PROGRAM

INTENSIVE COURSE ON LAPAROSCOPIC SUTURING AND LIVE ANIMAL WORKSHOP JUNE 11-13, 2020



CHAIRMAN

MH. Huang Show Chwan Memorial Hospital Changhua, Taïwan

COURSE DIRECTOR

Wayne Shih-Wei HUANG Show Chwan Memorial Hospital Changhua, Taïwan

OBJECTIVES

At the end of this course each student should be able to:

- Safely introduce and pick up a 3/8ths curved needle in an appropriate position to make a bite through tissue.
- Handle the needle to quickly adjust to desired angles
- Pass a needle and suture through tissues at suitable depth, angle, and distance for interrupted and continuous suturing
- Tie a safe laparoscopic Surgeon's knot
- Create a laparoscopic tumbled square knot
- o Demonstrate continuous suturing, maintaining tension and completing the suture line safely.
- Be able to apply the techniques to various clinical situations, such as bariatric surgery, hepatopancreasbiliary surgery, or colorectal surgery
- o Gain experience in live animal general laparoscopic procedures

EDUCATIONAL METHODS

Didactic lectures, video presentations, intensive hands-on training with expert guidance on training box, simulation models, ex-vivo porcine tissues on first and second day, and live animal tissue on the third day.

FACULTY

– Philippine –Taiwan
–Taiwan
🧉 –Taiwan

Der-Hung CHEN 陳德鴻	–Taiwan
Po-Chih CHANG 張博智	–Taiwan
Kuanh-Sin LING 關心羚	–Taiwan
Shu-Cheng CHOU 周書正	–Taiwan
Bei-Hao SHIU 許倍豪	–Taiwan
Ming-Hsun YANG 楊明勳	–Taiwan
Chin-Hung WEI 魏晉弘	–Taiwan
Khay-Seng SOH 蘇啟成	–Taiwan
Tun-Pang CHU 朱敦邦	–Taiwan
許家源	–Taiwan

Thursday, June 11th - 2020

08.00 am Registration/Welcome to participants and Introduction of the Faculty

08.30-10.30 am Lecture Topics

08.30-08.50	How to practice for efficient training for laparoscopic suturing	Wayne HUANG
08.50-09.10	Theory and geometry of the laparoscopic stitch (video conference)	Paolo PORCIUNCULA
09.10-09.30	Port placement & ergonomic considerations for laparoscopic suturing	Min-Hsien LEE
09.30-09.50	Interrupted and continuous suturing techniques	Po-Chih CHANG
09.50-10.10	Needle manipulation techniques and theory	Hsin-Hong KUO
10.10-10.30	Extra corporeal knotting techniques and Roeder's knot	Chun-Min SU

10.30-11.00 30' BREAK

11.00-12.30 Outline of Practical session Dry box(1.5 hours) One participant per station

- Warm up (5 minutes)
- Pre-test (10 minutes)
- Picking up of needle (10 minutes)
 - Press-down technique
 - Lift string technique
 - Pronation technique
- Adjustment of needle angles (20 minutes)
 - > Dancing needle technique
 - One hand manipulation
 - Two hand technique
- Driving through the needles right hand/left hand (10 minutes/10 minutes)
- Pulley method (5 minute)
- Knot tying (20 minutes)
 - Near short end
 - Make long end parallel to needle holder
 - Right hand only rotation
 - Proper tightening of knot
 - Continuous knot formation

Lunch break 12.30-13.30

13.30-17.00 Dry box(3.5 hours) One participant per station

- Knot tying-continue from morning (30 minutes)
- Slip knot (20 minutes)
- Extracorporeal suture (10 minutes)
- Roeder's knot (10 minutes)
- Continuous suture (30 minutes)
- Left hand suture (10 minutes)
- Extreme wheel suture (30 minutes)
- Baseball stitch (20 minutes)
- Glove stitch (30 minutes)
- Back hand stitch (20 minutes)

16.30-17.00 pm Debriefing

17.00 pm END OF THE SESSION

17.30 pm Dinner Banquet



Friday, June 12th - 2020

08.30-10.30 am Lecture Topics

09.50-10.10 10.10-10.30 10.30-11.00	Hernia Surgery Laparoscopic gastropexy for large breed dogs 30' BREAK	Ming-Hsun YANG Hsien-Chieh CHIU
09.10-09.30 09.30-09.50	CBD exploration with primary closure/T-tube placement Choledochojejunostomy and Pancreaticojejunostomy	Ming-Hsun YANG Der-Hung CHEN
08.30-08.50 08.50-09.10	 How I do it, tips and tricks for suturing in: Gastrojejunostomy and Jejunojejunostomy Hiatal hernia repair 	Po-Chih CHANG Yu-Yin LIU

11.00-12.30 Ex Vivo Porcine tissue practice-two participants per station (1.5 hours)

- Closure of gastrostomy (30 minutes)
- Jejunojejunostomy (60 minutes)

Lunch break 12:30-13:30

13.30-17.30 pm Ex Vivo Porcine tissue practice-two participants per station (4 hours)

- Gastrojejunostomy (60 minutes)
- Jejunojejunostomy (60 minutes)
- T-tube placement and suturing of CBD (30 minutes)
- Choledochojejunostomy (45 minutes)
- Pancreaticojejunostomy (45 minutes)

17.30 pm END OF THE SESSION



Saturday, June 13th - 2020

08.30-9.00 am Prelab: Description of the procedures to be performed

09.00-12.00 am Live-animal practice 2 participants per station

- Cholecystectomy
- Small bowel resection and anastomosis
- Gastrojejunostomy
- Nissen Fundoplication
- Gastrectomy
- Splenectomy

Lunch break 12:00-13:30

13.30-14.00 pm Prelab: Description of the procedures to be performed

14.00-16.30 pm Live-animal practice 2 participants per station

- TAPP hernia repair
- Common Bile Duct Exploration and T-tube insertion
- Dissection of Hepatic pedicle
- Rouex-en-Y Hepaticojejunostomy
- Nephrectomy

16.30-17.00 pm Post-test, Awards Ceremony (most-improved award, fastest-time award)

17.00 pm END OF THE SESSION DELIVERY OF CERTIFICATE OF ATTENDANCE