PROGRAMME



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Wednesday, June 07, 2023 **SPEAKERS' CORNER** Update on innovations, clinical trials and new data - EVAR/TEVAR I 09:00 - 10:15 MODERATOR Piotr Kasprzak MODERATOR: Martin Malina Role of contrast enhanced ultrasound in the follow-up of endovascular abdominal aortic aneurysm 09:00 - 09:05 repair Chiara Barillà The importance of the hypogastric artery preservation during treatment for aortoiliac aneurysms 09:05 - 09:10 Rafael de Athayde Soares 09:10 - 09:15 Percutaneous large bore arterial access – is there scope for day-case EVAR Peter Jamieson 30-d outcomes after endovascular repair of ruptured abdominal aortic aneurysm: A systematic 09:15 - 09:20 review and meta-analysis Pengfei Yuan 3-years results of a prospective study on the E-liac branch device system in patients with common 09:20 - 09:25 iliac artery aneurysms – the PLIANT study Piotr Szopinski Pararenal aortic thrombous in patients undergoing aortic aneurysm repair with chimney technique 09:25 - 09:30 Chiara Barillà Aortic arch surgery at Almazov center: Modern technologies and looking to the future 09:30 - 09:35 Daria Chernova 09:35 - 09:40 Conformable infrarenal endograft in abdominal aortic aneurysm treatment: A feaseble solution in case of hostile aortic neck. A single center experience In-vitro and in-silico haemodynamic analyses of a novel embedded iliac branch device 09:40 - 09:45 **Jiang Xiong**

We are asking all faculty members to strictly respect the given time limits.

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Wednesday, June 07, 2023	
09:45 - 09:50	Single-center results of the Gore Excluder Conformable Endoprosthesis with active control system in endovascular aneurysm repair Roy Zuidema
09:50 – 09:55	Quantitative flow evaluation for left subclavian artery during thoracic endovascular aortic repair Jiawei Zhao
09:55 – 10:00	Abdominal aortic aneurysm sac management with shape memory Polymer: early results from the AAA-SHAPE multicenter safety and feasibility trial Jan Heyligers
10:00 - 10:05	The role of location, length, and thickness of the intimal flap in the propagation of Stanford Type B aortic dissection based on ex-vivo porcine aorta models Shuangjing Wang
10:05 – 10:15	Discussion and conclusion Piotr Kasprzak Martin Malina

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