

Laparoscopic Metabolic & Bariatric Surgery Workshop 2016

Master Class on Gastric Bypass - Back to the Basic

Course Directors:

Enders KW NG
Professor of Surgery &
Chief, Division of Upper GI and Metabolic Surgery
Department of Surgery, Prince of Wales Hospital
The Chinese University of Hong Kong

Simon KH WONG
Consultant
Department of Surgery
Prince of Wales Hospital

Plenary Faculty:

Sayed IKRAMUDDIN (USA)
Professor
Robert and Katherine Goodale Chair in Minimally Invasive Surgery
University of Minnesota

Kazunori KASAMA (Japan)
Director
Weight Loss and Metabolic Surgery Center
Yotsuya Medical Cube

Wei-Jei LEE (Taiwan)
Professor of Surgery
Min-Sheng General Hospital
National Taiwan University and National Chun-Kong University

Hui LIANG (China)
Director
Bariatric and Metabolic Surgery Center
First Affiliated Hospital with Nanjing Medical University

Local Faculty:

Canon KO CHAN
CH LEUNG
Shirley YW LIU
Wilfred LM MUI
Daniel KT TONG
SH TSANG
Cindy SY TSUI
Enoch WU
Phyllis YP YAU

24-25 August 2016, Hong Kong
CUHK Jockey Club Minimally Invasive Surgical Skills Centre
Prince of Wales Hospital, Sha Tin

PROGRAMME HIGHLIGHTS

- Live Demonstration - Laparoscopic Gastric Bypasses
- Hands-on Animal Workshop
- Didactice Lectures

Registration

For those who would like to join the workshop, please kindly contact the secretariat at phoebeman@surgery.cuhk.edu.hk. Candidates will be reviewed by Organizing Committee for appropriate level of surgical experience and devotion to metabolic and bariatric surgery.

Secretariat

CUHK Jockey Club Minimally Invasive Surgical Skills Centre
3/F, Li Ka Shing Specialist Clinic (North Wing)
Prince of Wales Hospital, Sha Tin, Hong Kong
Tel: (852) 2632 2644 Fax: (852) 2632 4708
Email: info@hkmisc.org.hk
Website: www.hkmisc.org.hk



CME / CNE ACCREDITATION

Organized by

Department of Surgery, The Chinese University of Hong Kong
CUHK Jockey Club Minimally Invasive Surgical Skills Centre



Endorsed by:



Supported By

Medtronic
Further, Together

STORZ
KARL STORZ—ENDOSKOPE