Diseases of the Abdomen and Pelvis

June 16–19, 2012
Hong Kong

In collaboration with The University of Hong Kong and the Hong Kong College of Radiologists

An Interactive Course in Diagnostic Imaging
Main Program
Visipaque, at all iodine concentrations, is the only contrast medium available for intravascular use with osmolality equal to blood.
**Concept**

IDKD – International Diagnostic Course Davos – offers interactive teaching workshops, presented by a highly qualified International faculty. IDKD courses are organ-based with annually changing topics: Chest & Heart – Abdomen – Musculoskeletal – Brain, Head & Neck, Spine. IDKD is currently offering courses in Davos, Switzerland, Mykonos, Greece and Hong Kong, China.

For the second time, IDKD will be run as an intensive course in Hong Kong, featuring 14 different workshops spread over 3½ days, covering imaging of important diseases of the abdomen and pelvis.

**Workshops**

The course offers workshops covering the imaging approach to diseases of the abdomen and pelvis, using an interactive teaching program. Participants are divided in groups of approx. 50–60 students. Participants will be assigned to one classroom for all workshops. Typically, a workshop consists of some introductory remarks by the teacher, self-study of the case material for 15–20 minutes and discussion of the cases with the teacher in the remaining time. The case-viewing is supported by special software, uniquely developed for IDKD and drawing from extensive experience with electronic teaching as accumulated by IDKD over the last years. Teachers can easily be approached during breaks to individually discuss unsolved problems. Participants may bring their own laptop (PC or Mac) to the workshops for case viewing and will be given the relevant case files on a USB stick. For those without laptop, image loops will be prepared for viewing the cases on the classroom VCR projector.

**Highlight Lectures**

In addition to the teaching program, “hot topics” in Medical Imaging including new developments, overviews and interventional techniques will be presented by experts in highlight lectures.

**Syllabus**

The IDKD Syllabus produced for the Davos course is included in the registration fee and provided in electronic form on the same USB stick as the cases. It gives an overview of current imaging of diseases of the abdomen and pelvis.

**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.

---

**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

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

**Management in Hong Kong**

Toby Chui, Swire Travel Limited  
E-Mail: idkd-hk2012@swiretravel.com
Registration
Registrations are accepted online at www.idkd.org.

Registration Fees (in HK $)
Registration fees include the full teaching program, the course syllabus, 3 lunch-symposia, all coffee breaks and the Welcome Reception.

<table>
<thead>
<tr>
<th>Regular</th>
<th>Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early (before April 15):</td>
<td>$4,200.–</td>
</tr>
<tr>
<td>Standard:</td>
<td>$5,200.–</td>
</tr>
</tbody>
</table>

Payments
Preferably 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
By Credit Card: MasterCard, Visa, American Express

Cancellation Policy
Written notification is required for all cancellations and changes. Refunds are made as follows: 80% before April 15, 2012; 50% before May 15, 2012. 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 and Course Badge
Online registrations will be automatically confirmed. You will receive your personal course badge and further information at the Registration-desk on site. The badge is personal and is your admission card to the course. Do not forget it! Do not lose it! In the case of loss, a replacement badge will be provided against an administrative charge of HK$ 300.–.

Disclaimer
The IDKD and the Course Management cannot accept liability for acts of any suppliers to this meeting nor the safety of any attendee while in transit to or from this event nor for any accidents or injuries that may occur. All participants are strongly advised to carry sufficient travel and health insurance.

Travel Agency
Swire Travel Limited
6/F Cambridge House, Taikoo Place
979, King's Road, Quarry Bay
Hong Kong
Phone: +852 318 188 19
Fax: +852 318 463 24
E-Mail: idkd-hk2012@swiretravel.com

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 EAC-CME credit system is recognized 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).

Duration
Saturday, June 16, 08.45 h until either Monday, June 18, 18.45 h (3 Workshops on Sunday and Monday afternoon each) or until Tuesday, June 19, 12.00 h (2 Workshops on Sunday and Monday afternoon each, 2 Workshops on Tuesday morning).

Opening Hours Course Office
Saturday, June 16: 08.00 – 18.30. All other days: 30 min. before until 30 min. after sessions.

Program Changes
Information and times mentioned in this documentation may be subject to change at very short notice. Updated information will be published on www.idkd.org.

Coffee and Lunch Breaks
Coffee and soft drinks will be offered and served during morning- and afternoon intermissions in the lobby in the Industry Exhibition area. Lunch bags will be offered during the lunch-symposia. For individual lunches 2 restaurants are close by.

IDKD on the Internet

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

A
Richard Baron, MD
University of Chicago
Department of Radiology
5841 S Maryland Ave., MC 2026
US-60637 Chicago, IL
rbaron@radiology.bsd.uchicago.edu

C
Byung Ihn Choi, MD
Department of Radiology,
Seoul Natl. University Hospital
Seoul, South Korea
bichoi@snu.ac.kr

F
Julia R. Fielding, MD
University of North Carolina Hospital
Department of Radiology
Campus Box 7510
US-27599 Chapel Hill, NC
julia_fielding@med.unc.edu

H
Bernd K. Hamm, MD
Charité Humboldt Universität zu Berlin
Institut für Radiologie
Schumannstr. 20
DE-10098 Berlin
Bernd.hamm@charite.de

Jay P. Heiken, MD
Mallinckrodt Institute of Radiology
Washington University Medical Center
510 South Kingshighway Blvd.
US-63110 St. Louis, MO
heikenj@mir.wustl.edu

Thomas Helmberger, MD
Institut für Diagnostische und
Interventionelle Radiologie
Neuroradiologie und Nuklearmedizin
Klinikum Bogenhausen
Englschalkinger Str. 77
DE-81925 München
Thomas.helmberger@klinikum-muenchen.de

Judy Ho, MD
Division of Colorectal Surgery
Department of Surgery
The University of Hong Kong
Pokfulam Road
Hong Kong
surgery@hku.hk

L
Philippe Lefere, MD
Department of Radiology
Stedelijk Ziekenhuis
Bruggeesteenweg 90
BE-8800 Roeselare
radiologie@skynet.be

K
Pek Lan Khong, MD
Department of Diagnostic Radiology
The University of Hong Kong
Pokfulam Road
Hong Kong
plkhong@hku.hk

Z
Christoph L. Zollikofer, MD
Department of Radiology
Kantonsspital Baden
CH-5404 Baden, CH
ch.zollikofer@swissonline.ch
Program Overview

For topics of workshops and lectures please refer to page 11, “Scientific Program”.

Saturday
June 16, 2012

08.00 – 08.30  Registration
08.45 – 09.50  Introduction Lectures
10.00 – 11.15  Workshops
11.15 – 11.45  Intermission
11.45 – 13.00  Workshops
13.15 – 14.30  Lunch Symposium
14.45 – 16.00  Workshops
16.00 – 16.30  Intermission
16.30 – 17.45  Workshops

Sunday
June 17, 2012

08.00 – 09.15  Workshops
09.30 – 10.45  Workshops
10.45 – 11.15  Intermission
11.15 – 12.00  Lecture
12.15 – 13.30  Lunch Symposium Lunch Break
13.45 – 15.00  Workshops
15.15 – 16.30  Workshops
16.30 – 17.00  Intermission
17.00 – 18.15  Workshops

Monday
June 18, 2012

08.00 – 09.15  Workshops
09.30 – 10.45  Workshops
10.45 – 11.15  Intermission
11.15 – 12.00  Lecture
12.15 – 13.30  Lunch Symposium Lunch Break
13.45 – 15.00  Workshops
15.15 – 16.30  Workshops
16.30 – 17.00  Intermission
17.00 – 18.15  Workshops

Tuesday
June 19, 2012

09.00 – 10.15  Workshops
09.30 – 10.45  Workshops
10.15 – 10.45  Intermission
10.45 – 12.00  Workshops
Scientific Program

Introduction – Highlight Lectures

Saturday, June 16, 2012
08.45–09.50
Introduction
Lilian Leong, Hong Kong, HK
Gustav von Schulthess, Zurich, CH

Colorectal Cancer: Imaging Needs of the Surgeon
Judy Ho, Hong Kong, HK

Pelvic Vein Congestion Syndrome: New Clinical, Diagnostic and Interventional Perspectives
Christoph L. Zollikofer, Kilchberg, CH

Sunday, June 17, 2012
11.15–12.00
Imaging of Paediatric Abdominal Emergencies
Pek Lan Khong, Hong Kong, HK

Monday, June 18, 2012
11.15–12.00
Cholangiocarcinoma: Classifications and Imaging Correlations
Byung Ilhn Choi, Seoul, South Korea

Workshops

1a. Focal Liver Disease
Richard Baron, Chicago, US

1b. Diffuse Liver Disease

2a. Renal Tumors
Julia Fielding, Chapel Hill, US

2b. GU Infection and Obstruction

3a. Male Genital Disease
Bernd Hamm, Berlin, DE

3b. Female Genital Disease, Uterus

4a. Emergency of the Abdomen
Jay Heiken, St. Louis, US

4b. Vascular Diseases of the Abdomen

5a. Diseases of the Biliary Tract

5b. Pancreatic Disease
Thomas Helmberger, München, DE

6a. CT Colonography
Philippe Lefere, Roeselare, BE

6b. Upper and Lower GI Tract

7a. Abdominal Trauma
William Mayo-Smith, Providence, US

7b. Adrenal Disease

www.siemens.com/mMR

Two is now one: molecular MR is here

For the first time, state-of-the-art 3T MR and cutting-edge molecular imaging are fully integrated in a single scanner, Biograph mMR. Only Siemens can bring you this groundbreaking system, redefining the way you visualize, diagnose, treat and manage disease. With the potential of breathtakingly accurate images that open up new avenues of research and enable extraordinary clinical applications. To expand the understanding of life. And profoundly impact the way healthcare is delivered. What will you do first? www.siemens.com/mMR

Answers for life.
A Complete Portfolio for Diagnostic Imaging

Please see full Prescribing Information. Before use, please consult the locally approved Summary of Product Characteristics, which will be made available upon request.

Bracco
The contrast imaging specialists

MultiForce
The Strength of Relaxivity

iopamiro
Iopamidol:
Trust Experience
Choose Confidence

iomeron
The Premium Iodine
Concentration Matters

CT Imaging
US Imaging
MR Imaging
CT Imaging

Experience
Real Time Diagnosis

CT Imaging
Trust Experience
Choose Confidence

Venue
HKCEC – Hong Kong Convention & Exhibition Centre
Level 2
1, Expo Drive, Wanchai
Hong Kong

Travel
Upon request, air transportation and special travel- and holiday-arrangements for extension of the stay are provided.
Consult: idkd-hk2012@swiretravel.com.

Hong Kong International Airport (HKIA) is served by a highly efficient and comprehensive transport network. Arriving and departing passengers have plenty of choice. The Airport Express links HKIA directly to Hong Kong’s central business district and buses connect the airport with most of the city. While taxis and coaches provide additional possibilities for passengers, there are also limousines which take passengers to their destinations directly. Please visit the following Airport Authority weblink for more details of different transportation modes and costs:

Accommodation
Accommodation is available at special rates close to the Convention Centre in different categories and may be booked online with Swire Travel Ltd. Detailed information and selected hotels are printed on the webpage and may be booked online www.idkd.org. Headquater and Faculty Hotel is the Renaissance Harbour View.
Social Program

Welcome Reception
The official Welcome Reception will be held on Saturday, June 16, in the lobby within the Industry Exhibition, immediately following the last workshops. All participants and guests are cordially invited.

Chinese Evening
The official IDKD Chinese Evening will take place on Sunday, June 17, 19.30 h at the Chinese Restaurant “Golden Bauhinia”, facing the harbour, at the Convention Centre. Enjoy the very Chinese atmosphere and local culinary delights.

Price: HK$ 400.– (dinner & all drinks included)

Acknowledgements

The IDKD is very grateful to all companies and persons who helped through their collaboration and contribution to realize and develop the 2nd IDKD Intensive Course in Hong Kong.

Main Sponsor

Sponsors

SIEMENS

PHILIPS
The Achieva 3.0T TX automatically adjusts to each patient’s unique anatomy. Its MultiTransmit parallel RF transmission technology tailors the RF signals to provide consistent high image quality and reduced scan times – across a broad range of clinical applications. Make diagnoses based on information that is fast, robust and reliable. It just makes clinical and economic sense.

To learn more, please visit us at www.philips.com/AchievaTX.

Because our innovations are inspired by you.

2012
5th IDKD 2012 Greece
Diseases of the Heart and Chest
Mykonos, Greece
September 27–30, 2012

2013
45th IDKD 2013 Davos
Musculoskeletal Diseases
April 2–6, 2013

3rd IDKD 2013 Hong Kong
Diseases of the Heart and Chest
2013

6th IDKD 2013 Greece
Diseases of the Brain, Head and Neck, Spine
Mykonos, Greece
September 26–29, 2013

2014
46th IDKD 2013 Davos
Diseases of the Abdomen and Pelvis
March 30–April 4, 2014

Visit the IDKD website at www.idkd.org for updated information.
Because Gd$^{3+}$ can bite... Control it!

Contrast for Life,

DOTAREM®

Gadoteric acid

by Choice

Dotarem® 0.5 mmol/mL, solution for injection in vials and pre-filled syringes: Indications and approvals may vary in different countries. Please refer to the local Summary of Product Characteristics (SPC) before prescribing. Further information available on request. QUALITATIVE AND QUANTITATIVE COMPOSITION PER 100 mL: Gadoteric acid* (27.932 g) corresponding to DOTA (20.246 g) - Gadolinium oxide (9.062 g) - Excipients: Meglumine, water for injections (*Gadoteric acid: gadolinium complex of 1,4,7,10-tetraazacyclododecane-N,N',N'',N''' tetraacetic acid). CLINICAL PARTICULARS: Therapeutic indications: Magnetic Resonance Imaging for cerebral and spinal disease, diseases of the vertebral column, and the other whole-body pathologies [including angiography]. Posology and method of administration: The recommended dose is 0.1 mmol/kg, ie 0.2 mL/kg in adults, children and infants. In angiography, depending on the results of the examination being performed, a second injection may be administered during the same session if necessary. In some exceptional cases, as the confirmation of isolated metastasis or the detection of leptomeningeal tumors, a second injection of 0.2 mmol/kg can be administered. The product must be administered by strict intravenous injection. Contraindications: History of hypersensitivity to gadolinium salts. Contraindications related to MRI: subjects with a pacemaker, subjects with a vascular clip. Special warnings and special precautions for use: Administer only by strict intravenous injection. Dotarem® must not be administered by subarachnoid (or epidural) injection. Caution is recommended for anaphylactic-like reactions, renal insufficiency and CNS disorders. There have been reports of Nephrogenic Systemic Fibrosis (NSF) associated with use of some gadolinium-containing contrast agents in patients with severe renal impairment (GFR < 30 mL/min/1.73 m²). As there is a possibility that NSF may occur with Dotarem®, it should only be used in these patients after careful consideration. Interactions with other medicinal products and other forms of interaction. None known to date. Pregnancy and lactation: Dotarem® should be used during pregnancy only if strictly necessary. It is advisable to stop breastfeeding for a few days following the examination with Dotarem®. Undesirable effects: As for any injection of paramagnetic complex, rare anaphylactic-like reactions exceptionally fatal may occur, requiring an emergency treatment. Very rare general disorders and incidents related to the injection site (extravasation), very rare skin and subcutaneous tissue disorders, very rare nervous system disorders, very rare muscular disorders. FRENCH PRESENTATION AND MARKETING AUTHORISATION NUMBER: 358 954.2: 5 mL in vial (glass) - 331 713.4: 10 mL in vial (glass) - 358 953.6: 10 mL in pre-filled syringes (glass) - 331 714.0: 15 mL in vial (glass) - 338 403.0: 15 mL in pre-filled syringes (glass) - 331 715.7: 20 mL in vial (glass) - 338 404.7: 20 mL in pre-filled syringes (glass), GUERBET - BP 57400 - 95943 Roissy Cedex - tel: +33.1.45.91.50.00 [ref.06/07]. For detailed information, see Dictionnaire Vidal. Revised: May 2007.