



## SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

**Mobile :** +91 88495 63724  
**Mobile 1:** +91 98791 03905

**Email:** sem@semtrainers.com  
**Website:** www.semtrainers.com



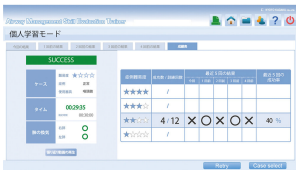
## Difficult Airway Management Simulator -Assessment System

**Item No.** MW11  
**Weight** 125.5kg / 276.7lb  
**Make:** KYOTO KAGAKU, JAPAN

[Read More](#)

**SKU:**

**Categories:** Airway Management Adult



### Product Description

Enhance your intubation technique to ensure and maximize patient safety

## Features

## Training skills / Applications

## Case / Pathology

## Set includes

## Size (approx.)

## Packing size (approx.)

## Weight (approx.)

## Packing weight (approx.)

## Power source

## Power requirements (approx.)

## Materials

## Replacement parts

## Related products

## Production ? Development Supervision

## Recommended Devices

## CE certified/CE Certification?

## Update

1.Objective feedbacks are given in two ways:- Intubation result: assesses life-saving technique/Skills assessment: assesses patient experience 2.Assessment criteria feedback is quantitatively monitored and displayed./ Each session can be saved and stored for review and debriefing./- Skills assessment: assesses patient experience 3.A variety of difficult airway conditions can be set by touch panel control. Convenient all-in-one unit
Tracheal intubation Intubation and ventilation on difficult airways
Normal LockJaw Rigid Neck Micrognathia
SET INCLUDES/1 unit base/including 1 video camera/1 monitor, 1 manikin/1 printer/1 stereo mini plug/1 keyboard/1 lubricant for manikin/1 instruction manual
W50 x D110 x H160cm / W19.7 x D43.3 x H63in
W133 x D73 x H133cm/W52 x D29 x H52in
82 kg /181lb
125.5kg / 276.7lb
AC100-240V, 50/60 Hz
80W(120 VA)
Soft resin/Latex free
11392-040 1 chest skin/11392-050 5 pairs of lungs/ 11392-060 5 stomachs/11392-090 1 face mask/11390-010 sensor-installed tongue/11390-020 sensor(blade force and position)
<a href="#">MW13 Difficult Airway Management Simulator -Training Model-</a> <a href="#">MW14 Difficult Airway Management Simulator -Demonstration Model-</a> <a href="#">MW19 Difficult Airway Management Simulator for Bronchofiberscopy</a>
Atsuo Takanishi, Laboratory of Faculty of Science and Engineering, Waseda University
Macintosh laryngoscope: blade size 4 / Endotracheal tube: internal diameter 7.5mm / Video laryngoscope: AWS-S200
Yes
October 20, 2020