



Symposium Nuremberg

04. - 05.07.2025



Together VT is the European congress dedicated to high-level education in the field of ventricular arrhythmia diagnostic, prevention, prognostic evaluation and treatment with special focus on ablation therapy. Therefore, a strong partnership with industry to convey the central messages of our international expert faculty is needed. The scientific committee chaired by Prof. Thomas Deneke (Nuremberg) encourages our industry partners to participate in the educational process as educational partners. In addition to conventional industry support we have created dedicated educational partnership programs that include travel, on-site experience and interaction with experts in the field of VT management. And care organization for European fellows to participate in this 2-day learning experience. Our VT Educational Partners will have the intended chance to engage and interact with fellows from all over Europe at a dedicated venue during the Together VT symposium. There is also the opportunity for discussion and scientific elaborations with the expert faculty on site.



1. SYMPOSIUM TOPICS

- Fellows corner Basic maneuvers and concepts for PVC and VT ablation
- idiopathic PVC/VT
- Conduction system pacing in VT patients
- Target detection in VT different schools
- New tools for old problems
- Electrical storm and management
- Primary prophylaxis in non-ischemic cardiomyopathy patients
- How to approach Redo VT ablation procedures?
- Together VT Case Summit Fellow-presented case reports

2. SCIENTIFIC COMMITTEE

K. Zeppenfeld, P. Della Bella, T. Deneke, P. Jais, J. Kautzner, F. Marchlinski

3. FACULTY

W. Stevenson, R. Tung, P. Peichl, M. Saba, P. Sommer, C. Israel, F. Sacher, K. Bisceglia, K.-H. Kuck, M. Riva de Silva, T. Reichlin, D. Scherr, H. Pürerfellner, A. Arya, J. Almendral, J. Merino, E. Behr, N. Trayanova, P. Lambiase, K. Bisceglia



4. PRELIMINARY PROGRAM

1. Fellows corner - Basic maneuvers and concepts for PVC and VT ablation

- -Entrainment
- substrate detection in ICM
- substrate characterization in NiCM
- The never ending epicardial story: dry puncture, CO2 insufflation, pre-interventional adhesion detection
- How to effectively ablate VT how to create effective lesions/lesion enhancement

2. idiopathic PVC/VT

- diagnostics what do we need?
- Ablation who, when, how?
- Ablation of PVCs without having PVCs?
- non-outflow-tract PVC locations how to target?

3. Conduction system pacing in VT patients

- Techniques of conduction system pacing
- Evolving indications beyond the guidelines
- Overview of current trials
- Modulation of the autonomous nervous system in patients with symptomatic bradycardia

4. Target detection in VT - different schools

- -DEEP
- Repolarization mapping
- -Imaging
- ARVC/ARVD/left dominant ACM: where do we stand?
- Arrhythmogenic Mitral Valve Prolapse Syndromes

5. New tools for old problems

- Increasing RF ablation lesion size
- Bipolar ablation
- Pulsed Field Ablation
- Ultra-low cryo temperature
- Alcohol ablation for intramural substrate/PVC



6. Electrical storm and management

- ICD implantation and programming
- Heart failure management
- Autonomic Nervous System
- Catheter ablation what is the best timing?

DEBATE acute versus early ablation in ES patients – what do you prefer?

7. Primary prophylaxis in non-ischemic cardiomyopathy patients

- statistical appraisal of ICD-trials for primary prophylaxis in NiCM is there evidence?
- Risk profiling by genetics
- ICDs: when, who, why subcutaneous or substernal electrodes?
- what can we learn from imaging Al-supported?
- what do new HF medications do to arrhythmia risk
- What about athletes? Risk profiling.

8. How to approach Redo VT ablation procedures?

- Overview: How to tackle Redo VT cases F. Marchlinski
- 2 Cases Redo-VTs cases Hipes and flops?

9. Together VT Case Summit - Fellow-presented case reports



5. CONTACT

Scientific Committee

Prof. Dr. Thomas Deneke Nuremberg Clinic Internal Medicine - Cardiology thomas.deneke@klinikum-nuernberg.de

Congress organization and organizer:

KORESE Convention & Event Service GmbH, Kornhausgasse 4 88212 Ravensburg www.korese.com



Project management, sales & sponsoring, participant registration, hotel booking

Jochen Geiger

Phone: +49 (0) 751 560 530 Fax: +49 (0) 751 560 5318 E-mail: geiger@korese.com

Sponsoren (vorläufiger Stand)

Abbott	37.500,00€
Abiomed	5.000,00€
Adagio	3.000,00€
Biosense	tbd
Biotronik	7.000,00€
Boston Scientific	12.500,00€
Medtronic	25.000,00€
Siemens	5.000,00€
Zoll	tbd
in Heart	tbd