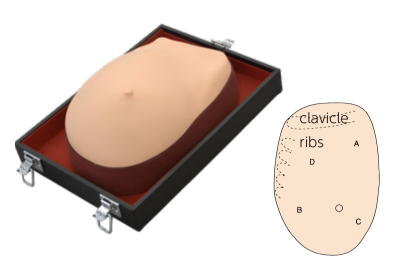


Visual-Tactile Breast Examination Simulator



A compact and realistic breast examination trainer

An excellent training and demonstration tool in breast lumps palpation both in educational and clinical setting

> Utility model (Japan): No.1790498 **Product Supervision**

Tsuneaki Senoh, Prof.,

Kurashiki Medical Center

- 1 | Four breast lumps (tumor with dimple, tumor with skin depression, fibroadenoma and mastopathy)
- 2 | Bony landmarks for palpation: clavicle and ribs
- 3 | Soft and life-like texture

SKILLS

FEATURES

- | Tactile breast examination
- | Breast self-examination

PATHOLOGIES

(A) Skin Dimpling (Tumor):

Hard. Uneven surface. Partially unclear boundary

(B) Pitting (Tumor):

Hard. Uneven surface. Partially unclear boundary.

(C) Fibroadenoma:

Spherical. Smooth surface. Movable. Clear boundary.

(D) Mastopathy:

Elastic. Smooth surface. Unclear bound-

DESCRIPTIONS

MATERIALS

Latex free Soft resin

REPLACEMENT PARTS

M71

ISPECIFICATIONS

SET INCLUDES

talcum powder storage case instruction manual

Size: W20 x D28 x H15 cm/ W7.9 x D11 x H6 inch

1 breast model (attached to the case)



Breast Self Examination Model - body-worn type -



Breast examination trainer for self examination

Practice to detect and differentiate 6 different lumps through visual-tactile examination.

Utility model (Japan): No.1790498

Product Supervision

Tsuneaki Senoh, Prof., Kurashiki Medical Center

1 | Six signs of breast tumors

- 2 | An ideal tool for breast self-examination education.
- 3 | Realistic size, appearance and texture.

SKILLS

FEATURES

- | Tactile breast examination
- | Breast self-examination

DESCRIPTIONS

SPECIFICATIONS

Size: W28 x D21 x H8 cm/ W11 x D8.2 x H3.1 inch

SET INCLUDES

- 1 breast model with the strap belts
- storage case

MATERIALS Soft resin

Latex free

REPLACEMENT PARTS

RECOMMENDED DEVICES





