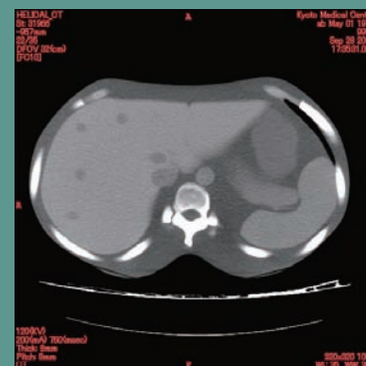
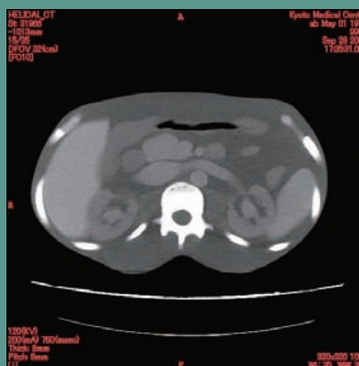


# CT Abdomen Phantom

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		
<a href="http://www.kyotokagaku.com">http:// www.kyotokagaku.com</a> <a href="mailto:rw-kyoto@kyotokagaku.co.jp">rw-kyoto@kyotokagaku.co.jp</a>	<b>KYOTOKAGAKU USA Office:</b> USA and Canada sales and services 3109 Lomita Boulevard, Torrance, CA 90505, USA TEL 1-310-325-8860 FAX 1-310-325-8867	<b>Head Office and Factories:</b> 15 Kitanekeya-cho, Fushimi-ku Kyoto, 612-8388, JAPAN TEL +81-75-605-2510 FAX +81-75-605-2519