General Information

Venue
Convention Center Davos
Talstrasse
CH-7270 Davos-Platz, Switzerland
Phone: +41 81 414 6407/08
Fax: +41 81 414 6426

Duration
IDKD Course: Sunday, March 30 (10.00) – Friday, April 4, 2014 (15.30).

Course Language
English

IDKD on the Internet
Visit our website: www.idkd.org for further information, online registration and accommodation bookings. Online registration and accommodation bookings accepted from October 2013.

Syllabus
A syllabus containing the condensed version of the presented workshops will be included in the registration fee. IDKD participants will receive a printed version as well as the file on their USB-Stick.

IDKD Online Cases
The IDKD offers access, with a unique user name/password, to the online database where the cases of the IDKD faculty are stored.

Exhibition
Selected imaging industries will present their products and innovations and give expert advice.

Course Management
IDKD Office, MCI Schweiz AG
Flughöfstrasse 54
CH-8152 Zurich-Glatthbrugg, Switzerland
Phone: +41 44 809 42 80
Fax: +41 44 809 42 01
E-Mail: info@idkd.org
Web: www.idkd.org

Organisation

Foundation for the Advancement of Education in Medical Radiology

Directors
Jürg Hodler, Zurich
Rahel A. Kubik-Huch, Baden
Gustav K. von Schulthess, Zurich
Christoph L. Zollikofer, Kilchberg (Zurich)

International Advisor
Pierre Schnyder, Lausanne

Satellite Course Advisors
Gustav K. von Schulthess, Zurich, Switzerland
(Nuclear Medicine)
Thierry A. G. M. Huisman, Baltimore, MD, USA
(Pediatric Radiology)
Rahel A. Kubik-Huch, Baden, Switzerland
(Breast Imaging)

American Advisors
Richard Baron, Chicago, IL, USA
Hedvig Hricak, New York, NY, USA

Future IDKD Courses

2013
3rd IDKD 2013 Hong Kong
Diseases of the Heart and Chest
May 9 – 12, 2013

6th IDKD 2013 Athens, Greece
Diseases of the Brain, Head and Neck, Spine
September 19 – 22, 2013

2015
47th IDKD 2015 Davos
Diseases of the Heart and Chest incl. Breast
March 29 – April 3, 2015

Diseases of the Abdomen and Pelvis
March 30 – April 4, 2014
Davos, Switzerland

Course on Diagnostic Imaging
Preliminary Program
The participants will attend 20 of 21 different workshops covering the medical imaging approach to the diagnosis of the diseases of the abdomen and pelvis. The instruction is in groups of approximately 50 – 60 participants. During workshops, participants first get a brief introduction to the subject and then study case material prepared by the instructors. Participants may bring their own laptop (PC or Mac) for case viewing and will get the relevant case files on a USB-stick. For participants not bringing their own laptop, classrooms will be equipped with a sufficient number of computers for individual viewing of the cases in small groups of 3 participants. The case viewing is supported by a special software, uniquely developed for IDKD and drawing from the extensive expertise with electronic teaching. Finally, the instructors guide through the cases, discuss different diagnoses, present additional material and ask pertinent questions to the participants. Highlight and special lectures will complete the scientific program.

Course Objectives:
1. Teach the participants effective approaches in analysing diagnostic imaging challenges in patients with diseases of the abdomen and pelvis.
2. Allow the participants to recognise key imaging features of various diseases through guided self study.
3. Teach the participants the most effective imaging examination in various types of settings.
4. Offer participants to interact with top international experts in the fields of imaging of diseases of the abdomen and pelvis.

Target audience:
- Radiologists / Nuclear Physicians
- Radiology / Nuclear Medicine residents and fellows
- Interested clinicians
- Radiology technicians with advanced competences / interests

Scientific Program

Workshops

1. Emergency Radiology of the Abdomen and Pelvis
   Jay P. Heiken, US
   Douglas S. Katz, US
2. Diseases of the Upper GI Tract (incl. Swallowing Disorders)
   Roger A. Frost, GB
   Marc S. Levine, DE
3. Imaging of the Small Bowel (incl. Enteroclysis by CT/MR)
   Joel G. Fletcher, US
   Karin Herrmann, US
4a. Benign Diseases of the Colon and Rectum
    Richard M. Gore, US
4b. Benign Diseases of the Colon and Rectum (incl. CT Colonography)
    Philippe Letere, BE
5. Malignant Diseases of the Colon and Rectum (incl. CT Colonography)
   C. Daniel Johnson, US
   Penny J. Pickhardt, US
6. MRI of the Pelvic Floor including Defecography
   Rania Farouk El Sayed, EG
   Francesca Maccioni, IT
7. Diffuse Liver Disease
   Elmar M. Merkle, CH
   Pablo R. Ros, US
8. Focal Liver Disease
   Richard Baron, US
   Wolfgang Schima, AT
9. Diseases of the Gall Bladder and Biliary Tree
   Byung Ihn Choi, KR
   Angela Levy, US
10. Diseases of the Pancreas
    Thomas Helmberger, DE
    Riccardo Manfredi, IT
11. Adrenal Disease
    Isaac R. Francis, US
    William Mayo-Smith, US
12. Renal Tumors
    Lejla Aganovic, US
    Richard Cohan, US
13. Genitourinary Obstruction and Infection
    Parvati Ramchandani, US
    Carinette C. Thoeny, CH
14. Benign Diseases of the Uterus
    Susan M. Ascher, US
    Caroline Reinhold, CA
15. Malignant Diseases of the Uterus
    John A. Spencer, GB
    H. Alberto Vargas, US
16. Adnexal Diseases
    Andrea Rockall, GB
    Evis Sala, GB
17a. Diseases of the Male Genital Tract (Prostate, Scrotum and Testis)
    Brent J. Wagoner, US
17b. Diseases of the Prostate
    Bernd K. Hamn, DE
18a. Abdominal Vascular Disease: Diagnosis and Therapy
    Johannes Lamm, AT
18b. Non-Vascular Abdominal Disease: Diagnosis and Therapy
    Carlo Bartolozzi, IT
19a. Pathways for the Spread of Disease in the Abdomen
    James A. Brink, US
19b. Abdominal Trauma
    Hemt Alkadhi, CH
20. Congenital and Acquired Pathologies of the Pediatric Gastro-Intestinal Tract
    Alan Dassen, CA
    Simon G. F. Robben, NL
21. Congenital and Acquired Pathologies of the Pediatric Uro-Genital Tract
    Jeanne Chow, US
    Pierre H. Vivier, FR

Special Lectures

1. Implementing Dynamic Pelvic MR: How to Be Successful
   Dominik Weishaupt, CH
2. All You Need to Know about Hyperpolarised MR
   Sebastian Kozerke, CH
3. Imaging of the Cinderella of the Abdomen
   Pablo Ros, US

CME Credits
An application has been made to the EACCME® for CME accreditation of this event. The Swiss Society of Radiology is expected to designate the IDKD with 35 cat. 1 points. For German participants: The Academy for Continuing Medical Education in Radiology is expected to designate the IDKD with 35 cat. 1 points.