Lung Ultrasound Training Phantom ECHOLUNG



Product Supervision: Hirosaki University School of Medicine&Hospital Department of General Medicine Tadashi Kobayashi



Contents

| | Before training | | |
|---|---------------------|---|------|
| | General Information | | P. 1 |
| 0 | Training/ after use | • | P. 2 |

Phantom ultrasound images P.3 P.4

This phantom is designed to facilitate training of lung ultrasound using actual ultrasound devices.

Please do NOT use this phantom outside of its purposes

Features

- •Four different kind of modules with different symptoms, A-Lines, B-Lines(few), B-Lines(many) and pneumonia/pleural effusions. and anatomical model of the body to simulate lung ultrasound.
- Each module simulates accurate anatomies of ribs, pleura and lungs.
- Materials whose ultrasound acoustic characteristics close to human body are used in the phantom.

Movie Site



English Site

Set includes

Before use, please make sure all the items below are included in the set

Set includes

| a. | Body 1 | c. Talcum powder · · · · · · · · |
|----|--|----------------------------------|
| b. | 4 kind of modules · · · · 1 each | d. Instruction manual |
| | Right: A-lines、Pnuemonia and pleural effusion Left: B-lines(few)、B-lines(many) | e. Storage case ······ |



| <u> </u> | | |
|--|--|--|
| Handle with care. The materials for phantom are special composition of resin. Please handle with care at all times. | ●The color of the phantom may change over time, though, please be assured that this is not deterioration of the material and the ultrasonic features of the phantom stay unaffected. | |
| Don't mark on the phantom with pen or leave printed materials contacted on their surface. Ink marks on the surface will be irremovable. | •Keep the phantom at room temperature, away from heat, moisture and direct sunlight. | |
| Wipe off the ultrasonic jelly by wet tissues soon after use. *Never wipe the phantom with thinner or organic solvent. | | |

1 Preparation







2. Apply the ultrasonic jelly directly to the cube model

2 Training



The phantom can be scanned with actual ultrasound devices. The cases can be changed by exchanging the modules.

※ Please refer to page 3. and 4. for the ultrasound images and simulated targets.

3 After training

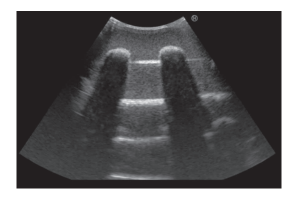


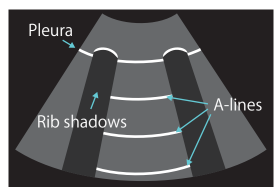
Wipe the remaining gel completely with wet cloth. If remaining gel gets dried up on the body, it will be irremovable.

1 A-lines (Normal)

Right cube A-LINE in all area

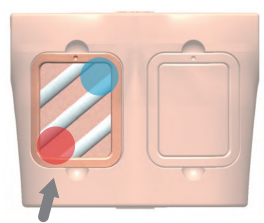






2 B-lines (few)

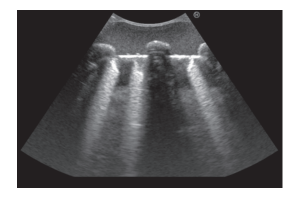
left cube

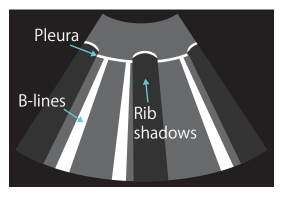


] few

Upper right side (blue) has more BLINEs than lower left side (red)

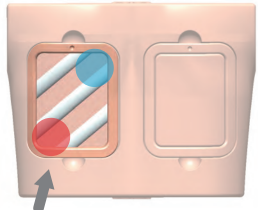
※○ sign represents the beam





3 B-lines (many)

Left cube

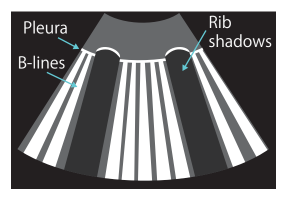


few

Upper right side (blue) has more BLINEs than lower left side (red)

※○ sign represents the beam





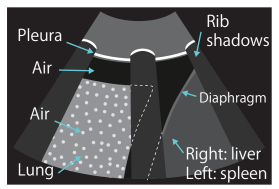
4 Pneumonia and pleural effusion

Right cube pneumonia image close to atelectasis













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

Worldwide Inquiries & Ordering Kyotokagaku Head Office and Factories: 15 Kitanekoya-cho, Fushimi-ku, Kyoto, 612-8388, JAPAN

Tel: +81-75-605-2510 Fax: +81-75-605-2519

Kyotokagaku America Inc. : USA, Canada, and South America 3109 Lomita Boulevard, Torrance, CA 90505-5108, USA

Tel: 1-310-325-8860 Fax: 1-310-325-8867