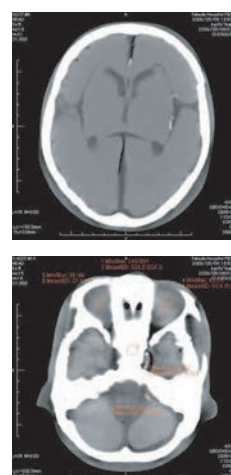


PH-3 Angiographic CT Head Phantom ACS

Simulated arteries for CT scanning with contrast medium (41309-100)
 Simulated arteries for Angiography scanning with contrast medium (41309-200)
 Simulated arteries for Multi energy CT (41903-300)

● Specifications

- a. CT head phantom 1
 - Life-size adult phantom
 - weight: 6.5kg
 - height: approx. 33cm
 - material: Urethane base resin, Epoxy base resin
- Sample X-ray images 1
- Carrying case 1
- Instruction manual 1



● Introduction

- This ACS head phantom is designed for image evaluation in CT angiography scanning and can be used as educational tool for medical image interpretation.
 - Three kinds of head phantoms with different density of arteries are available : CT type (41309-100) / Angiography type (41309-200)/MECT type (41903-300)

● Features

- The head phantom includes a synthetic skull, cervical vertebrae (C1-C7) , brain and arteries, along with arteries with contrast medium embedded in the left half of the head.
- Simulated arteries cover left anterior cerebral arteries and middle cerebral artery.
- Diameters of simulated arteries range from approx.0.5 mm to 4.0 mm.
- State-of-the-art synthetic skull. (Substantia spongiosa is not reproduced.)

⚠ CAUTION

● Handle with care
 The phantom consists of special compositions of resin. Please handle them with the utmost care at all times.

● Even if color on its surface might change over time, this does not affect the quality of its performance.

● Storage
 Store model at room temperature, away from shock, heat, moisture and direct sunlight.

● Don't mark on the models with pen or leave any printed materials in contact with their surface. Ink marks on the models are not removable.

• For inquiries and service, please contact your distributor or KYOTO KAGAKU CO.,LTD.
 KYOTO KAGAKU CONTACT & ORDERING INFORMATION

KYOTO KAGAKU co.,LTD

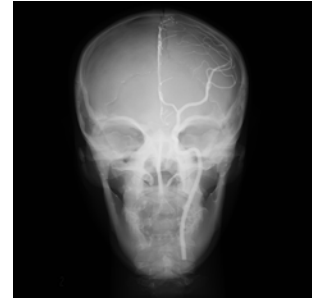
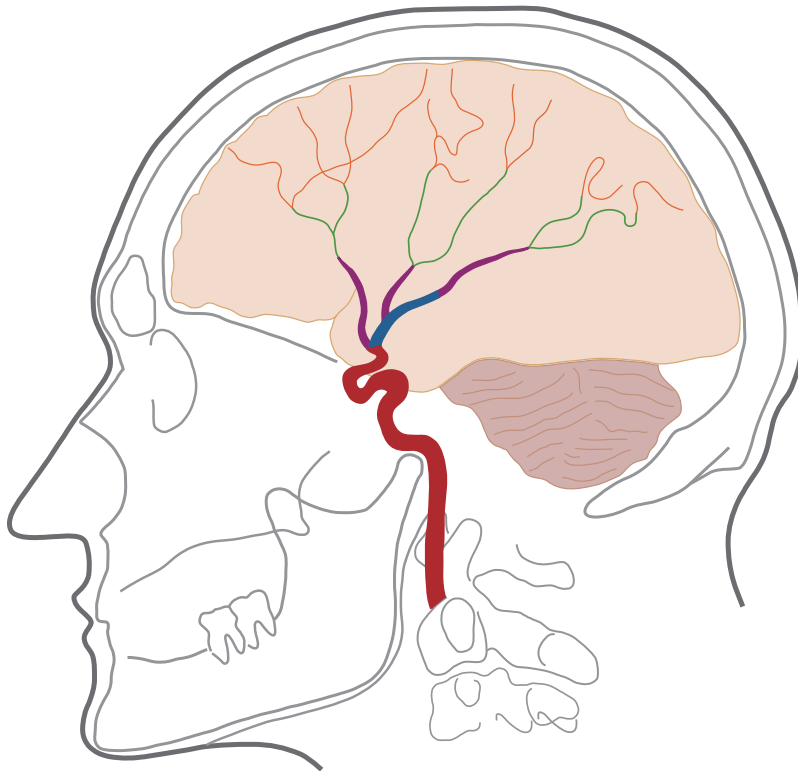
URL●<http://www.kyotokagaku.com>
 e-mail●rw-kyoto@kyotokagaku.co.jp

Worldwide Inquiries & Ordering
Kyotokagaku Head Office and Factories:
 15 Kitanechoya-cho, Fushimi-ku, Kyoto, 612-8388, JAPAN
 Tel: +81-75-605-2510 Fax: +81-75-605-2519






All American regions
KYOTOKAGAKU AMERICA INC.
 3109 Lomita Boulevard, Torrance, CA 90505-5108, USA
 Tel: 1-310-325-8860 Fax: 1-310-325-8867

Specifications

◆ Middle cerebral artery



● Arteries range

	3~4 φ
	2 φ
	1.5 φ
	1 φ
	0.5 φ

● Specifications

• A synthetic skull

- Skull bones : Urethane base resin
- Cervical vertebrae (C1-C7): Epoxy base resin

• Soft tissue

- Urethane base resin

• 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 both arteries of CT type and Angiography type are the same.

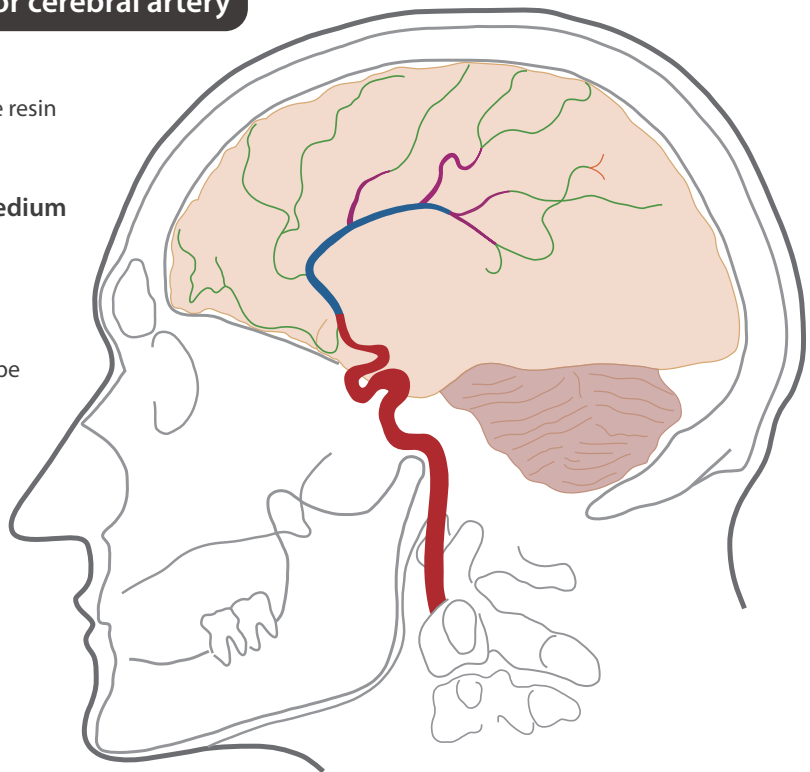
○ Artery density

- CT type: Hounsfield about 280 ※1
- Angiography type: Hounsfield 4700 ※2
- MECT type: contains 13mg/ml Iodine

○ Hounsfield# ※3

Soft tissue	0
Cerebrum	40
Mesencephalon	40
Cerebellum	40
Cerebral ventricles	10
Eye balls	20

◆ Anterior cerebral artery



※1 and ※2 are the measurement value of the blood vessel materials.

※3 is the value of calculation value.