropomorphic chest phantom for respiratory gating







FEATURES

- This phantom represents the movement of human lungs.
- A male chest torso phantom with human tissue substitute material.
- Simple operation with the wireless tablet.
- The pulmonary nodule and the diaphragm move independently with the respiratory cycle.
- Three-dimensional movement of the pulmonary nodule (linearly and rotationally).
- TLD can be inserted to simulate the nodule.
- Six respiratory patterns are preset.
- Respiratory patterns can be modified and saved.
- Up to three different respiratory patterns can be run in sequence.
- Three operation modes: basic, combination, and user mode.

APPLICATIONS

- | Respiratory gating CT
- Dosimetry
- | Radiation therapy

CONTROLLABLE PARAMETERS

| Respiratory rate: 6-24 cycles / min.

| Movement of diaphragm: 0-38 mm / 0-1.5 in Linearly movement of nodule unit:

38-64 mm / 1.5-2.5 in

| Rotation of nodule unit:50-70 degrees

DESCRIPTIONS

SET INCLUDES

- 1 drive unit chest phantom mediastinum phantom with right pulmonary vessels nodule rotation unit
- 1 diaphragm block set of simulated nodules 1 controller storage case
 - manual

PH-48 | 41327-000

Dynamic Heart and Lung Phantom



The motion of diaphragm and tumor, and the realistic heart motions provide various solutions for clinical research









Non-ECG Gated





ECG Gated



Non-ECG Gated

FEATURES

| This phantom represents movement of the heart, lungs and pulmonary nodule | The pulmonary nodule and diaphragm move independently with the respiratory cycle

- -Three-dimensional movement of the pulmonary nodule (linearly and rotationally)
- -Motion disc represents respiratory movement of abdomen
- The elastic heart represents systolic and diastolic motion
- The coronary arteries including stenotic examples are shown
 - -The phantom can be connected to ECG for ECG gating

ANATOMY

Synthetic bones of the chest | Diaphragm Heart with coronary artery

DESCRIPTIONS

SET INCLUDES

2 E I	INCLUDES		
1	drive unit	1	set of simulated tumors (15 types)
1	nodule rotation unit	1	tablet PC
1	diaphragm block	1	storage case
1	chest phantom		manual
3	types of heart unit		

APPLICATIONS

| Respiratory gating chest CT | Tumor tracking in radiotherapy | ECG gating cardiac CT

PATHOLOGY

|Pulmonary nodule |stenosis of coronary arteries

CONTROLLABLE PARAMETERS

Heart rate: 30-120 times / min
Ejection volume: 60, 70, 80, 90, 100ml
ef rate: 30%, 35%, 40%, 45%, 50%, 55%, 60%
Respiratory rate: 6-24 cycles/min
Linear movement of nodule unit: 8-64mm / 0-1.5 in
Rotation range of nodule unit: 50-70 degrees

PUBLICATION REFERENCES

Hsieh CY, Gladish G, Willis CE. Evaluation of a commercial cardiac motion phantom for dual-energy chest radiography. J Appl Clin Med Phys. 2014 Mar 6;15(2):4508. doi: 10.1120/jacmp.v15i2.4508. PMID: 24710435; PMCID: PMC5875465.

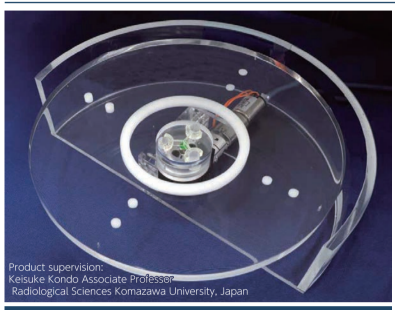


PH-81 41949-000

Moving Phantom for Residual Image Evaluation KS-III

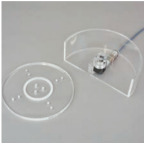


A phantom for determining shooting conditions and image processing parameters for moving images such as IVR









FEATURES

ISignals placed on a rotating disk for determining shooting conditions and image processing parameters for moving images lUsing moving signals to analyze the residual images and lags Metallic ball for alignment

ISignals with four different contrast enables visual evaluation in low contrast

ICome with data analysis software which use imageJ

APPLICATIONS

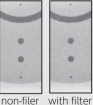
LIVR

| Evaluation of residue in moving image | Evaluation of contract variation in moving image

ANALYSIS METHOD

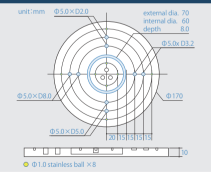
Noise reduction process such as recursive filter is effective on static images but generate residue (lag) on moving images. Use the phantom and the provided software to analyze and evaluate the residue (lag) particular to dynamic images.







non-filer



DESCRIPTIONS

SET	INCLUDES			MATERIALS
1	control unit	1	analysis software	Acrylic resin, Epox
1	disc phantom	1	carrying case	
1	set of cable and plug		manual	

SPECIFICATIONS

Phantom size: W20×D18.5×H6.7 cm W7.9×D7.3×H2.6 in Phantom weight: 855g / 1.88lb

Rate of rotation:4 /minute

*Rate 4rpm is based on cardiac movement of 20mm/s Internal signal: 20.9mm/s, external signal: 27.2mm/s Power supply:AC100V 50/60Hz

Consumption: 10W

*Acrylic plates for scatterer are not included in the set

PUBLICATION REFERENCES

Sato H, Kondo K, Kato K, Nakazawa Y. Evaluation of image lag in a flat-panel, detector-equipped cardiovascular X-ray machine using a newly developed dynamic phantom. J Appl Clin Med Phys. 2015 Mar 8;16(2):5213. doi: 10.1120/jacmp.v16i2.5213.







Kyoto Kagaku Chest Phantom Family

The thorax contains crucial organs for basic body maintenance and function, all of which can be endangered by the threat of lung cancer. Here's a family of chest phantoms which support training for better and more thorough diagnosis and treatment.

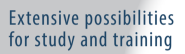
Pursuit of low-dose



PH-8 Lung Cancer Screening CT Phantom LSCT001



PH-58 Subsolid Nodules



Attach the simulated tumors & Improve interpretation skills



PH-1 Multipurpose Chest Phantom N1 "LUNGMAN"





PH-IC Pediatric Chest Phantom



Chest plates for "LUNGMAN"



Modality variation



PH-39 Dynamic Thorax Phantom



Components for Radioisotope for "LUNGMAN"



PH-63 Thorax Phantom for RI

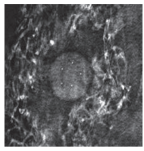
41956-000 PH- 83

Compressible Mammography Phantom Comp-AY



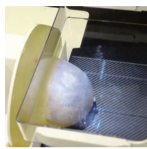
Allows for thorough visual evaluation under a variety of scanning conditions and image comparison of different modalities.











FEATURES

- | Soft and resilient material of the phantom allows breast compression | Tomosynthesis for imaging.
- | Three-dimensional structure of simulated mammary gland fibers and tumors to visualize realistic medical images.
- | Allows for visual evaluation under different scanning conditions and locations of tumors
- | Allows for image comparison of different modalities

APPLICATIONS

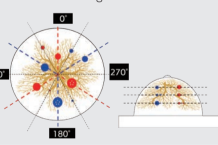
- | Mammography
- | Evaluation and study of effect of breast compression on image quality
- | Patient Positioning

ANATOMY and Pathologies

Simulated targets: 2, 4, 6, 8, 10mm dia. Calcifications: 2, 4, 6, 8, 10mm dia. 0.3mm dia. x 5 in each 10mm dia. target

- high density low density
- mammary grand

Angle gauge on the back of the phantom for reproducible setting as well as to simulate a variety of patient cases.







tomosynthesis (DBT)

mammography(2D)

DESCRIPTIONS

SET INCLUDES

1 breast phantom 1 supporting holder 1 set of sample X-ray data (DVD)

MATERIALS polyurethane

SPECIFICATIONS

Phantom size:

base :26 dia.×H3 cm, 10.2 dia.×H1.2 in mamma:14 dia.×H9 cm, 5.5 dia.×H3.5 in

Phantom weight: 2.5kg, 5.5lb

PUBLICATION REFERENCES

A. Takada, H. Inagawa, M. Inohara, N. Ikeda, N. Nakagawa, A. Takeuchi, Y. Nagai, Verification of Breast Compression Effects in Digital Mammography and Digital Breast Tomosynthesis Using Compressible Breast Phantom, ECR24, C-14022 PH-1 41337-000

Multipurpose Chest Phantom N1 "LUNGMAN"



PH-1 is used in a study by the FDA to create a database of CT scans with different scanners and protocols, as a resource for assessment of lung nodule size estimation method











FEATURES APPLICATIONS

- | Detailed three-dimensional pulmonary vessels including capillaries permits radiographs and CT of every plane
- Radiation absorption and HU number approximate to human body
- Simulated tumors and other targets can be attached in the lung fields
- Wide variety of uses in interpretation training, anatomical education, evaluation and assessment of devices and other research
- Arms-abducted position of the torso suits the CT

| Plain X-ray

| Radiographic interpretation

ANATOMY

Chest includes;

I main body:

synthetic bones are embedded

| mediastinum:

heart, trachea

pulmonary vessels

| abdomen (diaphragm) block: no internal structure

Simulated tumors



Simulated tumors in five-size and three-HU-number variations can be attached to arbitrary positions in the lung field.



DESCRIPTIONS

SET INCLUDES

1 chest torso 15 simulated tumors (15 variations 1 piece each) 1 set of sample X-ray data (DVD)

SPECIFICATIONS

Phantom size: W43×D20×H48 cm, chest girth 94 cm W17×D8×H18 in, chest girth 37 in

Phantom weight: 18 kg / 39.6 lb

Packing size: W63×D50×H29 cm W24.8×D19.7×H11.4 in

Packing weight: 25 kg / 55.1 lb

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) *Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41337-010 41363-020 41337-070

Chest plates Storage case Simulated tumors





PUBLICATION Xie, X., Zhao, Y., Snijder, R. A., van Ooijen, P. M., de Jong, P. A., Oudkerk, M., ··· Greuter, M. J. (2013). Sensitivity and accuracy of volumetry of pulmonary nodules on low-dose 16- and 64-row multi-detector CT: an anthropomorphic phantom study. European radiology, 23(1), 139–147. doi:10.1007/s00330-012-2570-7

Gomi, T., Nakajima, M., Fujiwara, H., Umeda, T. (2011) Comparison of Chest Dual-energy Subtraction Digital Tomosynthesis Imaging and Dual-energy Subtraction Radiography to Detect Simulated Pulmonary Nodules with and without Calcifications. Academic Radiology, 18(2), 191–196. doi:10.1016/j.acra.2010.09.021

Gavrielides MA, Kinnard LM, Myers KJ, Peregoy J, Pritchard WF, Zeng R, Esparza J, Karanian J, Petrick N. A resource for the assessment of lung nodule size estimation methods: database of thoracic CT scans of an anthropomorphic phantom. Opt Express. 2010 Jul 5;18(14):15244-55. doi: 10.1364/





41337-090

Breast Plate for Chest Phantom N-1



Simulates the absorption rate of breasts during female chest X-ray and demonstrates the influence of the nipple on image quality









FEATURES

APPLICATIONS

This plate can be attached to PH-1 to study radiation absorption of the breasts and its effect on image quality. | CT | Plain X-ray

DESCRIPTIONS

SET INCLUDES

1 breast plate

SPECIFICATIONS

Phantom size: W47×D11×H55 cm W18.5×D4.3×H21 in Packing size: W63×D50×H29 cm W24.8×D19.7×H11.4 in MATERIALS

urethane based resin (density: 1.06)

41337-080

Pneumonia Kit for N-1









*The mediastinum and the pulmonary vessels are not included.

DESCRIPTIONS

SET INCLUDES

1 set of pneumonia attachments

MATERIALS

polyurethane (density:0.92)





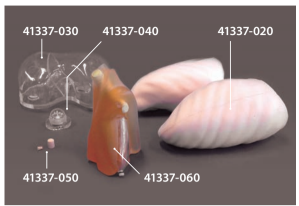
41337-020-

Optional Parts for PH-1

fusion CT PET/CT

Components for Radioisotope

The set of RI container inserts can be set in the chest phantom in place of standard inserts, allowing for wider research applications such as PET/CT fusion evaluation

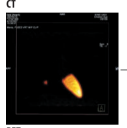


41337-020 Lungs of urethane 41337-030 Liver RI container

41337-040 Gallbladder RI container 41337-050 Pulmonary nodule RI container

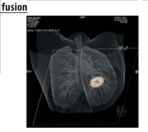
41337-060 Mediastinum with left myocardium RI container











DESCRIPTIONS

MATERIALS

Container: acrylic resin Liver: acrylic resin Heart: urethane based resin

Lung and pulmonary nodule: urethane based resin

PH-58 Subsolid Nodules Phantom

Optional Parts for PH-1

Both mixed and pure GGO are provided in a variety of sizes and HU numbers

Subsolid Nodules Phantom is a set of simulated lesions designed for study and training in Grand-Glass Opacity (GGO) detection and interpretation. Both mixed and pure GGO are provided in a variety of sizes and HU numbers. The set also includes 3-D GGO modeled on clinical CT data. The simulated lesions can be attached to the pulmonary vessels of the Chest Phantom N1 "LUNGMAN" or in the CT Lung Phantom.

41923-000 No.1-7 Concentric

The second second		GGO f	ield	Solid f	ield	-
	Item No.	Diameter	HU	Diameter	HU	Туре
	1	1 5 000			-50	
	2	1.5 cm 0.59 in		0.5 cm / 0.20 in	0	
	3	0.55 111			50	Concentric
	4		-650	0.3 cm / 0.12 in		
Maria Description	5	2.0 cm		0.5 cm / 0.20 in	0	
	6	0.79 in		0.7 cm / 0.28 in] 0	
	7			0.9 cm / 0.35 in		

41923-200 No.11-12 Eccentric

	Item No.	GGO field		Solid fi	Type	
	item No.	Diameter	HU	Diameter	HU	Type
000	11	2.0 cm		0.3 cm / 0.12 in 0.5 cm / 0.20 in		Eccentric
	12	0.79 in		0.5 cm / 0.20 in 0.7 cm / 0.28 in	0	

41923-400 3D GGO

Item No.	GGO field		Solid	Toma	
item No.	Diameter	HU	Diameter	HU	Type
3D-GGO	1.5 × 1.5 cm 0.59 × 0.59 in	-590	-	·	-

41923-100 No.8-10 Eccentric

William Bridge Bridge	Item No.	GGO f	ield	Solid f	ield	Tuno
	iteiii No.	Diameter	HU	Diameter	HU	Type
	8				-50	Eccentric
	9	1.5 cm 0.59 in	-650	0.5 cm / 0.20 in	0	
-	10				50	

41923-300 No. a-h Pure GGO

Item No.	GGO field		Solid	field	Type
itelli No.	Diameter	HU	Diameter	HU	
а		-750	-	-	Pure GG
b		-650	-	-	
С		-550	-	-	
d	1.5 cm	-450	-	-	
е	0.59 in	-350	-	-	
f		-250	-	-	
g		-150	-	-	
h		-50	-	-	

Bronchoscopy-compatible N-1 Lungman with Pulmonary Vessels



Lungman phantom with an open bronchus for bronchoscope









FEATURES

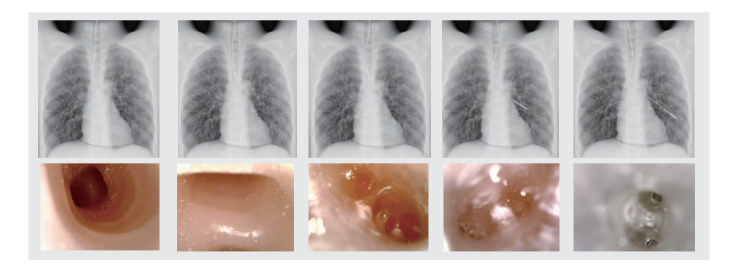
| Close to human medical images under X-ray, CT, and fluoroscopy | The trachea and bronchi are hollow so that the bronchoscope can be | Plain X-ray passed into the airway up to the 4th~5th branches.

Optional chest plates to simulate X-ray absorption of a larger body type.

APPLICATIONS

| Fluoroscopy

Radiograph and bronchoscopic view



DESCRIPTIONS

SPECIFICATIONS Phantom size:

 $W43\times D20\times H48$ cm, chest girth 94 cm W17×D8×H18 in, chest girth 37 in

Phantom weight: 18 kg / 39.6 lb

Packing size: W63×D50×H29 cm W24.8×D19.7×H11.4 in Packing weight:

25 kg / 55.1 lb

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) *Phantom has no metal parts or liquid structure

Kyoto Kagaku



PH-1C 41337-300 / 41337-400

Pediatric Chest Phantom



A phantom representing a five-year-old for practicing and performing imaging and dosimetry











FEATURES

- | Two types of interchangeable lung inserts are included -lung vascular insert and lung density insert
- | Pencil-shaped ion chamber for CTDI can be set in the mediastinum
- | TLD or RPL dosimeters can be set in the thyroid block and the lung density insert
- | Detachable internal structure allows insertion of variety of pathologies and targets

APPLICATIONS

| CT

Plain X-ray

Dosimetry

| Radiographic interpretation

ANATOMY

Rib, clavicle, spine, mediastinum, scapula, sternum and *pulmonary vessel

*lung vascular insert only

TLD or RPL dosimeters can be set in the thyroid block



DESCRIPTIONS

SET INCLUDES

- 1 five-year-old chest torso 1 set of sample images lung vasculature insert: mediastinum with pulmonary vessels 1 storage case
 - lung density insert: mediastinum, lung fields (L \cdot R)** ** 41337-300 only

manual

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.52) *Phantom has no metal parts or liquid structure

SPECIFICATIONS

Phantom size: Packing size: W32×D17×H38 cm W51×D43×H45 cm W12.6×D6.7×H15 in W20×D17×17.7 in

Phantom weight: Packing weight: 6 kg / 13.3 lb 14 kg / 30 lb



18

41507-000 PH-8

Lung Cancer Screening CT Phantom LSCT001

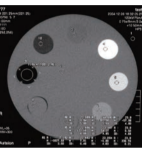


Chest phantom for standardization studies in low dose lung cancer CT screening Anthropomorphic structure provides life-like images











FEATURES

- | Simulated GGO type tumors with different sizes and HU numbers are prepared in the vicinity of three main sections of bilateral lungs
- | Dosimeter holder on the central axis of the phantom allows housing a pencil-type ion chamber. 8-step cylindrical linearity phantom to control density curve as a scale can be attached to the chest phantom base

APPLICATIONS

- | CT image quality evaluation
- Dosimetry
- | Evaluation of density curve

ANATOMY

- **I** Bones
- Lungs
- **I** Mediastinum
- | Simulated tumors at three lung areas Apical portion of the lungs Bifurcation of the trachea Base of lungs

Simulated tumors

	HU contrast with the lung back ground	size	materials
tumors in the right lung	△HU=100	4, 6, 8, 10, 12 mm dia. 0.16, 0.24, 0.32, 0.39, 0.47 in dia.	urethane resin
tumors in the left lung	△HU=270	2, 4, 6, 8, 10 mm dia. 0.08, 0.16, 0.24, 0.32, 0.39 in dia.	urethane resin

Linearity phantom targets

	HU contrast with the lung back ground			HU contrast with the lung back ground	
Α	-1000	air	Е	-200	polyureth
В	-850	polyurethane	F	100	polyureth
С	-600	polyurethane	G	250	Bakelit
D	-400	polyurethane	Н	350	polyacetal



DESCRIPTIONS

SET INCLUDES 1 chest phantom 1 adjustment base 8 step linearity phantom set of sample images 1 urethane cylinder

SPECIFICATIONS

Phantom size: W44×H69.4 cm W17.3×H27.3 in

Chest wall: human tissue substitute Bones: synthetic bones

Alveoli: styrene foam and urethane foam

PUBLICATION REFERENCES

Muramatsu, Y., Tsuda, Y., Nakamura, Y., Kubo, M., Takayama, T., & Hanai, K. (2003). The Development and Use of a Chest Phantom for Optimizing Scanning Techniques on a Variety of Low-Dose Helical Computed Tomography Devices. Journal of Computer Assisted Tomography, 27(3), 364-374. doi:10.1097/00004728-200305000-00012





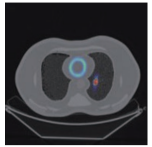
41927-000 PH-63

Thorax Phantom for RI

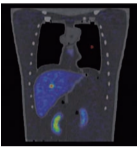


Thorax Phantom for RI is an optimal tool for study in nuclear medicine









APPLICATIONS

| RI solution density for tumor imaging



FEATURES

Examination of myocardial density through SPECT imaging

| Verification of myocardial imaging with the use of various RI | Quality management of NM equipment solution densities

- Myocardial infarction can be depicted
- By filling RI solution into the lungs, liver and kidneys, the effect of these organs on the heart can be recreated.

Examination of RI solution density for simulated tumors

- The simulated tumors can be inserted into lung, liver and breast
- Tumors can be filled with FDG/RI solution into the spheres for evaluation of density, size and placement

ANATOMY

Liver

| Lung (right/left)

| Kidney (right/left)

| Hot spots (liver, lungs and breast)

* Hot spot for PET can be set in liver, lungs and breast.

| Heart

- Anatomical type: right ventricle, left ventricle and myocardium
- Geometric type: left ventricle and myocardium

ΗU | Bone: 370HU | Lung: -900HU

Organ shell material: 100HU, and 1.16g/cm3 in density

DESCRIPTIONS

SET INCLUDES 1 thorax body lungs (left and right) 4 hearts liver 2 kidneys (left and right) rib cage and spine 2 breasts (left and right) hot spots aorta beaker

base 6 plastic pins 6 supporting bars 4 matel frame silicon sealing gasket 3 tubes syringe 12 nuts and bolts water tank 1 Vaseline manual

Soft tissue: transparent polyurethane Lungs: materials with density 0.4 g/cm3

Bone materials: Calcium-infused material to provide proper

attenuation with use of RI solutions

SPECIFICATIONS

Phantom size: W44×H69.4 cm W17.3×H27.3 in Phantom weight: phantom itself: 21 kg / 46.2 lb when filled with liquid: 37.5 kg / 82.6 lb





20

Kyoto Kagaku Anthropomorphic Phantoms

Our Anthropomorphic phantoms provide life-like images and attenuation, which is ideal for educational training applications and help to determine and evaluate optimal scanning parameters.







We provide a variety of anthronomorphic phantoms in order to meet your imaging needs

	vve provide d	ide a variety of anti-roportorphic phantoms in order to meet your imaging needs.					
	NEWBORN	CHILD (5	-year-old)	ADULT			
	Standard	Standard	Variations	Standard	Variations		
Plain X-ray	PH-50B:P.5	PH-2C:P.6 PBU-70	PH-2D:P.7 Bone fracture	PH-2: PH-60: PH-2B:P.8	PH-2E:P.9 with pathologies		
СТ							
Dosimetry							

The above matrix chart indicates the most recommended application/modality for use of each phantom and not necessarily means the phantom should exclusively be used with marked modalities.

All the above phantoms can be imaged via both plain radiography (X-ray) and CT.

Differences in included organs or tissue-substitute material means some phantoms have wider use in CT study/training than others.

Body size variations



41350-200-16 (BMI 32)/ 41350-200-17 (BMI 40)

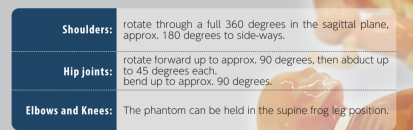
Body Plates

P.31

For separate anatomy...



PH-61 41926-000-Sectional Phantom Series



Position of Hands and feet

left hand: aligned fingers right hand: spread fingers left foot : plantar flexion right foot : dorsi flexion



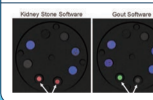
Phantoms in Use Around the World



Test Iodine Quantification on Different Scanners







Use of PH-75 to compare scanners and software applications in a center of USA



"Tai-Shan Cup"
Radiographer students around **China** compete with their skills for honor of their schools



Students practicing positioning in X-Ray scanning with Head Phantom, Baekseok Culture University , Korea



Installation of PH-75 at Quirón Hospital Barcelona



Whole body phantoms are used in radiographer programs across the North America



The country's first two training phantoms were incorporated in the radiology course of the Central University of Ecuador through SDGs Business Verification Survey with the Private Sector of Japan International Cooperation Agency (JICA)



Demonstration of Breast Compression at ECR2023 using the Compressible Mammography Phantom



At university of **Sydney** PBU-60 is used in distance learning

41912-100 PH-50B

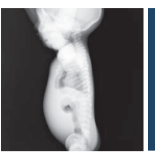
Newborn Whole Body Phantom "PBU-80"



Limbs with articulation for natural positioning









FEATURES

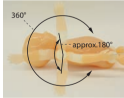
- | Limbs rotate 360 degrees at shoulders and hip joints
- Left hand is clenched and right hand is open
- | Kyoto Kagaku original human tissue substitute material
- | A hole for an ion chamber
- | HU of average newborn (HU 30)

APPLICATIONS

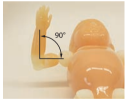
- | CT and plain X-ray
- Dosimetry
- | Autopsy imaging
- | Positioning: with / without a poser / upright AP / supine AP / upright lateral / supine lateral

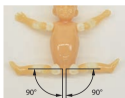
ANATOMY

skull / spine/ clavicles / scapulae / ribs / humerus / radius / ulnae / bones of hands / femora / tibiae / fibula / bones of foot / pelvis / lungs / mediastinum / colon















DESCRIPTIONS

SET INCLUDES

- 1 newborn whole body phantom
- set of sample CT/X-ray data (DVD)
- 1 storage case

- 1 insert for the dosimeter hole
- manual

MATERIALS

Soft tissue: urethane based resin (density: 1.07) Synthetic bone: epoxy resin (density: 1.31) *Phantom has no metal parts or liquid structure

SPECIFICATIONS

Phantom size: 53 cm 20.8 in

Phantom weight: 3.5 kg / 7.7 lb

Packing size: W57×D44×H29 cm W22.4×D17.3×H11.4 in Packing weight: 8 kg / 17.6 lb



Kyoto Kagaku



PH-2C 41350-300

Pediatric Whole Body Phantom "PBU-70"





This phantom representing a five-year-old child is easy to position, and provides complete bone images for every joint











FEATURES

- | Radiology absorption and HU number approximate to human body
- | Main joints have close-to-human articulation
- | Phantom can be disassembled into 10 individual parts

APPLICATIONS

| Plain X-ray

| CT

| Basic patient positioning

ANATOMY

Bony Structure

skull / spine/ clavicles / scapulae / ribs / sternum / coxal bones / humerus / antebrachial bone / bones of hand / femur / patella / lower leg bone / bones of foot

HU numbers of each organ:

liver 70 kidney 30

Internal organs

lung with pulmonary vessels / trachea (up to primary bronchi) / heart / liver with portal and hepatic veins

Position of Hands and feet

left foot: plantar flexion right foot: dorsiflexion left hand: aligned fingers right hand: spread fingers

DESCRIPTIONS

SET INCLUDES

1 pediatric whole body phantom 1 screwdriver

1 head supporter 1 set of sample X-ray data (DVD)

1 hand fixture belt manual

SPECIFICATIONS

Phantom height: Packing size:

110 cm W86×D60×H32 cm 43.3 in W33.8×D23.6×H12.6 in

Phantom weight: 20 kg / 44 lb

MATERIAL

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-080

storage case for PH-2C / 2D

PUBLICATION REFERENCES Söderberg, M., & La, S. (2013). Evaluation of adaptation strengths of CARE Dose 4D in pediatric CT. SPIE Medical Imaging, 9-14. doi:10.1117/12.2001694





PH-2D 41350-500

Bone Fracture Pediatric Phantom "PBU-70B"



Improve skills in detecting bone fractures in children and cultivate awareness of child maltreatment.











FEATURES

- | Training in pediatric radiography can be enriched with clear and subtle bone fractures
- Typical fractures resulting from child abuse are also included
- | Radiology absorption and HU number approximate to human body
- Main joints have close-to-human articulation
- Phantom can be disassembled into 10 individual parts

APPLICATIONS

Plain X-ray

CT

Basic patient positioning

| Radiographic interpretation

CONCEPT and ANATOMY - Is there sign of abuse?

Child maltreatment

Children around the world are victims to domestic violence and abuse, yet the problem is often overlooked. Noticing the signs of an abusive fracture of a child is the first step to putting an end to these maltreatments.

This phantom has been designed and developed to cultivate such observation skills in future radiologists and radiographers.

'	
Signs of callus	A number of callus examples can be a result of abusive treatment. This particular model contains calluses in the wound healing phase 5.
Supracondylar humerus fracture	A supracondylar humerus fracture on the distal humerus above the epicondyles and is a fracture commonly observed in children, accounting for approximately 20%.
Spiral fracture	Certain causes of non-accidental pediatric injuries, such as spiral fractures, include maltreatment stimulated by anger or distress.
Back, scapula and rib fractures	Rib fractures close to the vertebrae may be potential indicators of the child being thrown.
Skull fractures	A linear skull fracture may be another indication of child maltreatment. At times, fractures display better on x-ray scans than CT imaging.

DESCRIPTIONS

SET INCLUDES

JLI	INCLUDES		
1	pediatric whole body phantom	1	screwdriver
1	head supporter	1	set of sample X-ray data (DVD)
1	hand fixture belt		manual

41350-500-06

SPECIFICATIONS

Phantom height: 110 cm 43.3 in Phantom weight: 20 kg / 44 lb Packing size: W86×D60×H32 cm W33.8×D23.6×H12.6 in

REPLACEMENT PARTS

41350-500-01 Head for PH-2D with head stand 41350-500-02 Forearm-hand left for PH-2D (Closed fingers) Upper Arm left for PH-2D 41350-500-03 41350-500-04 Trunk for PH-2D 41350-500-05 Thigh left for PH-2D Leg and foot left for PH-2D

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-080 storage case for PH-2C / 2D

PUBLICATION REFERENCES

L. J. O. Lanca1, M. W. Bowdler, J. Creedon, V. Dayer, N. Stensholt, V. Stuivenberg, S. Pinhao1, M. Visser, J. Jorge, Paediatric phantom dose study using digital radiography with variation of exposure parameters and filtration ECR2018 C-0986 DOI: 10.1594/ecr2018/C-0986



CT Pediatric Whole Body Phantom with Pathologies





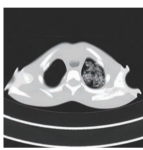
Whole body phantom including key pathologies for pediatrics such as pneumonia











FEATURES

- I Includes organs and key pathologies for pediatric patients
- | Radiology absorption and HU number approximate to human
- | Main joints have close-to-human articulation
- Phantom can be disassembled into 10 individual parts

APPLICATIONS

- | Plain X-ray
- | CT
- | Basic patient positioning

ANATOMY and PATHOLOGIES

Bony Structure

skull / spine/ clavicles / scapulae / ribs / sternum / coxal bones / humerus / antebrachial bone / bones of hand / femur / patella / lower leg bone / bones of foot

HU numbers of each organ:

brain 40 liver 70 kidney 30

Internal organs

brain/lung with pulmonary vessels / trachea (up to primary bronchi) / heart / liver with portal and hepatic veins

Pathologies:

brain tumor (HU130) pneumonia

DESCRIPTIONS

SET INCLUDES

1	pediatric whole body phantom	1	screwdriver
1	head supporter	1	set of sample X-ray data (DVD)
1	hand fixture belt		manual

SPECIFICATIONS

Phantom height: Packing size: W86×D60×H32 cm 110 cm 43.3 in W33.8×D23.6×H12.6 in

Phantom weight: 20 kg / 44 lb

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-080 storage case for PH-2C / 2D





41350-200 PH-2B

CT Whole Body Phantom "PBU-60"



A unique, life size whole body phantom for CT provides a variety of educational application as well as visual evaluation in finding out optimal scanning conditions











FEATURES

- The phantom includes full internal organs with close-to-human | CT HU for each.
- Radiology absorption and HU number approximate to human body | Basic patient positioning

Internal organs

- Main joints have close-to human articulation
- Phantom can be disassembled into 10 individual parts

APPLICATIONS

| Plain X-ray

ANATOMY

organs

Full internal

Olgans	Cerebrum	40	
	Mesencephalon	40	
Bony structure	Cerebellum	40	
Synthetic skull	Cerebral ventricles	10	
Cervical vertebrae	Eye balls	20	
Vertebrae	Arteries with contrast	250	
Clavicles	medium (left half only)		
Ribs	Lungs	-1000	
Sternum	Pulmonary vessels	8	
Scapula	Trachea	trachea wall: 8 / inside: -1000	
Coxal bones	Heart	PBU-50: 8 / PBU-60: 40	
Femurs	Liver	70	
		·	

Internal organs	HU number at 80KeV
Portal and hepatic veins	40
Pancreas	30
Kidneys	30
Gallbladder	20
Spleen	50
Seminal vesicle	25
Aorta	40
Cava	70
Ureter	ureteral wall: 30 / inside: 10
Urinary bladder	10
Prostate	50
Rectum	rectum wall: 70 / inside: -800
Sigmoid Colon	colon wall: 70 / inside: -800

DESCRIPTIONS

SET INCLUDES

1 whole body phantom 1 hand-fixture belt set of sample CT/X-ray data (DVD) head supporter 1 flat head screwdriver manual

Packing size: SPECIFICATIONS

 $W92\times D57\times H38$ cm / $W36\times D22\times H15$ in Phantom height: W90×D63×H22 cm / W35×D25×H8.7 in 165 cm W89×D57×H16 cm / W35×D22×H6.3 in 65 in

Phantom weight: Packing weight: 50 kg / 110 lb 80 kg / 176 lb

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-070 storage cases (consist of 2 boxes) body plates for PH-2/2B (BMI 32) 41350-200-16 41350-200-17 body plates for PH-2/2B (BMI 40)

Kim, S., & Jung, H. (2013). A Study on Performance of Low-Dose Medical Radiation Shielding Fiber (RSF) in CT Scans. International Journal PUBLICATION REFERENCES of Technology, 4(2), 178-187. doi:10.14716/ijtech.v4i2.107

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HU number at 80KeV

Storage case P.31 ▶





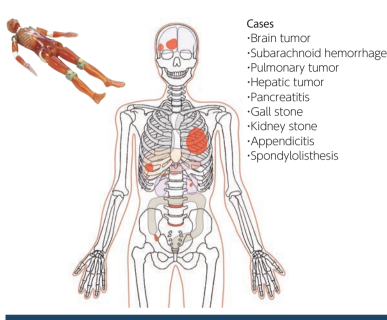


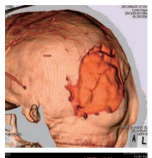
41350-700 PH-2E

CT Whole Body Phantom with Pathologies



Implement theory with practice with pathological findings in this hands-on training phantom











FEATURES

- Pathological findings added to detailed anatomy of PBU-60
- Radiology absorption and HU number approximate to human
- Maiń joints have close-to-human articulation
- Phantom can be disassembled into 10 individual parts

APPLICATIONS

- Plain X-ray
- | Basic patient positioning

ANATOMY and PATHOLOGY

Cases	HU number at 80KeV	Cases	HU number at 80KeV	Cases	HU number at 80KeV
Brain tumor	130	Hepatic tumor	10	Kidney stone	170
Subarachnoid hemorrhage	90	Pancreatitis	30	Appendicitis	inside: 30 / outside: 40
Pulmonary tumor	inside: 30 / outside: 130	Gall stone	170	Spondylolisthesis	-

28

Full internal organs

Bony structure
Synthetic skull
Cervical vertebrae
Vertebrae
Clavicles
Ribs
Sternum
Scapula
Coxal bones
Femurs

Internal organs	HU number at 80KeV
Brain	
Cerebrum	40
Mesencephalon	40
Cerebellum	40
Cerebral ventricles	10
Eye balls	20
Arteries with contrast medium (left half only)	250
Lungs	-1000
Pulmonary vessels	8
Trachea	trachea wall: 8 / inside: -1000
Heart	PBU-50: 8 / PBU-60: 40
Liver	70

Internal organs	HU number at 80KeV	
Portal and hepatic veins	40	
Pancreas	30	
Kidneys	30	
Gallbladder	20	
Spleen	50	
Seminal vesicle	25	
Aorta	40	
Cava	70	
Ureter	ureteral wall: 30 / inside: 10	
Urinary bladder	10	
Prostate	50	
Rectum	rectum wall: 70 / inside: -800	
Sigmoid Colon	colon wall: 70 / inside: -800	

DESCRIPTIONS

SET INCLUDES

1	whole body phantom	1	hand-fixture belt
1	head supporter	1	set of sample CT/X-ray data (DVD)
1	flat head screwdriver		manual

SPECIFICATIONS

Phantom height: Packing size: Phantom weight: 50 kg / 110 lb W92×D57×H38 cm / W36×D22×H15 in 165 cm W90×D63×H22 cm / W35×D25×H8.7 in 65 in Packing weight: W89×D57×H16 cm / W35×D22×H6.3 in 80 kg / 176 lb

Soft tissue: urethane based resin (density 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-070 storage cases (consist of 2 boxes) 41350-200-16 body plates for PH-2/2B (BMI 32) body plates for PH-2/2B (BMI 40) 41350-200-17

Storage case P.31 ▶







41350-000 PH-2

Whole Body Phantom "PBU-50"



An essential asset for every radiography program











FEATURES

| Radiology absorption and HU number approximate to human

| Main joints have close-to-human articulation

| Phantom can be disassembled into 10 individual parts

APPLICATIONS

Plain X-ray Basic patient positioning I Basic CT

ANATOMY

skull / spine / clavicles / scapulae / ribs / sternum / coxal bones / lungs with pulmonary vessels / trachea (up to primary bronchi) / heart / liver with portal and hepatic veins / kidneys / humerus / antebrachial bone / bones of hand / femur / patella / lower leg bone / bones of foot

Position of Hands and feet

left foot : plantar flexion right foot : dorsiflexion left hand: aligned fingers right hand: spread fingers

DESCRIPTIONS

SET INCLUDES

1 whole body phantom 1 hand-fixture belt head supporter set of sample X-ray data (DVD) 1 flat head screwdriver manual

SPECIFICATIONS Packing size:

Phantom height: W92×D57×H38 cm / W36×D22×H15 in 165 cm W90×D63×H22 cm / W35×D25×H8.7 in 65 in W89×D57×H16 cm / W35×D22×H6.3 in

Phantom weight: Packing weight: 50 kg / 110 lb 80 kg / 176 lb

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) Skull: epoxy resin (density: 1.11)

*Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-070 storage cases (consist of 2 boxes) 41350-200-16 body plates for PH-2/2B (BMI 32) body plates for PH-2/2B (BMI 40) 41350-200-17

PUBLICATION REFERENCES

P. Kaewpookum, M. Kraekratoke, C. Thirinthong,a J. Yasamud, T. Siriwiladluk,
P. Sisot, P. Khayaiwonga, The Evaluation of the Correlation between Radiographic Exposure Technique and Entrance Surface Air Kerma using Exposure Index from Computed Radiography Ramkhamhaeng International Journal of Science and Technology (2020) 3(2): 24-30

Storage case P.31 ▶









PH-60 | 41925-000

Tough Whole Body Phantom "PBU-90 RUGGED"

















FEATURES

- Radiology absorption and HU number approximate to human body.
- | Main joints have close-to-human articulation
- | Phantom can be disassembled into 10 individual parts

APPLICATIONS

- Plain X-ray
 Basic patient positioning
- Basic CT

PBU-90 allows training scenarios that involve rough handling. Details of the bones in the hands and the feet are simplified compared to those of PBU-50/60 for increased durability.

ANATOMY

skull / spine / clavicles / scapulae / ribs / sternum / coxal bones / lungs with pulmonary vessels / trachea (up to primary bronchi) / heart / liver with portal and hepatic veins / kidneys / humerus / antebrachial bone / bones of hand / femur / patella / lower leg bone / bones of foot

Position of Hands and feet

left foot: plantar flexion right foot: dorsiflexion left hand: aligned fingers right hand: spread fingers

DESCRIPTIONS

SET INCLUDES

1 whole body phantom 1 hand -fixture belt 1 head supporter 1 set of sample X-ray data (DVD)

1 flat head screwdriver manual

SPECIFICATIONS Packing size:

Phantom height: W92×D57×H38 cm / W36×D22×H15 in 165 cm W90×D63×H22 cm / W35×D25×H8.7 in 65 in W89×D57×H16 cm / W35×D22×H6.3 in

Phantom weight: Packing weight: 50 kg / 110 lb 80 kg / 176 lb

MATERIALS

Soft tissue: urethane based resin (density: 1.12) *Phantom has no metal parts or liquid structure

OPTIONAL PARTS

41363-070 storage cases (consist of 2 boxes) 41350-200-16 body plates for PH-2/2B (BMI 32) 41350-200-17 body plates for PH-2/2B (BMI 40)

Storage case P.31 >







41350-200-16 (BMI 32) / 41350-200-17 (BMI 40)

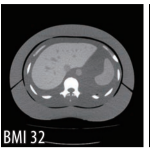
Optional Parts for PH-2/2B/2E/60

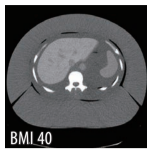
Body plates

Body plates to simulate a patient of BMI 32 / BMI 40









FEATURES

| For studying the effect of patient size on radiation dose and image quality.

DESCRIPTIONS

SET INCLUDES

1 body plate (front)

body plate (back) 2 belts

SPECIFICATIONS

Phantom size:

front: W67×D37×H26cm(BMI32) W67×D43×H27cm(BMI40) back: $W66 \times D36 \times H12cm(BMI32)$ $W67 \times D36 \times H11cm(BMI40)$

Phantom size with plates:

circumference thickness

Chest : 100cm (BMI 32), 117cm (BMI 40) / 25.5cm (BMI 32), 35.5cm (BMI 40) : 99cm (BMI 32), 118cm (BMI 40) / 31.5cm (BMI 32), 36 cm (BMI 40) abdomen: 105cm (BMI 32), 120cm (BMI 40) / 34.5cm (BMI 32), 39.5cm (BMI 40)

Packing size: Packing weight:

 $W77 \times D48 \times H40 \text{ cm} \times 2 \text{ boxes}$ 41350-200-16(BMI 32): 21 kg / 46.3 lb W30.3 \times D18.9 \times H15.7 in \times 2 boxes 41350-200-17(BMI 40): 34.5 kg / 76 lb

Urethane based resin (density: 1.06)

41350-000-11

Optional Parts for PH-2 / 2B / 2E / 60

Fractured Hand/Forearm Phantom PH-2/2B

X-ray phantom for trauma evaluation









DESCRIPTIONS

Bone Fractures:

ulna, radius, first metacarpal, middle 1 fractured hand / forearm phantom phalanx of the index finger, distal phalanx of the first finger (compressed fracture), fifth metacarpal

SET INCLUDES

MATERIALS

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31) *Phantom has no metal parts or liquid structure



41363-070

Storage case 2 (a pair)

Optional Parts for PH-2 / 2B / 2E / 60

PH-79 41945-000

X-Ray Training Phantom PBU-POSE



For patient-friendly and accurate positioning learning Supports scenario based trainings including communication skills











FEATURES

| Light weight and close-to-human articulation as well as anatomical landmarks for positioning and patient handling.

| Soft touch of phantom's skin facilitates realistic simulation training scenario including communication skills.

I Radiography with a lower irradiation reducing risk for trainees and stress on the device.

I Enables training free from privacy concerns and inconveniences associated with use of standardized patients.

APPLICATIONS

| Patient positioning Patient transportation

| Plain radiography



ANATOMY

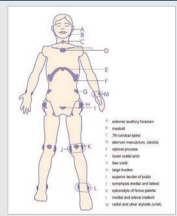
Skeletal system

skull, cervical spine, vertebrae, clavicles, scapulae, sternum, pelvis, lungs (no vessels), heart, kidneys, upper and lower arm bones, carpal, metacarpal, femur, kneecaps, lower leg bones, tarsi, metatarsals, phalanges

trachea (up to 1st bifurcation), lungs (diaphragm only), heart, kidneys

Landmarks

external acoustic foramen, mastoid, seventh cervical vertebra, manubrium, xiphisternum, styloid process of radius, superior margin of the symphysis pubis, medial epicondyle of femur/epicondylus lateralis, patella, malleolus (internal condyle /external condyle), subcostal area, landmark on the body surface, trochanter, processus styloideus, ulnae



SET INCLUDES

	whole body phantom	1	set of assembly tools
	head supporter	1	set of sample X-ray data (DVD)
1	pajamas		manual

SPECIFICATIONS

Phantom dimensions

chest girth: 85cm (thickness: 20cm) height: 33.5in (thickness : 7.9cm) 165 cm/64.9in waist girth: 75cm (thickness: 19cm) weight: 29.5 in (thickness: 7.5cm) $18\ \bar{kg}$ / $39.69\ lb$

Packing size: W113×D59×H37 cm W44.5×D23.2×H14.6 in

MATERIALS

32



Soft tissue: polyurethane foam (density 0.2) Skeleton: epoxy resin (density 1.31) Skull: urethane resin (density 1.12)





PH-4

41324-040

CT Torso Phantom CTU-41





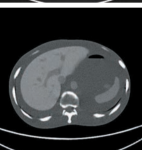


A one-piece anthropomorphic torso phantom with anatomical structures Allows various CT approaches including helical scanning











FEATURES

APPLICATIONS

- | One-piece structure of the phantom facilitate study in volume | CT CT scan including helical scan.
- | The phantom can be used for alignment in Image Guided Radiation Therapy (IGRT)

ANATOMY

| Synthetic bones with cartilage

-artificial skull, vertebrae, clavicles, ribs, sternum, scapula, coxal bones, femurs

Inf	Hounsfield Number			
Soft tissue arour	Soft tissue around each organ			
Brain	Brain Brain			
	Ventricles	10		
Eye balls		20		
Aorta	Aorta			
Vena Cava	Vena Cava			
Trachea Up to the first branch		-800		
	The second -the third branch	8		
Heart	40			
Pulmonary Bloo	8			
Cartilage in Cos	Cartilage in Costae			

Ir	nternal organs	Hounsfield Number			
Liver	Whole	70			
	Vein	40			
Gallbladder	20				
Pancreas		30			
Spleen		50			
Kidney	Whole	30			
	Vein	40			
	Urethra	10			
Urethra	10				
Urinary Bladde	10				

DESCRIPTIONS

SET INCLUDES

1 CT torso phantom 1 set of sample X-ray data (DVD)

1 storage case manual

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)

SPECIFICATIONS

Phantom height: Phantom weight: 100 cm 45 kg / 99 lb 39.4 in

Packing size: W119×D53×H48 cm W46.9×D20.9×H18.9 in Packing weight: 59 kg / 130lb

PUBLICATION REFERENCES

Haba, T., Kondo, S., Hayashi, D., Takeuchi, A., Ishii, T., Numamoto, H., & Koyama, S. (2012). Effectiveness of the message passing interface method in reducing computation time. 1-3. Paper presented at 19th EGS Users' Meeting in Japan 2012, Tsukuba, Japan.

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PH-3

41309-100 for CT / 41309-200 for Angio / 41309-300 for MECT

Angiographic CT Head Phantom ACS







Kyoto Kagaku's best-selling head phantom for CT With new variation: Head Phantom for MECT, which contains arteries of innovative water equivalent material











FEATURES

| Three variations of head phantoms with different features for arteries to meet your requirements: CT / Angiography / Multi Energy CT

| Contrast-enhanced left cerebral arteries are three-dimensionally embedded in the brain

| Vessels with 13mgl/ml iodine (MECT type)

APPLICATIONS

| CT (41309-100) | Angiography (41309-200) | Multi-energy CT (41309-300)

ANATOMY

| A synthetic skull

| Soft tissue

| Simulated arteries with contrast medium

Left anterior cerebral arteries Left middle cerebral arteries

Internal carotid artery

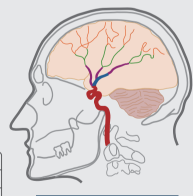
Diameters of simulated 0.5-4.0 mm

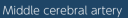
*Arrangement of arteries are the same for all three types.

l HU

Soft tissue	0	Cerebellum	
Cerebrum	40	Cerebral ventricles	
Mesencephalon	40	Eye balls	

^{**}calculated value at 80 keV







Anterior cerebral artery

DESCRIPTIONS

SET INCLUDES

1 head phantom 1 storage case

set of sample X-ray data (DVD) manual

MATERIALS

Soft tissue: urethane based resin Cervical vertebrae (C1-C7): epoxy resin

SPECIFICATIONS

Phantom height: Phantom weight: Packing size: Packing weight: 33 cm / 13 in Phantom weight: 8 kg / 11.57 lb Packing size: Packing weight: 8 kg / 17.6 lb

40

10 20

PUBLICATION REFERENCES

Kim C, Park M, Sung Y, Lee J, Choi J, Cho S. Data consistency-driven scatter kernel optimization for x-ray cone-beam CT. Phys Med Biol. 2015 Aug 7;60(15):5971-94. doi: 10.1088/0031-9155/60/15/5971.



PH-77

41943-000

CT Stroke Head Phantom KH





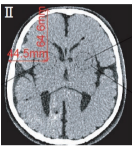
Study and training for early detection of acute cerebral stroke



Product supervision: Hidetake Hara Department of Radiology, School of Allied Health Sciences, Kitasato University







FEATURES

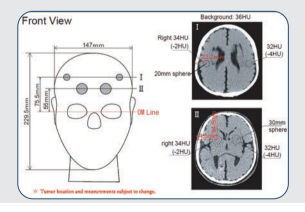
| Sphere shaped simulated lesions (acute stroke) are embedded in the brain.

| This phantom support study and training in visualizing lowcontrast lesions in low energy range

APPLICATIONS

ANATOMY and PATHOLOGY

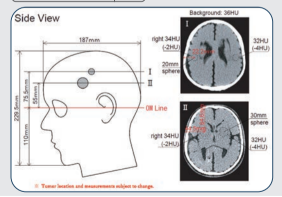
- Anatomy
- A synthetic skull
- Soft tissue
- Brain
- Pathology
- | Acute stroke (20mm dia. x2, 30mm dia. x 2)



|HU (at 60keV)

Soft tissue	0
Cerebrum	36
Mesencephalon	36
simulated lesions	32
(acute stroke)	34

Cerebellum	36
Cerebral ventricles	10
Eye balls	20



DESCRIPTIONS

SET INCLUDES

1 head phantom 1 set of sample X-ray data (DVD) 1 storage case manual

Soft tissue: urethane based resin (density 1.06) Skull: urethane based resin (density 1.11) Cervical vertebrae (C1-C7): epoxy resin (density 1.31)

SPECIFICATIONS

Phantom height: Phantom weight: 33 cm 5.25 kg / 11.57 lb 13 in

Packing size: W46×D31×H32 cm W18.1×D12.2×H12.6 in Packing weight: 8 kg / 17.6 lb







PH-76 | 41301-300 (Two-way set) / 41301-500 (Mouth closed) / 41301-400 (Open mouth)

Dental Radiography Head Phantom





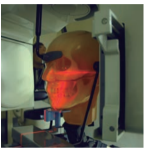
Open / closed mouth options and removable tongue allow a variety of application for training and research











FEATURES

- | Each tooth is separately modeled and has a three-layer structure of enamel, | Dental radiography dentin and pulp cavity
- | Each hard tissue (enamel, dentin, cortical bone and cancellous bone) has a particular HU number and X-ray absorption rate
- I Jaws and tongue are detachable to allow access to the oral cavity, pharyngeal cavity and maxillary sinus. Censors, simulated lesions, or residue can be set in these cavities
- | Carotid arteries are prepared as lumens to accommodate simulated calcifications

APPLICATIONS

panoramic (41301-500) intra-oral (41301-400)

ANATOMY and PATHOLOGY

Synthetic skull with

- nasal cavity, maxillary sinus, mandible alveolar, maxillary alveolar, cervical vertebrae and hyoid bone, teeth with enamel, dentin and pulp cavity.
- Tongue, oral cavity, pharyngeal cavity and carotid arteries

DESCRIPTIONS

SET INCLUDES 1 main head unit upper jaw (alveolar bone) set of sample X-ray data (DVD) 1 storage case 1 lower jaw (alveolar bone) tongue manual 1 fixation base (including screws)

SPECIFICATIONS

Phantom size: Packing size: W20×D21×H29 cm W66×D54×H34 cm W7.8×D8.2×H11.4 in W44×D21×H13.3 in Phantom weight: Packing weight: 4.8 kg / 10.6 lb 12 kg / 26.4 lb

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)

REPLACEMENT PARTS

lower jaw (mouth opened) for PH-76 41301-400-01 41301-500-01 lower jaw (mouth closed) for PH-76

OPTIONAL PARTS

41301-200-01 lower jaw with implant *mouth closed type



PUBLICATION REFERENCES Kitai N, Mukai Y, Murabayashi M, Kawabata A, Washino K, Matsuoka M, Shimizu I, Katsumata A, Measurement accuracy with a new dental panoramic radiographic technique based on tomosynthesis. Angle Orthodontist. 2013; 83, No 4. Read more: http://www.ncbi.nlm.nih.gov/pubmed/22612390





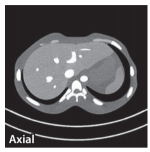
PH-5 41360-000 for CT / 41360-100 for MECT

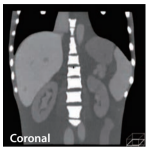
CT Abdomen Phantom



The phantom facilitates study of image fusion between CT and ultrasound in combination with US-1 Echozy*. New variation for MECT has been added









FEATURES

| Two variation to meet your requirements: CT type (no contrast enhancement), MECT type (vessels with 13mgl/ml** iodine and the liver of multi-energy CT compatible material)

APPLICATIONS

I CT | Multi energy CT

**Concentration of iodine can be custom-ordered.

ANATOMY

| lungs (no internal structure) | hepatic vein aorta | heart (no internal structure) hepatic artery IVC

kidneys spinal column I portal vein pancreas | ribs

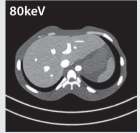
| gallbladder | spleen

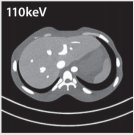
*Vessels and organs with a contrast agent can be included as a special order.

IMAGES of Multi-Energy CT

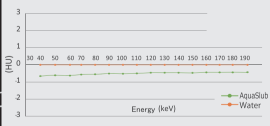
Liver and contrast enhanced vessels are of multi-energy compatible AquaSlab→see P.28 for more information.

The below right graph shows WEM's high water-equivalency through wide energy range









DESCRIPTIONS

SET INCLUDES

1 abdomen phantom set of sample X-ray data (DVD) 1 storage case manual

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)

SPECIFICATIONS

Phantom size: W27×D16×H30 cm W10.6×D16×H11.8 in Phantom weight: 12 kg / 26.4 lb

Packing size: W44×D39×H42 cm W17.3×D15.3×H16.5 in Packing weight: 19 kg / 42 lb







US-22 41952-000

Dual Modality Human Abdomen Phantom (CT, Ultrasound)







This Dual-Modality Phantom is a suitable item to conduct studies and training of fusion imaging for a wide range of clinical applications









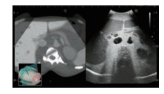


FEATURES

- Fusion image generation training
- Mapping for biopsy (invasive procedures are not possible with this phantom)
- Surgical planning
- Radiation therapy planning
- Training for imaging skills in Ultrasound and CT

APPLICATIONS

I Ultrasound



ANATOMY

Liver

(segmental anatomy, portal and hepatic venous systems, ligament, 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 vein and its branches, superior mesenteric vessels, renal vessels, and more)

1 storage case

manual

Embedded	d Targe	ts					
	Liver HU70	Gall bladder HU20	Pancreas HU30	Spleen HU50	Kidney (r) HU30	Kidney (I) HU30	
anechoic 0 410mm 0 43mm	3 HU50		1 HU10	1 HU10	1 HU10		0.0
hypoechoic • 410mm	2 HU50					1 HU10	
isoechoic • 410mm	2 HU90		1 HU10			1 HU10	
nyperechoic • Ф10mm	2 HU90		1 HU10		1 HU10		
double edge \$\phi 20mm\$	2 HU90						
stone Ф5mm Ф3mm		1 HU170	2 HU170				

DESCRIPTIONS

SET INCLUDES

- 1 abdominal phantom positioning pillow
- 1 talcum powder

SPECIFICATIONS

Size: W29×D19×H31 cm W11.4 \times 7.5 \times 12.2 inch

Weight: 12 kg / 26.5 lbs

MATERIALS

polyurethane



41311-000 PH-18

Stomach Phantom BMU-1





Stomach phantom for double contrast gastrography









FEATURES

| Life-size distended stomach with lesions modeled from real specimens

Barium can be poured in the stomach for imaging

| Pathologies include early cancer and gastric ulcer

APPLICATIONS

| Double contrast gastrography

DESCRIPTIONS

SET INCLUDES

stomach phantom

storage case

SPECIFICATIONS

Phantom size: W30×D20×H33 cm W11.8×D7.9×H13 in Phantom weight: 16 kg / 35.3 lb

Packing size: W51×D39×H51 cm W20×D15.3×H20 in Packing weight: 20 kg / 44 lb

Soft tissue: urethane based resin (density: 1.31)

IPUBLICATION REFERENCES

Fukuda A. [Exposure dose reduction to medical staff during intracoronary radiotherapy with phosphorus-32]. Nihon Hoshasen Gijutsu Gakkai Zasshi. 2003 Aug;59(8):921-6. Japanese. doi: 10.6009/jjrt.kj00000921835.

41312-010 PH-19

Rotation Stomach Phantom TMP-R





Rotatable phantom to simulate double contrast gastrography







FEATURES

- | Rotation system to simulate the movement of patient
- | Life-size distended stomach with lesions modeled from real
- | Barium can be poured in the stomach for imaging
- | Pathologies include early cancer and gastric ulcer

APPLICATIONS

| Double contrast gastrography

DESCRIPTIONS

SET INCLUDES

- 1 stomach phantom
- rotation unit
- 1 controller
- supporting pole
- phantom holder model of lesions
- storage case

SPECIFICATIONS

Phantom size: W25×D18×H28 cm W9.8×D7.1×H11 in

MATERIALS

Urethane based resin / epoxy resin

OPTIONAL PARTS

41312-010-01 Extension bar





39

41362-000

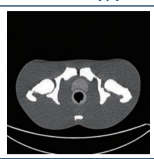
T Prostate Phantom





Excellent phantom for therapy planning of prostate cancer









FEATURES

For alignment in Image Guided Radiation Therapy (IGRT) Organs with close-to-human HU facilitate training in CT scanning

ANATOMY

Prostate, urinal bladder with simulated internal fluid, seminal vesicles and rectum Bones: L3,L4 and L5, pelvis and femurs (partial)

APPLICATIONS

CT and Corn beam CT

organs	HU at 80KeV
Prostate	50
Seminal vesicles	25
Bladder surface	30
Bladder inside	10
Rectal surface	70
Rectal inner cavity	-800

DESCRIPTIONS

SET	INCLUDES		
1	phantom	1	storage case
1	set of sample X-ray data (DVD)		manual

SPECIFICATIONS

Packing size: W44×D39×H42 cm W17.3×D15.3×H16.5 in Phantom height: 35 cm / 13.7 in

Packing weight: 27 kg / 59.5 lb

Soft tissue: urethane resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)

41935-000 PH-71

Knee Ligament Phantom



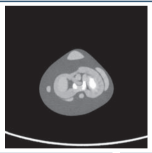




Detailed knee anatomy with HU of each bone, cartilage including meniscus and ligament









FEATURES

Anthropomorphic knee phantom that allows visualization of ligaments and cartilage | Plain X-ray Close-to-human radiation absorption and HU for each respective anatomical | CT structure as well as realistic artifacts

ANATOMY

femur / tibia / fibula / patella / articular cartilage of patella / meniscus / cruciate ligament / medial collateral ligament / fibular collateral ligament / articular cartilage

DESCRIPTIONS

SET INCLUDES 1 knee phantom 1 storage case

SPECIFICATIONS Phantom size: 14 dia.×45(H) cm 5.5 dia.×17.7(H) in

Phantom weight: 4.5 kg / 10 lb

manual

APPLICATIONS



Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)



41910-000

CT Colonography Phantom NCCS







Innovative study tool for safe and effective CT Colon screening

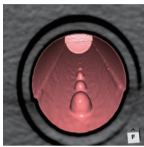
Product supervision: National Cancer Center (Japan)











FEATURES

| Cylindrical colon units with targets that represent polyps can be set at the position of ascending colon, descending colon and rectum in the life-size lower torso phantom

| Four types of colon units are included for evaluation. Each unit | Evaluation of accuracy of measurement (size, volume) has six targets lining in sequence on the inner wall of the unit Contrast agent can be poured into the colon units for tagging | Pencil shaped ion chambers can be inserted in the center of the phantom for CTDI measurement

APPLICATIONS

| Virtual colonography

Visualization and detection of targets

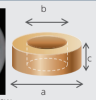
Study on optimal dose for low dose CT colonography

| Study on optimal density of contrast media

VARIATION of Simulated Tumors

Depressed type -2 variations-





Virtual Endoscope View

Depressed I: fixed diameter

a: Outer diameter	b: Inner diameter	c: Height
		0.2 cm/0.07 in
		0.15 cm/0.06 in
0.7 cm/	0.35 cm/	0.1 cm/0.03 in
0.27 in	0.13 in	0.05 cm/0.02 in
		0.025 cm/0.01 in
		0.015 cm/0.005 in

Depressed II: fixed height

a: Outer diameter	b: Inner diameter	c: Height
1.0 cm/0.39 in	0.5 cm/0.2 in	
0.7 cm/0.27 in	0.35 cm/0.13 in	
0.5 cm/0.20 in	0.25 cm/0.1 in	0.1 cm/
0.3 cm/0.11 in	0.15 cm/0.06 in	0.03 in
0.2 cm/0.07 in	0.1 cm/0.03 in	
0.1 cm/0.03 in	0.05 cm/0.02 in	

Projection type -2 variations-





Projection I: fixed diameter

a: Diameter	b: Height
	0.7 cm/0.27 in
	0.5 cm/0.20 in
1.0 cm/	0.3 cm/0.11 in
0.4 in	0.2 cm/0.07 in
	0.1 cm/0.03 in
	0.05 cm/0.02 in

Projection II: fixed ratio

a: Diameter	b: Height
1 cm/0.4 in	1.0 cm/0.39 in
0.7 cm/0.27 in	0.7 cm/0.27 in
0.5 cm/0.2 in	0.5 cm/0.20 in
0.3 cm/0.11 in	0.3 cm/0.11 in
0.2 cm/0.07 in	0.2 cm/0.07 in
0.1 cm/0.03 in	0.1 cm/0.03 in

DESCRIPTIONS

SET	TINCLUDES		
1	lower torso phantom	1	plug for ion chamber hole
1	acrylic container	1	holder for colon unit
4	types of colon units	1	base holder
3	plugs for colon unit hole	1	storage case
1	plug with ion chamber hole		manual

SPECIFICATIONS

Packing size: W63×D50×H29 cm W24.8×D19.6×H11.4 in Packing weight: 32 kg / 70.5 lb

Soft tissue: urethane based resin (density: 1.06) Synthetic bone: epoxy resin (density: 1.31)



41913-000 PH-51

Lumbar Spine Fluoroscopy Training Phantom



Ideal training tool for hands-on workshop of vertebroplasty The phantom has two types of interchangeable and replaceable inserts with radio-opaque lumbar spine

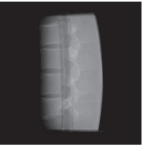
Product supervision:

Dr. David Wilson MBBS, BSc, MFSEM, FRCP, FRCR Consultant Radiologist St Luke's Hospital Oxford Senior Clinical Lecturer University of Oxford











"I have tested the final product with various different manufacturing kits and would have no hesitation in recommending these phantoms to clinicians who wish to teach any of the technical vertebroplasty procedures."

> DR DAVID J WILSON MBBS BSc MFSEM FRCP FRCR CONSULTANT MUSCULOSKELETAL INTERVENTIONAL RADIOLOGIST

FEATURES

- | Two types of replaceable training block vertebroplasty block and anesthesia block
- Lumbar spine from L2-L5 can be visualized under X-ray.
- | Realistic sensation when penetrating tissue and bones

TRAINING SKILLS

- Recognition of fluoroscopic anatomy and landmarks Vertebroplasty
- | Fluoroscopy guided epidural anesthesia: needle placement in facet joint injection, root block and discogram.

ANATOMY

- Lumbar spine (L2-L5)
- | Spinal canal
- | Epidural space (anesthesia block only)

DESCRIPTIONS

SET INCLUDES 1 lumbar torso 1 syringe vertebroplasty block irrigation bag anesthesia block 1 storage case skin cover

SPECIFICATIONS

Phantom size: W33×D21×H30 cm W13×D8.2×H11.8 in Packing size: $W52\times D44\times H30~cm$ W20.4×D17.3×H11.8 in

Soft tissue: urethane based resin (vertebroplasty block) silicone (anesthesia block) Synthetic bone: epoxy resin

REPLACEMENT PARTS

41913-000-01 41913-000-02 11348-150

anesthesia block vertebroplasty block skin cover

RELATED PRODUCTS



M43E / 11348-500 Ultrasound Compatible Lumbar Puncture/Epidural Simulator | Ultrasonic anatomy and needle access training



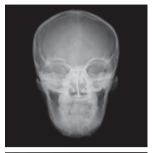
41926-000-PH-61

Sectional Phantom Series



Sectional phantoms allow for imaging of individual anatomy as needed











FEATURES

| Opaque and transparent types for a diverse training possibility Opaque: advanced version with close-to-reality challenges in imaging Transparent: visible bones facilitate understanding in keys for positioning | Movable joints of the knee and the elbow for realistic positioning

| Plain X-ray

APPLICATIONS

ITEMS

REGION	NO.	PRODUCT NAME	NOTE		
	41926-000	Head (Opaque)	Stand-alone design can be used with the adjustable head positioning stand to		
41926-010 Head (Transparent)		Head (Transparent)	demonstrate accurate skull positioning		
	41926-060	Thorax (Opaque)	Includes thoracic skeletal system with embedded mediastinal space and bronchus to provide realistic imaging. The scapulae are rotated outside of the lung fields for PA chest imaging		
	41926-070	Thorax (Transparent)	realistic imaging. The scapulae are rotated outside of the lung fields for PA chest imaging **Capillaries are not included		
	41926-080	Pelvic (Opaque)	Includes lumbar/sacral spine, pelvic bony anatomy and proximal femurs		
	41926-140	Right Elbow (Opaque)	Natural flovion range allows for AD/lateral and partial flovion views with one phantom		
	41926-150	Right Elbow (Transparent)	· Natural flexion range allows for AP/lateral and partial flexion views with one phanto		
	41926-020	Right Hand (Opaque)	Coreard findage for DA projection		
	41926-030 Right Hand (Transparent)		Spread finders for PA projection		
	41926-040	Left Hand (Opaque)	Oblique position AD oblique projection		
	41926-050	Left Hand (Transparent)	Oblique position AP oblique projection		
	41926-180	Right Knee (Opaque)	Movable patella and joint with flexion allow for realistic positioning of the knee for AP, lateral,		
	41926-190	Right Knee (Transparent)	oblique, sunrise and tunnel views		
	41926-100	Right Foot (Opaque)	Dorsiflexion		
1	41926-110	Right Foot (Transparent)	DOISILEXION		
	41926-120	Left Foot (Opaque)	Plantar flexion		
		Left Foot (Transparent)	Priditial ilexion		

DESCRIPTIONS

SET INCLUDES (each)

- 1 phantom
- set of sample X-ray data (DVD)
- - *41926-000/010 come with an adjustable head supporter

MATERIALS

Soft tissue: urethane based resin Synthetic bone: epoxy resin (density: 1.31)

Skull: epoxy resin (density: 1.2)

*Phantom has no metal parts or liquid structure





Q



PH-78 41944-000 30mm Cube Set / 41944-100 20mm Cube Set

Radiology Cube Phantom XCUBEFAN

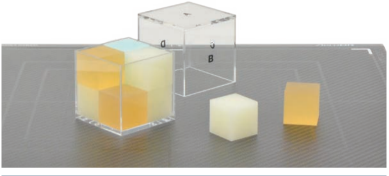


Designed for beginners to provide better understanding of the special characteristics seen in radiology imaging













FEATURES

I Compact yet practical education tool on usage of x-ray equipment and the interpretation of diagnostic images I Provides a large range of practice by stacking and repositioning different blocks with varied radiodensities Includes black and clear container boxes for practice and visual explanation

APPLICATIONS

| Plain X-ray | Interpretation

How it works?

Active learning through FAN (fun) of competition and game



1. Arrange the cubes

Arrange cubes in the black case and hand it to the challengers.

2. Select parameters and acquire images

The challengers radiograph the black case.

3. Analyze the images

The challengers reason and infer to find out the three dimensional arrangement of cubes in the black case.

Three kinds of cubes with different HU

	HU	Density	Material
Orange	0	1.06	Polyurethane
Blue	500	1.4	Ероху
Yellow	1000	1.21	Ероху

DESCRIPTIONS

SET INCLUDES

30	30mm cube set				
1	XCUBEFAN case (clear)				
1	XCUBEFAN case(black)				
5	orange cube (30mm)				
5	blue cube (30mm)				
5	yellow cube (30mm)				
	instruction manual				

20mm cube set				
1	XCUBEFAN case (clear)			
1	XCUBEFAN case(black)			
10	orange cube (20mm)			
10	blue cube (20mm)			
10	yellow cube (20mm)			
	instruction manual			

Phantom cube: epoxy, polyurethane Case: acrylic

SPECIFICATIONS

Phantom dimensions 30mm cube: $3 \times 3 \times 3$ cm each 1.18×1.18×1.18 in each 20mm cube: 2×2×2 cm each $0.78 \times 0.78 \times 0.78$ in each

Packing size: W36×D25×H19 cm W14.2×D 9.8×H 7.5 in

Keisuke Kondo, Kazuo Shimura, Black Box competition: Radiological technology education using Black Box phantom, The World PUBLICATION REFERENCES Radiography Day Conference (rsu.ac.th)



Black Box Contest

Colorful cubes are placed in the black case and exchanged with the competitor team.

The teams compete against each other by predicting the placement of the cubes based on image analysis.

Orientation

15 minutes

45 minutes

- Sharing goals and schedules
- Explanation of XCUBEFAN
- Teaming up with about 3 trainees per group

Necessary items

- ☐ XCUBEFAN
- ☐ X-ray machine
- ☐ Positioning Cushion☐ Light Table☐
- □ Densitometer

Let's learn by Team Competition!

Preparation

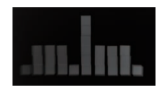
Discussing the Placement

Arrange the cube in the box

Record the arrangement

Devise challenging arrangement for analysis

Below is the scene of the placement experiment. In the left image, the cubes appear to be the same, but the photo on the right shows that the cubes with various X-ray absorption rates are actually arranged.





Exchange boxes with the competitor team.

Discussing the Scanning Conditions

Scanning



- Basic parameters:SID100cm/100KV/100mA/0.02s
- Image processing parameters: A gradation (linear gradation)/ S value 100/ L value 2.0
- · Number of scans: 9 or less



Positioning

Scanning

POINT

Set the limit on possible number of scans.

Recommended maximum scans: 9 In clinical practice, it is required to have skills to efficiently examine the patients with minimal exposure and pressure. Depending on the level of training, establish a limit on the number of imaging sessions.

Image Analysis

Scoring & Discussion

60 minutes

60 minutes

- Image analysis using light table and densitometers
- Making solutions



Scoring and awarding high-scoring teamsGroup Discussion

In radiology education, XCUBEFAN was finally completed with the aim of creating educational content that fosters creativity, thoughtfulness, and teamwork skills using specialized knowledge, similar to a "Robot Contest". Students seriously look at the images, think about them, and discuss them within the team, which is active learning itself.

XCUBEFAN is an educational material that can be applied to other educational activities besides the "Black Rox Contest. We encourage you to use it in your educational field."

Box Contest. We encourage you to use it in your educational field.

The "Robot Contest" in the World of Radiologic Technologist

Keisuke Kondo, associate professor, Komazawa Univserit

PH-75B | 41941-100 (TR-I)

PH-75A | 41941-000 (TR-J)

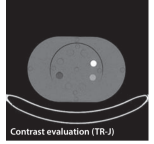
Multi Energy CT Quality Assurance Phantom



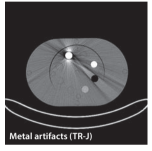
Water Equivalent Material "Aqua Slab", various inserts and empty bottles enable to verify the appropriate Multi-Energy CT settings

Co-developed with: ICHIKAWA Katsuhiro, Ph.D., Professor, Faculty of Health Sciences, Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University, Japan











FEATURES

| Phantom made of innovative water equivalent material "Aqua Slab" | Empty bottles allow for the insertion of various research | ME-CT image analysis protocol samples and observation under Multi-Energy CT

| Help to save time and costs of preparing custom-made phantoms | Reduction of contrast media Two different sizes of truck (body) phantom. (TR-I, TR-J)

APPLICATIONS

Study for

I Metal artifact reduction

Inserts

Color	Name	Size	Qty
Silver	Water Equivalent Material Inserts	dia.20mm	8
Red	Titanium Insert	dia.12mm	1
Blue	Soft tissue (equivalent to liver)	dia.20mm	1
Blue	lodine concentration 4mgl/mL	dia.20mm	1
Blue	lodine concentration 8mgl/mL	dia.20mm	1
Transparent	lodine concentration 12mgl/mL	dia.20mm	1
	Water container	dia.20mm	1
	Empty bottle with spacer *for experiment		20

EVALUATION PARAMETERS

| Uniformity

| Signal-to-noise ratio (SNR)

Image contrast

| CT dose index (CTDI)

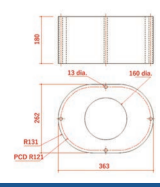
DESCRIPTIONS

T INCLUDED

2F1	INCLUDES		
1	truck phantom	1	soft tissue insert
1	internal cylindrical phantom	1	water container inserts
9	filling inserts for dosimeter holes	20	empty bottles
8	"Aqua Slab" inserts	8	spacers for empty bottles
3	lodine inserts (4, 8, 12mgl/mL)		manual
1	titanium insert		

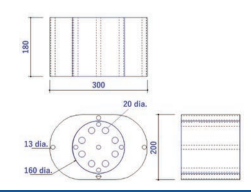
SPECIFICATIONS

Phantom size (TR-I):



Phantom size (TR-J):

46



PH-75C TR-A

Multi Energy CT Quality Assurance Phantom-TR-A type



"Agua Slab" CTQA phantom with equidistance placement of inserts, meeting international recommendation

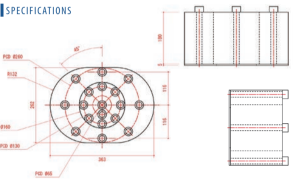




FEATURES

The sectional areas of the assembled phantom with the truck | SPECIFICATIONS phantom and the independently used inner phantoms are equal to those of the CTDI body and the head phantom respectively The holes to accommodate sample inserts and dosimeters for evaluation are placed concentrically at equidistance from the isocenter, along with the one placed off the center, meeting international recommendation for CTQA

DESCRIPTIONS



APPLICATIONS

| Study for ME-CT image analysis, artifact reduction, contrast media

41941-

Optional Rods (Inserts) for PH-75A/B/C





PH-80 | 41948-000 / 41948-100

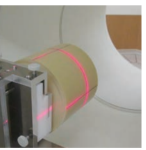
Daily QA Phantom WEM "Aqua Slab"





Water Equivalent Material "Aqua Slab" updates tasks of daily QA







FEATURES

| Phantom made of water equivalent material "Aqua Slab"

Help to save time and costs of preparing water phantoms for researchers

APPLICATIONS

Daily QA of CT

DESCRIPTIONS

SET INCLUDES

1 aqua slab phantom

SPECIFICATIONS

Dimensions: [41948-000] W20×D20×H20 cm

[41948-100] W20×D20×H21.5 cm : 41948-000 / 6.4kg 41948-100 / 6.5kg Weight

MATERIALS

Polyurethane





Kyoto Kagaku Innovation ''Aqua Slab'' Multi-Energy CT Compatible Material

For Quality Assurance and Research

OVERVIEW

Multi-Energy CT (MECT) or Dual Energy CT (DECT) represents a new frontier in rapidly advancing medical imaging and is now being integrated into clinical practices in hospitals.

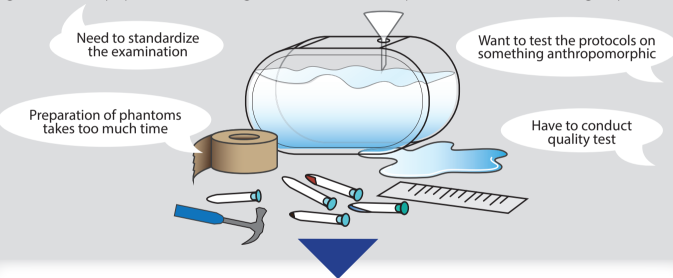
This technology enables material differentiation, elemental decomposition, and material quantification.

Such capabilities are expected to enhance diagnosis, improve image quality, reduce radiation exposure, minimize contrast agent volume, and pave the way for functional imaging. Nevertheless, further studies are needed across various fields, including CT equipment quality management, protocol verification, and expansion of clinical applications, to fully realize the benefits of this technology.

Kyoto Kagaku supports researchers and clinicians with state-of-the-art innovative phantoms.

BACKGROUND

In numerous MECT/DECT studies, water phantoms have been utilized. However, employing real water can entail significant effort in preparation and handling. Meanwhile, the use of acrylic containers restricts the design of phantoms.



Kyoto Kagaku Multi-Energy CT phantom series assists you promptly, saving your time and energy

Phantoms can be made in complex and detailed shapes including anatomical structures

PRODUCT LINEUP

lodine concentrations can be custom-ordered Contact us!

P.34 >

Angiographic CT Head Phantom ACS Head with MECT compatible arteries

CT Abdomen Phantom Abdomen with MECT compatible vessels and liver

P.37 ▶



Dully Q.

Daily QA Phantom WEM "Aqua Slab"

P.47

Multi Energy CT Quality Assurance Phantom

P.46 Phantom for quality assurance.
A variety of research samples can be inserted.

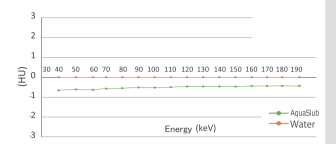
Significant Features of "Aqua Slab"



About "Aqua Slab" Water Equivalent Material

Aqua Slab has high equivalency to water in diagnostic energy ranges (40-190KeV)

Co-developed with; ICHIKAWA Katsuhiro, Ph.D., Professor, Faculty of Health Sciences, Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University, Japan





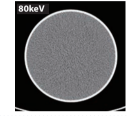
Experiment

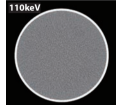
Scan different material inserts (rods) in a water tank

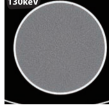
Rods are not shown in the CT images!!



Nine rods of AquaSlab are "invisible" under CT



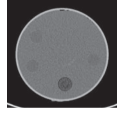


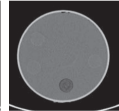




conventional materials

Two rods of Aqua Slab and four rods of conventional materials





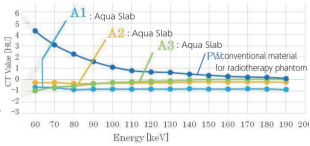


Supports iodine quantification and materialdecomposition

Unlike conventional 'water substitute' materials, the Aqua Slab maintains water equivalency under low energy ranges. This feature supports studies that involve iodine quantification.

Saves time and effort for research and explore new possibilities.

Helps to save time, costs, and effort instead of designing and producing custom-made acrylic water phantoms. Unlike phantoms that use real water, solid material (Aqua Slab) phantoms eliminate the cumbersome process of changing water and internal rods.



Ryota Matsui, Ishikawa Katsuhiro, Hiroki Kawashima, "Development of highly precise Water Equivalent phantom for CT machine" Ichikawa Lab, Kanazawa Univ. http://ichiken.w3.kanazawa-u.ac.jp/img/file2.pdf (cited 2019-05-20)

CONCLUSION

- 1. Kyoto Kagaku Multi-Energy CT phantoms can save time and costs rather than preparing custom-made phantoms for researchers.
- 2. The water equivalent material "Aqua Slab" allows for the creation of phantoms with innovative designs while ensuring the credibility of water phantoms.

41334-100 PH-9

Multi Slice CT Phantom MHT

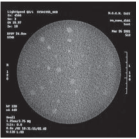






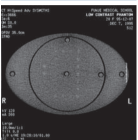
The phantom can be used to evaluate CT features such as high and low contrast resolutions, slice direction, and CTDI.











FEATURES

APPLICATIONS

| Non-aqueous/Easy Set-up enables liquid-free evaluation session | CT The phantom is designed to allow evaluation in volume scanning

EVALUATION PARAMETERS

CTDI Contrast-to-Noise Ratio (CNR) evaluation Sensitivity profile Evaluation of effective slice thickness Contrast resolution SSPz evaluation

DESCRIPTIONS

SET INCLUDES 1 low contrast phantom high contrast phantom 1 elliptical absorber

1 low contrast phantom with CTDI

1 micro disc phantom angle adjustment holder (table top type) storage case

manual

MATERIALS

Acrylic resin, polyurethane

OPTIONAL PARTS

41334-110 sliding phantom holder

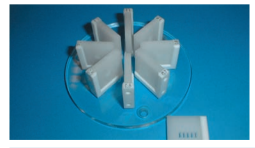
41334-130 PH-9-2

Ladder Phantom





Designed for measuring spatial resolution in CT, assuming contrast-enhanced blood vessels









DESCRIPTIONS

SET INCLUDES

- 1 outer phantom
- ladder phantoms
- 1 storage case

SPECIFICATIONS

Vessel width: 0.3, 0.4, 0.6, 0.7, 0.8, 1.0, 1.2, 1.5 mm 0.012, 0.016, 0.024, 0.028, 0.032, 0.039, 0.047, 0.059 in Vessel length: 5 mm / 0.19 in (5 mm thick, with 5 lines of vessels each)

1 angle adjustment holder (table top type)

Measurement region: epoxy resin, hydroxyapatite Base: acrylic resin







41920-100

CT ERF Phantom HIT





A phantom designed for physical evaluation of iteratively reconstructed images under low CNR







FEATURES

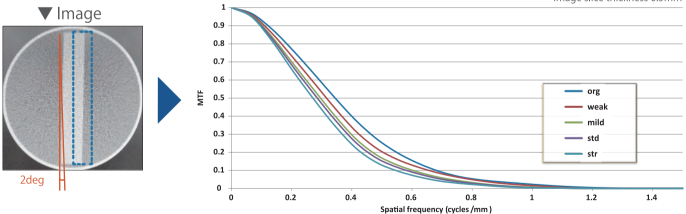
I This phantom designed to physically evaluate the performance of successive approximation reconstruction images under low CNR conditions when MTF evaluation by PSF is not very appropriate without deviating from clinical practice.

| This phantom is used to evaluate MTF from low-CNR images using the ESF method, which measures the blurring of block edges, so that performance characteristics in reconstructed images applying successive approximation under low-CNR conditions can be determined.

APPLICATIONS

CT

▼Modulation Transfar Funcion image slice thickness 0.5mm



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DESCRIPTIONS

SET INCLUDES

2F1	INCLUDES		
1	cylindrical container (200 mm dia.)	1	fixture for the cylindrical container
5	measurement plates	1	philips screw driver
1	rotation holder		extra screws
1	petroleum jelly	1	storage case
1	angle adjustment holder		manual



41919-010 Angle adjustment holder (table-top type) *included in the set Compatible with PH-9

SPECIFICATIONS

Phantom size: 20 dia.×25 cm 7.8 dia.×9.8 in

Phantom weight: 4.5 kg / 10 lb

MATERIALS

Acrylic resin, polyurethane



41921-000

Tomosynthesis Phantom NS

Allowing evaluation of reconstruction slices and uniformity in the measurement of slice thickness through showing the images numerically and graphically











APPLICATIONS

| Tomosynthesis

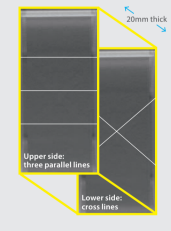
EVALUATION PARAMETERS

Uniformity unit

Verification of reconstruction interval Slice thickness

| Uniformity

Reconstruction interval unit



For verification of the spatial interval in

Stainless steel line: 0.1 mm/0.004 in dia.



For calculation of slice thickness using **FWHM**

Hole: 1.0 mm/0.04 in dia. Aluminum plate: 0.5mm/0.02 in thick Acrylic plate 5mm/0.2 in thick. *the aluminum plate is sandwiched be-tween layers of Acrylic 70×150 mm/2.8×5.9 in



For evaluation of uniformity and tilting of the examination table 70×150 mm/2.8×5.9 in

Height setting rack

Test units can be set in the aluminum supporting box at 10, 15 or 20 mm (0.4,0.6 or 0.79 in)

DESCRIPTIONS

SET INCLUDES

1 reconstruction positioning unit

slice thickness unit

1 uniformity unit

SPECIFICATIONS

Phantom size:

W7×D15×H25 cm / W2.7×D6×H9.8 in

Packing size: $W46\times D31\times H17\ cm\ /\ W18.1\times D12.2\times H6.7\ in$

height setting rack

Acrylic resin, Bakelite, aluminum, copper, stainless

Packing weight: 2 kg / 4.4 lb





41924-000

CT-DI Phantom (Head and Body Phantom)





A set of phantoms for CTDI-100, conforming to requirements described in 21 CFR 1020.33, IEC 61223-3-5: 2004, and IEC 61223-2-6: 2006 as consistency test







A set with different type of tissue substitute can be custom-ordered

FEATURES

Represent adult head and body as well as pediatric body Can be used for initial and follow-up QA tests

EVALUATION PARAMETERS

Computed Tomography Dose Index (CTDI) | Dose profile

DESCRIPTIONS

SET INCLUDES

- 1 head phantom
- body phantom
- filling rods manual

SPECIFICATIONS

Phantom size:

Body phantom: 32 dia.×15 cm / 12.6 dia.×5.9 in Head phantom: 16 dia.×15 cm / 6.3 dia.×5.9 in

Phantom weight: 15kg / 33lb, 4kg / 8.8lb MATERIALS Acrylic resin

PH-54

41919-000

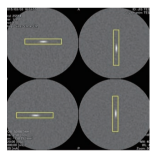
CT QA Phantom JCT II

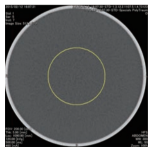




CT QA phantom for acceptance test as well as daily QC









FEATURES

| The phantom can be used for initial and follow-up QA tests listed below, described in JIS Z 4752-3-5: 2008 (IEC 61223-3-5: 2004) and Z 4752-2-6: 2012 (IEC 61223-2-6: 2006)

Conforming to JIS Z 4923:2015











I Axial scan:

EVALUATION PARAMETERS

Slice thickness / spatial resolution / low contrast resolution / noise / mean HU number / uniformity

| Helical scan: Slice thickness

*System requirements of software (Japanese language): OS Windows 7 (64 bit), Windows 8.1 Pro (64 bit), memory 4GB, HDD 250 GB

DESCRIPTIONS

SET INCLUDES

- 1 cylindrical container
- slice thickness unit (axial)
- spatial resolution unit
- repeated pattern unit
- low contrast resolution unit slice thickness unit (helical)
- fixture for the slice thickness unit
- fixture for the cylindrical container
- 1 Vaseline
- set of screws (spare)
- 1 angle adjustment holder(table top type)

SPECIFICATIONS

Phantom size: 20 dia.×20 cm / 7.9 dia.×7.9 in

Phantom weight: 3 kg / 6.6 lb

MATERIALS

Acrylic resin, polyurethane,







53

41339-010-

CT-AEC Phantoms



Four types of phantoms designed to evaluate CT-AEC performance







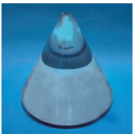
example of CT-AEC with an anthropomorphic phantom

FEATURES

APPLICATIONS

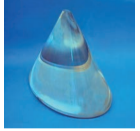
| Image quality can be evaluated by noise and S.D. on the phantom | CT-AEC section images

VARIATIONS



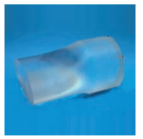
Cone Phantom:

evaluates performance of AEC for different patient sizes and gradual size changes in size along the axis



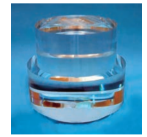
Elliptical Cone Phantom:

in combination with the Cone phantom facilitates evaluation of XY AEC



Variable-XY Phantom:

evaluates performance of XY AEC as cross section changes from circular to elliptical



Stepped Phantom:

evaluates the performance of the AEC to sudden changes in patient's cross section

DESCRIPTIONS

SET INCLUDES (per each)

1 phantom with an attachment bracket

MATERIALS

Acrylic resin

PRODUCT VARIATIONS

41339-010 Cone (Apollo Phantom)

41339-020 Elliptical Cone Phantom

41339-030 Stepped Cylinder Phantom

41339-040 Variable XY Phantom

*each phantom can be ordered individually

PUBLICATION REFERENCES

Muramatsu, Y., Ikeda, S., Osawa, K., Sekine, R., Niwa, N., Terada, M., . . . Miyazaki, S. (2007). Performance evaluation for CT-AEC(CT automatic exposure control)systems. Japanese Journal of Radiological Technology, 63(5), 534-545. doi:https://doi.org/10.6009/jjrt.63.534







PH-13 41329-010

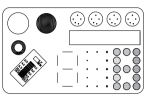
Digital Mammographic Phantom NCCE



An integrated QA phantom for digital mammography systems









FEATURES

Outer shape of the phantom simulates a compressed breast of D shape

| Targets includes simulated microcalcifications, nylon | Noise and contrast transfer function fibrils, acrylic disks, an aluminum ring, Teflon disks, a Teflon ruler (slope) and a resolution test chart

EVALUATION PARAMETERS

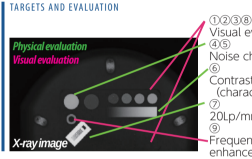
Contrast resolution | Frequency enhancement

DESCRIPTIONS

SET INCLUDES

1 phantom

1 storage case



Visual evaluation

Noise check disk

Contrast evaluation (characteristic curve)

20Lp/mm Chart

Frequency enhancement check

PH-10 41322-000

BMD Chart Phantom UHA





Bone Mineral Density chart for microdensitometry (MD) method







FEATURES

21 steps with different hydroxyapatite content

| Steps range from 0 to 400 mg/cm, with 20mg/cm difference each

APPLICATIONS

| microdensitometry

DESCRIPTIONS

SET INCLUDES 1 chart phantom

1 storage case

PUBLICATION REFERENCES

Anderson AE, Peters CL, Tuttle BD, Weiss JA. Subject-specific finite element model of the pelvis: development, validation and sensitivity studies. J Biomech Eng. 2005 Jun;127(3):364-73. doi: 10.1115/1.1894148.

Andrew Edward Anderson, COMPUTATIONAL MODELING OF HIP JOINT MECHANICS, Theses, University of Utah

41317-000 PH-17

Water Body Phantom WAC





Chest and abdomen phantom to help measure surface dose





FEATURES

- | Water body phantom represents human chest and abdomen to serve as radiation absorber and scatterer.
- The phantom is a double walled cylindrical container with track shaped cross section.

For chest, fill water between two walls. For abdomen, fill the both spaces.

DESCRIPTIONS

SET INCLUDES

- 1 body phantom
- storage case

SPECIFICATIONS

Phantom size: W30×D20×H45 cm W11.8×D7.9×H17.7 in

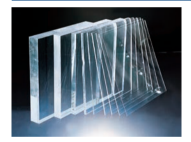
41430-000-PH-14

Acrylic Phantom XAC





Slab phantoms for radiation absorption and scattering measurement





VARIATIONS

, ,, ,, , , , , , , , , , , , , , , , ,	41430-000 41431-000	$30 \times 30 \times 0.1$ cm/ $11.8 \times 11.8 \times 0.04$ in $30 \times 30 \times 0.2$ cm/ $11.8 \times 11.8 \times 0.08$ in
XAC-04	41432-000 41433-000 41434-000	$30 \times 30 \times 0.3$ cm/11.8 \times 11.8 \times 0.12 in $30 \times 30 \times 0.4$ cm/11.8 \times 11.8 \times 0.16 in $30 \times 30 \times 0.5$ cm/11.8 \times 11.8 \times 0.2 in
XAC-08	41435-000	30 × 30 × 0.8 cm/11.8 × 11.8 × 0.3 in
XAC-1	41436-000	30 × 30 × 1 cm/11.8 × 11.8 × 0.4 in
XAC-2	41437-000	30 × 30 × 2 cm/11.8 × 11.8 × 0.8 in
XAC-3	41438-000	30 × 30 × 3 cm/11.8 × 11.8 × 1.2 in
XAC-4	41439-000	30 × 30 × 4 cm/11.8 × 11.8 × 1.6 in
XAC-5	41440-000	30 × 30 × 5 cm/11.8 × 11.8 × 2.0 in
XAC-8	41441-000	30 × 30 × 8 cm/11.8 × 11.8 × 3.1 in
XAC-10	41442-000	30 × 30 × 10 cm/11.8 × 11.8 × 3.9 in

41318-000,010 / 41319-000,010

Contrast Detail Phantom





Concentration resolution evaluation from two directions in plain X-ray





FEATURES

| Four types of phantoms with different sizes and target types

- Hole 15: 41318-000 - Rod 15: 41319-000
 - Hole 10: 41318-010 - Rod 10: 41319-010

DESCRIPTIONS

- Hole 15: 15 \times 15 holes of depth range from 1.0 to 8.0 mm (0.4 to 3.1 in) Rod 15: 15 \times 15 rods of height range from 1.0 to 8.0 mm (0.4 to 3.1 in) Hole 10: 10 \times 10 holes of depth range from 1.0 to 5.5 mm (0.4 to 2.2 in) Rod 10: 10 \times 10 rods of height range from 1.0 to 5.5 mm (0.4 to 2.2 in)

SET INCLUDES

1 chart phantom storage case







D

PH-31/41330-000 PH-32B/41330-030

MRI Quality Assurance Phantom MHR / JMR II

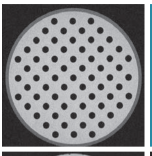




Available to high magnetic fields up to 3T, allows the evaluations of slice thickness, spatial resolution, uniformity, and geometric distortion as well as contrast

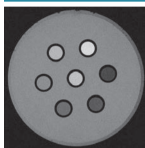
PH-31 MHR: compiled with NEMA standards











FEATURES

APPLICATIONS

- | Uniformity is maintained under the high magnetic field of 3.0 Tesla | MRI
- | Uniformity provides high precision evaluation for other parameters

EVALUATION PARAMETERS

PH-31 MHR

- | Signal-to-noise ratio (SNR)
- | Image uniformity
- RF uniformity
- | Spatial resolution
- Spatial linearity (image distortion)
- Slice thickness
- Slice position / separation
- | Image contrast
- | Image artifact

PH-32B JMR 2

- | Signal noise ratio (SNR)
- | Image uniformity
- Slice thickness
- | Spatial resolution
- I Geometric distortion
- I Ghost
- | Image contrast

DESCRIPTIONS

PH-31 MHR

SET INCLUDES

J.L.I	INCLUDES		
1	phantom unit A	1	funnel
1	phantom unit B	1	petroleum jelly
1	liquid paraffin	1	screwdriver
1	spout	1	extra screws
5	NiCl 50ml (5, 10, 15, 20, 25 mmol)	1	storage case
7	sample bottle (13.5ml)		manual

acrylic resin, MRI contrast solution: nickel dichloride (NiCl)

SPECIFICATIONS

Dimensions: 22 dia. \times 14(H) cm \times 2 types $8.7 \, \text{dia.} \times 5.5 \, \text{in}$

PH-32B JMR 2

SET	TINCLUDES		
1	phantom unit A	1	funnel
1	phantom unit B	1	petroleum jelly
1	liquid paraffin	1	screwdriver
1	spout	1	extra screws
3	NiCl 50ml (5, 10, 15 mmol)	1	storage case
3	sample bottle (9ml)		manual

MATERIALS

Acrylic resin, MRI solution:

SPECIFICATIONS

Dimensions: 18 dia. \times 16(H) cm

7.1dia. × 6.3 in





Q

41936-000

MRI Breast QA phantom



APPLICATIONS

MATERIALS

JIS Z 4924

Acrylic resin

COMPLIES WITH



An innovative phantom in the shape of breasts for detailed QA in Breast MRI









FEATURES

Quantitative evaluation of Breast MRI with breast coils

Adjustable height of the phantoms in the range of 10cm to fit the depth of the coils Horizontal position of the phantoms can be set arbitrarily on the 30cm length slit

TEST SUMMARY

Spatial resolution

Quantitative evaluation of ADC on test pieces of tissue substitute

DESCRIPTIONS

SET INCLUDES 2 breast MRI evaluation unit (2 types, 1 1 adjustment bolt supporting plate 1 storage case

MATERIALS

Acrylic resin

Phantom dimensions: 30×40×26 cm, 5kg 11.8×15.7×10.2 in, 11 lb

PH-33

41330-010

MRI Head Phantom NH



APPLICATIONS

| SPECT / CT MRI

CT

Life-size head phantom to assess uniformity





DESCRIPTIONS

SET INCLUDES

1 head phantom nickel chloride solution

spout

storage case

manual

SPECIFICATIONS

Phantom size: W17×D22×H30 cm W6.7×D8.6×H11.8 in

PH-34 41501-000

MRI/NM Head Phantom BHC



APPLICATIONS

MRI | SPECT / CT

Simulate life-size head images in MRI and NM





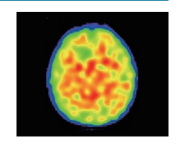
DESCRIPTIONS

SET INCLUDES

- 1 head phantom
- simulated tumors
- 1 nickel chloride solution

storage case SPECIFICATIONS

Phantom height: 33 cm / 12.9 in







41535-100

SPECT QA Phantom JSP



For daily quality control in SPECT and PET imaging

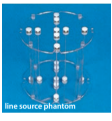




















FEATURES

A set of test units for daily QA of SPECT/PET

APPLICATIONS

| SPECT and PET

EVALUATION PARAMETERS

Uniformity Spatial resolution Dose linearity Image distortion

DESCRIPTIONS

SET INCLUDES

- 1 outer phantom
- 1 line source phantom 1 cold spot phantom
- 1 hot spot phantom
- 1 dose linearity phantom
- 1 angle adjustment holder (table-top type)
- 1 geometric distortion phantom
- 1 petroleum jelly
 - screwdriver
- 3 kinds of extra screw Injection needle
- 1 storage case
 - manual

Phantom: methacrylic resin

COMPILES WITH

JIS Z 4922

SPECIFICATIONS

Phantom size:

22dia.×22 cm / 8.7dia.×8.2 in

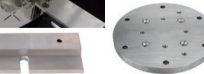




Optional Parts for PH-28 and 30

Holder and accessories

Specify the manufacturer and type of the scanner



PH-53 41

41918-000

Brain Phantom IB-20 advanced







For uptake ratio calibrations and studying the L-123DaTSCAN scatter correction techniques





FEATURES

This brain phantom of the striatal region with replicated skull densities of a male and female is useful for uptake ratio calibrations and studying the I-123 DaTSCAN scatter correction techniques

Velcro tape

petroleum jelly

storage case

manual

APPLICATIONS

SPECT, PET

DESCRIPTIONS

SET INCLUDES

- bone scatterer cases

 adult male: equivalent HU750
 elderly female: equivalent HU530

 brain striatum phantom
 screwdriver
 - 30 1

SPECIFICATIONS

Phantom size: W21×D15×H8 cm W8.2×D5.9×H3.1 in

MATERIALS

Brain striatum: epoxy resin Brain striatum container: urethane resin Cerebral ventricle: urethane resin Brain stratum phantom cover: acrylic Bone scatterer case: epoxy resin

PH-27 41530-000

Brain Phantom IB-10

Dual-fluid system to vary the absorption rate, and 5 cm thickness for the vertical setting of the camera





APPLICATIONS

SPECT, PET

EVALUATION PARAMETERS

Homogeneity evaluation

Cross calibration

Gamma ray absorption rate by a skull

Detectivity of gray matter and white matter

Spatial resolution of negative images

Radioactive concentration and linearity of SPECT value

DESCRIPTIONS

SET INCLUDES

- 1 brain unit
- 1 skull container unit
- 1 J-Jack unit
- 1 sectioned unit

MATERIALS

Acrylic resin/ urethane resin

SPECIFICATIONS

Phantom size:

W21×D15×H8 cm / W8.2×D5.9×H3.1 in





41930-000

Thyroid Phantom UN



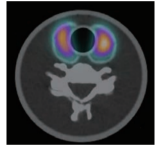


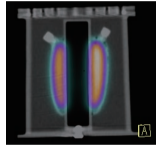
Five varying volumes of precision containers allow for various cases of measurement

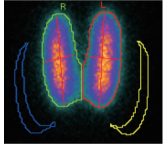












APPLICATIONS



FEATURES

The set of the phantoms facilitate evaluation of the RI uptake of the SPECT, PET thyroid and the assessment of its function.

The phantom also serves for dosimetry study in internal exposure.

- 5 kinds of thyroid grand (40,30,21,17,15 cc)
- Synthetic cervical vertebrae as a scatteration
- Infusing radiopharmaceuticals

ANATOMY

Cervical spine C3 to C7

	Volume
Thyroid 1	14.7 ml
Thyroid 2	16.7 ml
Thyroid 3	20.7 ml
Thyroid 4	30.2 ml
Thyroid 5	39.0 ml

DESCRIPTIONS

SET INCLUDES

- 1 outer phantom
- 5 thyroid containers
- 1 thyroid (cold spot)
- 1 cervical spine
- 1 trachea tube 1 storage case
- 1 manual

MATERIALS

Container: acrylic resin Synthetic bone: epoxy resin Thyroid: acrylic resin

SPECIFICATIONS

phantom size: 13 dia.×H11.6 cm 5.1 dia.×H4.6 in

KYOTO KAGAKU

phantom weight: 0.85 kg 1.87 lb

61



Q

41503-000

ORINS Thyroid Phantom ITS



A phantom by the ORINS standards





FEATURES

Oak Ridge Institute for Nuclear Studies type phantom for measurement of thyroid radionuclide uptake Cavities for iodine-131 are prepared in the neck phantom

APPLICATIONS

I SPECT

DESCRIPTIONS

SET INCLUDES

1 petroleum jelly screwdriver

1 storage case manual

MATERIALS

Acrylic resin

SPECIFICATIONS

Phantom size:

12.5 dia.×12.5 (H) cm / 4.9dia.×4.9(H) in

PH-29

41540-030

ECT Hot Cold Phantom SP-6



Experience an innovative phantom with five crafted sphere containers, tailored for optimal dosimetry in PET/SPEC





FEATURES

APPLICATIONS

| Five sphere containers with different sizes can | SPECT, PET be filled with RI solution

Volume of sphere phantoms are: 50 mm/2 in (100%), 80%, 60%, 40% and 20%

DESCRIPTIONS

SET INCLUDES

1 phantom 1 storage case **SPECIFICATIONS**

Phantom size:

21 dia.×16 (H) cm / 8.2 dia.×6.2 (H) in

MATERIALS Acrylic resin

Fumiaki Uto, Eiji Shiba, Seiitchi Onoue, Hitoshi Yoshimura, Mami Takada, Yoshihiko Tsuji, Satoshi Fukugami, Isao Asakawa, Tetsuro Tamamoto, Masatoshi Hasegawa, Phantom Study on Radiotherapy Planning Using PET/CT- Delineation of GTV by Evaluating SUV -, Journal of Radiation Research, Volume 51, Issue 2, March 2010, Pages 157–164, https://doi.org/10.1269/jrr.09063







Q

41937-000

PET Body Phantom (NEMA-IEC)



Basic phantom for whole body PET image quality and quantification accuracy of source ACTIVITY concentrations and PET/CT registration accuracy







FEATURES

| Complies with IEC 61675-1 and NEMA NU 2-2018 Six sphere shaped fillable targets

A column in the center of the phantom to simulated the lung

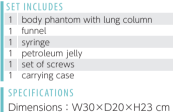
APPLICATIONS

| Evaluation of PET image

Evaluation of radioisotope

| Accuracy of specific activity of radioisotopes

DESCRIPTIONS

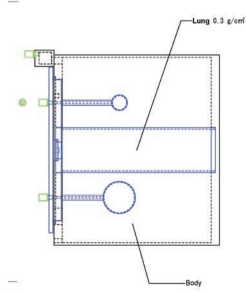


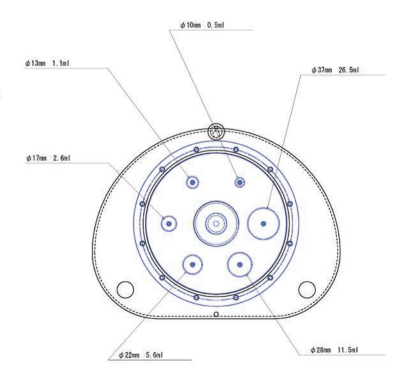
MATERIALS Acrylic resin

W11.8×D7.9×H9.1 cm

Weight

: 2.6 Kg 5 lb





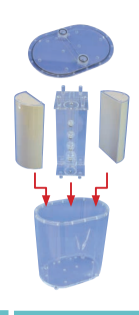
41938-000

Bone Scintigraphy Quality Assurance Phantom



The world first standard QA phantom for Bone Scintigraphy, Bone SPECT/CT and NaF-PET







FEATURES

The phantom can represent either thoracic or lumbar region by changing the filling of side cavities

APPLICATIONS

Bone scintigraphy Bone SPECT/CT NaF-PET

EVALUATION PARAMETERS

Visual Evaluation

| Tumor detectability | Image distortion

| Artifact

Quantitative Evaluation

| Contrast and count ratio between vertebral body and tumor | Verification of scattering Concentration linearity and recovery coefficient in the tumor

Statistical noise

| FWHM at the spinous process (relative index of resolution)

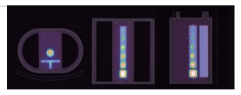
Other

correction and attenuation correction





SPECT



SPECT/ CT

DESCRIPTIONS

SET INCLUDES

1 phantom 1 petroleum jelly screwdriver needle 1 funnel manual

MATERIALS

Tough lung (PVA acetal compound)

SPECIFICATIONS

Phantom size:

OD: W310×D210×H355 mm W12.2×D8.2×H14 in

ID: W290×D190×H300mm W11.4×D7.5×H11.8 in





41333-000

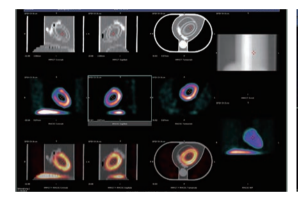
Myocardial Phantom HL

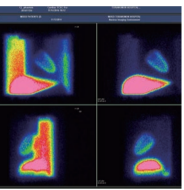


For researches of the impact of elevated radio accumulation in the liver on myocardial SPECT images for in-depth analysis











FEATURES

Allows the study of RI liver intake and its effect on the myocardial SPECT Cold defect can be set in the left cardiac muscle

Background can be set individually in lung field, mediastinum and right ventricle

APPLICATIONS

I SPECT

DESCRIPTIONS

SET INCLUDES

1251	INCLUDES		
1	main phantom body	1	stomach
1	right lung	1	heart
1	left lung	1	work base
1	mediastinum	1	screwdriver
1	liver	1	petroleum jelly
		1	storage case

MATERIALS

Main Container: Acrylic Resin Spine: Epoxy Resin (similar to human in HU) Heart: Acrylic Resin, Acrylic resin

Lung: Foamed Resin, Water Screw: Polyacetal Resin

SPECIFICATIONS

Phantom size:

W32×D22×H31 cm / W12.5×D8.6×H12.2 in

Phantom weight: 7.1 kg / 15.6 lb

Packing size:

W44×D39×H42 cm W17.3×D15.3×H16.5 in

Packing weight: 12.5 kg / 27.5 lb

Q

PH-40/41/42

Tough Phantom Series



An enduring, superior-quality phantom that remains stable and shatter-free, designed to elevate precision in the realm of radiotherapy planning

PH-40

Tough Water Phantom WD

Human tissue substitute phantoms with water equivalent physical properties





VARIATIONS

WD-3002 300×300×2 mm/ 12×12×0.08 in WD-4003 400×400×3 mm/ 16×16×0.12 in WD-3003 300×300×3 mm/ 12×12×0.12 in WD-4005 400×400×5 mm/ 16×16×0.2 in WD-3005 300×300×5 mm/ 12×12×0.2 in WD-4010 400×400×10 mm/ 16×16×0.4 in WD-3010 300×300×10 mm/ 12×12×0.4 in WD-4015 400×400×15 mm/ 16×16×0.6 in WD-3015 300×300×15 mm/ 12×12×0.6 in WD-4020 400×400×20 mm/ 16×16×0.8 in WD-3020 300×300×20 mm/ 12×12×0.8 in $WD-4025 400\times400\times25 \text{ mm}/ 16\times16\times10 \text{ in}$ WD-3025 300×300×25 mm/ 12×12×1.0 in $WD-4030 \ 400\times400\times30 \ mm/ \ 16\times16\times12 \ in$ WD-3030 300×300×30 mm/ 12×12×1.2 in WD-4040 400×400×40 mm/ 16×16×1.6 in WD-3040 300×300×40 mm/ 12×12×1.6 in WD-4050 400×400×50 mm/ 16×16×2.0 in WD-3050 300×300×50 mm/ 12×12×2.0 in MATERIAL WD-4002 400×400×2 mm/ 16×16×0.08 in

PH-41

Tough Bone Phantom BE-T, BE-H, BE-NWD

Human bone substitute phantoms to simulate body structure in combination with PH-40 and PH-42





VARIATIONS

BE-T-2005 Compact Bone 200×200×5mm/ 8×8×0.2 in | BE-N-2020 Inner Bone 200×200×20 mm/ 8×8×0.8 in RF-T-2010 Compact Bone 200×200×10mm/ 8×8×0.4 in BF-T-2020 Compact Bone 200 × 200 × 20mm / 8 × 8 × 0.8 in BF-H-2005 Cortical Bone 200×200×5 mm/ 8×8×0.2 in BE-H-2010 Cortical Bone 200×200×10mm/ 8×8×0.4 in BE-N-2005 Inner Bone 200×200×5 mm/ 8×8×0.2 in BE-N-2010 Inner Bone 200×200×10 mm/ 8×8×0.4 in

BE-H-3005 Cortical Bone 300 × 300 × 5 mm / 12 × 12 × 0.2 in BF-H-3010 CorticalBone300×300×10mm/12×12×0.4in BF-H-3020 CorticalBone300×300×20mm/12×12×0.8in BE-N-3005 Inner Bone 300×300×5 mm / 12×12×0.2 in BE-H-2020 Cortical Bone 200×200×20mm / 8×8×0.8 in BE-N-3010 InnerBone 300×300×10mm / 12×12×0.4 in BE-N-3020 InnerBone 300 × 300 × 20 mm / 12 × 12 × 0.8 in

> MATERIAL Epoxy resin

PH-42

Tough Lung Phantom LP

Human lung substitute phantoms to simulate body structure in combination with PH-40 and PH-41





VARIATIONS

IP-3010 300×300×10 mm / 12×12×0.4 in 300×300×20 mm / 12×12×0.8 in 300×300×30 mm / 12×12×1.2 in LP-3050 $300\times300\times50~\text{mm}$ / $12\times12\times2.0~\text{in}$

MATERIAL

Phenolic resin

66

Dosimetry cavities

Tough series phantoms can be ordered with cavities and plugs. Specify your chamber's manufacturer and model number. Let us have dimensional drawings of the chambers you are using to estimate cost.



Specify the type of processing

- 1. Sandwich type (for pencil type)
- 2. Cylinder hole type (for pencil type)
- 3. Shallow type (for plain parallel type)

Specify your chamber's manufacturer and model number



Phantoms for therapeutic energy range

Comparison of Physical Prope	erties				ICRU	publi	cation 23 (Reference man)
		humar	soft tissue	muscle	fat	Ci	artilage	lung
electron density (x10 ²³ e/g)			3.29		3.34		3.28	3.31
effective atomic number			7.03	7.45	6.33		7.89	7.49
specific gravity			1.00	1.05	0.95		1.10	0.26
	water	acryl	Tough Water Phantom WD	Tough Bone Phantom BE-T	Tough Bone Phantom BE-H	Bo Pl	ough one nantom E-N	Tough Lung Phantom LP
electron density (x10 ²³ e/g)	3.343	3.248	3.265	3.108	3.154		3.213	3.211
effective atomic number	7.417	6.467	7.328	13.179	11.697		9.141	7.242
specific gravity	1.000	1.180	1.018	1.730	1.500		1.240	0.370

Tough Water Phantom BE-T Tough Bone Phantom BE-T BE-H Bone Phantom BE-T BE-H Bone Phantom BE-T BE-H Bone Phantom BE-H BE-N C 68.89 29.22 42.45 60.03 50.20					_		
C 68.89 29.22 42.45 60.03 50.20 N 2.18 1.19 1.73 2.45 — O 17.88 32.66 28.13 21.79 35.10 P — 10.24 7.00 2.30 0.10 Cl 0.15 0.06 0.09 0.13 1.00 Ca 2.27 22.92 15.49 6.33 — Al — — — — 1.50		Water Phantom	Bone Phantom	Bone Phantom		Bone Phantom	Lung Phantom
N 2.18 1.19 1.73 2.45 — O 17.88 32.66 28.13 21.79 35.10 P — 10.24 7.00 2.30 0.10 Cl 0.15 0.06 0.09 0.13 1.00 Ca 2.27 22.92 15.49 6.33 — Al — — — — 1.50	Н	8.63	3.69	5.11		6.97	7.00
O 17.88 32.66 28.13 21.79 35.10 P - 10.24 7.00 2.30 0.10 Cl 0.15 0.06 0.09 0.13 1.00 Ca 2.27 22.92 15.49 6.33 - Al 1.50	C	68.89	29.22	42.45		60.03	50.20
P — 10.24 7.00 2.30 0.10 Cl 0.15 0.06 0.09 0.13 1.00 Ca 2.27 22.92 15.49 6.33 — Al — — — 1.50	N	2.18	1.19	1.73		2.45	_
CI 0.15 0.06 0.09 0.13 1.00 Ca 2.27 22.92 15.49 6.33 — AI — — — 1.50	0	17.88	32.66	28.13		21.79	35.10
Ca 2.27 22.92 15.49 6.33 — Al — — — 1.50	Р	_	10.24	7.00		2.30	0.10
Al – – 1.50	Cl						1.00
	Ca	2.27	22.92	15.49		6.33	_
Si — — — 5.00	Al	_	_	_		_	1.50
	Si	_	_	_		_	5.00

PH-37 41480-000

Comparison of Physical Properties

Therapy Body Phantom THRA-1





THRA-1 is an anthropomorphic, cross sectional dosimetry phantom for therapeutic energy range





FEATURES

- This phantom is a therapy planning phantom made of Tough Phantom Series human tissue substitutes
- Sizes and spacing of dosimeter cavities and slice thickness may be custom ordered

DESCRIPTIONS

SET INCLUDES

1 phantom supporting frame insert rods for dosimeter holes 1 storage case manual

Body: Tough Water WE-211 (epoxy resin)

Bone: Tough Bone BE-303 Lung: Tough Lung LP-430

Phantom height: Phantom weight: Slice thickness: 80 cm / 31.6 in 33 kg / 72.7 lb 3 cm / 1.2 in Dosimeter holes:

in lattice-like pattern of 3×3 cm / 1.2×1.2 in

Yamauchi-Kawara C, Fujii K, Aoyama T, Yamauchi M, Koyama S. Radiation dose evaluation in multidetectorrow CT imaging for acute stroke with an anthropomorphic phantom. Br J Radiol. 2010 Dec;83(996):1029-41. doi: 10.1259/bjr/52267127.

Fujii K, Aoyama T, Yamauchi-Kawaura C, Koyama S, Yamauchi M, Ko S, Akahane K, Nishizawa K. Radiation dose evaluation in 64-slice CT examinations with adult and paediatric anthropomorphic phantoms. Br J Radiol. 2009 Dec;82(984):1010-8. doi: 10.1259/bjr/13320880.

41480-010 PH-38

Pediatric Therapy Body Phantom THRA-2









FEATURES

- Unlike conventional radiotherapy phantoms, synthetic bones with unified size are used so that there are no differences of size by using human bones
- Easy to compare data between facilities
- | Tumor targets can be attached as options

DESCRIPTIONS

SET INCLUDES

- 1 phantom supporting frame insert rods for dosimeter holes
- 1 storage case manual

Body: Tough Water WE-211 (epoxy resin)

Bone: Tough Bone BE-303 Lung: Tough Lung LP-430

Phantom height: 60 cm / 23.6 in



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