

REVAC - Renal Expert in Vascular Access (February – June 2022)				
WEB LECTURES	TEACHER	University		
Epidemiology of vascular access	G. Brunori	Bari (ext. faculty)		
Vascular access planning and decision-making process	C. Lomonte	Bari		
Vascular access types and surgical techniques	N. Pirozzi	Bari (ext. faculty)		
Central venous catheter placement	R. Ponikvar	Ljubljana		
The infectious and non-infectious complications in CVC	G. Forneris	Milan		
Ultrasound in vascular access management	J. Malik	Praga		
Vascular access complications: part I	K. Katsanos	Patras		
Vascular access complications: part II	M. Snoeijns	Maastricht		
AV Graft	M. Tozzi	Milano (external faculty)		
Patient safety in vascular access	M. Gallieni	Milan		
Monitoring and surveillance of vascular access	J. Ibeas	Barcelona		
Endovascular AVF	P. Kitrou	Patras		
Preoperative mapping and surgical strategies (recorded in the operating room)	M.Gallieni-C.Lomonte	Milan/Bari		
AVF construction (recorded in the operating room)	N.Pirozzi-C.Lomonte	Bari/ext. faculty		
HANDS ON TRAINING	TUTOR			
Vascular Access Basic Level (3 DAYS, 18 hours)				
Program				
<ol style="list-style-type: none"> 1. Patient History and Physical Examination including AVF monitoring 2. Preoperative Ultrasound Mapping and AVF surveillance 				
Parc Tauli Hospital Barcelona will host 11 trainees	J. Ibeas	J. Vallespin, J. Guitart, E.Criado, A. Gelabert		
Sacco Hospital will host 11 trainees	M. Gallieni			

Bari Hospital will host 7 trainees	C. Lomonte	N. Pirozzi
Maastricht Hospital will host 11 trainees	M. Snoeijs	
HANDS ON TRAINING		TUTOR
Vascular Access Advanced Level (4 DAYS, 24 hours)		
Program <ul style="list-style-type: none"> 1. Anatomy, surgical dissection and AVF construction 2. Catheter placement in different places 3. Vascular Access Complications 		
Parc Tauli Hospital Barcelona will host 11 trainees	J. Ibeas	J. Vallespin, J. Guitart, E.Criado, A. Gelabert
Sacco Hospital will host 11 trainees	M. Gallieni	
Bari Hospital will host 7 trainees	C. Lomonte	N. Pirozzi
Maastricht Hospital will host 11 trainees	M. Snoeijs	

The program may vary slightly

Update in may 2022



Nephrology Partnership
for Advancing Technology
in Healthcare

General information
www.npath.eu
info@npath.eu



funded by the Erasmus +
Programme of the European Union
n. grant 621385-EPP-1-2020-1-IT-EPPKA2-KA