MW11







Enhance your intubation technique to ensure and maximize patient safety Product Supervision

Difficult Airway Management Simulator -Assessment System-

This hands-on simulator is the world exclusive system that offers objective feedback Atsuo Takanishi, Laboratory of Facu on intubation skills. Real time visualization of performance allows evaluation, assessment and identification of areas for improvement.

Atsuo Takanishi, Laboratory of Faculty of Science





FEATURES

- 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
- 3 | Each session can be saved and stored for review and debriefing.
- 4 | A variety of difficult airway conditions can be set by touch panel control.
- 5 | Convenient all-in-one unit

SKILLS

| Tracheal intubation

Intubation and ventilation on difficult airways

KEY FEATURES

Visual Feedback of Objective Assessment





Successful intubation is defined as dual-lung ventilation within the time limit.

Multiple Skill Assessment

Objective assessment of based upon the data taken by professionals

POINT 2

Normal and 3 Difficulty Levels of Airways



Different levels of difficulty for the intubation procedure can be set with the touch panel. There is one "normal" setting and three additional levels with increasing difficulty.

Records of Personal Training History Support Skills Development

The performance assessment can be saved so that users can review their skills and check their improvement.



5 most recent sessions are visually summarized to analyze each achievement

Sessions are classified by difficulty level, with success rate of the 5 most recent sessions calculated and displayed.



Record of learning history

A list of each users' data is recorded



Movie Recording

Overhead monitoring and laryngoscope point-ofview can be displayed and recorded along with the assessment data.

MATERIALS Size: W50 x D110 x H160 cm W19.7 x D43.3 x H63 inch Weight: 82 kg/181lbs Power: AC100-240V, 50/60 Hz Soft resin Power Consumption: 120 VA

including 1 video camera, 1 monitor 1 manikin printer

ISET INCLUDES

1 stereo mini plug

- keyboard lubricant for manikin 1 instruction manual

Latex free

IREPLACEMENT PARTS 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

RECOMMENDED DEVICES

(Macintosh laryngoscope) blade size 4 (Endotracheal tube) internal diameter

(Video laryngoscope) AWS-S200

11229-050 lubricant

11390-020 sensor (blade force and position)

* Instruments are not included

KYOTO KAGAKU KYOTO KAGAKU