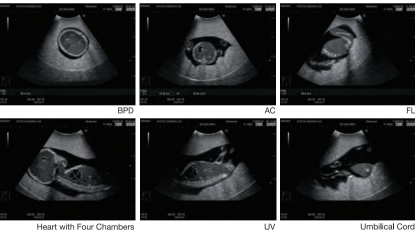
Fetus Ultrasound Examination Phantom "SPACE FAN-ST"

The SPACEFAN-ST provides high quality training for routine second trimester screening. This phantom contains a 23 week fetus with full anatomy placed in the uterus that can be scanned with 2D and 3D transducers. The oval shape phantom abdomen can be set in four different positions to enrich the training variation. Included life-size fetus model facilitates demonstration and three dimensional understanding.





Product Supervision: Professor Kiyoko Kabeyama Professor Midwifery & Women's Health, School of Human Health Graduate School of Medicine, Kyoto University Kiyoko KABEYAMA RN, RM, PhD Dr. Haruto Egawa National Hospital Organization Kyoto Medical Center Department of Obstetrics, Head Physician or Medical Director



Breech Position



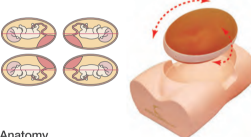
Training Items:

Fetal size assessment: BPD, AD, AC and FL Confirmation of normal fetus situs Fetal anatomy assessment:

head and brain, heart and lung, abdominal organs, spine and bones.

Placental localization

Evaluation of amniotic fluid volume



Anatomy

Uterus: amniotic fluid, placenta, umbilical cord, and a 23 week fetus (26cm).

Fetus: skeletal structure, brain with septum lucidum, heart with four chambers, lungs, spleen, kidneys, aorta, UV, UA, and the external genital.

Fetus Ultrasound Examination Phantom US 7

Set includes:

- 1 mother body torso
- 1 ultrasound pregnant uterus phantom
- 1 fetus demonstration model
- 1 carrying bag

phantom size: approx,40 x 29 x 22cm weight: approx,6kg

Specifications are subject to change.





KYOTO KAGAKU

15 Kitanekoya-cho, Fushimi-ku, Kyoto, 612-8388, JAPAN Tel: +81-75-605-2510 Fax: +81-75-605-2519 www.kyotokagaku.com rw-kyoto@kyotokagaku.co.jp