

SURGICAL FOCUS				
BASIC	ADVANCED	EXPERT		
GROIN CUTDOWN AND FEMORAL EXPOSURE	RETROPOPLITEAL CUTDOWN AND POPLITEAL EXPOSURE	EXPOSURE OF THE POSTERIOR TIBIAL ARTERY AT THE ANKLE		
SOPRAGENUAL CUTDOWN AND FEMORAL EXPOSURE	INFRAGENUAL CUTDOWN AND TIBIAL TRUNK EXPOSURE	EXPOSURE OF THE ANTERIOR TIBIAL ARTERY IN THE MIDLEG		
FEMORAL ENDARTERECTOMY	POPLITEAL- POPLITEAL BYPASSING	MEDIAL APPROACH TO THE PERONEAL ARTERY		
ANASTOMOSIS TECHNIQUES	INFRAGENUAL BYPASSING	DISTAL BYPASSING		
VENOUS HARVESTING	VENOUS ANASTOMOSIS	APPROACH TO THE FOOT ARTERIES		
GRAFT ANASTOMOSIS  EXTRAANATOMIC BYPASSING  MINOR AMPUT		MINOR AMPUTATION		
CLAMPING TECHNIQUES	MAJOR AMPUTATION			

ENDOVASCULAR FOCUS				
BASIC	ADVANCED	EXPERT		
FEMORAL PUNCTURE	POPLITEAL PUNCTURE	RETROGRADE PUNCTURE		
ULTRASOUND PUNCTURES	STENT IMPLANT	TECHNIQUES OF RENDEZ-VOUS		
INTRODUCER PLACEMENT	TIBIAL ARTERIES CANNULATION	FOOT ARCADE CROSSING		
FEMORAL AND POPLITEAL CANNULATION	SUBINTIMAL RECANALIZATION	CTO CROSSING TECHNIQUES		
PTA	VESSEL PREP	ATERECTOMY		
GUIDEWIRES USE		IVL		

## Peripheral Cadaveric Course Date and time: 11th - 12<sup>th</sup> November 2025 Collaborator: The Thin Line Academy-Verona- Italy



### Programme:

Hours	Day 1	
11:45 - 12:00	REGISTRATION	
12:00 - 12:30 12:30 - 12:45 12:45 - 13:00	Welcome and Introduction - Introduction of the Course (Garriboli) - Introduction of the Convenors (Rancic) - Introduction of Participants (1. who am I, 2. Where I am coming from , 3. My experience, 4. Experience of my center , 5. What do I expect from the workshop)  LECTURE 1: Tips and tricks in Ultrasound-guided puncture and vascular access (retro-antegrade vascular access) (Parlani)  LECTURE 2: Guidewires: Which, When, Where (Patrone)  LECTURE 3: CTO crossing technology and techniques. (Patrone)	
13:00 - 13:15		
13:00 - 13:30	LECTURE 4: Surgery of the lower limbs (Venermo)	
13:00-14 :00	LUNCH	
14:30 – 18:00	Participants divided in five groups TABLE 1 (Antonello) Stage 1: Hands-on Training in Surgical treatments	



	Hand-on practice in retrograde access.		
	• Hand-on practice with platform 0.014-0.0180.035 guidewires		
	TABLE 4 (Parlani)		
	Stage 1: Hands-on Training in Endovascular Treatments		
	Hand-on practice in ultrasound punctures.		
	Hand-on practice in retrograde access.		
	Hand-on practice with platform 0.014-0.0180.035 guidewires		
Stage 2 : Hands-on Training in Surgical treatments			
	<ul> <li>Hand-on practice with surgical vessels preparation.</li> </ul>		
	Hand-on practice in endarterectomy		
	exposure)		
	TABLE 5 (Simonte)		
	Stage 1: Hands-on Training in Surgical treatments		
	<ul> <li>Hand-on practice with surgical vessels preparation.</li> </ul>		
	Hand-on practice in endarterectomy		
	Stage 2 : Hands-on Training in Endovascular Treatments		
	Hand-on practice in ultrasound punctures.		
	Hand-on practice in retrograde access.		
	Hand-on practice with platform 0.014-0.0180.035 guidewires		
18:00-19:00	Check-in at the Hotel		
19:00-20 :00	SOCIAL DINNER		



Hours	Day 2	
8:30 - 9:15	Welcome and QA	
9:15-9:45	LECTURE 3: How to manage the thrombus Endo (Patrone) Surgery (Garriboli)	
9:45-10:00	Coffee Break	
10:00 - 13:00	TABLE 1 (Antonello)  Stage 1: Hands-on Training in Surgical treatments  Hand-on practice in graft implants and anastomosis  Stage 2: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  TABLE 2 (Patrone)  Stage 1: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  Stage 2: Hands-on Training in Surgical treatments  Hand-on practice in graft implants and anastomosis  TABLE 3 (Venermo)  Stage 1: Hands-on Training in Surgical treatments  Hand-on practice in graft implants and anastomosis  Stage 2: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  TABLE 4 (Parlani)  Stage 1: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Stent implant  TABLE 4 (Parlani)  Stage 2: Hands-on Training in Surgical treatments  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  Stage 2: Hands-on Training in Surgical treatments  Hand-on practice in graft implants and anastomosis  TABLE 5 (Simonte)  Stage 1: Hands-on Training in Surgical treatments  Hand-on practice in graft implants and anastomosis	



	Stage 2 : Hands-on Training in Endovascular Treatments
	Hand-on practice with Endovascular Devices
	<ul> <li>Hand-on practice in Vessel prep.</li> </ul>
	Hand-on practice in Stent implant.
13:00 - 14:00	LUNCH
14:00 - 17:00	TABLE 1 (Antonello) Stage 1: Hands-on Training in Surgical treatments  Hand-on practice with minor and major amputations. Stage 2: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Stent implant  TABLE 2 (Patrone) Stage 1: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  Stage 2: Hands-on Training in Surgical treatments  Hand-on practice with minor and major amputations.  TABLE 3 (Venermo) Stage 1: Hands-on Training in Surgical treatments  Hand-on practice with minor and major amputations.  Stage 2: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  TABLE 4 (Parlani) Stage 1: Hands-on Training in Endovascular Treatments  Hand-on practice in Vessel prep.  Hand-on practice in Stent implant  TABLE 4 (Parlani) Stage 1: Hands-on Training in Surgical treatments  Hand-on practice in Vessel prep.  Hand-on practice with minor and major amputations.  TABLE 5 (Simonte) Stage 1: Hands-on Training in Surgical treatments  Hand-on practice with minor and major amputations.  TABLE 5 (Simonte)  Stage 1: Hands-on Training in Surgical treatments  Hand-on practice with minor and major amputations.  TABLE 5 (Simonte)  Stage 1: Hands-on Training in Endovascular Treatments  Hand-on practice with Endovascular Devices  Hand-on practice with Endovascular Devices
17:30 - 17:45	Discussion and Final CME
17:45 - 18:00	Greetings