#### MW56 Laparoscopic Suture Assessment System "Laparo Cube"

### MW56 11438-000

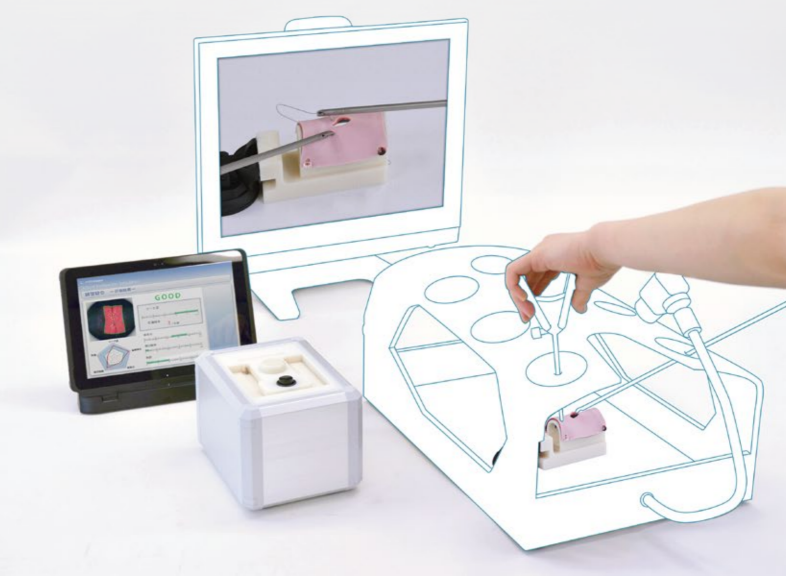
1	assessment unit		
1	<ol> <li>power cable for assessment unit</li> <li>set of skin sheet holder</li> </ol>		
1			
1	1 cable		
1	PC		
1	power cable for PC		
30	sets of suturing sheet		

#### storage case manual

Size	W150 x D200 x H130 mm assessment unit)
Weight	approx. 1.5 kg (assessment unit)
Power	AC100V 50/60Hz
Power consumption	26VA : assessment unit
	40VA : PC

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# MW56 Laparoscopic Suture Training System "Laparo Cube"



11395-010 30 sets of suture sheet %1 set consists of inner layer& outer layer



### Laparoscopic Suture Simulator -Assessment System-

MW16 11395-000

#### Real and objective assessment to develop first class surgeons

- Laparoscopic intestinal suture
- Skin suture under direct vision
- Laparoscopic forceps training

#### Publication References

• Munenori Uemura , Makoto Yamashita, Morimasa Tomikawa, Satoshi Obata, Ryota Souzaki , Satoshi leiri, Kenoki Ohuchida, Noriyuki Matsuoka, Tamotsu Katayama, Makoto Hashizume "Objective assessment of the suture ligature method for the laparoscopic intestinal anastomosis model using a new

computerized system"

Surgical Endoscopy DOI 10.1007/s00464-014-3681-9

 Jorge Solis, Nobuki Oshima, Hiroyuki Ishii, Noriyuki Matsuoka, Kazuyuki Hatake, Atsuo Takanishi "Towards understanding the suture/ligature skills during the training process using WKS-2RII " International Journal of Computer Assisted Radiology and Surgery September 2008, Volume 3, Issue 3-4, pp 231-239 DOI 10.1007/s11548-008-0220-y

#### **Awards**

#### 2nd Place Technology Innovation - IMSH2014

Munenori Uemura, Makoto Yamashita, Morisasa Tomikawa, Satoshi Leiri, Noriyuki Mastsuoka, Tomotsu Katayama and Makoto Hashizume "A New Objective Assessment System of Suture Ligature Method of the Intestinal Anastomosis Model for Laparoscopic Surgery"

Specifications are subject to change without prior notice.

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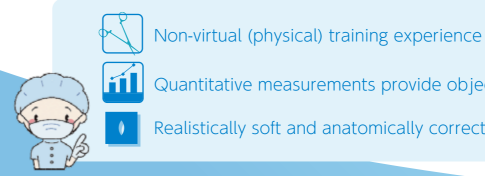
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\*box trainer, display monitor, and forceps are not included in set

### "Realistic Experience" and "Objective Assessment", develops skills for first class surgeons



- Quantitative measurements provide objective feedback
- Realistically soft and anatomically correct suturing sheet

# **Training Skills**

## Laparoscopic suturing (simple interrupted suture)

Features

| Innovative assessment criteria and quantitative measurement provide objective feedback to trainers | Trainees' personal skills assessment data can be saved for reviewing and analysis Real clinical instruments can be used

| Realistic and lifelike suturing sheet

### Quantitative Feedback combined with **Realistic Hands-on Experience**

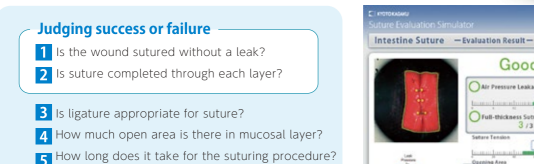
Our system uses five criterias to evaluate laparoscopic suturing skills. Each criteria has an "acceptable" range based on expert surgeons to help improve performance.



Good

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**I** Up to five stitches can be assessed

Air leak from the sutured area can be checked by applying air pressure on the intestinal tract sheet. \* Uemura M et al. Surg Endosc. 2014. PMID: 25005015 / DOI: 10. 1007/s00464-014-3681-9



#### NEW Features

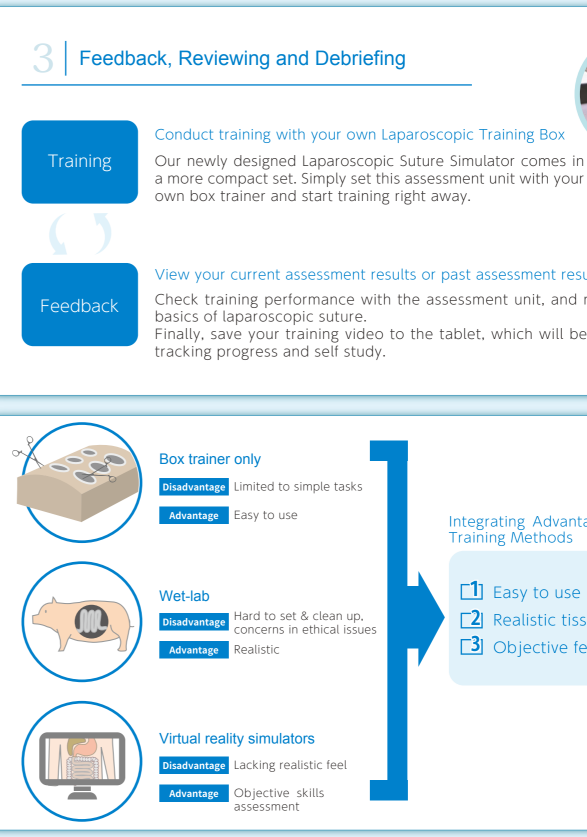
· Adjust air pressure leakage, suture tension, and time standard (threshold), to suit your purpose.

· It is now possible to create your own passing standard or adjust criteria threshold to trainees level.

## Life-like Intestinal Tract

Intestinal tract has four layers with respective characteristics. When holding with forceps and suturing, these four layers react like real tissue.













#### View your current assessment results or past assessment results

Check training performance with the assessment unit, and master the

Finally, save your training video to the tablet, which will be useful for

	Integrating Advantages of Different Training Methods
es	<ul> <li>Easy to use</li> <li>Realistic tissue response</li> <li>Objective feedback</li> </ul>