

PH-39 | 41326-000

Dynamic Thorax Phantom

Dosimetry

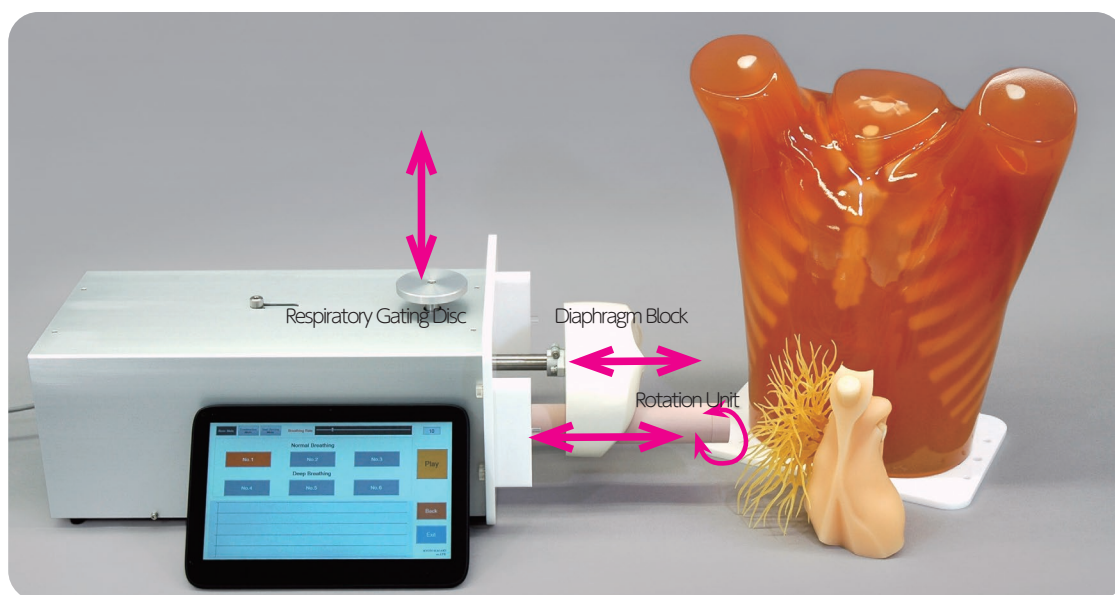
CT

STORAGE CASE

Anthropomorphic chest phantom for respiratory gating



SHOW MORE!



FEATURES

- | The phantom represents the movement of human lungs.
- | A male chest torso phantom with human tissue substitute materials.
- | Simple operation with the wireless tablet.
- | The pulmonary nodule and the diaphragm move independently with the respiratory cycle.
- | Three dimensional movement of the pulmonary nodule (linearly and rotationally).
- | TLD can be inserted to simulate the nodule.
- | Six respiratory patterns are preset.
- | Respiratory patterns can be modified and saved.
- || Up to three different respiratory patterns can be run in sequence.
- Three operation modes: basic, combination and user mode.

DESCRIPTIONS

SET INCLUDES

1 drive unit	1 diaphragm block
chest phantom	1 set of simulated nodules
mediastinum phantom	1 controller
with right pulmonary vessels	1 storage case
nodule rotation unit	manual

APPLICATIONS

- | Respiratory gating CT
- | Dosimetry
- | Radiation therapy

CONTROLLABLE PARAMETERS

- | Respiratory rate: 6-24 cycles/min.
- | Movement of diaphragm: 0-38 mm/0-1.5 in
- Linearly movement of nodule unit: 38-64 mm/ 1.5-2.5 in
- | Rotation of nodule unit: 50-70 degrees