

esor.org

LEVEL II+III

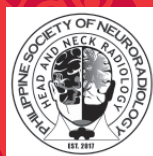
ESOR INTERNATIONAL Course

HEAD AND NECK RADIOLOGY

July 12, 2019
Manila/The Philippines

This ESOR International course is implemented with great support and partnership of Guerbet and PSNHNR (Philippine Society of Neuroradiology and Head and Neck Radiology).

Guerbet 
Contrast for Life



ESOR EUROPEAN SCHOOL
OF RADIOLOGY

ESRF EUROPEAN SOCIETY
OF RADIOLOGY

EDUCATION IN PARTNERSHIP

LEVEL II+III

ESOR International Course

HEAD AND NECK RADIOLOGY

July 12, 2019
Manila/The Philippines

Course information

This ESOR course aims to discuss the most important topics in neuroradiology and head and neck imaging. Experienced neuroradiologists and lecturers will share their knowledge and current practice on radiology using CT and MR of cranial nerves, orbit, temporal bone, pituitary, dural and carotid-cavernous fistulas and dementia. Imaging clinical cases-based workshops will complete and illustrate the selected lectures.

Learning objectives

- to know CT and MR imaging protocols
- to know the normal anatomy
- to know main symptoms related to the location based approach
- to recognise main diagnoses and their management
- to know CT and MR advantages and limitations



Programme

HEAD AND NECK RADIOLOGY

July 12, 2019
Manila/The Philippines

Friday, July 12, 2019

07:00–07:45	Registration
07:45–08:00	Welcome and introduction
08:00–08:30	Imaging of cranial nerves A. Krainik, Grenoble/FR
08:30–09:00	Imaging of sellar and suprasellar anomalies F. Bonneville, Toulouse/FR
09:00–09:30	How to read a temporal bone CT: anatomy and inflammation? B. Verbist, Leiden/NL
09:30–09:50	Coffee break
09:50–12:00	Workshops (A. Krainik, F. Bonneville, B. Verbist)
12:00–13:00	Lunch break
13:00–13:30	Pre-treatment assessment of dural and carotid-cavernous fistulas F. Bonneville, Toulouse/FR
13:30–14:00	Imaging of dementia A. Krainik, Grenoble/FR
14:00–14:30	Soft tissue mass of the orbits B. Verbist, Leiden/NL
14:30–14:50	Coffee break
14:50–17:00	Workshops (F. Bonneville, A. Krainik, B. Verbist)
17:00	Certificate of attendance

Host organiser



I.D. David-Kintanar
Manila/PH

Venue

Shangri-la at The Fort, Manila
30th Street, corner 5th Ave, Taguig, 1634
Metro Manila
The Philippines

Registration fee

PHP 3,500.00

**For registration information
please visit**

<https://goo.gl/HPeYSW>

LEVEL II+III

Learning Objectives

HEAD AND NECK RADIOLOGY

July 12, 2019
Manila/The Philippines

Imaging of cranial nerves

A. Krainik, Grenoble/FR

- to know the role and the radioanatomy of the cranial nerves
- to know the symptoms and the diseases involving cranial nerves
- to know imaging protocol to explore cranial nerves
- to recognise imaging abnormalities in most common cranial nerves disorders

Imaging of sellar and suprasellar anomalies

F. Bonneville, Toulouse/FR

- to understand how to read an MRI of the sellar region depending on clinical and biological data
- to definitely identify pituitary adenomas
- to appreciate pituitary macro-adenomas extrasellar extensions
- to become familiar with most frequent pituitary micro- and macro-adenomas differentials, including Rathke cleft cysts, meningiomas, craniopharyngiomas and others

How to read a temporal bone CT: anatomy and inflammation?

B. Verbist, Leiden/NL

- to review the normal anatomy and anatomic variations of the temporal bone
- to give an overview of CT findings in cholesteatoma
- to demonstrate inflammatory changes in the external auditory canal and inner ear

Pre-treatment assessment of dural and carotid-cavernous fistulas

F. Bonneville, Toulouse/FR

- to identify dural arteriovenous fistulas with CTA and MRA
- to understand the differences with cerebral AV malformations
- to become familiar with AVF classification and to better appreciate the importance of their draining veins in the risk of haemorrhage

Imaging of dementia

A. Krainik, Grenoble/FR

- to recognise imaging abnormalities in most common cranial nerves disorders
- to recognise secondary surgical dementia
- to recognise secondary medical dementia including vascular related dementia
- to recognise morphological abnormalities related to primary neurodegenerative dementia

Soft tissue mass of the orbits

B. Verbist, Leiden/NL

- to review the anatomy of the orbit
- to discuss imaging approaches for evaluation of orbital masses
- to understand how to differentiate orbital soft tissue masses



EDUCATION IN PARTNERSHIP

esor.org

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.

This ESOR International course is implemented with great support and partnership of Guerbet and PSNHNR (Philippine Society of Neuroradiology and Head and Neck Radiology).

Guerbet 
Contrast for Life

