## MW4

# Ultrasound-Guided Thoracentesis Simulator

## MW4A

Ultrasound-Guided Thoracentesis Simulator - Strap-on set -<sup>MW15</sup>

## Ultrasound-Guided Pericardiocentesis Simulator

MW17

Ultrasound-Guided Thoracentesis/ Pericardiocentesis Simulator

#### Product Supervision

Takahiro Amano, M.D. Vice President Senior Vice-Dean, Postgraduate School Professor and Director, Center of Postgraduate Medical Education International University of Health and Welfare Honorary Director, Sanno Medical Center



#### SKILLS

#### Thoracentesis

| Patient positioning

Recognition of anatomical landmarks by ultrasound

- Assessment of level and volume of pleural effusion
- | Determination of insertion site
- | Needle insertion and collection of fluid

#### SKILLS

| Patient positioning

| Visualization of pericardial fluid under ultrasound scanning

**Pericardiocentesis** 

- | Landmark palpation
- | Needle insertion to the pericardial space
- | Aspiration of pericardial effusion

S	ET INCLUDES	MW4	MW4A	MW15	MW17	Acc	
1	adult chest model	$\checkmark$		$\checkmark$	$\checkmark$	1	i
1	mid-axially line unit	$\checkmark$	$\checkmark$		$\checkmark$	1	f
1	mid-scapular line unit	$\checkmark$	$\checkmark$		$\checkmark$	1	<
1	pericardiocentesis unit			$\checkmark$	$\checkmark$	1	i
1	pillow for positioning	$\checkmark$		$\checkmark$	$\checkmark$	1	t
1	explanation model for thoracentesis	$\checkmark$			$\checkmark$	1	F
1	instruction manual	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

#### **DESCRIPTIONS**

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ccessories	MW4	MW4A	MW15	MW17
irrigator	$\checkmark$			$\checkmark$
funnel	1	1		$\checkmark$
syringe (50ml)	1	$\checkmark$	$\checkmark$	✓ x2
joint hose			$\checkmark$	$\checkmark$
tube with three-way stopcock	1	$\checkmark$		$\checkmark$
plastic jar	$\checkmark$	$\checkmark$		$\checkmark$

## KYOTO KAGAKU

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#### **Thoracentesis**

### Simulate thoracentesis on both a torso and SP

This Ultrasound-Guided Thoracentesis Simulator features two types of puncture units: midscapular line access and mid-axillary line access. Strap-on (wearable) puncture units facilitate hybrid training sessions with simulated patients.

### FEATURES

- 1 | Palpable ribs
- 2 | Realistic needle-tip insertion and resistance
- 3 | Strap-on units to practice patient positioning and communication
- 4 | Two sites for access: right mid-scapular line and left mid-axillary line
- 5 Volume of pleural effusion can be controlled to set different levels of difficulty.
- 6 | Body torso for independent training. (Only for MW4)



#### **Pericardiocentesis**

## Practice patient safety during pericardiocentesis with ultrasound guidance

This simulator allows trainees to insert the needle under ultrasound guidance, pierce the "pericardial sac" and aspirate pericardial fluid.

### FEATURES

- 1 | Durable and replaceable puncture pad
- 2 Practice both the subsiphoid approach and parasternal approach through palpable and ultrasonic landmarks.
- 3 | Realistic needle tip sensation during puncture of the "pericardial sac"



Identification of "Larrey's space" (left xiphisternal junction) for needle insertion.



Inserting needle to the pericardial space with ultrasound guidance Ventricles, ribs, pericardium, liver and main artery can be visualized.

#### SPECIFICATIONS

Torso size: W40 x D25 x H50 cm / 15.7 x 9.9 x 19.7 inch Thoracentesis pad size: W16 x D7 x H21 cm / 6.3 x 2.76 x 8.3 inch Pericardiocentesis pad size: W16 x D14 x H21 cm / 6.3 x 5.6 x 8.3 inch Weight: 9.65kg / 21.27lbs

#### **DESCRIPTIONS** -

#### MATERIALS Soft resin, hard resin Latex free

#### REPLACEMENT PARTS

- 11383-010 2 mid-axially line puncture pads
- 11383-020 2 mid-scapular line unit puncture pads for MW4, MW17, MW4A
- 11383-030 2 replacement lungs
- 11394-010 2 pericardiocentesis pads for MW15/MW17

#### RECOMMENDED DEVICES Thoracentesis: 22 G/ 23 G needle Pericardiocentesis: 18 G needle

## **KYOTO KAGAKU**