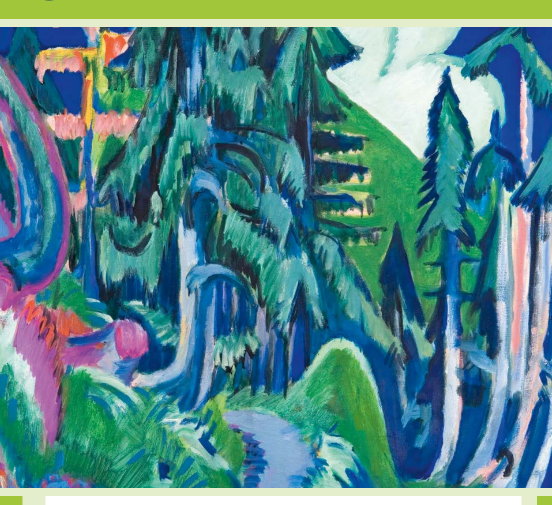


48th International Diagnostic Course Davos Excellence in Teaching



Breast Imaging Satellite Course "Pearl"

April 2, 2016 Davos, Switzerland



Satellite Course is in conjunction with the 48th IDKD 2016 on Diseases of the Brain, Head and Neck, Spine Preliminary Program

Scientific Program

Breast Imaging Satellite Course "Pearl"



Duration

Saturday, April 2, 2016

09.45 - 18.00

Target Audience

- Radiologists
- Radiology residents and fellows
- Interested clinicians, especially gynecologists
- Radiology technicians with advanced competences/interests

Course Objectives

- Teach the participants effective approaches in analysing diagnostic imaging challenges in breast disease
- Allow participants in guided self study to recognise key imaging features of various breast diseases
- 3. Teach participants in which setting which imaging examination is most effective
- 4. Offer participants to interact with top international experts in the field of breast imaging

Course Principles

Workshops with short introduction to the topic followed by case-based interactive discussion with the audience. Each participant attends all workshops.

Workshops

- 1. Mammography: Subtle Signs of Malignancy and Other Challenges in Daily Practice
 Michael Michell, UK
- 2. Mammography: BI-RADS Update and Tomosynthesis
 Elizabeth A. Morris, US
- 3. Breast Ultrasound: BI-RADS Update and Imaging Pathologic Correlation
 Alexander Mundinger, DE
- 4. Breast MRI: An Update on Guidelines and BI-RADS
 Lale Umutlu. DE

Highlight Lecture

Contrast-enhanced Digital Mammography Elizabeth A. Morris, US

Breast Imaging Satellite Course Advisor

Rahel A. Kubik-Huch, CH

CME Credits

An application will be made to the EACCME® for CME accreditation of this event.

IDKD on the Internet

Visit our website: **www.idkd.org** for further information, online registration and accommodation bookings. Online registration and accommodation bookings are accepted from October 2015.

Course Management

e-mail: info@idkd.org web: www.idkd.org