





## **EBAC CERTIFICATE OF ATTENDANCE**

The European Board for Accreditation in Cardiology (EBAC) has granted

## **Assistant Professor Elena EFREMOVA**

1 external CME credits for participation in the

**EACVI Webinar on Nuclear CT in CAD: Prognosis** 

taking place on 10 May 2016 in Sophia Antipolis - France

Professor Maurizio GalderisScientific Course Director



The EACVI Webinar on Nuclear CT in CAD: Prognosis has been accredited by EBAC for 16 hours of external CME credits. Each participant should claim only those hours of credit that have actually been spent in the educational activity.

The European Board for Accreditation in Cardiology is responsible for Accreditation of international CME programmes in cardiology for the European medical community. EBAC is one of the European Specialty Accreditation Boards (ESAB) of UEMS and belongs to ECSF (European Cardiology Section Foundation), a foundation of UEMS -

Cardiology Section.
List of institutions officially recognising the competence of EBAC in international accreditation:
CardioVasculair Onderwijs Instituut (NL), Österreichische Akademie der Ärzte (AT).

List of National Cardiac Societies officially recognising the competence of EBAC in international accreditation:

Albanian Society of Cardiology Austrian Society of Cardiology Belgian Society of Cardiology British Cardiovascular Society Croatian Cardiac Society Cyprus Society of Cardiology Danish Society of Cardiology Finnish Cardiac Society French Society of Cardiology German Cardiac Society
Hellenic Cardiological Society
Hungarian Society of Cardiology
Irish Cardiac Society
Italian Federation of Cardiology
Lebanese Society of Cardiology
Lithuanian Society of Cardiology
Luxembourg Society of Cardiology
Netherlands Society of Cardiology

Norwegian Society of Cardiology Polish Cardiac Society Portuguese Society of Cardiology Romanian Society of Cardiology Slovenian Society of Cardiology Spanish Society of Cardiology Swedish Society of Cardiology Swiss Society of Cardiology Turkish Society of Cardiology