

EUROPEAN BOARD FOR ACCREDITATION IN CARDIOLOGY

ACCREDITATION CERTIFICATE

This is to certify that the event:

"Rhythm Congress" (Ref. 00004167),

is accredited by the European Board for Accreditation in Cardiology

for 12 CME credit hour(s) (Day #1: 6 CME credit(s) - Day #2: 6 CME credit(s))

Event Date: 2 March 2017 to 3 March 2017 - Location: Paris, France

Organised by "St Joseph Hospital Marseille" Scientific Course Director: Dr Andre Pisapia

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:

German Cardiac Society

Albanian Society of Cardiology Austrian Society of Cardiology Belgian Society of Cardiology British Cardiovascular Society Bulgarian Society of Cardiology Croatian Cardiac Society Cyprus Society of Cardiology Danish Society of Cardiology Estonian Society of Cardiology Finnish 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

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

EBAC wishes you a successful educational programme,

Prof. Reinhard Griebenow

EBAC Chairman

Please note that as a provider of an EBAC accredited CME programme you are responsible for fulfilling EBAC requirements. They are explicitly defined in the "EBAC Recommendations for CME Providers" that you can find, together with other important information, on the EBAC website: www.ebac-cme.org.