**Programme RITA 2014**

**Thursday 19th June**

*14:00 – 14:15 Introduction*

*14:15 – 15:45 Great debate session* :

Interactive session about basics to start a TRA program

Allen test *Hage*

Puncture *Ratib*

Cocktail and spasm *Petrov*

Sheathless : when and how to use it ? *Cheito*

Navigation *Hoffman*

Compression *Sanmartin*

*15:45 – 16:00 The best of TRA litterature last year*

*Routledge*

*16:00 – 16:30 Coffee break*

*16:30 – 18:00 Doganov session* : 6 radial clinical cases *Sastry*

*18:00 – 19:00* *Radial uptake session*

Europe *Monségu*

Middle East *Hashemi Fard*

North Africa *Chettibi*

North America *Bertrand*

Panel discussion : how to improve radial penetration ?

*19:00 – 19:30 Radial lecture*: Why I convince that radial approach should be the first choice route around the world ? *Bertrand*

**Friday 20th June**

*08:30 – 09:00 Radial occlusion session*

How to reduce RAO risk ? *Badaoui*

Radial recanalization : why, when and how ? *Babunashvili*

Panel discussion

*09:00 – 09:30 Live case 1*

*09:30 – 10:15 Radial in peripheral disease*

Renal denervation by TRA *Benamer*

Supra-aortic lesions and TRA *Khedev*

Leg lesions and TRA *Faurie*

Panel discussion

*10:15 – 10:45 Coffee break*

*10:45 – 11:15 Live case*

*11:15 – 11:45 Acute coronary syndrom session*

Do we have enough data to switch to TRA for all patients? *Burzotta*

Does Bivalirudin have a better place than TRA to reduce bleeding risk? *Cuisset*

Panel discussion

*11:45 – 12:15 Live case*

*12:15 – 12:30 Research & development session 1*

*12:30 – 13:30 Lunch*

*13:30 – 14:30 Complex patients session*

Obesity and TRA *Bernat*

Why I choose radial approach in very old patients ? *Ungi*

TRA and women *Salvatella*

TRA difficulties in PCI : how to find a solution ? *Nolan*

Panel discussion

*14:30 – 15:00 Live case*

*15:00 – 15:30 Radial and training*

How to learn femoral route in a radial center ? *Konig*

I learn radial with the web : a reality ? *Marco*

Panel discussion

*15:30 – 15:45 Research & development session 2*

*15:45 – 16:00 Conclusions*