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

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

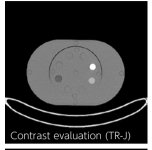
Multi Energy CT Quality Assurance Phantom



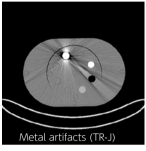
Water Equivalent Material, various inserts and empty bottles enable to verify the appropriate Multi-Energy CT settings

Co-developed with: Katsuhiro İchikawa, Ph.D., Institute of Medical, Pharmaceutical and Health Sciences,











FEATURES

| Phantom using innovative Water Equivalent Material

| Empty bottles enable to put various items and check how they | react to Multi Energy CT

| Save time and efforts to produce custom-made water phantoms | Reduction of contrast media

| Two different sizes of body. (TR-I, TR-J)

APPLICATIONS

Study for

ME-ĆT image analysis protocol

Metal artifact reduction

Rods

Color	Name	Size	Qty
Silver	Water Equivalent Material Rods φ20mm		8
Red	Titanium Rod φ12mm		1
Blue	Soft tissue (equivalent to liver) Φ 20mm		1
Blue	Iodine concentration 4mgl/mL φ20mm		1
Blue	lodine concentration 8mgl/mL		1
Transparent	Fransparent lodine concentration 12mgl/mL		1
	Actual Water	φ20mm	1
	Empty bottle with spacer *for experiment		20

EVALUATION PARAMETERS

| Uniformity

| Signal-to-noise ratio (SNR)

| Image contrast

| CT dose index (CTDI)

DESCRIPTIONS

SET INCLUDES

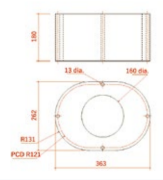
1	oval	phantom
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- internal cylindrical phantom
- Filling rods for dosimeter holes WFM rods
- 3 lodine concentration (4, 8, 12mgl/mL)
- titanium rod

- soft tissue rod
- contrast evaluation rods
- 20 empty bottle
- spacer for empty bottle
- manual

SPECIFICATIONS

Phantom size (TR-I):



Phantom size (TR-J):

