

US-24

Elementary Cubic Phantom BLACKCUBE

**Acquire skills to envision three-dimensional shapes from two-dimensional sections (echo images).
For the first step hands-on learning of ultrasound scanning.**

Product Supervision

Tadashi Kobayashi, M.D., Ph.D
Graduate School of Medicine Endowed
Course Development of Community
Healthcare



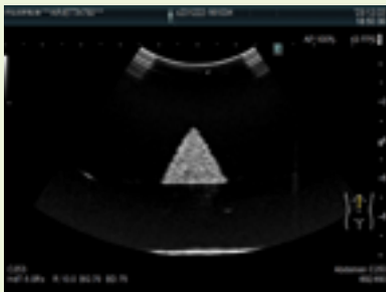
FEATURES

- 1 | Each cube contains a geometrical three dimensional object, which is externally invisible.
- 2 | All six surfaces of the cube allow for scanning.
- 3 | Facilitates learning basics in grasping three-dimensional shapes with a ultrasound scanner.
- 4 | Combinations of different cubes allow for skills assessment as well as practical trainings.

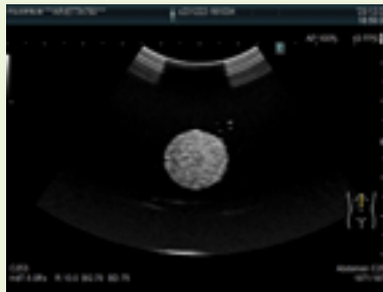
SKILLS

- | Visualization and measurement of geometrical objects with a ultrasound scanner.
- | Infer three dimensional shape based of 2-D ultrasound images from six surfaces.

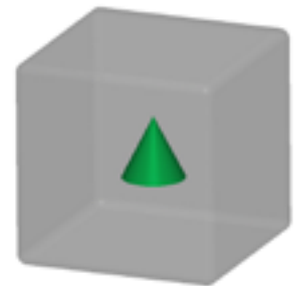
First section



Second section



3-D shape



Set Variations

	Basic set 41955-000	Full set 41955-100
Sphere (large)	●	●
Sphere (small)	●	●
Double sphere	●	●
Rugby ball shape	●	●
Cylinder	●	●
Cone	●	●
Triangular pyramid		●
Star shaped prism		●

DESCRIPTIONS

SPECIFICATIONS

Size: W10 x D10 x 20H cm each
W3.9 x D3.9 x H3.9inch each

Weight: 1.0kg each
2.2lbs each

SET INCLUDES

- 6-8 types of ultrasound phantom cube
- 1 talcum powder
- 1 storage case
- 1 working book
- 1 instruction manual

* Ultrasound scanner is not included.