Venue:

Villa Lemmi - Florence

Via Taddeo Alderotti, 56, 50139 Firenze Fl

Our suggestion to stay within walking distance:

Villa Incontri - Florence https://www.villaincontrifirenze.com/ Via Incontri, 4, 50139 Firenze Fl

REGISTRATION METHODS

Mandatory registration, up to 20 attendees. CME credits not assigned for unregistered attendees. Registration fee:

- Euro 500,00 (+ IVA 22%) if NOT SIRM member
- Euro 350,00 (+ IVA 22%) special rate for SIRM members

The fee includes conference kit, light lunch, dinner, attendance certificate and CEM accreditation Payment via bank transfer

CME ACCREDITATION

An application has been made to the UEMS EACCME® for CME accreditation of this event



PROVIDER ECM STANDARD RES - FAD - FSC Id 182 Albo Age.Na.S. To register scan me:



or click HERE

ORGANIZING SECRETARIAT AND CME PROVIDER

DATRE

Via Chiantigiana, 219/a 50012 Bagno a Ripoli (Fi) ph. +39 055 5383128 info@datre.it

WITH THE UNRESTRICTED SUPPORT OF











CONFERENCE CHAIRS Massimo Calabrese

Jacopo Nori Cucchiari Gianfranco Scaperrotta

ORGANIZING COMMITTEE Diego De Benedetto

SCIENTIFIC COORDINATORS Chiara Bellini

Diego De Benedetto Federica Di Naro

SPEAKERS

Chiara BelliniConsultant Breast Radiologist, AOU CareggiCecilia BoeriConsultant Breast Radiologist, AOU CareggiDiego De BenedettoConsultant Breast Radiologist, AOU CareggiFederica Di NaroConsultant Breast Radiologist, AOU Careggi

Jacopo Nori Cucchiari Director of Breast Imaging Dpt. Consultant Breast Radiologist,

AOU Careggi

Ermanno Vanzi Consultant Breast Radiologist, AOU Careggi

Sofia Vidali Consultant Breast Radiologist, CNR (Consiglio Nazionale delle

Ricerche) Pisa

INTRODUCTION

This hands-on course include both theoretical interactive presentations, practical case review on dedicated mammography workstations and practical clinical implementation through live patient procedure monitoring in small groups. The Careggi University team build this course from their data base of over 6.000 cases, drawing on experience from publishing 2 books and over 15 peer-review publications.

LEARNING OBJECTIVES

- Acquire knowledge which allow to implement and improve the use of Contrast Enhanced Mammography (CEM) in clinical routine practice
- Understand the CEM lexicon and develop proficiency in report drafting
- Get a good understanding of when to use CEM imaging and CEM guided biopsy
- Improve diagnostic skill in Contrast Enhanced Mammography (CEM) through interactive case review with expert tutors

PROGRAM

Friday May 31 2024

Opening by Daniela Matarrese - Managing Director AOU Careggi

08.30 - 08.50 Opening Remarks and Course Presentation *J. Nori Cucchiari; V. Miele; D. De Benedetto*

08.50 - 09.20 Villa Lemmi's frescoes (art history lecture)
Alfonso Frigerio

I session - Friday May 31 2024

09.20 - 11.20 GROUP A - B - C - D

Interactive lessons with a dedicated tutor, showcasing the Florenti $\,$

ne experience derived from real practice:

CEM Lexicon and Reporting
Pre-surgical Assessment
DCIS
Lobular Carcinoma

C. Bellini
D. De Benedetto
F. Di Naro
E. Vanzi

CEM guided biopsy J. Nori Cucchiari

B3 Lesions S. Vidali

11.20 - 11.30 Coffee Break

11.30 - 13.30 CEM Case Reporting: 60 real-time CEM.

It'll be illustrated: technique execution, imaging interpretation, drafting report, and management of additional findings

J. Nori Cucchiari; D. De Benedetto; E. Vanzi; C. Boeri; C. Bellini; F. Di Naro

13.30 - 14.30 Light Lunch

14.30 - 18.30 GROUPS A - B - C - D

Interactive practical exercises on workstations with clinical cases from real practice

Abstract: attendees will be actively involved in interactive lessons with a dedicated tutor, showcasing the Florentine experience from real practice, analysing selected cases, taken from the extensive case history (6000 CEM cases)

18.30 - 19.00 Conclusions and Closing Remarks

II session - June I 2024

08.00 - 13.00 GROUP A

Review and discussion of 8 selected CEM cases **E. Vanzi**

GROUP B

Review and discussion of 8 selected CEM cases C. Bellini

GROUP C

Review and discussion of 8 selected CEM cases D. De Benedetto

GROUP D

Review and discussion of 8 selected CEM cases F. Di Naro