3rd IDKD Intensive Course in Hong Kong Excellence in Teaching



Diseases of the Chest and Heart

May 9 – 12, 2013 Hong Kong In collaboration with The University of Hong Kong and Hong Kong College of Radiologists

心胸疾病 2013年5月9日至12日

香港 香港大学及香港放射科医学院协办

An Interactive Course in Diagnostic Imaging Preliminary Program

IDKD offers interactive, organ-based teaching workshops with annually changing topics.

Concept

IDKD courses are organ-based with annually changing topics: Brain, Head and Neck, Spine – Chest and Heart – Abdomen – and Musculoskeletal. IDKD – International Diagnostic Course Davos – is currently offering courses in Davos, Switzerland, in Mykonos, Greece and in Hong Kong, China.

For the third time, IDKD will be run as an intensive course, featuring 14 workshops covering imaging of important diseases of the chest and heart. During the workshops, participants study and discuss the case material. Teachers then guide the participants through the cases, discuss the differential diagnosis, present additional material and ask questions. Teachers can easily be approached during breaks to individually discuss unsolved problems.

Participants rotate in groups of approximately 50-60 students through all the 14 workshops. Participants should bring their own laptop (PC or Mac) to the workshops for case viewing on an USB stick. Moreover, the teachers will present their cases in a video loop on the classroom VCR projector.

In addition to the workshops, "hot topics", new developments and overviews including interventional techniques will be discussed in highlight lectures.

Lunch seminars organised by various companies will also be featured.

Organisation

Directors

Juerg Hodler, Zurich Gustav K. von Schulthess, Zurich Christoph L. Zollikofer, Kilchberg (Zurich)

Local Board

Lilian Leong, Chair of Local Board, Founding President and Immediate Past-President, Hong Kong College of Radiologists Pek-Lan Khong, Head, Department of Diagnostic Radiology, The University of Hong Kong Jennifer Khoo, Senior Vice-President and Chair of the Scientific Sub-committee, Hong Kong College of Radiologists Hector Ma, Director, Senior Consultant Radiologist (Part-time), Scanning Department, St. Teresa's Hospital, Hong Kong

Case Editor Robert P. Götti, Zurich

Foundation for the Advancement of Education in Medical Radiology

Adolf E. Kammerer, Zurich, Chairman Thomas Kehl, Davos Brigit Läubli, Zurich Walter Weder, Zurich Christoph L. Zollikofer, Kilchberg (Zurich)

Course Management

IDKD Hong Kong Office Zurich, Yela von Schulthess E-Mail: idkd-hongkong@bluewin.ch

Management in Hong Kong

Toby Chui, Swire Travel Limited E-Mail: idkd-hk2013@swiretravel.com

Scientific Program

Workshops 研讨班

01. Plain Film and CT Diagnosis of the Adult Mediastinum and Hilum: Pitfalls vs. Disease 成人纵膈和肺门平片和CT诊断:缺陷VS疾病 Sanjeev Bhalla, St. Louis (US)

02. A Systemic Approach to Chest X-Ray Analysis 胸部X线的系统分析方法 Sanjeev Bhalla, St. Louis (US)

03. Current Approach to Acute and Chronic Airway Disease 急性和慢性气道疾病的现行分析方法 Philippe Grenier, Paris (F)

04. HRCT Patterns in Diffuse Lung Disease: Diagnostic Approach 肺部弥漫性病变的高分辨率CT表现:诊断方法 Philippe Grenier, Paris (F)

05. Imaging of Pulmonary Infections 肺部感染成像 Philip C. Goodman, Durham (US)

06. Acute Cardiopulmonary Disease: Trauma and ICU 急性心肺疾病:创伤和ICU Philip C. Goodman, Durham (US)

07. Current Concepts in Diagnosis and Staging of Lung Cancer 肺癌诊断与分期的当前认识 Theresa C. McLoud, Boston (US)

08. Plain Film and HRCT Diagnosis of Interstitial Lung Disease 间质性肺病的平片和高分辨率CT诊断 Theresa C. McLoud, Boston (US)

09. Chest Manifestations of Systemic Diseases 全身性疾病的胸部表现 <u>Cornelia M.</u> Schaefer-Prokop, Hilversum (NL)

10. Diseases of the Chest Wall, Pleura and Diaphragm 胸壁, 胸膜和横膈疾病 Cornelia M. Schaefer-Prokop, Hilversum (NL)

11. Morphologic Cardiac and Pericardiac Imaging with CT and MRI for the Chest Radiologist 为胸部放射医生设计的CT和MRI心脏和心包形态学成像 Albert de Roos, Leiden (NL)

12. CT and MRI in Heart Failure CT和MRI在心力衰竭中的应用 Albert de Roos, Leiden (NL)

13. CT Diagnosis and Management of Focal Lung Disease 肺部局灶性病变的CT诊断与处置 Ioannis Vlahos, London (UK)

14. Modern Diagnosis in the Evaluation of Pulmonary Vascular Disease 评价肺血管病变的现代诊断法 Ioannis Vlahos, London (UK)

Highlight Lectures 重点课程

01. PET/CT in lung cancer PET-CT在肺癌中的应用 Gustav K. von Schulthess, Zurich (CH)

02. Personalised treatment of non-small cell lung cancer 非小细胞性肺癌的个体化治疗 James Ho, Hong Kong

03. Evaluation of congenital coronary anomalies by MRI 核磁共振成像(MRI)评价先天性冠状动脉畸形 Taylor Chung, Oakland (US)

04. Cardiac CT/MRI 心脏CT/MRI TBA

Syllabus

The IDKD Syllabus produced for the Davos course is included in the registration fee. It is provided in electronic form on the same USB stick together with the workshop cases and gives an overview of current imaging of diseases of chest and heart.

IDKD Online Cases

Participants will receive a login and password allowing online access to more than 80 well-documented teaching cases stored in the IDKD online database.

CME Accreditation CME Credits

The course will be accredited by Hong Kong College of Radiologists. We expect to obtain 19.5 (Cat. A) CME/CPD points. European external CME credits have been applied for. The European EACCME credit system is recognised by the AMA, hence credits of IDKD can also be claimed by North American participants as CME points. This course in Hong Kong is designated for a maximum of, or up to 21 European CME credits (ECMEC).

We expect to obtain a comparable number of points from The Royal Australian and New Zealand College of Radiologists. All credit points granted will be announced on the web at www.idkd.org.

Venue

HKCEC – Hong Kong Convention & Exhibition Centre 1, Expo Drive, Wanchai, Hong Kong

Accommodation – Travel

Accommodation is available at special rates close to the Convention Centre in different categories and may be booked online with Swire Travel Ltd. starting November 1, 2012. Headquarter is the "Renaissance Harbour View Hotel" integrated in the Convention Centre. Upon request, air transportation and special travel- and holiday-arrangements for extension of the stay are provided. Consult www.idkd.org.

Social Program

Social Events will include a Welcome Reception and an IDKD Evening

Travel Agency

Swire Travel Limited 6/F Cambridge House, Taikoo Place 279, King's Road, Quary Bay Hong Kong Phone: +852 (0)315 188 19 Fax: +852 (0)315 463 24 E-Mail: idkd-hk2013@swiretravel.com

Registration

Registrations are accepted online at **www.idkd.org** starting November 1, 2012.

Registration Fees (in HK\$)

Registration fees include the full teaching program, the course syllabus on USB stick, coffee breaks and the Welcome Reception.

	Regular	Residents
Early (before April 1):	HK\$ 4,400.–	HK\$ 3,700
Standard:	HK\$ 5,400	HK\$ 4,700

Payments

by Credit Card: MasterCard, Visa or American Express by wire transfer (bank charges to be borne by remitter) with bank details as follows: Bank: HSBC, No 1 Queen's Road, Central, Hong Kong Account name: Swire Travel Ltd. Account nr. 111-016275-002 Code: 004. Swift: HSBCHKHHHKH Remittance details: IDKD-HK Course

Cancellation Policy

Written notification is required for cancellations and changes. Refunds: 80% before April 15, 2013 50% before May 1, 2013. No refund thereafter.

Cancellation of the IDKD Course

Course fees will be reimbursed in case of cancellation of the IDKD Course due to reasons other than war, war-like events, acts of terrorism or epidemics, in which case only a proportionate part would be refundable.

Confirmation of Registration

Online registrations will be automatically confirmed.

Duration

Two course tracks with the same number of workshops but distributed over 3 or 3 1/2 days are available.

Long track: Thursday, May 9, 2 pm to Sunday, May 12, 5 pm. Thursday, 2 workshops, followed by a highlight lecture; Friday, 4 workshops; Saturday, 4 workshops; Sunday, 4 workshops.

Short track: Thursday, May 9, 5.30 pm to Sunday, May 12, 5 pm. Thursday, highlight lecture; Friday, 5 workshops; Saturday, 5 workshops; Sunday, 4 workshops.

IDKD on the Internet

Information is regularly updated. Visit our website at www.idkd.org

Exhibition

An industrial exhibition of selected imaging is located in the meeting lobby and will present relevant technical information and expert advice. Meet the representatives of leading companies and discuss recent advances of imaging technology.

Main Sponsor



Sponsors





PHILIPS SIEMENS