#### PH-59 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

**Evaluation Parameters** 



# FEATURES

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

Computed Tomography Dose Index (CTDI) | Dose profile

## DESCRIPTIONS

SET INCLUDES 1 head phantom body phantom 1 filling rods 10 manual

SPECIFICATIONS Phantom size: Body phantom: 32 dia. x 15 cm / 12.6 dia. x 5.9 in Head phantom: 16 dia. x 15 cm/ 6.3 dia. x 5.9 in

Phantom weight: 15kg/ 33lb 4kg/ 8.8lb

Acrylic resin

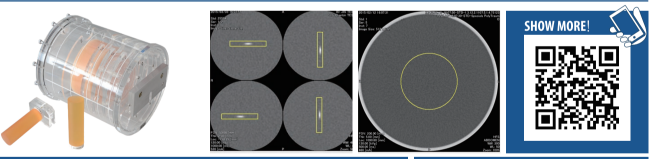
MATERIALS

41919-000 PH-54





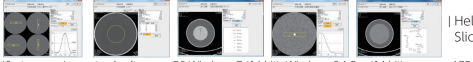
## Renovated CT QA phantom for initial test at the time of reception, as well as follow-up periodical quality check of CT scanners



# 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



**EVALUATION PARAMETERS** 

Kyoto Kagaku

| Axial scan:

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

| Helical scan: Slice thickness

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

#### DESCRIPTIONS

#### SET INCLUDES

- 1 cylindrical container (fixing screw)
- slice thickness unit (axial) 1 spatial resolution unit 1

repeated pattern unit

- 2 slice thickness unit (helical)
  - 1 fixture for the slice thickness unit fixture for the cylindrical container

1 low contrast resolution unit

Phantom weight:

SPECIFICATIONS Phantom size: 20 dia. x 20 cm / 7.9 dia. x 7.9 in

- 3 kg / 6.6 lb 🕻 KYOTO KAGAKU 🔿 KYOTOKAGAKU AMERICA INC.
- 1 Vaseline
- set of screws (spare)

1 angle adjustment holder(table top type) manual

MATERIALS Acrylic resin, polyurethane, stainless

Q