



1st

CRES MEETING

Caribbean Revascularization &
Electrophysiology Summit

DECEMBER 3-4, 2019

CURAÇAO

PRELIMINARY PROGRAM

Tuesday, December 3, 2019

Theme: Structural Heart

- | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 19.00 – 19.20 | TAVI procedures in Curacao
<i>Ad van Boven – Medisch Centrum Leeuwarden (NL)</i>
&
<i>Jose Manuel Navarro - Sint-Elisabeth Hospitaal Willemstad</i> |
| 19.20 – 19.40 | Global perspective of TAVI in low-income / development countries
<i>Arie-Pieter Kappetein</i>
<i>Erasmus MC – Rotterdam (NL)</i> |
| 19.40 – 20.00 | Break |
| 20.00 – 20.20 | Prime time for low risk TAVI ?
<i>Peter den Heijer</i>
<i>Amphia Ziekenhuis – Breda (NL)</i> |
| 20.20 – 20.40 | How to prepare TAVI candidates in an off-site setting
<i>Pim Tonino</i>
<i>Catharina Ziekenhuis – Eindhoven (NL)</i> |
| 20.40 – 21.15 | Round table discussion speakers and faculty about off-site TAVI |



1st

CRES MEETING

Caribbean Revascularization &
Electrophysiology Summit

DECEMBER 3-4, 2019

CURAÇAO

Wednesday, December 4, 2019

Theme: Controversies in coronary artery and heart disease

- 19.00 – 19.20 How to manage cardiovascular risk factors in a mixed genetic and socio-economic population ?
Arthur Liqui Lung
Sint-Elisabeth Ziekenhuis - Willemstad
- 19.20 – 19.40 How to manage high-bleeding risk PCI patients in perspective of the recent trials ?
Peter Smits
Maastad Ziekenhuis - Rotterdam – The Netherlands
- 19.40 – 20.00 Discussion
- 20.00 – 20.15 Break
- 20.15 – 20.35 Trouble shooting in PM and ICD therapy. Practical tips and tricks.
Mehran Firouzi
Maastad Ziekenhuis – Rotterdam – The Netherlands
- 20.35 – 20.55 Angina and no obstructions **at** coronary angiography
What to do ?
Niels van Royen
Radboud UMC – Nijmegen – The Netherlands
- 20.55 – 21.15 Hybrid ablation for atrial fibrillation
Massimo Mariani
UMCG – Groningen – The Netherlands
- 21.15 – 21.30 Closing ceremony