



Training Location

Edwards Lifesciences SA
Professional Education Supervisor
Route de l'Etraz 70
1260 Nyon
Switzerland

Edwards Members

Nathalie Freysz	Director Professional Education, THV
Raphael Amor	Manager Professional Education, THV
Ben Ideler	Manager Professional Education, THV
Susana Martin Billon	Professional Education Supervisor, THV
Stephanie Kroon	Training coordinator, THV

Logistics & Information

Susana Martin Billon
Professional Education Supervisor
Transcatheter Valve Technologies
Edwards Lifesciences S.A.
Route de l'Etraz 70
1260 Nyon – Switzerland
Office: +41 22 787 43 52
Email: susana_martin-b@edwards.com

This program is funded by an unrestricted educational grant
from Edwards Lifesciences



Edwards SAPIEN™ THV Customer Training Program

**Edwards EMEA Headquarters & Training Centre
Nyon, Switzerland**



Edwards
LIFESCIENCES



Dear Participants,

Edwards Lifesciences is proud to offer you a training program dedicated to transcatheter heart valve (THV) implantation.

Important ingredients for establishing a successful THV program include a multidisciplinary team approach, optimal visualization equipment, careful patient selection/screening and procedure planning.

This educational program is part of the Edwards certified training process for implanting the Edwards SAPIEN™ THV using both transfemoral and transapical approaches.

Based on knowledge gained from extensive clinical experience and proctoring, this course has been designed to facilitate the learning curve of this new procedure.

Didactic presentations, hands-on simulator training, case reviews and live case observations are key components:

- *Step-by-step review of transapical and transfemoral procedures*
- *Techniques and equipment required*
- *Patient selection and screening*
- *Live case observations*
- *Clinical results*
- *Case reviews*
- *Complication management*

The faculty and dedicated training teams wish you a productive and comprehensive learning experience.

Program

Day 1	07h45	Welcome
	08h00	Transapical approach by Dr. Mirko Doss
	09h30	TA live case transmission from Centro Cardiologico, Italy
	10h45	Break
	11h00	Role of echocardiography by Dr. Mark Monaghan
	12h00	Lunch
	12h30	Transfemoral approach by Dr. Kostas Spargias
	14h00	TF live case transmission from Centro Cardiologico, Italy
	15h30	Break
	15h45	Customer patients screening files review with Dr. Doss and Dr. Spargias
	17h00	Clinical Results
	19h30	Dinner
Day 2	08h00	Introduction Education program
	08h30	Product's presentation
	09h00	Practical sessions: <ul style="list-style-type: none">- Device and Valve preparation- Hands-on Simulators- Procedural challenges
	12h30	Lunch
	13h15	Preparation implants – team roles, screening, bailout material, etc.
	14h15	Debriefing
	14h30	Wrap up