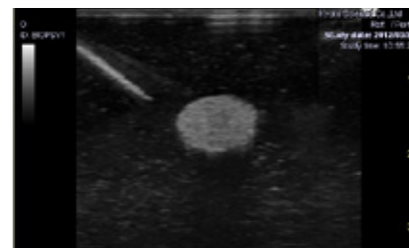
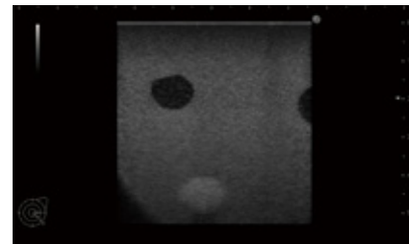




# Ultrasound-Guided Breast Biopsy Phantom

## Enhance confidence in performing safe and accurate breast biopsies

Combine two types of breast phantoms for step-by-step development of skills in needle biopsy



### FEATURES

- 1 | Fine Needle Aspiration Biopsy (FNAB), Core Needle Biopsy (CNB) and Mammotome biopsy can be performed under ultrasound guidance.
- 2 | Realistic breast tissues that simulate the softness and resistance of the mammary gland.
- 3 | Targets are colored to confirm successful sampling.
- 4 | Targets are embedded in three levels for training in needle access in different angles and depth.
- 5 | Transparent and opaque phantoms provide level variations.
- 6 | Inexpensive and disposable for multiple attempts.

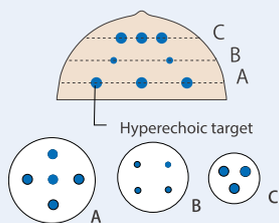
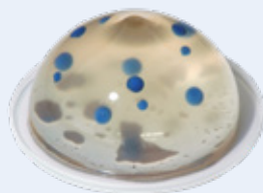
### SKILLS

- | Hand-eye coordination in ultrasound biopsy
- | Localization of targets under ultrasound guidance
- | Sampling of target

### KEY FEATURES

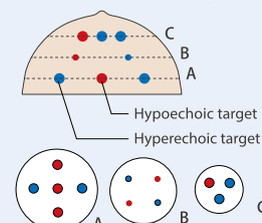
#### Basic (Transparent)

Hand-eye coordination



#### Advanced (Opaque)

Acquisition of skills in safe and reliable needle biopsy



### DESCRIPTIONS

#### SPECIFICATIONS

Size: 16 dia. x H8 cm/ 6.3 dia. x H3.2 inch

Weight: 700g/ 1.5 lbs

#### SET VARIATIONS

Duo set : 11387-000	transparent + opaque type
Transparent set : 11387-100	1 pair of transparent type
Opaque set : 11387-200	1 pair of opaque type

#### MATERIALS

Hydrogel  
Latex free

#### REPLACEMENT PARTS

#### RECOMMENDED DEVICES

-

\* Ultrasound scanner is not included.