

Invitation for the workshop

IMPLEMENTATION OF V/P SPECT

ACCORDING TO EUROPEAN GUIDELINES



MARCH 1 - 4, 2016

The Workshop is granted by 11 European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME).

Location: Skåne University Hospital in Lund, Sweden

Course management: Assoc. Professor Marika Bajc, marika.bajc@med.lu.se

Contact person: Secretary Kerstin Brauer, kerstin.brauer@med.lu.se

Department of Clinical Physiology, Skåne University Hospital,

S-221 85 LUND, Sweden, fax number + 46 46 15 17 69

Program: Day 1

LecturesStarting at noon

0

Pulmonary embolism

1) Importance of assessment clinical probability

Diagnostics imaging of pulmonary embolism

2) Multi-slice CT – how to do it – strengths and limitations

3) V/P SPECT – how to

perform

WELCOME GET-TOGETHER Day 2

Lectures and exercises How to use Technegas

Clinical implementation of V/P SPECT for pulmonary embolism according to the

European Guidelines Interactive session

LUNCH

Clinical procedure of the patients with suspected pulmonary embolism following the whole clinical protocol

Interpretation of V/P SPECT, cases with writing the reports

Day 3

Lectures and exercises Alternative diagnoses

The possible role of hybrid V/P SPECT CT

Assessment of function and grading of COPD

LUNCH

Clinical procedure of the patients with suspected pulmonary embolism following the whole clinical protocol

Interpretation of V/P SPECT cases with writing the reports

DINNER

Day 4
Discussion

Algorithm for diagnosis of pulmonary embolism

Difficult cases, demonstration and discussion

General discussion







Number of participants: 12-16

Teachers: Marika Bajc; Massimo Miniati, Professor Florence;

Björn Jonson, Professor Lund; Ralf Bauer, Professor Frankfurt; Björn Altmann, General Manager, Cyclomedica Germany

Target group: Physicians, biomedical technicians, medical physicists

Different occupational categories are very welcome from the same hospital.

Accommodation: List of hotels will be sent in another file after registration.

Other: The course starts at noon on Tuesday, March 1st and ends on

Friday, 4thMarch, at 12:30 pm with optional extension for the afternoon.

Evening activities on Tuesday and Thursday are included.

Fee: 600 Euro (excluding VAT) incl. lunch, coffee and evening activities.

The course fee will be invoiced after notification.

Notification: Registration form and course invitation is found at:

http://www.med.lu.se/klinvetlund/klinisk_fysiologi/kurser