CT Abdomen Phantom

PH-5









The images are of prototype.

Features

This unique anthropomorphic upper abdomen phantom allows obtaining CT images approximate to clinical data.

The elaborate anatomy of organs allows a multi-dimensional approach. Liver, portal vein, bile duct, hepatic vein, hepatic artery, kidneys, pancreas, spleen and IVC are embedded along with synthetic bones. Each individual organ has a particular Hounsfield number close to human organ.

Specifications

Embedded anatomical structures

Lungs (no internal structure), Heart (no internal structure), Liver, Portal vein, Bile duct, Hepatic vein, Hepatic artery, Kidneys, Pancreas, Spleen, IVC, Spinal column, Ribs

Materials: Polyurethane, epoxy resin

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

Specifications are subject to change.

KYOTO KAGAKU

Inquiries & Ordering Information

KYOTOKAGAKU USA Office:

Head Office and Factories

http:// www.kyotokagaku.com rw-kyoto@kyotokagaku.co.jp USA and Canada sales and services 3109 Lomita Boulevard, Torrance, CA 90505, USA TEL 1-310-325-8860 FAX 1-310-325-8867

15 Kitanekoya-cho, Fushimi-ku Kyoto, 612-8388, JAPAI