

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Nicolas Diehm

Page 1/2

Wednesday, January 29, 2014

TECHNICAL FORUM

08:00 – 09:30

Scrub in with the experts

partially supported with an unrestricted educational grant by Cordis

LIVE FROM LEIPZIG:

Andrej Schmidt

LIVE FROM PALERMO:

Antonio Micari

CHAIRMAN:

Barry Katzen

MODERATOR:

Thomas Rand

Chris Metzger

William Gray

Nicolas Diehm

08:20 – 08:25

Flash presentation: Evolution in stent design to improve outcomes in PAD

William Gray

08:40 – 08:45

Flash presentation: Techniques and developments to treat long infrainguinal arterial occlusions

Gianpaolo Carrafiello

09:00 – 09:05

Flash presentation: The role and value of re-entry devices in improving success of long segment CTO

Barry Katzen

We are asking all faculty members to strictly respect the given time limits.

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Nicolas Diehm

Page 2/2

Wednesday, January 29, 2014

GLOBAL EXPERT EXCHANGE

11:00 – 12:30

Global Expert Exchange – Challenging cases and complications – Miscellaneous

CHAIRMAN:

Tony Das

Nicolas Diehm

MODERATOR:

Thomas Rand

Dariusz Dudek

Sigrid Nikol

Jacques Busquet

11:00 – 11:05

Peripheral applications of transradial access

11:05 – 11:10

Aorto-ostial disease and geographic miss: Experience with the "Flash" ostial flaring balloon

11:10 – 11:35

Live case transmission from Palermo

11:35 – 11:40

Dyshasia Lusoria following intervention of occluded aberrant right subclavian artery

11:40 – 11:45

Distal embolisation protection for removal of partially thrombosed IVC filters, using the angioVac system

11:45 – 11:50

Pregnancy with cava occlusion

11:50 – 11:55

Upper extremity post-thrombotic syndrome managed percutaneously via venous stenting

11:55 – 12:20

Live case transmission from Galway

12:20 – 12:25

Single center 5 year follow-up of massive/sub-massive PE

12:25 – 12:30

Outcomes following percutaneous suture-mediated access closure in venous interventions

We are asking all faculty members to strictly respect the given time limits.