PH-49

41910-000

# CT Colonography Phantom NCCS







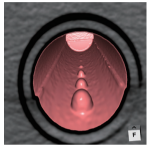
## Innovative study tool for safe and effective CT Colon screening

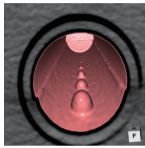
Product supervision: National Cancer Center (Japan)











#### **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

0.015 cm/0.005 in

0.05 cm/0.02 ir

| Visualization and detection of targets

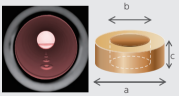
Study on optimal dose for low dose CT colonography | Study on optimal density of contrast media

Depressed II: fixed height

Projection II: fixed ratio

#### **VARIATION of Simulated Tumors**

Depressed type -2 variations-



Virtual Endoscope View

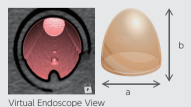
a: Outer diameter	b: Inner diameter	c: Height
	0.35 cm/ 0.13 in	0.2 cm/0.07 in
		0.15 cm/0.06 in
0.7 cm/		0.1 cm/0.03 in
0.27 in		0.05 cm/0.02 in
		0.025 cm/0.01 in

Depressed I: fixed diameter

Projection I: fixed diameter

Depressed II. lixed fielgrit					
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/0.11in	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-



b: Height a: Diameter 0.7cm/0.27 in 0.5 cm/0.20 in 1.0 cm/ 0.3 cm/0.11in 0.4 in 0.1 cm/0.03 ir

b: Height a: Diameter 1 cm/0.4 inch 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/0.11in 0.3 cm/0.11in 0.1 cm/0.03 in

### **DESCRIPTIONS**

#### SET INCLUDES

1	lower torso phantom	3	plugs for colon unit hole
1	acrylic container	1	plug with ion chamber hole
4	types of colon units	1	plug for ion chamber hole

holder for colon unit

manual

#### MATERIALS

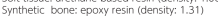
1 base holder storage case

Soft tissue: urethane based resin (density: 1.06)

**SPECIFICATIONS** 

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





Kyoto Kagaku