

香港內分泌外科醫學會 HONG KONG ASSOCIATION OF ENDOCRINE SURGEONS

INAUGURATION MEETING

-- Date & Time --Saturday, 13 April 2019

-- Venue --

Star Room, Level 42, Cordis, Hong Kong

555 Shanghai Street Mongkok, Kowloon, Hong Kong



HKAES.ORG.HK

Online Registration (on or before 4 April 2019



ORGANIZER

Hong Kong Association of Endocrine Surgeons

§IPSEN





SECRETARIAT

Hong Kong Association of Endocrine Surgeons c/o Department of Surgery, 4/F, Lui Che Woo Clinical Sciences Building Prince of Wales Hospital, Shatin, Hong Kong E-mail: hkaes2018@gmail.com



PROGRAMME • 13 April 2019

09:00	Registration
09:30	Introduction of HKAES Dr Shirley Yuk Wah LIU Vice President, HKAES
09.35	Presidential address

09:35 Presidential address
Prof Brian Hung Hin LANG
President, HKAES

INAUGURATION CEREMONY

09:45 Congratulatory speech
Dr CHUI Tak Yi

Under Secretary for Food and Health, HKSAR gov

09:50 Congratulatory speech
Prof Chung Yau LO
Honorary Advisor, HKAES

09:55 Ribbon cutting ceremony / Group photo Guests of honor & Council members

10:15 Coffee Break

SCIENTIFIC MEETING

10:30 Keynote lecture - Eurocrine: an international registry for quality control and research in endocrine surgery

Prof Anders BERGENFELZ

Professor, Skane University Hospital, Sweden Past President, European Society of Endocrine Surgeons

10:55 Techniques and outcomes TORT (Transoral Robotic Thyroidectomy)

Prof Hoon Yub KIM

Professor of Surgery, Korea University College of Medicine Korea University Hospital, Korea

11:15 Recent advances in parathyroidectomy

Prof Anders BERGENFELZ

Professor, Skane University Hospital, Sweden Past President, European Society of Endocrine Surgeons

11:40 Endocrine management of neuroendocrine tumors

Prof Ronald Ching Wan MA

Professor & Head, Division of Endocrinology & Diabetes, CUHK

12:00 Q&A

LUNCH SYMPOSIUM

12:15 New technologies in thyroid surgery

Prof Feng Yu CHIANG

Professor, Head & Neck Surgery, Kaoshiung Medical University Director, Asia Pacific Society of Thyroid Surgery

12:35 Lunch

14:00 End of Meeting

