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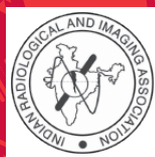
LEVEL II+III

ESOR INTERNATIONAL Course

ABDOMINAL ONCOLOGIC IMAGING

November 15-16, 2019
Kolkata/India

This ESOR International course is implemented with great support and partnership of IRIA (Indian Radiological & Imaging Association).



ESOR EUROPEAN SCHOOL
OF RADIOLOGY

ESR EUROPEAN SOCIETY
OF RADIOLOGY

EDUCATION IN PARTNERSHIP

LEVEL II+III

ESOR International Course

ABDOMINAL ONCOLOGIC IMAGING

November 15-16, 2019
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Course information

This course is aimed at senior residents, board-certified radiologists and fellows interested in high-quality abdominal oncologic imaging. This intense two-day programme is articulated on imaging strategies for the most common cancers in abdomen (liver, pancreas, bile ducts and rectum) and pelvis (kidney, prostate and female pelvis). The course will highlight technical strategies and reporting guidelines. Latest cross-sectional imaging techniques will be discussed regarding lesion detection, characterisation, staging and follow-up with radiological-pathological correlation. The most common differentials will be illustrated. Renowned European and Indian lecturers will ensure a high teaching quality programme, combining lectures and workshops, allowing for interactive case discussions.

Learning objectives

- to understand in-depth knowledge on the role of imaging in abdominal oncology
- to learn a comprehensive and practical overview of updated current imaging protocols and derived information in the detection and evaluation of abdominal and pelvic tumours
- to review main pearls and pitfalls in abdominal oncology imaging
- to be aware of state-of-the-art imaging approaches of the most common cancers in abdomen (liver, pancreas, bile ducts, and rectum) and pelvis (kidney, prostate, and female pelvis)



Programme

ABDOMINAL ONCOLOGIC IMAGING

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Friday, November 15, 2019

- 08:00-08:45 Registration
08:45-09:00 Welcome and introduction
09:00-09:30 **Hepatocellular carcinoma**
V. Vilgrain, Clichy/FR
09:30-10:00 **Gallbladder cancer**
S. Sen, Kolkata/IN
10:00-10:30 **Diagnosis and staging of pancreatic cancer**
C. Cassinotto, Montepellier/FR
10:30-10:50 Coffee break
10:50-13:00 **Workshops**
(V. Vilgrain, S. Sen, C. Cassinotto)
13:00-14:00 Lunch break
14:00-14:30 **Cholangiocarcinoma**
V. Vilgrain, Clichy/FR
14:30-15:00 **Pancreatic cancer: imaging for assessing tumour response**
C. Cassinotto, Montepellier/FR
15:00-15:30 **Stomach and esophagus**
R. Sharma, New Delhi/IN
15:30-15:50 Coffee break
15:50-18:00 **Workshops**
(V. Vilgrain, C. Cassinotto, R. Sharma)

Host organisers



S. Sen
Kolkata/IN

G. Niyogi
Kolkata/IN

Venue

Hyatt Regency Kolkata
JA-1 Sector III
Salt Lake City Kolkata
700 098 West Bengal
India

Registration fee

Early fee
INR 15000
(until May 31, 2019)

Late fee
INR 18000
(from June 1, 2019)

Exclusively for Indian participants only

**For registration information
please visit**

www.iriawb-esor.org

Saturday, November 16, 2019

- 09:00-09:30 **Rectal cancer**
S. Gourtsoyianni, Athens/GR
09:30-10:00 **Multiparametric MRI of the prostate: an update**
O. Rouvière, Lyon/FR
10:00-10:30 **Ovarian cancer**
A. Baheti, Mumbai/IN
10:30-10:50 Coffee break
10:50-13:00 **Workshops**
(S. Gourtsoyianni, O. Rouvière, A. Baheti)
13:00-14:00 Lunch break
14:00-14:30 **Peritoneal carcinomatosis and its mimickers**
S. Gourtsoyianni, Athens/GR
14:30-15:00 **Diagnostic work-up of cystic renal masses**
O. Rouvière, Lyon/FR
15:00-15:30 **Uterus cancer**
K. Ganesan, Mumbai/IN
15:30-15:50 Coffee break
15:50-18:00 **Workshops**
(S. Gourtsoyianni, O. Rouvière, K. Ganesan)
18:00 Certificate of attendance

LEVEL II+III

Learning Objectives

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Hepatocellular carcinoma

V. Vilgrain, Clichy/FR

- to understand the imaging hallmarks for diagnosing hepatocellular carcinoma
- to be aware of the recent European guidelines on HCC
- to get familiar with ancillary imaging findings
- to know the CT/MRI Li-Rads system

Gallbladder cancer

S. Sen, Kolkata/IN

- to become familiar with the management of gallbladder polyps
- to understand differentials of mass lesions in the gallbladder and management strategies from the radiologist's perspective
- to review surgical considerations of gallbladder carcinoma
- to become familiar with the radiology of incidentally diagnosed gallbladder cancer and how to image further

Diagnosis and staging of pancreatic cancer

C. Cassinotto, Montpellier/FR

- to become familiar with the semiological characteristics of pancreatic adenocarcinoma
- to describe the different stages of non-metastatic pancreatic cancer
- to identify the factors associated with non resectability of pancreatic cancer
- to recognise early morphological signs of metastatic diseases

Cholangiocarcinoma

V. Vilgrain, Clichy/FR

- to understand the different pathologic patterns of cholangiocarcinoma
- to know the imaging characteristics of cholangiocarcinoma
- to be able to perform staging of cholangiocarcinoma
- to get familiar with the most common differentials

Pancreatic cancer: imaging for assessing tumour response

C. Cassinotto, Montpellier/FR

- to highlight the limitations of current therapeutic strategies for pancreatic cancer
- to describe the issues and benefits of a preoperative treatment strategy
- to explain the limitations and weaknesses of morphological imaging to assess response after preoperative treatment
- to use morphological imaging to predict the response of pancreatic cancer after preoperative treatment

Stomach and oesophagus

R. Sharma, New Delhi/IN

- to learn about the clinical background: age profile, symptomatology
- to become familiar with techniques and modalities for imaging these cancers
- to learn the imaging manifestations of oesophageal and gastric cancer
- to appreciate the differential diagnosis: understand the features which distinguish gastric cancer from lymphoma, gastrointestinal stromal tumour and gastric metastases
- to understand the staging and assessment of resectability
- to learn the role of imaging in response assessment
- to appreciate the role of radiologist in a multidisciplinary team

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Rectal cancer

S. Gourtsoyianni, Athens/GR

- to learn how we should image patients with rectal cancer
- to understand what needs to be included in our report
- to go through common imaging findings post neoadjuvant treatment

Prostate cancer

O. Rouvière, Lyon/FR

- to understand why multiparametric MRI is important in the management of prostate cancer
- to know how to perform a prostate multiparametric MRI
- to know the basic MR features of prostate cancer
- to understand the PI-RADSv2 scoring system

Ovarian cancer

A. Baheti, Mumbai/IN

- to understand the imaging and follow-up criteria for adnexal lesions
- to discuss the ADNEX criteria
- to learn the pearls for diagnosing specific tumours
- to understand the role of MRI

Peritoneal carcinomatosis and its mimickers

S. Gourtsoyianni, Athens/GR

- to discuss the performance of different imaging methods to depict peritoneal carcinomatosis
- to learn how to best review cases of peritoneal carcinomatosis
- to go through the common imaging findings encountered among the mimickers of peritoneal carcinomatosis and what might give them away

Renal cancer

O. Rouvière, Lyon/FR

- to understand how cystic renal masses can be characterised
- to understand the Bosniak classification and its limitations
- to understand the added value of MRI and contrast-enhanced ultrasound

Uterus cancer

K. Ganesan, Mumbai/IN

- to review etiopathogenesis of uterine, endometrial and cervical cancer
- to briefly discuss the NCCN guidelines and revised FIGO guidelines
- to review the role of hybrid imaging in staging, prognosis, response assessment and relapse of uterine cancer
- to gain a brief overview of radiomics in uterine cancer

EDUCATION IN PARTNERSHIP

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Please note that programmes are marked with a logo to indicate their classification according to the European Training Curriculum.

LEVEL I

First three years of training

LEVEL II

Fourth and fifth year of training
(general radiologist standard)

LEVEL III

Subspecialty training standard

ESOR stands for education in partnership.

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