



ICVR

International Consortium of  
Vascular Registries

# International Consortium of Vascular Registries

Wednesday, November 14, 2018  
New York Hilton Midtown, NYC, New York Room, 4<sup>th</sup> Floor

## Chairs:

Maarit Venermo, M.D., Ph.D.

Jack Cronenwett, M.D.

Art Sedrakyan, M.D., Ph.D.

Time	Topic	Presenter
<b>8:00-8:15</b>	<b>Welcome and Introductions</b>	Jack Cronenwett Maarit Venermo
<b>8:15-9:30</b>	<b>Update of Current AAA Projects</b>	
8:15-8:40	AAA: Volume outcome analysis results	Salvatore Scali, Kevin Mani Adam Beck
8:40-9:10	AAA: Threshold for ideal center volume, analysis plans	Art Sedrakyan Jialin Mao
9:10-9:30	AAA: Variation in outcomes by country, analysis plans	Jon Boyle
<b>9:30-10:00</b>	<b>Data Privacy Rules and Data Analysis in ICVR</b>	
9:30-9:40	New European guidelines	Christian-Alexander Behrendt
9:40-10:00	Potential for ICVR data sharing under new guidelines	All
<b>10:00-10:15</b>	<b>Break</b>	
<b>10:15-11:00</b>	<b>Potential use of ICVR data for EU MDR Reporting</b>	
10:15-10:30	Industry perspective	Josh Smale, All
10:30-10:50	ICVR registries with device data to report	Kevin Mani Jens Jorgensen
<b>10:50-12:10</b>	<b>EVAR for Ruptured AAA Device Evaluation Project</b>	
10:50-11:10	Project Details Presentation	Kevin Mani Adam Beck
11:10-12:10	Industry, FDA Comments, Discussion	All
<b>12:10 -13:30</b>	<b>Lunch</b>	
<b>13:30-15:00</b>	<b>Update of Current Carotid and PAD Projects</b>	
13:30-14:00	Carotid: Volume outcome analysis results	Jialin Mao, Maarit Venermo Grace Wang
14:00-14:30	Carotid: New data 2014-2017, effect of time to surgery and variation of outcomes by country, preliminary analysis results	Maarit Venermo Grace Wang
14:30-15:00	PAOD: Plans for first data collection, analysis	Christian-Alexander Behrendt Daniel Bertges

<b>15:00-15:15</b>	<b>Break</b>	
<b>15:30-16:30</b>	<b>Discussion of Potential New Projects</b>	
15:30-15:55	EVAR cost analysis	Adam Beck Kevin Mani
15:55-16:30	Project ideas discussed at previous meetings: <ul style="list-style-type: none"> <li>• Quality improvement – Use of statin, antiplatelet drugs</li> <li>• TEVAR: Branched Grafts, Arch Fenestrated Grafts, TAA, rTAA,</li> <li>• A-I Devices for Occlusive Disease</li> <li>• Carotid patch type outcome comparison</li> <li>• Groin wound infection variation, quality improvement</li> <li>• Popliteal aneurysm treatment and outcome variation</li> </ul>	All
<b>16:30-17:00</b>	<b>New Business and Next ICVR Meeting</b>	Jack Cronenwett Maarit Venermo
<b>17:00</b>	<b>Adjourn</b>	

**Please Note: All of the above times are in Eastern Time Zone**

**Conference Call Information:**

Join from PC, Mac, Linux, iOS or Android: <https://weillcornell.zoom.us/j/928953877>

US Phone Numbers: +1 669 900 6833 or +1 646 876 9923

Meeting ID: 928 953 877