### What not to miss at EuroPCR 2017

#### Interventional

- **Left main PCI in everyday practice**
- **How to treat patients with popliteal and common femoral artery lesions**
- **Bioresorbable coronary scaffold technologies: statement from PCR**
- **Hotline – PCR TV Programme – Surfactant dual compartment therapy after acute coronary syndrome: the TOPOS (timing of placebo withdrawal after acute coronary syndrome) randomized study**
- **Clinical Study Investigator – Video Spotlight (ABBOTT)**

#### Other Items

- **ABSORB China and Japan three year results**
- **Stents or scaffolds: relevant options for optimal patient outcome** (Abbott)
- **Atherectomy for calcified coronary plaques**
- **Out-of-hospital cardiac arrest: an acute problem requiring a multidisciplinary approach**
- **What’s new on Pharma**
- **Tricuspid regurgitation – PCR TV Programme**
- **Device-based management in advanced chronic heart failure**
- **Transradial approach for iliac interventions**
- **Interventional management of acute heart failure**
- **Focus NAP – Radiation safety in a day-to-day practice**
- **Interventions for Hypertension Programme**
- **Valvular Disease Programme**
- **Peripheral Intervention Programme**
- **Heart Failure Programme**
- **Clinical Study Investigator – Video Spotlight (ABBOTT)**
- **ABSORB China and Japan three year results**
- **Transcatheter valve-in-valve and valve-in-ring interventions**
- **Wrap up: Lotus value: expanding treatment options in real-world practice (Boston)**
- **Cardioband: Clinical reality for mitral and tricuspid valve repair (Valtech)**
- **How to treat patients with popliteal and common femoral artery lesions**
- **Bioresorbable scaffold: an evolving technology**
- **What’s new on China?**
- **Management of multichannel atherosclerotic patients and concomitant disease**
- **Stop the clot: how to start a left atrial appendage programme**
- **Wrap up: Synergy – A new FFTR AEVER system**
- **Strategies and devices for the treatment of complex arterial lesions**
- **Bifurcation stenting**
- **What’s new ESC/EAPCI**
- **Percutaneous mitral valve repair**
- **BUS: reviewing the evidence and distilling the learnings (Abbott)**
- **Highlight on Valvular Disease Programme**
- **Highlight on Peripheral Intervention Programme**
- **Round table Microport**
- **How to select the most appropriate treatment for long and calcified superficial femoral artery lesions**
- **Highlight on Innovation for Stroke Programme: Acute stroke – evidence for interventional treatment**
- **Highlight on Coronary Interventions programme**
- **Device-based interventional therapies for hypertension: Renal angioplasty and atheroembolus distal creation**
- **Highlight on Heart Failure Programme**
- **Highlight on Intervention for Hypertension Programme**
- **Carotid stenting: advanced and novel strategies**
- **Potential pitfalls if TAVI in low-risk patients**
- **Highlight on Best Clinical Research/PCR Got Talent Winner...**
- **Clinical Study Investigator – Video Spotlight (ABBOTT)**

---

**Notes:**

- **Stents or scaffolds: relevant options for optimal patient outcome** (Abbott)
- **Out-of-hospital cardiac arrest: an acute problem requiring a multidisciplinary approach**
- **What’s new on Pharma**
- **Tricuspid regurgitation – PCR TV Programme**
- **Device-based management in advanced chronic heart failure**
- **Transradial approach for iliac interventions**
- **Interventional management of acute heart failure**
- **Focus NAP – Radiation safety in a day-to-day practice**
- **Interventions for Hypertension Programme**
- **Valvular Disease Programme**
- **Peripheral Intervention Programme**
- **Heart Failure Programme**
- **Clinical Study Investigator – Video Spotlight (ABBOTT)**
- **ABSORB China and Japan three year results**
- **Transcatheter valve-in-valve and valve-in-ring interventions**
- **Wrap up: Lotus value: expanding treatment options in real-world practice (Boston)**
- **Cardioband: Clinical reality for mitral and tricuspid valve repair (Valtech)**
- **How to treat patients with popliteal and common femoral artery lesions**
- **Bioresorbable scaffold: an evolving technology**
- **What’s new on China?**
- **Management of multichannel atherosclerotic patients and concomitant disease**
- **Stop the clot: how to start a left atrial appendage programme**
- **Wrap up: Synergy – A new FFTR AEVER system**
- **Strategies and devices for the treatment of complex arterial lesions**
- **Bifurcation stenting**
- **What’s new ESC/EAPCI**
- **Percutaneous mitral valve repair**
- **BUS: reviewing the evidence and distilling the learnings (Abbott)**
- **Highlight on Valvular Disease Programme**
- **Highlight on Peripheral Intervention Programme**
- **Round table Microport**
- **How to select the most appropriate treatment for long and calcified superficial femoral artery lesions**
- **Highlight on Innovation for Stroke Programme: Acute stroke – evidence for interventional treatment**
- **Highlight on Coronary Interventions programme**
- **Device-based interventional therapies for hypertension: Renal angioplasty and atheroembolus distal creation**
- **Highlight on Heart Failure Programme**
- **Highlight on Intervention for Hypertension Programme**
- **Carotid stenting: advanced and novel strategies**
- **Potential pitfalls if TAVI in low-risk patients**
- **Highlight on Best Clinical Research/PCR Got Talent Winner...**

---

**Coronary Interventions Programme**
- **Valvular Disease Programme**
- **Intervention for Stroke Programme**
- **Interventions for Hypertension Programme**
- **Peripheral Intervention Programme**
- **Heart Failure Programme**
- **Highlight on Other Items**