

# 11th April 2019

Time		Time	
8.00-9.00	<b>Registration</b>		<b>Jurriaans zaal</b>
	<b>Burger zaal</b>		
09.00-09.15	<b>Opening ceremony</b>		
09.00-09.15	Opening J Rotmans, NL		
09.15-10.30	<b>Scientific Session (chairs: Lawman, Malik)</b>		
	<b>Vascular access overview</b>		
09.15-09.35	Epidemiology of renal replacement therapy and vascular access W Meickelboeck, Germany		
09.35-09.55	The natural history of arteriovenous fistulas' consequences for planning of access T Wilmink, UK		
09.55-10.15	How to manage vascular access in crashlanders T Lee, USA		
10.15-10.35	Past, present and future of vascular access N Inston, UK		
10.35-11.00	<b>Coffee break</b>		<b>Coffee break</b>
11.00-12.30	<b>Scientific Session (chairs: Rotmans/Mickley)</b>	11.00-12.30	<b>Scientific Session (chairs: Shenoy, Baktiroglu)</b>
	<b>From evidence-based medicine towards patient-orientated vascular access care</b>		<b>Outcome of AVF and AVG</b>
11.00-11.15	Nephrologist perspective S Lawman, UK	11.00-11.20	Alternative autologous access options M Kusztal, Poland
11.15-11.30	Surgeon perspective M Lazarides, Greece	11.20-11.40	The pros and cons of shunt surveillance G Wehlander, Sweden
11.30-11.45	radiologist perspective C.Hohl, Germany	11.40-12.00	Pro/con debate: Are AVFs really superior to AVGs?
11.45-12.00	patient perspective P West, UK	11.40-11.50	Pro: AVFs are superior to AVG P Gibbs, UK
		11.50-12.00	Con: AVFs are not superior to AVG D Kingsmore, UK
12.00-13.00	<b>Moderated poster session</b>	12.00-13.00	<b>Moderated poster session</b>
12.30-13.30	<b>Lunch</b>	12.30-13.30	<b>Lunch</b>
13.30-15.00	<b>Scientific Session (chairs: Ibeas, Hohl)</b>	13.30-15.00	<b>Scientific Session (chairs: Gibbs, Tozzi)</b>
	<b>Endovascular Interventions</b>		<b>Tailoring vascular access</b>
13.30-13.50	Drug-eluting balloons and stents for access failure M de Haan, Germany	13.30-13.50	<b>Vascular access in the elderly C Sessa, France</b>
13.50-14.10	Vascular access thrombosis: surgical or endovascular intervention? U Hedin, Sweden	13.50-14.10	<b>Vascular access cannulation and compression techniques H Kawanishi, Japan</b>
14.10-14.20	oral abstract presentation	14.10-14.30	Optimal timing of vascular access creation T Jemcov, Serbia
14.20-14.30	oral abstract presentation	14.30-14.50	Vascular access for home hemodialysis T Goovaerts, Belgium
14.30-14.40	oral abstract presentation	14.50-15.00	oral abstract presentation
14.40-14.50	oral abstract presentation		
14.50-15.00	oral abstract presentation		
15.00-15.30	<b>Coffee Break</b>	15.00-15.30	<b>Coffee break</b>
15.30-17.00	<b>Scientific Session (chairs: Lemson, Jemcov)</b>	15.30-17.00	<b>Scientific Session (chairs: Weijmer, Inston)</b>
	<b>Cardiovascular effects of hemodialysis access</b>		<b>Vascular access maturation</b>
15.30-15.50	Arteriovenous cardiotoxicity J Malik, Czech Republic	15.30-15.50	Pathophysiology of AVF non-maturation T Lee, USA
15.50-16.10	Vascular access management in patients with heart failure R Roca-Tey, Spain	15.50-16.10	Clinical benefit of ultrasonography to monitor AVF maturation J Pajec, Slovenia
16.10-16.30	Management of vascular access after kidney transplantation K vd Bogt, NL	16.10-16.30	The role of sidebranches and valves in non-matured AVF S Shenoy, USA
16.30-16.40	oral abstract presentation	16.30-16.50	Pre-existing vascular pathology and AVF maturation R Vazquez-Padron, USA
16.40-16.50	oral abstract presentation	16.50-17.00	oral abstract presentation
16.50-17.00	oral abstract presentation		
17.00-18.00	<b>Scientific Session (chairs: Tordoir, Shemesh)</b>	17.00-18.00	<b>Scientific Session (chairs: Lee, Lawson)</b>
	<b>Vascular access training</b>		<b>Basic research in access failure</b>
17.00-17.20	How to setup a vascular access education program? K El Sakka, UK	17.00-17.20	Hemodynamic factors involved in vascular remodeling of AVFs: what can we learn from physics? A
17.20-17.40	Models and cadavers to train vascular access M Widmer, Switzerland	17.20-17.40	Remuzzi, Italy
17.40-18.00	Online dialysis access training I Davidson, USA	17.40-17.50	Underlying mechanisms of AV access failure J
		17.50-18.00	oral abstract presentation
			oral abstract presentation
18.10-20.00	<b>VAS Board and Council Meeting</b>		

## 12th April 2019

Time	<b>Burger zaal</b>	Time	<b>Jurjaans zaal</b>	Time	<b>van der Vorm zaal</b>	Time	<b>Schadee zaal</b>
08.30-10.30	<b>Scientific session for physicians &amp; nurses (chairs: Roca-Tey, Lazarides )</b> <b>Central venous catheters for hemodialysis access</b>	08.30-10.30	<b>Scientific session (chairs: Gibbs, Hedin)</b> <b>Management of VA related complications</b>	08.30-10.30	<b>Combined scientific session in Burgerzaal</b>	08.30-10.30	<b>Training Session (Gefinge)</b> <b>Hands on AVF-masterclass</b>
08.30-08.50	CVC infections: when and how to salvage the catheter? J Ibeas, Spain	08.30-08.50	Management of AVF and AVG infections S Baktiroglu, Turkey				Session 1
08.50-09.10	Are CVC really that bad? M Weijmer, the Netherlands	08.50-09.10	Diagnosis and treatment of access-induced ischemia V Mickley, Germany				(Limited attendance, pre-registration mandatory)
09.10-09.30	What is the ideal catheter for hemodialysis access? M Tal, Israel	09.10-09.30	Management of cephalic arch obstruction T Sato, Japan				
09.30-09.40	oral abstract presentation	09.30-09.50	Surgical management of high-flow access H Kawanishi, Japan				
09.40-09.50	oral abstract presentation	09.50-10.00	oral abstract presentation				
09.50-10.00	oral abstract presentation	10.00-10.10	oral abstract presentation				
10.00-10.10	oral abstract presentation	10.10-10.20	oral abstract presentation				
10.10-10.20	oral abstract presentation	10.20-10.30	oral abstract presentation				
10.20-10.30	oral abstract presentation						
10.30-11.00	<b>Coffee break</b>	10.30-11.00	<b>Coffee break</b>	10.30-11.00	<b>Coffee Break</b>		
11.00-12.30	<b>Scientific Session (chairs: Rotmans, Malik)</b> <b>Tissue engineering</b>	11.00-12.30	<b>Scientific session (chairs: Lee, Weijmer)</b> <b>Emerging topics on PD catheters</b>	11.00-12.30	<b>Scientific Session (chairs: van Loon, Goovaerts)</b> <b>Current and novel options for vascular access</b>	11.00-13.00	<b>Training Session (Gefinge)</b> <b>Hands on AVF-masterclass</b>
11.00-11.30	Tissue engineered vascular access grafts J Lawson, USA	11.00-11.20	Treatment of PD catheter-related complications J van Laanen, the Netherlands	11.00-11.20	Arteriovenous fistula configurations S Lemson, NL		Session 2
11.30-12.00	Bio-engineered kidneys: a future alternative for hemodialysis? T Rabelink, NL	11.20-11.40	Peritoneal dialysis access: which catheter to implant and how? M Gallieri, Italy	11.20-11.40	arteriovenous graft configurations J Tordoir, NL		(Limited attendance, pre-registration mandatory)
		11.40-11.50	oral abstract presentation	11.40-12.10	Central venous catheters M. Weijmer, NL		
		11.50-12.00	oral abstract presentation	12.10-12.30	Novel options for arteriovenous access N Inston, UK		
12.00-13.00	<b>Moderated poster session in foyer</b>	12.00-13.00	<b>Moderated poster session in foyer</b>				
12.30-13.30	<b>Lunch</b>	12.30-13.30	<b>Lunch symposium (Gore)</b> <b>(limited attendance)</b>	12.30-13.30	<b>Lunch</b>		
13.30-15.00	<b>Scientific Session (chairs: Jones, van der Boag )</b> <b>Late-breaking clinical trials</b>	13.30-15.00	<b>Scientific Session (chairs: Malik, Shenoy)</b> <b>Devices to promote dialysis access function</b>	13.30-14.50	<b>Scientific Session (chairs: Lemson, nurse VASBI)</b> <b>Surveillance and complications</b>	14.00-16.00	<b>Training Session (Gefinge)</b> <b>Hands on AVF-masterclass</b>
		13.30-13.50	Stent-grafts for hemodialysis access salvage M Tozzi, Italy	13.30-13.50	Vascular access for home hemodialysis T Goovaerts, Belgium		Session 3
13.30-13.45	Pacifi-taxel-coated balloons for AVF stenosis S Treretola, USA (BD Bard sponsored ?)	13.50-14.10	Early cannulation grafts for dialysis access, when and how to use ? J Gilbert, UK	13.50-14.10	The pros and cons of shunt surveillance Sweden		(Limited attendance, pre-registration mandatory)
13.45-14.00	oral abstract presentation	14.10-14.20	oral abstract presentation	14.10-14.30	to be determined		
14.00-14.15	oral abstract presentation	14.20-14.30	oral abstract presentation	14.30-14.50	to be determined		
14.15-14.30	oral abstract presentation	14.30-14.40	oral abstract presentation				
14.30-14.45	oral abstract presentation	14.40-14.50	oral abstract presentation				
14.45-15.00	oral abstract presentation	14.50-15.00	oral abstract presentation				
15.00-15.30	<b>Coffee break</b>	15.00-15.30	<b>Coffee break</b>	15.00-15.30	<b>Coffee break</b>		
15.30-17.00	<b>Scientific Session (chairs: Lawman, Kusztal)</b> <b>Endo AVF and last resort options</b>	15.30-17.00	<b>Scientific Session (chairs: Tordoir, Sessa)</b> <b>Video session on access techniques</b>	15.30-16.50	<b>Scientific Session (chairs: van Loon, Pajec)</b> <b>Cannulation issue</b>		
15.30-15.50	The Ellipsys endovascular AVF creation A Mallos, France	15.30-15.50	AVG leg D Kingmore, UK	15.30-15.50	Ultrasound-guided vascular access cannulation J Pajec, Slovenia		
15.50-16.10	The Everinq endovascular AVF creation R Jones, UK	15.50-16.10	Salvage aneurysmatic AVF S Shency, USA	15.50-16.10	patient lecture on cannulation M Phil West		
16.10-16.20	Current status of last-resort options for hemodialysis access A Norton de Matos, Portugal	16.10-16.30	Femoral Vein transposition for hemodialysis access D Shemesh, Israel	16.10-16.30	State of the button hole technique M van Loon, NL		
16.20-16.30	oral abstract presentation	16.30-16.40	oral abstract presentation	16.30-16.50	to be determined		
16.30-16.40	oral abstract presentation	16.40-16.50	oral abstract presentation				
16.40-16.50	oral abstract presentation	16.50-17.00	oral abstract presentation				
16.50-17.00	oral abstract presentation						
17.00-18.00							
1900-2300							

VAS General Assembly

Social Program: Dinner and Party at the Paddle Steamer 'The Majesty'

# 13th April 2019

Time	<b>Burger zaal</b>
<b>8.30-10.30</b>	<b>Scientific session (chairs: Rotmans, Gibbs)</b>
	<b>best selected abstracts</b>
08.30-08.40	oral abstract presentation
08.40-08.50	oral abstract presentation
08.50-09.00	oral abstract presentation
09.10-09.20	oral abstract presentation
09.20-09.30	oral abstract presentation
09.30-09.40	oral abstract presentation
09.40-09.50	oral abstract presentation
09.50-10.00	oral abstract presentation
10.00-10.10	oral abstract presentation
10.10-10.20	oral abstract presentation
10.20-10.30	oral abstract presentation
<b>10.30-11.00</b>	<b>Coffee break</b>
<b>11.00-12.00</b>	<b>Scientific Session (chair: Widmer)</b>
	<b>Voting session: clinical cases</b>
11.00-11.15	clinical case 1
11.15-11.30	clinical case 1
11.30-11.45	clinical case 1
11.45-12.00	clinical case 1
12.00-12.15	<b>announcement VAS 2021 Berlin (Hohl)</b>
12.15-12.30	<b>Awards and closing ceremony</b>