

Organizer



Sponsored by

7-8 November 2015

1st Nurse Training Workshop




Time	Description	Speaker
09:00 – 09:05	Welcome Address	Prof Michael Li
09:05 – 09:40	C – TEC Visit	
09:40 – 10:00	Introduction to Endoscope & Laparoscope	Mr Kelvin Lai
10:00 – 10:20	Application of Flexible Endoscopy – an overview	Dr Angus Chan
10:20 – 10:40	Common Laparoscopic procedures	Dr Kevin Yau
10:40 – 11:00	<i>Tea Break</i>	
11:00 – 11:20	Nursing Role in Endo-Lap Setup	Ms Anita Yeung / Ms Marianne Lui
11:20 – 11:40	The importance of CDS	Ms Siu Kin Fung / Mr Felix Chin
11:40 – 12:00	Clinical Application of Endo-Lap Surgery	Dr Kevin Yau
12:00 – 13:00	<i>Lunch</i>	
13:00 – 15:45	Hands-on Session	Prof Michael Li Dr Angus Chan Mr Felix Chin Ms Siu Kin Fung Ms Marianne Lui Dr Kevin Yau Ms Anita Yeung
15:45 – 16:00	Closing Remarks and certificate presentation	

Organizer



Sponsored by

OLYMPUS

7-8 November 2015

1st Nurse Training Workshop



Hands-on Session

- Divided into 4 groups of 6 nurses in each group
- Rotate every 45 mins

Hands on Stations	Objectives
3D Laparoscopes Station Instructors: Ms Anita Yeung / Ms Marianne Lui	<ul style="list-style-type: none"> - Become skilled at handling laparoscopes - Familiar with 3D laparoscopes imaging and understand its advantages - Understand the angle and orientation of 3D imaging - Demonstrate bedside 3D Laparoscopes CDS
Energy Device Station Instructors: Ms Anita Yeung / Ms Marianne Lui	<ul style="list-style-type: none"> - Familiar with energy device management and its preparation - Learn about energy device mechanism and its usage in surgery - Understands traction control and gripping of tissue
Endotherapy Station Instructors: Ms Siu Kin Fung / Mr Felix Chin	<ul style="list-style-type: none"> - Things to remember when handling flexible scopes - Understand the role of nurses when handling ET devices - Introduction to ET equipment
CDS Station Instructors: Ms Siu Kin Fung / Mr Felix Chin	<ul style="list-style-type: none"> - Understand the importance of CDS - Manual cleaning for flexible scopes and using OER AW - Familiar the different between flexible lens and rigid lens CDS