





Please return this form by email to: EuroEchoServices@escardio.org **DEADLINE 21 SEPTEMBER 2018**

When sending us the Practical Tutorials Scientific forms, you confirm that you have received the prior approval of faculties for providing us the above data.

PRACTICAL TUTORIALS SCIENTIFIC PROGRAMME

ORGANISED BY:

Name of the company(ies) to be acknowledged as the sponsor of the programme in all EuroEcho-Imaging 2018 publications.

SESSIONS NUMBERS, PRESENTATIONS, TOPIC, DATE, TIME and FACULTIES:

SESSIONS NUMBERS

These numbers will be provided once your programme has been computerised.

These numbers must be included in all communications by the Practical Tutorials session's organisers and their appointed agencies in order to have a concise working relationship.

In order to eliminate confusion and miscommunication, mails that do not contain this session number will not be immediately treated.

PRESENTATIONS:

- Please add full name of acronyms and abbreviations.
- NO PRODUCT NAMES or BRAND NAMES are allowed.

TOPIC:

- If you do not supply an index topic, your presentations will not appear in the indexes of the Final Programme.
- The topic list is available at the end of this form.

DATE AND TIME:

- Practical Tutorials sessions must be organised on Wednesday, Thursday and Friday.
- Practical Tutorials sessions must be organised between 09:00 and 17:30 on Wednesday, Thursday and Friday.
- Please mention the start time and the end time.

FACULTIES:

- Must be available until the end of the session.
- Cannot chair or speak another session at the same time.
- Should have expert knowledge about the topic.
- Should be fluent in English.
- Please mention the **First names and Last names** of the faculties and be sure to give their full titles, first and last names, phone, fax numbers and email address.

CHANGE IN THE SCIENTIFIC PROGRAMME:

Once the title, programme and detailed content are approved, changes must not be made without the specific approval of the Congress Programme Committee.

Any changes must be approved by the Congress Programme Committee.

We cannot guarantee that late applications and/or content of programmes received after 21 September 2018 can be printed in the Final Programme and the Programme at a Glance.

Details received between 21 September 2018 and 5 December 2018 will appear in the Mobile Application. Failure to adhere to announced/approved programme content will be considered a violation of the ESC Guidelines for Industry @ Congresses and complementary ESC Guidelines for Industry @ EuroEcho-Imaging 2018.

LEARNING OBJECTIVES (mandatory): Please summarise the Practical Tutorials learning objectives (5 lines max) - For publication on the Final Programme, Scientific Programme & Planner and Mobile App only. WEDNESDAY 5 December 2018 / 09:00 - 17:30: PRESENTATION / FACULTY Topic: Title: Time (from-to): TOPIC: EuroEcho-Imaging 2018 Topics list available at the end of this form. TITLE: Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT or BRAND NAMES are allowed. Family name: First name: Dept/Inst./Company: Address: Postal code: City: Country: Tel: Fax: E-mail: PRESENTATION / FACULTY Title: Topic: Time (from-to): TOPIC: EuroEcho-Imaging 2018 Topics list available at the end of this form. TITLE: Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT or BRAND NAMES are allowed. Title: Family name: First name: Dept/Inst./Company: Address: Country: Postal code: City: E-mail: Tel: Fax: PRESENTATION / FACULTY

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Thursday 6 December 2018 / 09:00 - 17:30:

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Friday 7 December 2018 / 09:00 - 17:30:

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For more details, refer to ESC Guidelines for Industry @ Congresses and complementary ESC Guidelines for Industry @ EuroEcho-Imaging 2018 through our online portal.

DISCLOSURE OF CONFLICT OF INTEREST:

Declaration of interest will allow the audience to take potential conflicts of interest into account when assessing the objectivity of the presentation.

- The Congress Programme Committee requests faculty to declare all possible interest.
- The session organiser confirms that all Chairpersons/Speakers participating in their programme have fully agreed to provide the session organiser with all potential conflicts of interest that may arise from their presentations.
- The existence of potential conflicts of interest does not necessarily indicate a bias. However it is our ethical obligation to inform organisers and participants so that they are made aware of any relationship that might cause unintentional bias. The disclosure of interest should detail existing relationship with the sponsor of the Satellite Symposium or related organisations or companies.
- A potential conflict of interest may arise from various relationships, past or present, such as employment, consultancy, investments and stock ownership, funding for research, family relationship etc.
- · Chairpersons/Speakers are requested to declare interest regarding their current presentation/topics on their first slide and provide the audience with necessary time to read this slide.

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You can also, for legitimate reasons, oppose the processing of data about you.

TOPIC LIST:

FRANCE

3.1.1 Echocardiography: Technology and Stain Image and Stress Echocardiography 3.1.2 Echocardiography: Systolic and Diastolic Fundamental Stress and Sources of Educardiography: Walve Discourable Stress and Sources of Educardiography: Masses and Sources	Mass action sease mboli raphy raphy raphy aging raphy
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3.1.99 Echocardiography, 0	арпу
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3.2.1 Computed Tomography: Technology	ology
3.2.2 Computed Tomography: Dimensions, Volumes and	Mass
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3.2.4 Computed Tomography: Valve Dis	sease
3.2.5 Coronary Calcium S	Score
3.2.6 Coronary CT Angiogr	aphy
3.2.7 Computed Tomography: Plaque Image	aging
3.2.8 CT Myocardial Perf	usion
3.2.9 CT Imaging of Structural Heart Dis	
3.2.10 CT-derived	
3.2.11 Computed Tomography: Extracardiac Fin	
3.2.12 Computed Tomography: Radiation Expo	
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3.3.1 Cardiac Magnetic Resonance: Physics and Technology	
3.3.2 Cardiac Magnetic Resonance: Dimensions, Volumes	s and Mass
3.3.3 Cardiac Magnetic Resonance: Systolic and Dia Fur	stolic iction
3.3.4 Cardiac Magnetic Resonance: Valve Dis	
3.3.5 Cardiac Magnetic Resonance: Deformation Image	
3.3.6 Cardiac Magnetic Resonance: Flow Image	
3.3.7 Stress	CMR
3.3.8 Late Gadolinium Enhancement and Via	bility
3.3.9 T1 and T2 Mapping	, T2*
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Cardiac Magnetic Resonance: Safety
Cardiac Magnetic Resonance, Other
Nuclear Imaging: Technology and Tracers
Single Photon Emission Computed Tomography (SPECT)
Positron Emission Tomography (PET)
Nuclear Imaging: Dimensions, Volumes and Mass
Nuclear Imaging: Systolic and Diastolic Function
Molecular Imaging
Nuclear Cardiology, Other
Imaging: Cardiac Dimensions, Volume, and Mass
Imaging: Systolic and Diastolic Function
Imaging: Valve Disease
Imaging: Arrhythmias
Imaging: Heart Failure
Imaging: Coronary Artery Disease
Imaging: Acute Coronary Syndromes
Imaging: Myocardial Disease
Imaging: Pericardial Disease
Imaging: Congenital Heart Disease
Imaging: Aortic Disease
Imaging: Peripheral Vascular Disease
Imaging: Prevention and Rehabilitation
Cross-Modality and Multi-Modality Imaging, Other