TEACHING CENTERS

ICLO Teaching and Research Center in collaboration with Verona University Hospital will offer best-in-class learning modules, fully dedicated to a maximum of 8 trainees with good experience in tradional pacing.



LOGISTIC AND ACCOMODATION

The training centers are both located in Verona urban area, 20 min from Verona Catullo airport and 10 min from Verona Porta Nuova train station.

Night accommodation will be organized in a city centre hotel and transfer between ICLO Teaching and Research Center and Verona University Hospital will be provided.

ORGANIZING SECRETARIAT

ICLO Arezzo srl Ph. +39 0575 1948501 Fax. +39 0575 1948500 info@iclo.eu - www.iclo.eu



OR POSITION



RESEARCH CENTER VERONA



UNIVERSITARIA INTEGRATA VERONA

COURSE VENUES

ICLO Teaching and Research Center San Francesco di Sales Via E. Torricelli, 15/a - 37135 Verona



Azienda Ospedaliera Universitaria Integrata Verona

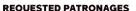
Piazzale Aristide Stefani, 1, 37126 Verona VR



UNDER THE UNCONDITIONAL SUPPORT OF













INTERNATIONAL PROCEDURAL TRAINING **VERONA, OCTOBER 15 - 16, 2019**



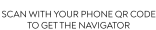
SCIENTIFIC DIRECTOR GIOVANNI MORANI

CHRISTIAN GERDES









NOLEADS PACING

INTERNATIONAL PROCEDURAL TRAINING

VERONA, OCTOBER 15 - 16, 2019

SCIENTIFIC PROGRAM

Tueasday, October 15th

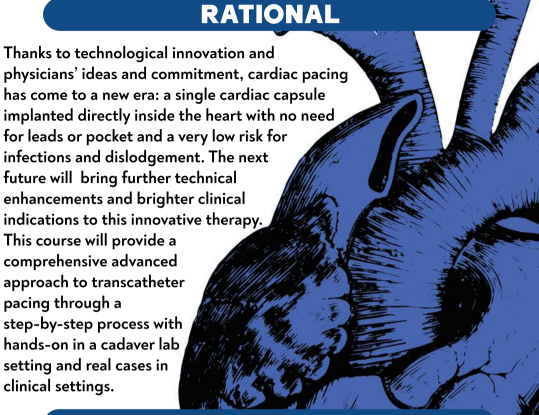
ICLO Teaching and Research Center Verona

ICLO leaching and Research Center Verona		
14:50	Welcome and Introduction - Flavio L. Ribichini	
15:00	Transcatheter Pacing System - Overview - Giovanni Morani	
15:10	Clinical Study update - Focus on Safety and Efficacy - Christian Gerdes	
15:30	Pre-Implant considerations: approach to patient selection	
	and peri-procedural management of anticoagulant therapy	
	Luca Tomasi/ Bruna Bolzan	
15:40	Right Ventricle Anatomy - Site of implant - Giovanni Morani	
15:50	Coffee Break	
16:00	Introduction to Implantation - Giovanni Morani / Christian Gerdes	
	Materials hands-on Implant	
	Simulated Implant hands-on	
	2 operative workstation (Individual Training - Paired Rotation)	
16:30	Cadaver Lab - Implant procedure under supervision (Individual Training)	
	Giovanni Morani / Christian Gerdes	
18:30	Cadaver Lab - Troubleshooting procedure:	
	Retrieval of Leadless PM, Knot management (Individual Training)	
	Christian Gerdes / Giovanni Morani	
19:30	Question and answer Session - Faculty	
19:45	End of the day	

Wednsday, October 16th

Azienda Ospedaliera Universitaria Integrata Verona

0	9:00 `	Transcatheter Pacing System Implantation in EP lab - Live case - Procedure 1
10	0:00	Transcatheter Pacing System Implantation in EP lab - Live case - Procedure 2
1'	1:30	Coffee Break
1	1:45	Troubleshooting session - Giovanni Morani / Christian Gerdes
1:	2:15	Post Implantation management and follow up - Luca Tomasi / Bruna Bolzan
12	2:30	CME evaluation test and Course closure



SCIENTIFIC PANEL

Dr. GIOVANNI MORANI, MD

SCIENTIFIC DIRECTOR

ELECTROPHYSIOLOGY AND CARDIAC PACING LABORATORY

VERONA UNIVERSITY HOSPITAL

Dr. CHRISTIAN GERDES, MD, PhD

CLINICAL DIRECTOR ARRHYTMIA

DEPARTMENT OF CARDIOLOGY

BUILD UNIVERSITY HOSPITAL SEE BY - DEP

AARHUF UNIVERSITY HOSPITAL SKEJBY - DENMARK

Prof. FLAVIO RIBICHINI, MD

DIRECTOR OF CARDIOLOGY DIVISION AND SCHOOL OF CARDIOLOGY VERONA UNIVERSITY HOSPITAL

Dr. BRUNA BOLZAN, MD - Dr. LUCA TOMASI, MD ELECTROPHYSIOLOGY AND CARDIAC PACING TEAM