

VAS 2021 - LIST OF E-POSTERS

ID	Abstract title	Sub-topic	Content of presentation	First name of presenting author	Last name of presenting author	Country of presenting author
1. Endovascular techniques						
43	Percutaneous arteriovenous fistula creation with the WavelinQ device. A retrospective single-center analysis of 30 patients	1.1. Endovascular access creation	Original study	Panagiotis	Kitrou	Greece
22	Double guide wire technique (DGT): optimization of iuxta-anastomotic stenosis endovascular treatment	1.2. Endovascular repair of access malfunction	Case report	Nicola	Pirozzi	Italy
29	Controlateral endovascular recanalization of the left brachio-cephalic vein in patient with upper arm arteriovenous fistula for hemodialysis	1.2. Endovascular repair of access malfunction	Case report	Alessia	Pini	Italy
2. Cardiovascular effects of hemodialysis access						
6	Vascular access type and mortality in octogenarian incident hemodialysis patients: a retrospective study	2.1. Without specification	Original study	Marisa	ROLDÃO	Portugal
21	Symptomatic high-output heart failure due to high-flow forearm arteriovenous fistula treated by proximal radial artery ligation.	2.1. Without specification	Case report	Nicola	Pirozzi	Italy
44	Brachial artery blood flow and diameter before and after forearm and upperarm AVF creation.	2.1. Without specification	Original study	Rafael	Ponikvar	Slovenia
58	The severity of lung congestion in kidney transplant recipients is not affected by arteriovenous fistula function	2.1. Without specification	Original study	Krzysztof	Letachowicz	Poland
3. Surgical techniques						
4	Systematic review for snuffbox fistula as a first-line approach to haemo	3.1. Without specification	Original study	Mohammed	Al-Zubaidi	Australia
7	Surgical implantation of a cuffed tunneled dialysis catheter for chronic haemodialysis in the Inferior Vena Cava in emergency situation.	3.1. Without specification	Case report	Andrey	Yankovoy	Russian Federation
12	The outcome of arterio-venous fistula procedures under local anesthesia; Single Centre retrospective study	3.1. Without specification	Original study	Huma	Irshad	United Kingdom
19	Impending massive bleeding from a ruptured aneurysm of AV Graft: urgent bedside percutaneous hemostasis by thrombin injection	3.1. Without specification	Case report	Nicola	Pirozzi	Italy
36	Banding of arteriovenous fistula under duplex ultrasound guidance is effective for the treatment of hemodialysis access-induced distal ischemia	3.1. Without specification	Original study	Raffaella	Mauro	Italy
51	Repair of extense hemodialysis fistula aneurysms using a two Stages plication and flow reduction technique.	3.1. Without specification	Original study	Israel	Leblic	Spain
4. Imaging techniques						
14	GENDER DIFFERENCES AND OTHER FACTORS ASSOCIATED WITH DIAMETER OF BLOOD VESSELS IN UPPER LIMBS	4.1. Without specification	Original study	Manuela	Moreno-Ramirez	Spain
41	Doppler ultrasound assessment of calcified radial arteries prior to AV fistula construction	4.1. Without specification	Original study	Jakob	Gubensek	Slovenia
5. Vascular access and COVID19						
9	Impact of COVID-19 on the vascular access practice of hemodialysis patients in Tianjin, northern China	5.1. Without specification	Original study	Lihua	Wang	China
39	Optimising dialysis Access services for renal Patients during the COVID-19 Pandemic – experience from a single UK centre	5.1. Without specification	Review presentation	Jyoti	Baharani	United Kingdom
49	Single centre comparative analysis of dialysis access thrombosis management at the peak of COVID-19 pandemic	5.1. Without specification	Original study	Christopher	Seet	United Kingdom
56	Axyl-axillary prosthetic vascular accesses: Our experience in the last 30 years	5.1. Without specification	Original study	Vicent	Esteve Simo	Spain
60	Catheter placement for hemodialysis in a patient in the prone position by anatomic reference, a case report	5.1. Without specification	Case report	Nestor	Gomez Maldon	Mexico
7. Catheter						
52	Alteplase versus urokinase in restoring blood-flow in haemodialysis - catheter thrombosis	7.1. Without specification	Case report	Tamasin	Stevenson	United Kingdom
66	Prevalence of central catheters in a hemodialysis unit: the eternal achilles tendon?	7.1. Without specification	Original study	Sandra	Rubio Paez	Spain
8. Maturation						
24	Pre-operative arm warming improving long term fistula patency	8.1. Without specification	Original study	John	Fallon	United Kingdom
28	Von Willebrand Factor is a key player in arteriovenous fistula maturation	8.1. Without specification	Original study	Suzanne	Laboyrie	Netherlands
32	Fistula maturation prediction with artificial intelligence: change of paradigm	8.1. Without specification	Original study	Núria	Monill-Raya	Spain
55	Intermittent Focal Vein Compression (IFVC): A Novel Concept For All Aspects of AV Fistula Care	8.1. Without specification	Review presentation	Tej	Singh	United States
64	Handgrip training device and arteriovenous fistula maturation in elderly patients	8.1. Without specification	Original study	Irati	Tapia González	Spain
69	Fistulas with anastomosis on brachial artery pose a significant risk for high flow arteriovenous access	8.1. Without specification	Original study	Blaž	Slonjšak	Slovenia
9. Monitoring and Surveillance						
40	Outcomes of radiocephalic arteriovenous fistula in octogenarians	9.1. Without specification	Original study	Raffaella	Mauro	Italy
48	Pulse wave analysis to assess fistula function	9.1. Without specification	Original study	Veit	Busch	Germany
10. "Others"						
18	OPTIMAPreP: Optimising TIMing of Access creation in Pre-dialysis Patients: Is there a role of the kidney failure risk equation (KFRE)?	10.1. Without specification	Original study	Nicholas	Inston	United Kingdom
27	Influence of peritoneal dialysis catheter type on drainage failure and chronic laxative use: a patients' perspective study	10.1. Without specification	Original study	Gianmarco	Sabiu	Italy
34	Regional anaesthesia before discard distal or native arterio-venous fistulae	10.1. Without specification	Original study	David	Carro Herrero	Spain
38	Association of tissue Ki-67 proliferative index with pathological changes and survival time predicts hemodialysis arteriovenous fistulae survival: preliminary single-center results	10.1. Without specification	Original study	Raffaella	Mauro	Italy
46	Atypical presentation of dialysis access steal syndrome	10.1. Without specification	Case report	Rui Filipe	Nogueira	Portugal
62	Towards smart in situ engineered hemodialysis vascular accesses: the novel hybrid silk fibroin/polyurethane (Silkothane®) arteriovenous graft	10.1. Without specification	Original study	Stefania Adele	Riboldi	Italy
72	Five-year outcomes in patients with end-stage renal disease who received the bioengineered human acellular vessel for dialysis access	10.1. Without specification	Original study	Jeffrey	Lawson	United States