





AORTIC SURGERY PERIPHERAL & VENOUS HOW TO DO IT

11th INTERNATIONAL CONGRESS

SCIENTIFIC PROGRAM

Chairmen Roberto Chiesa, Germano Melissano Ospedale San Raffaele, Milano Università Vita-Salute San Raffaele, Milano

PROGRAM AT A GLANCE WEDNESDAY, DECEMBER 11TH **MORNING AFTERNOON** THURSDAY, DECEMBER 12[™] **MORNING AFTERNOON** FRIDAY, DECEMBER 13[™] **AFTERNOON MORNING** SATELLITE EVENTS WEDNESDAY **THURSDAY FRIDAY** DECEMBER 11TH DECEMBER 13[™] THE EXHIBITION AREA **USEFUL INFORMATION SUPPORTING COMPANIES PARTNERS**

MILANO - ITALY DECEMBER 11th - 13th, 2024

www.aorticsurgery.it

WEDNESDAY, DECEMBER 11TH - MORNING



| | SANTA MARIA ROOM | PINTA ROOM | SIMULATION LAB | SENECA ROOM |
|-------|-------------------------------------------|----------------------------------|-------------------------------|----------------|
| 08.00 | | | | |
| 08.15 | SESSION 1 Superficial venous | | | |
| 08.30 | vollous | | | |
| 08.45 | Keynote Lecture MARCELO LIBERATO DE MOURA | | | |
| 09.00 | | | | |
| 09.15 | SESSION 2 Pelvic venous | | | |
| 09.30 | disorders | WORKSHOP "How to write a | HANDS-ON WORKSHOP | |
| 09.45 | | paper that gets published" | "Carotid endarterectomy" | |
| 10.00 | Keynote Lecture YOUNG M. ERBEN | · | ŕ | |
| 10.15 | 070010N 7 | | | |
| 10.30 | SESSION 3 Deep vein thrombosis | | | |
| 10.45 | | | | |
| 11.00 | Keynote Lecture ENRICO ASCHER | | | |
| 11.15 | 05000014 | | HANDS-ON | |
| 11.30 | SESSION 4 Compressive venous disease | ve | WORKSHOP "Peripheral | |
| 11.45 | | WORKSHOP | revascularization with the | |
| 12.00 | Keynote Lecture MANJ GOHEL | "Orbital debulking to treat deep | Omniflow graft" | |
| 12.15 | 050010115 | calcium" | | |
| 12.30 | SESSION 5 Post-thrombotic syndrome | | | |
| 12.45 | -, | | | |
| 13.00 | Keynote Lecture STEPHEN A. BLACK | | | |
| 13.15 | | | | |
| 13.30 | LINCH | LINCH | LUNCH | e-POSTER |
| 13.45 | LUNCH | LUNCH | | SESSION 1 |
| 14.00 | | | | |

WEDNESDAY, DECEMBER 11TH - AFTERNOON



| | SANTA MARIA ROOM | PINTA ROOM | NINA ROOM | SIMULATION LAB | SENECA ROOM |
|-------|----------------------------------------|--------------------------------|---------------------------------|-------------------------------|--------------------------------|
| 14.15 | | | | | |
| 14.30 | SESSION 6 Classic vs | WORKSHOP "Peripheral | | | |
| 14.45 | new vascular techniques | vascular health" | | HANDS-ON WORKSHOP | ROUND TABLE |
| 15.00 | | | | "Practical skills | "Trans-Adriatic carotid |
| 15.15 | Keynote Lecture JANET POWELL | | | for endovascular treatment | surgery" |
| 15.30 | SESSION 7 | WORKSHOP | | of PAD" | |
| 15.45 | Peripheral arterial | "The strategic role of IVUS in | WORKSHOP | | |
| 16.00 | disease | both acute DVT and NIVLS. | "Update HTDI | | |
| 16.15 | Keynote Lecture EDUARDO RAMACCIOTTI | A guide on how to do it" | 2024 foam sclerotherapy" | | |
| 16.30 | SESSION 8 | | | | |
| 16.45 | Vascular trauma and other aortic | | | | |
| 17.00 | topics | | | HANDS-ON WORKSHOP | ROUND TABLE |
| 17.15 | Keynote Lecture ERICA MITCHELL | Mankanan | | "Practical skills | "How to overcome gender biases |
| 17.30 | | WORKSHOP "May-Thurner | Mankanan | for successful endovascular | in vascular surgery" |
| 17.45 | | syndrome from | WORKSHOP "Strategies | complex aortic | . |
| 18.00 | SESSION 9 Arterial topics | diagnosis to endovascular | for mechanical thrombus | using fenestrated | |
| 18.15 | τορισ | treatment" | removal in DVT and pe: how I | grafts" | |
| 18.30 | | | do it" | | |
| 18.45 | Keynote Lecture HENCE VERHAGEN | | | | |
| 19.00 | | | | | |
| 19.15 | | | | | |
| 19.30 | | | | | |



| | SANTA MARIA ROOM | PINTA ROOM | NINA ROOM | SENECA ROOM |
|-------|--------------------------------------------|--------------------------|------------------------------------|-----------------------|
| 08.00 | SESSION 10 | | | |
| 08.15 | Complications prevention and | | | |
| 08.30 | management | | | |
| 08.45 | Keynote Lecture ANDERS WANHAINEN | | | |
| 09.00 | | | | |
| 09.15 | SESSION 11 Arch and | | HANDS-ON WORKSHOP | |
| 09.30 | thoraco-abdominal aortic aneurysm | | "Physician-modified endografts | |
| 09.45 | | | inner branches technique for | |
| 10.00 | Keynote Lecture DAVIDE PACINI | | thoraco-abdominal aneurysm repair" | |
| 10.15 | | | | |
| 10.30 | SESSION 12 Complex aortic procedures | MASTERCLASS | | |
| 10.45 | | "Deep venous procedures: | | |
| 11.00 | Keynote Lecture James H. Black III | how to do it" | | |
| 11.15 | INAUGURATION | | | |
| 11.30 | CEREMONY | | | |
| 11.45 | | | | |
| 12.00 | SESSION 13 | | | |
| 12.15 | Aortic dissection | | | |
| 12.30 | | | | |
| 12.45 | Keynote Lecture JOSEPH V. LOMBARDI | | | |
| 13.00 | | | | |
| 13.15 | LUNCH | LUNCH | LUNCH | e-POSTER SESSION 2 |
| 13.30 | | | | |



| | SANTA MARIA ROOM | PINTA ROOM | NINA ROOM | SENECA ROOM |
|-------|---------------------------------------|-------------------------|------------------------------|----------------|
| 13.45 | | | | |
| 14.00 | SESSION 14 Aortic arch and dissection | | | |
| 14.15 | dissection | | HANDS-ON WORKSHOP | |
| 14.30 | Keynote Lecture MARTIN CZERNY | WORKSHOP "How to design | "Physician- | |
| 14.45 | | and organize a large | modified endovascular | |
| 15.00 | SESSION 15 Aortic dissection | clinical trial" | devices for the aortic arch" | |
| 15.15 | (STABILISE technique) | | | |
| 15.30 | | | | |
| 15.45 | Keynote Lecture FIRAS F. MUSSA | | | |
| 16.00 | | | | |
| 16.15 | SESSION 16 Organ protection | | | |
| 16.30 | | | | |
| 16.45 | Keynote Lecture JOSEPH S. COSELLI | | HANDS-ON | |
| 17.00 | | | WORKSHOP "Physician | |
| 17.15 | SESSION 17 Thoraco- | | modified endovascular | |
| 17.30 | abdominal aortic aneurysm | | devices" | |
| 17.45 | | | | |
| 18.00 | Keynote Lecture GUSTAVO S. ODERICH | | | |
| 18.15 | | | | |
| 18.30 | | | | |



| | SANTA MARIA ROOM | PINTA ROOM | NINA ROOM | SIMULATION LAB |
|-------|-----------------------------------------------------|---------------|----------------------------------------------|----------------------|
| 07.45 | ROUND TABLE Unmet needs for | | | |
| 08.00 | new technologies in aortic disease | | | |
| 08.15 | SESSION 18 | | | |
| 08.30 | Aortic genetics and other interesting | | | |
| 08.45 | topics | | | |
| 09.00 | Keynote Lecture JOHN A. ELEFTERIADES | | HANDS-ON WORKSHOP | |
| 09.15 | | | "Physician- modification | |
| 09.30 | SESSION 19 Supra-aortic / | | of fenestrated and branched stent | |
| 09.45 | Carotid arteries | e-POSTER | grafts" | |
| 10.00 | | SESSION 3 | | |
| 10.15 | Keynote Lecture IGOR KONCAR | | | |
| 10.30 | | | | HANDS-ON WORKSHOP |
| 10.45 | SESSION 20 EVAR complicated | | | "Open AAA repair" |
| 11.00 | / Ruptured AAA | | | |
| 11.15 | | | HANDS-ON | |
| 11.30 | Keynote Lecture MICHEL S. MAKAROUN | | WORKSHOP | |
| 11.45 | 05001011.04 | | "Emergent EVAR for RAAA: how to change | |
| 12.00 | SESSION 21 Advancements in diagnosis | | emergent into elective EVAR" | |
| 12.15 | 3.49.100.0 | | | |
| 12.30 | Keynote Lecture THANILA A. MACEDO | | | |
| 12.45 | WINNER OF THE YOUNG INVESTIGATORS COMPETITION | | | |
| 13.00 | | | | |
| 13.15 | LUNCU | LUNCU | LUNCU | LUNCU |
| 13.30 | LUNCH | LUNCH | LUNCH | LUNCH |
| 13.45 | | | | |



| | SANTA MARIA ROOM | PINTA ROOM | NINA ROOM | SIMULATION LAB |
|-------|---------------------------------------------|---------------|----------------------------------|-------------------------------------------|
| 13.45 | SESSION 22 | | | |
| 14.00 | Aorta and peripheral | | | |
| 14.15 | arteries | | HANDS-ON | |
| 14.30 | Keynote Lecture ERIC VERHOEVEN | | WORKSHOP "How to use | |
| 14.45 | | | pre-closure devices in aortic | HANDS-ON WORKSHOP "Open AAA repair" |
| 15.00 | SESSION 23 | | endovascular surgery" | |
| 15.15 | Aortic procedures | | | |
| 15.30 | | | | |
| 15.45 | Keynote Lecture RONALD L. DALMAN | | | |
| 16.00 | SESSION 24 Flow Limited Iliac | | | |
| 16.15 | Artery (FLIA) | | | |
| 16.30 | | | | |
| 16.45 | SESSION 25 Complex aortic | | | |
| 17.00 | aneurysms | | | |
| 17.15 | | | | |
| 17.30 | Keynote Lecture BENJAMIN STARNES | | | |
| 17.45 | 05001011.07 | | | |
| 18.00 | SESSION 26 Difficult problems and solutions | | | |
| 18.15 | | | | |
| 18.30 | | | | |
| 18.45 | SESSION 27 Type B aortic | | | |
| 19.00 | dissection and EVAR | | | |
| 19.15 | | | | |
| 19.30 | Closing Remarks | | | |

WEDNESDAY, DECEMBER 11TH - MORNING



•

| 08.00-08.57 | SESSION 1 Superficial venous Moderators: Stefano Bartoli Edoardo Cervi Suat Doğanci |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.01 | Edited Video Case Sclerotherapy with superfoam Presenter: Enric Roche |
| 08.06 | High intensity focused ultrasound (HIFU) for the treatment of varicose veins and venous leg ulcers Speaker: Rubén Rodriguez Carvajal |
| 08.12 | Factors influencing recurrences after radiofrequency thermal ablation Speaker: Vincenzo Ardita |
| 08.18 | Randomized clinical trial comparing cyanoacrylate glue closure with thermal ablation and surgical stripping Speaker: Manj Gohel |
| 08.24 | Tandem vein tumescent during polidocanol endovenous microfoam ablation of saphenous veins: a novel technique to expand indications and limit product volume and results Speaker: Natalie Marks |
| 08.30 | Sclerotherapy with dense polidocanol foam in saphenous and tributary veins. Long-term results Speaker: Frederico Araujo Oliveira |
| 08.36-08.44 | Discussion |
| 08.45-08.57 | Keynote Lecture MARCELO LIBERATO DE MOURA Social impact of sclerotherapy for complicated varicose veins |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

WEDNESDAY, DECEMBER 11TH - MORNING



| 09.00-10.07 | SESSION 2 Pelvic venous disorders Moderators: Domenico Baccellieri Houman Jalaie Mattia Mirandola |
|-------------|----------------------------------------------------------------------------------------------------------|
| 09.01 | Edited Video Case Pelvic vein embolization Presenter: Suat Doğanci |
| 09.06 | Pelvic congestion syndrome - diagnosis and treatment strategies Speaker: Benjamin Chua |
| 09.12 | Gonadal vein and pelvic venous reservoir embolization Speaker: Marald Wikkeling |
| 09.18 | Optimal technique for sclerotherapy of vulval varicosities Speaker: Aleksandra Jaworucka-Kaczorowska |
| 09.24 | Embolization techniques for erectile dysfunction Speaker: Rubén Rodriguez Carvajal |
| 09.30 | Open surgery is still the gold standard for nutcracker syndrome Speaker: Alejandro Rodriguez Morata |
| 09.36 | Outcomes of left renal vein stenting in patients with nutcracker syndrome Speaker: Efthymios Avgerinos |
| 09.42-09.54 | Discussion |
| 09.55-10.07 | Keynote Lecture YOUNG M. ERBEN Treatment of nutcracker syndrome with open and endovascular interventions |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

WEDNESDAY, DECEMBER 11TH - MORNING



•

| 10.10-11.07 | SESSION 3 Deep vein thrombosis Moderators: Filippo Benedetto Mert Dumantepe Angelo Santoliquido |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 10.11 | Edited Video Case Pulmonary embolectomy with a new specific catheter Presenter: Efthymios Avgerinos |
| 10.16 | Catheter directed interventions for pulmonary embolism Speaker: Rabih Chaer |
| 10.22 | Venous thromboembolization pharmacological treatment: what is new in 2024? Speaker: Eduardo Ramacciotti |
| 10.28 | Thrombolysis and thromboaspiration for DVT Speaker: Jos C. van den Berg |
| 10.34 | Computed assisted vacuum thrombectomy for DVT Speaker: Domenico Baccellieri |
| 10.40 | Anatomical disease classification to optimize decision making and outcomes for deep venous recanalization procedures Speaker: Houman Jalaie |
| 10.46-10.54 | Discussion |
| 10.55-11.07 | Keynote Lecture ENRICO ASCHER Fast-track protocol for extensive acute venous thrombosis: from the common iliac to the popliteal vein |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

WEDNESDAY, DECEMBER 11TH - MORNING



•

| 11.10-12.12 | SESSION 4 Compressive venous disease Moderators: Enrico Ascher Alessia Giaquinta Dimitrios Kontothanassis | |
|-------------|------------------------------------------------------------------------------------------------------------------------------|--|
| 11.11 | Edited Video Case Stenting for May-Thurner syndrome Presenter: Rubén Rodriguez Carvajal | |
| 11.16 | Technical approach to venous stenting in non-thrombotic iliac vein lesions patient Speaker: Suat Doğanci | |
| 11.22 | The role of IVUS in non-thrombotic iliac vein lesions Speaker: Mattia Mirandola | |
| 11.28 | Endovascular treatment of venous occlusion: from May-Thurner to hypoplasia of the IVC Speaker: Jos C. van den Berg | |
| 11.34 | When and how to manage patients presenting with acute DVT and underlying culprit lesion Speaker: Efthymios Avgerinos | |
| 11.40 | The need of a new dedicated caval stent Speaker: Stephen A. Black | |
| 11.46-11.59 | Discussion | |
| 12.00-12.12 | Keynote Lecture MANJ GOHEL Treatment of non-thrombotic iliac vein lesions in C3-C6 disease is supported by clinical evidence | |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

WEDNESDAY, DECEMBER 11TH - MORNING



•

| 12.15-13.07 | SESSION 5 Post-thrombotic syndrome Moderators: Efthymios Avgerinos Maurizio Ronconi Pierfrancesco Veroux |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 12.16 | Edited Video Case Treatment of chronic ilio-caval occlusion Presenter: Nicola Favia |
| 12.21 | Primary and invasive ilio-caval tumors – what do the current vascular techniques have to offer in this challenging cases? Speaker: Arno von Ristow |
| 12.27 | Different approaches to improve the inflow in PTS patients Speaker: Mert Dumantepe |
| 12.33 | Quality of life after stenting for iliofemoral venous obstruction: a randomised controlled trial Speaker: Houman Jalaie |
| 12.39 | Different stents for different anatomies Speaker: Michael Lichtenberg |
| 12.45-12.54 | Discussion |
| 12.55-13.07 | Keynote Lecture STEPHEN A. BLACK Maintenance of stent patency for the life of a patient |
| 13.10-14.14 | LUNCH |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 14.15-15.22 | SESSION 6 Classic vs new vascular techniques Moderators: Irene Morelli Andrea Stella Arno von Ristow |
|-------------|-----------------------------------------------------------------------------------------------------------------------|
| 14.16 | Edited Video Case Brachio-axillary graft for hemodialysis: technical details Presenter: Matteo Bossi |
| 14.21 | Recent advancements in vascular access surgery Speaker: Matteo Tozzi |
| 14.27 | Disease specific stent in the treatment of long SFA occlusion Speaker: Gianbattista Parlani |
| 14.33 | Is there still a role for the chimney technique in pararenal aortic aneurysm? Speaker: Filippo Benedetto |
| 14.39 | Advantages of new generation fenestrated endografts Speaker: Sonia Ronchey |
| 14.45 | Techniques for orbital atherectomy Speaker: Mariano Palena |
| 14.51 | Below the knee stenting in chronic limb-threatening ischemia: from bail out to primary strategy Speaker: Marco Manzi |
| 14.57-15.09 | Discussion |
| 15.10-15.22 | Keynote Lecture JANET POWELL A core outcome set for AAA repair |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



| 15.25-16.27 | SESSION 7 Peripheral arterial disease Moderators: Benjamin Chua Stefano Pirrelli Carlo Setacci |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 15.26 | Edited Video Case Open distal and ultra-distal revascularization, including extreme solutions for no-option patients Presenter: Gonçalo Cabral |
| 15.31 | The rational of usage of drug eluting technologies: the Catania experience Speaker: Alessia Giaquinta |
| 15.37 | Treatment of pediatric Takayasu disease Speaker: James Tunnicliffe |
| 15.43 | Update on the management of no-option peripheral artery disease Speaker: Stefano Bartoli |
| 15.49 | The end of the smoking era – what next for vascular patients? Speaker: Michael Jenkins |
| 15.55 | Surgical deep vein arterialization for no-option critical limb ischemia patients Speaker: Francesco Stilo |
| 16.01 | 36-month update and health economic snapshot Zilverpass Study Speaker: Gianmarco de Donato |
| 16.07-16.14 | Discussion |
| 16.15-16.27 | Keynote Lecture EDUARDO RAMACCIOTTI Update in anticoagulant and antiplatelet therapy for peripheral arterial disease |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 16.30-17.32 | SESSION 8 |
|-------------|-------------------------------------------------------------------------------------------------------------------------------|
| | Vascular trauma and other aortic topics Moderators: Luca di Marzo Paolo Frigatti Carlos Timaran |
| 16.31 | Management of catastrophic iatrogenic vascular injuries in abdominal and pelvic surgery Speaker: Morad Sallam |
| 16.37 | Update on management of traumatic aortic injury Presenter: Ali Azizzadeh |
| 16.42 | Non atherosclerotic aneurysms Speaker: Michel S. Makaroun |
| 16.48 | The vascular surgeon in oncologic surgery Speaker: Pedro Amorim |
| 16.54 | Addressing health inequity with the WARRIORS trial (early EVAR vs surveillance for small AAA in women) Speaker: Janet Powell |
| 17.00 | Is EVAR perioperative mortality the wrong measure of quality? It's time for a new approach Speaker: Ian Loftus |
| 17.06 | Outcomes of leaving the celiac trunk without a stent during 4 vessel fenestrated repair Speaker: Timothy Resch |
| 17.12-17.19 | Discussion |
| 17.20-17.32 | Keynote Lecture ERICA MITCHELL Modern management of vascular trauma |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 17.35-18.52 | SESSION 9 Arterial topics Moderators: Ronald L. Dalman Gianmarco de Donato Arnaldo Ippoliti |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17.36 | Edited Video Case Thoraco-abdominal aneurysm repair in Oslo Presenter: Beate R. Lindberg |
| 17.41 | A hybrid approach to the treatment of large popliteal artery aneurysms Speaker: Enrico Ascher |
| 17.47 | Improving the outcomes of patients with acute mesenteric ischemia Speaker: Rabih Chaer |
| 17.53 | Endovascular treatment of hostile necks with standard endograft Speaker: Paolo Frigatti |
| 17.59 | Update on randomized trial for SMA stenting of visceral ischemia Speaker: Timothy Resch |
| 18.05 | Risk stratification for SCI after endovascular thoraco-abdominal repair using sarcopenia and AS-score Speaker: Tilo Kölbel |
| 18.11 | Sarcopenia in TAAA open surgery Speaker: Enrico Rinaldi |
| 18.17 | F/B-EVAR: choosing the right bridging stent Speaker: Andrea Kahlberg |
| 18.23 | Use off the shelf left subclavian artery branch device for emergencies Speaker: Steven Maximus |
| 18.29-18.39 | Discussion |
| 18.40-18.52 | Keynote Lecture HENCE VERHAGEN Dealing with sac growth after EVAR: should we treat Type 2 EL, extend the sealing zone with FEVAR or is there something else going on? |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



| 08.00-09.02 | SESSION 10 Complications prevention and management Moderators: Stefano Bonardelli Stefano A. Ferrari Hence Verhagen |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.01 | Edited Video Case Aortic graft infections: what is the best treatment? Presenter: Franco Grego |
| 08.06 | Lessons learned from 100 aortic graft infections Speaker: Morad Sallam |
| 08.12 | A tailored approach for prevention of Type II EL in EVAR Speaker: Gianluca Faggioli |
| 08.18 | Starting a complex aortic program in a resource-constrained environment Speaker: James Tunnicliffe |
| 08.24 | The role of open surgery as both an adjunct and bailout for branched and fenestrated procedures Speaker: Bijian Modarai |
| 08.30 | Resolving the challenges of EVAR related thrombosis with new technologies Speaker: Mauro Gargiulo |
| 08.36 | Prevention of incisional hernia in major abdominal surgery Speaker: Michele Carlucci |
| 08.42-08.49 | Discussion |
| 08.50-09.02 | Keynote Lecture ANDERS WANHAINEN Treatment of aortic graft/stent graft infections: results from a large national cohort study, including the management of infected fenestrated/branched arch/TAAA stent grafts |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

THURSDAY, DECEMBER 12TH - MORNING



•

| 09.05-10.07 | SESSION 11 Arch and thoraco-abdominal aortic aneurysm Moderators: Roberto Di Bartolomeo Heinz Jakob Valerio Tolva |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 09.06 | Edited Video Case Aortic arch endografting with inverted branches Presenter: Marcelo Ferreira |
| 09.11 | Evergreen trial: preliminary outcomes of a prospective trial using double homemade fenestrated stent-graft for total endovascular repair of the aortic arch Speaker: Ludovic Canaud |
| 09.17 | FEVAR and BEVAR after aortic arch surgical repair Speaker: Raffaele Pulli |
| 09.23 | Aortic arch multibranched endografts are not harmless! Patterns suggesting complications and ways to avoid them Speaker: Nikolaos Tsilimparis |
| 09.29 | Preferred options for arch aneurysms Speaker: Joseph S. Coselli |
| 09.35 | A minimally invasive approach for treating thoracic aortic pathologies Speaker: Pierfrancesco Veroux |
| 09.41 | Landing zone zero for TEVAR: the ultimate options Speaker: José Fernando Teixeira |
| 09.47-09.54 | Discussion |
| 09.55-10.07 | Keynote Lecture DAVIDE PACINI FET: Bologna experience |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 10.10-11.12 | SESSION 12 |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Complex aortic procedures Moderators: Gaetano Lanza Michel S. Makaroun |
| | Maurizio Taurino |
| 10.11 | Edited Video Case Complex endovascular treatment of aortic disease: branched TAAA Presenter: Tomasz Jakimowicz |
| 10.16 | Impact of fenestration size on outcomes Speaker: Mark A. Farber |
| 10.22 | Impact of bridging stent design in complex aortic procedures Speaker: Michele Antonello |
| 10.28 | Modern management of ruptured abdominal aortic aneurysms Speaker: Benjamin Starnes |
| 10.34 | The US experience of an off-the-shelf PTFE single branch endograft for aortic arch disease Speaker: Gustavo S. Oderich |
| 10.40 | Unibody bifurcated fenestrated and branched endografts: an efficient and cost-effective way to treat complex aortic aneurysms Speaker: Carlos Timaran |
| 10.46 | Standardized fenestrated PMEG for complex abdominal aortic aneurysms Speaker: Michele Piazza |
| 10.52-10.59 | Discussion |
| 11.00-11.12 | Keynote Lecture James H. Black III Open and endo options for patient with genetic aortopathies |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



| 11.15-11.44 | INAUGURATION CEREMONY |
|-------------|-----------------------|
| | WELCOMING ADDRESSES |

THURSDAY, DECEMBER 12TH - MORNING



•

HOME

| 11.45-12.52 | SESSION 13 |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 111-10 12:02 | Aortic dissection Moderators: Joseph S. Coselli Nicola Mangialardi Giovanni Pratesi |
| 11.46 | Edited Video Case Management of the root in aortic dissection Presenter: Giacomo Murana |
| 11.51 | Entry and re-entry tear oriented repair of acute Type A dissection Speaker: Aung Ye Oo |
| 11.57 | Late worst outcome (10 years) of the Type B – thoracic aortic dissection is associated with increased metabolic activity identified by PET/CT Speaker: Natzi Sakalihasan |
| 12.03 | The SUNDAY trial – Scandinavian trial on uncomplicated Type B dissection therapy Speaker: Kevin Mani |
| 12.09 | Advantages and limitations of transcatheter electrosurgical septotomy for post-dissection TAAA Speaker: Carlos Timaran |
| 12.15 | Normothermic frozen elephant trunk Speaker: Marco Di Eusanio |
| 12.21 | The Lobato technique for complicated acute Type B aortic dissection with thoraco-abdominal aortic aneurysm and total true lumen occlusion of the infrarenal aorta Speaker: Armando C. Lobato |
| 12.27-12.39 | Discussion |
| 12.40-12.52 | Keynote Lecture JOSEPH V. LOMBARDI Using the new SVS/STS reporting standards, how has that changed our definition of uncomplicated and how are high risk features helping management? |
| 12 55-13 44 | |

12.55-13.44 LUNCH



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

THURSDAY, DECEMBER 12TH - AFTERNOON



•

| 13.45-14.47 | SESSION 14 Aortic arch and dissection Moderators: Ottavio Alfieri John A. Elefteriades Mauro Gargiulo |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13.46 | Edited Video Case Synchronous repair for acute Type A aortic dissection and abdominal rupture of normal aorta: a challenging case Presenter: Gabriele Piffaretti |
| 13.51 | Neurological complications after surgery for Type A aortic dissection Speaker: Mark Field |
| 13.57 | Retrograde dissection after TEVAR for Type B aortic dissection Speaker: Davide Pacini |
| 14.03 | The new device for aortic arch reconstruction and clinical practice Speaker: Chang Shu |
| 14.09 | Management of LSA and aberrant vertebral artery in aortic arch surgery Speaker: Aung Ye Oo |
| 14.15 | How can we deal with distal sealing in aortic dissections? Speaker: Jean-Marc Alsac |
| 14.21 | A more biocompatible approach to fix local aortic defects with a patch: work in progress Speaker: Vicente Riambau |
| 14.27-14.34 | Discussion |
| 14.35-14.47 | Keynote Lecture MARTIN CZERNY The 2024 EACTS/STS guidelines on acute and chronic diseases of the organ aorta |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 14.50-15.52 | SESSION 15 Aortic dissection (STABILISE technique) Moderators: Joseph V. Lombardi Giovanni Rossi Santi Trimarchi |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14.51 | Edited Video Case Multistep hybrid approach to chronic dissecting thoraco-abdominal aneurysms Presenter: Paolo Frigatti |
| 14.56 | Volumetric analysis in primary and residual Type B aortic dissection after endovascular treatment Speaker: Alessandro Molinari |
| 15.02 | The impact of the STABILISE technique on the patency of the spinal arteries Speaker: Luis Mendes Pedro |
| 15.08 | Contemporary outcomes from aortic dissection are poor and demand centralisation of care Speaker: lan Loftus |
| 15.14 | Unfavourable outcomes of medical treatment of acute Type B aortic dissection: when and why Speaker: Fabio Verzini |
| 15.20 | Treatment of acute potentially complicated dissections, some of them with STABILISE technique Speaker: Igor Koncar |
| 15.26 | The STABILISE registry Speaker: Daniele Mascia |
| 15.32-15.39 | Discussion |
| 15.40-15.52 | Keynote Lecture FIRAS F. MUSSA IMPROVE-AD: 10000 scans later. AI, CFD, and 4D MR/CT: how imaging substudy will change the way we treat all aortic disease |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 15.55-16.57 | SESSION 16 Organ protection Moderators: Dittmar Böckler Diletta Loschi Chang Shu |
|-------------|------------------------------------------------------------------------------------------------------------------------|
| 15.56 | Edited Video Case EVAR with CO2-angiography only for kidney injury prevention Presenter: Stefano Michelagnoli |
| 16.01 | Spinal cord injury prevention Speaker: Gustavo S. Oderich |
| 16.07 | Preservation of the hypogastric arteries in complex aortic procedures Speaker: Fiona Rohlffs |
| 16.13 | Minimize the occurrence of spinal cord ischemia during TEVAR Speaker: Alessia Giaquinta |
| 16.19 | Validation of the accuracy of motor evoked potentials in open TAAA surgery Speaker: Michael Jacobs |
| 16.25 | Aortic stiffness and cardiac function after open or endovascular aortic aneurysm treatment Speaker: Antonio Freyrie |
| 16.31 | New updates in PAPA ARTIS trial Speaker: Christian D. Etz |
| 16.37-16.44 | Discussion |
| 16.45-16.57 | Keynote Lecture JOSEPH S. COSELLI TAAA organ protection |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

THURSDAY, DECEMBER 12TH - AFTERNOON



•

| 17.00-18.12 | SESSION 17 |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Thoraco-abdominal aortic aneurysm Moderators: Nabil Chakfè Michael Jacobs Fabio Verzini |
| 17.01 | Edited Video Case FET: how we do it Presenter: Alessandro Castiglioni |
| 17.06 | Off-the-shelf fenestrated arch repair with a scallop and a single preloaded fenestration could be better than off-the-shelf single branch repair for the LSA Speaker: Nikolaos Tsilimparis |
| 17.12 | Risk of interval aortic events between staged aortic procedures Speaker: Bernardo C. Mendes |
| 17.18 | T-branch in TAAA - pitfalls and complications Speaker: Benjamin Chua |
| 17.24 | Ascending aorta and aortic arch surgery as first stage for endo or open repair of TAA and TAAA Speaker: Angelo L. Nobre |
| 17.30 | How to cope with bleeding in FET surgery Speaker: Heinz Jakob |
| 17.36 | Inner branches endografts for TAAA Speaker: Marcelo Ferreira |
| 17.42 | Long-term outcomes of FEVAR for pararenal aneurysms; 15-year experience in Nürenberg Speaker: Eric Verhoeven |
| 17.48-17.59 | Discussion |
| 18.00-18.12 | Keynote Lecture GUSTAVO S. ODERICH Large prospective studies on endo TAAA effectiveness |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 07.45-08.14 | ROUND TABL Unmet needs disease | E for new technologies in aortic |
|-------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Moderator: | Vicente Riambau |
| | Panellists: | Giancarlo Accarino Frederico Araujo Oliveira Marian Broasca Ch'Ng Jack Kian Gaetano Lanza Armando C. Lobato Steven Maximus Sonia Ronchey Jimmy Tan |



•

| 08.15-09.17 | SESSION 18 Aortic genetics and other interesting topics Moderators: Antonio Freyrie Massimo Lenti Gustavo S. Oderich |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.16 | Edited Video Case Standardized PMEG to treat urgent complex AAA Presenter: Carlos Timaran |
| 08.21 | How an inner branch graft can be a useful tool in the treatment of juxta and pararenal aortic aneurysm; could it be an alternative of a fenestrated graft? Speaker: Giovanni Pratesi |
| 08.27 | Open repair of AAA with a fast track protocol: results in octogenarians Speaker: Efrem Civilini |
| 08.33 | Total transfemoral access is associated with improved outcomes compared to upper extremity access during fenestrated-branched endovascular repair of complex aortic aneurysms Speaker: Grace C. Mulatti |
| 08.39 | Endovascular treatment of complex aortic diseases in patients with genetic aortopathy: results from an international multicenter study Speaker: Anders Wanhainen |
| 08.45 | Connective tissue disorders in the EVICTUS era Speaker: James H. Black III |
| 08.51 | Transcriptomics in Marfan syndrome Speaker: Alessandro Pini |
| 08.57-09.04 | Discussion |
| 09.05-09.17 | Keynote Lecture JOHN A. ELEFTERIADES Indications for aortic replacement: moving beyond size |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



| 09.20-10.32 | SESSION 19 Supra-aortic / Carotid arteries Moderators: Young M. Erben Gianluca Faggioli Michele Piazza |
|-------------|-------------------------------------------------------------------------------------------------------------------------------|
| 09.21 | Edited Video Case Surgical resection of carotid body tumor Presenter: Dittmar Böckler |
| 09.26 | TCAR is less cost efficient than CEA Speaker: Michel S. Makaroun |
| 09.32 | Early post-operative outcome after carotid artery endoarterectomy with bifucarcation advancement Speaker: Zoran Rancic |
| 09.38 | Carotid revascularization after acute cerebral ischemia. Is it possible? Is it safe? Speaker: Arno von Ristow |
| 09.44 | Routine delayed shunting in carotid endarterectomy for symptomatic patients Speaker: Irene Morelli |
| 09.50 | Carotid in-stent restenosis: predictors and best therapeutic approach Speaker: Jacques Busquet |
| 09.56 | Optimal treatment for carotid artery dissection Speaker: Felice Pecoraro |
| 10.02 | Meta-analysis of data on a dual layer micromesh carotid stent Speaker: Giovanni Mastrangelo |
| 10.08-10.19 | Discussion |
| 10.20-10.32 | Keynote Lecture IGOR KONCAR Stratification AI tool for patients with carotid disease |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 10.35-11.37 | SESSION 20 EVAR complicated / Ruptured AAA Moderators: Stefano Michelagnoli Erica Mitchell Pasqualino Sirignano |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10.36 | Edited Video Case Type IV TAAA open repair Presenter: Laurent Chiche |
| 10.41 | Managing Type III C endoleak Speaker: Mark A. Farber |
| 10.47 | Survey on diagnosis. Management and prevention of Type II endoleak Speaker: Kevin Mani |
| 10.53 | Endograft explantation: is semi-conversion an option? Speaker: Benjamin Starnes |
| 10.59 | Comparing the ESVS and SVS AAA guidelines: what is new and different in 2024 Speaker: Ronald L. Dalman |
| 11.05 | Waiting time reduction for custom-made fenestrated-branched endovascular endografts through dedicated physician-specialist web-meeting case planning Speaker: Michele Piazza |
| 11.11 | Prognostic risk score for open repair of ruptured AAA Speaker: Raffaella Berchiolli |
| 11.17-11.24 | Discussion |
| 11.25-11.37 | Keynote Lecture MICHEL S. MAKAROUN Open conversion for failed EVAR |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 11.40-12.47 | SESSION 21 Advancements in diagnosis Moderators: Francesco De Cobelli Bijian Modarai Giovanni Simonetti |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 11.41 | Edited Video Case Enhancing outcomes of endovascular treatment for acute Type B dissection through IVUS guidance Presenter: Francesco Setacci |
| 11.46 | Change of thoracic geometry after treatment by TEVAR Speaker: Mariangela De Masi |
| 11.52 | Dual-layer spectral CT for the aorta Speaker: Massimo Venturini |
| 11.58 | Use of optical fiber guidance to reduce radiation exposure during complex endovascular aortic procedures Speaker: Frédéric Cochennec |
| 12.04 | Endovascular treatment of pulmonary embolism: how I do it Speaker: Gianpaolo Carrafiello |
| 12.10 | Coronary CT for patients with TAAA Speaker: Antonio Esposito |
| 12.16 | Advancing TEVAR treatment through computational analysis aneurysms Speaker: Santi Trimarchi |
| 12.22 | Radiation exposure during F/B-EVAR: analysis of over 3000 cases in the US Speaker: Steven Maximus |
| 12.28-12.34 | Discussion |
| 12.35-12.47 | Keynote Lecture THANILA A. MACEDO State-of-the-art imaging for follow up in patients with aortic endovascular interventions |
| 12.50-12.59 | WINNER OF THE YOUNG INVESTIGATORS COMPETITION |
| 13.00-13.44 | LUNCH |
| | |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



| 13.45-14.42 | SESSION 22 Aorta and peripheral arteries Moderators: Enrico Ascher Giovanni Colacchio Sonia Ronchey |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13.46 | Edited Video Case Neoaortoiliac system – how I do it Presenter: James H. Black III |
| 13.51 | Update on BeGlory registry with >300 CERAB cases Speaker: Barend Mees |
| 13.57 | DEB in peripheral arterial angioplasty: state-of-the-art and indications Speaker: Gian Franco Veraldi |
| 14.03 | Durability of FEVAR over 20 years – is it getting better? Speaker: Michael Jenkins |
| 14.09 | Endovascular treatment of obstructive aorto-iliac lesion with covered stent Speaker: Giovanni Nano |
| 14.15 | Long-term outcomes after treatment of femoro-popliteal disease with paclitaxel-eluting stents: a multicenter real-world study Speaker: Claudio Bianchini Massoni |
| 14.21-14.29 | Discussion |
| 14.30-14.42 | Keynote Lecture ERIC VERHOEVEN The 10 most important lessons I learnt after 30 years of vascular surgery |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 14.45-15.57 | SESSION 23 Aortic procedures Moderators: Stefano Camparini Rabih Chaer Matteo Tozzi |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14.46 | Edited Video Case Aortic trauma in young patient: the cardiovascular long term remodeling Presenter: Valerio Tolva |
| 14.51 | Type III endoleaks: prevention, diagnosis, treatment Speaker: Nabil Chakfè |
| 14.57 | Treatment option for juxta and pararenal aneurysms. Results of a muticenter study and meta-analysis Speaker: Igor Koncar |
| 15.03 | Abdominal aortic aneurysm in women Speaker: Armando C. Lobato |
| 15.09 | Renal branches x-crossing outcomes in endovascular treatment of aortic aneurysms using off the shelf branched graft Speaker: Wassim Mansour |
| 15.15 | Midterm results on iliac branch devices for aorto-iliac or isolated iliac aneurysms: the experience from a multicenter south Italy registry Speaker: Umberto Bracale |
| 15.21 | i-BEVAR off the shelf device in chronic aortic dissection with narrow true lumen Speaker: Giovanni Tinelli |
| 15.27 | Comparative long-term results and cost-effectiveness of iliac branch endoprostheses procedures Speaker: Andrea Kahlberg |
| 15.33-15.44 | Discussion |
| 15.45-15.57 | Keynote Lecture RONALD L. DALMAN Update on AAA disease clinical trials |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 16.00-16.29 | SESSION 24 Flow Limited Iliac Artery (FLIA) Moderators: Marco Bonarrigo Germano Melissano Paolo Raugei |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16.01 | Iliac endofibrosis in cyclists (FLIA), new findings and perspectives in diagnosis and follow-up using thermography Speaker: Carlotta Fondriest |
| 16.07 | Surgical technique options for FLIA Speaker: Daniele Mascia |
| 16.13 | Surgical treatment of FLIA: from operation to Olympic gold Speaker: Laurent Chiche |
| 16.19-16.29 | Discussion |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.

FRIDAY, DECEMBER 13TH - AFTERNOON



•

| 16.30-17.37 | SESSION 25 Complex aortic aneurysms Moderators: Barend Mees Flavio Peinetti Raffaele Pulli |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| 16.31 | Edited Video Case Hybrid stent grafting technique for hostile renal arteries in BEVAR Presenter: Enrico Gallitto |
| 16.36 | Edited Video Case Endovascular treatment of an aortic arch residual dissection Presenter: Francesco Squizzato |
| 16.41 | Open repair of juxtarenal aortic aneurysm repair Speaker: Andreas Peters |
| 16.47 | Value of standardized chimney technique for juxtarenal aortic aneurysm repair: indications, limits, and results Speaker: Rocco Giudice |
| 16.53 | Best choice in bridging stent-grafts for branches Speaker: Eric Verhoeven |
| 16.59 | Semi branches: new alternative for the treatment of the complex aortic aneurysms Speaker: Jorge Fernandez Noya |
| 17.05 | Physician modified endografts – when, why and how? Speaker: Bernardo C. Mendes |
| 17.11 | Bailout strategies after failed BEVAR of PMEG with chimneys and periscopes Speaker: Fernando Gallardo |
| 17.17-17.24 | Discussion |
| 17.25-17.37 | Keynote Lecture BENJAMIN STARNES Physician modified endografts are here to stay: my philosophy and approach |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 17.40-18.34 | SESSION 26 Difficult problems and solutions Moderators: Domenico Angiletta Raffaello Bellosta Marian Broasca |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 17.41 | Edited Video Case Erectile dysfunction - Arterial stenting and venous leak embolization techniques Presenter: Benjamin Chua |
| 17.46 | New interwoven double mesh nitinol stent for femoro-popliteal disease: preliminary results from the CURRENT registry Speaker: Gianmarco de Donato |
| 17.52 | The true significance of Type II endoleaks Speaker: Salma El Batti |
| 17.58 | Tips and tricks for removing infected aortic endografts Speaker: Laurent Chiche |
| 18.04 | Extensive pulmonary resections with great vessels involvement Speaker: Giulia Veronesi |
| 18.10 | The endoluminal treatment for challenge anatomy of the AAA Speaker: Chang Shu |
| 18.16 | Endovascular repair for popliteal artery aneurysm with a non specific device Speaker: Enrico Leo |
| 18.22 | Genicular arteries embolization for refractory pain treatment Speaker: Benjamin Chua |
| 18.28-18.34 | Discussion |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.



•

| 18.35-19.29 | SESSION 27 Type B aortic dissection and EVAR Moderators: Laurent Chiche Efrem Civilini Grace Mulatti |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18.36 | Edited Video Case Open repair of chronic Type B dissection: is there still a role? Presenter: Yamume Tshomba |
| 18.41 | Management of Type A aortic dissection with malpersuion: how to improve survival Speaker: Jimmy Tan |
| 18.47 | Insight from an Italian Delphi Consensus on EVAR feasibility outside the instruction for use - The SAFE EVAR Study Speaker: Pasqualino Sirignano |
| 18.53 | Long-term results of F/BEVAR in young and fit patients: are we facing a new gold standard for patients with complex aortic aneurysm? Speaker: Ciro Ferrer |
| 18.59 | Renal persusion for complex abdominal aortic aneurysm open repair Speaker: Diletta Loschi |
| 19.05 | Gender-related differences in Type B aortic dissection Speaker: Alice C. Lopes |
| 19.11 | Preliminary outcomes of chronic Type B aortic dissections treated with fenestrated stent-graft Speaker: Stefano Gennai |
| 19.17 | Hybrid technique for arterial closure on large bore introducers Speaker: Filippo Maioli |
| 19.23-19.29 | Discussion |
| 19.30-19.35 | Closing Remarks |



- Keynote Lecturers are allowed 12 minutes for their lecture.
- Speakers are allowed 5 minutes for their talk.
- Presenters are allowed 4 minutes for their edited video case.





HOME

09.00-10.30

SIMULATION LAB

HANDS-ON WORKSHOP "CAROTID ENDARTERECTOMY"

Practical course aimed at providing the skills for the surgical treatment of carotid endarterectomy.

Convenors: Enrico Rinaldi, Diletta Loschi

Tutor: Ferdinando Valente

OBJECTIVES

The training will be focused on lifelike cases performed on models and will give the opportunity to acquire manual and cognitive competences. It will be structured on a step-by-step learning of basic and complex techniques under the supervision of experienced tutors. At the end of the course participants will be able to perform different techniques of carotid endarterectomy on models.

TOPICS

- Surgical treatment for carotid artery stenosis
- · Different techniques of carotid endarterectomy

TARGET AUDIENCE

- Vascular surgeons
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

12







HOME

09.00-10.30

PINTA ROOM

WORKSHOP "HOW TO WRITE A PAPER... THAT GETS PUBLISHED"

How to prepare a scientific paper and obtain its publication in one of the best peer-reviewed journals, taught by an Editor.

Convenor: Olivier Goëau-Brissonnière

OBJECTIVES

To get your research published in a scientific journal you must have something important to say but also know how to present it. Reviewers want to be able to assess quickly whether a paper is worthy of publication and the structure and readability of the paper is important for the vascular community.

TOPICS

- How to approach the various sections of a scientific paper - abstract, introduction, methods, results, discussion and references
- · How to write case reports and general reviews
- The publishing process the role of the editor, of reviewers, of the publisher, house style
- · In which journal?
- Which future for electronic publishing?

TARGET AUDIENCE

Medical doctors

NUMBER OF PARTICIPANTS

15





HOME

09.00-18.00

EXHIBITION AREA FLOOR MINUS 2

HANDS-ON WORKSHOP ON OPEN SURGERY AND ENDOVASCULAR SIMULATORS "BASIC SKILLS FOR OPEN AND ENDOVASCULAR SURGERY"

Convenor: Nabil Chakfé

Co-Convenors: Nicole Neumann, Vincenzo Vento **Tutors:** Nabil Chakfè, Gemmi Sufali, Vincenzo Vento

OBJECTIVES

- · Handle medical devices
- Simulate endovascular surgery procedures
- Practice suturing techniques

TOPICS

- · Endovascular treatment options for PAD treatment
- · Practical cases discussion
- Training on simulators

IN PRACTICE

- 4 different workshops with a vascular expert at each workstation
- · Assessments with competition
- 3 prizes to win

TARGET AUDIENCE

Vascular surgery residents

NUMBER OF PARTICIPANTS

 4 residents each hour (50 minutes of practice and 10 minutes of debriefing)

PROMOTED BY







HOME

11.00-12.30

SIMULATION LAB

HANDS-ON WORKSHOP "PERIPHERAL REVASCULARIZATION WITH THE OMNIFLOW GRAFT"

Practical course aimed at providing the skills for the surgical treatment of peripheral artery diseases with the Omniflow graft.

Convenors: Enrico Rinaldi, Diletta Loschi

Tutor: Ferdinando Valente

OBJECTIVES

The training will be focused on lifelike cases performed on models. It will be structured on a step-by-step learning of different techniques under the supervision of experienced tutors. At the end of the course participants will be able to use the Omniflow graft for peripheral revascularization.

TOPICS

- Surgical treatment for peripheral artery diseases
- · How to prepare the Omniflow graft
- When and how to use the Omniflow graft for peripheral revascularization

TARGET AUDIENCE

- · Vascular surgeons
- Vascular surgery residents

NUMBER OF PARTICIPANTS

• 6







HOME

11.00-13.00

PINTA ROOM

HANDS-ON WORKSHOP "ORBITAL DEBULKING TO TREAT DEEP CALCIUM"

Convenor: Mariano Palena

OBJECTIVES

- To improve knowledge on endovascular 'orbital debulking' treatment option for PAD patient
- To develop the technical skills on orbital atherectomy system (Stealth 360)

TOPICS

- · Severely calcified peripheral artery lesions
- System overview
- · Understanding the orbital mechanism of action
- · Hands-on session

TARGET AUDIENCE

- Vascular surgeons
- · Interventional Radiologists
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

15







HOME

14.15-15.15

PINTA ROOM

WORKSHOP "PERIPHERAL VASCULAR HEALTH"

The workshop will be focused on biggest mistakes and lessons learned in venous stenting for PTS. Moreover the workshop will include an update on saphenous ablation.

Convenors: Domenico Baccellieri, Stephen A. Black, Manj Gohel, Houman Jalaie

OBJECTIVES

- · Learn the pearls and pitfalls of treating PTS from the experts
- Understand what is needed to set up a PTS service
- · Appreciate the benefits of the Abre stent
- Learn more about treating CVI from the experts
- · Appreciate the benefits of VenaSeal and NextGen Closurefast

TOPICS

- Post thrombotic syndrome treatment service check list
- · Abre 36 months data
- · Perfecting outcomes with radiofrequency ablation
- Use of glue on saphenous ablation

TARGET AUDIENCE

- Vascular surgeons
- Angiologists
- · Vascular surgery residents

IN COLLABORATION WITH

Medtronic





HOME

14.15-16.15

SIMULATION LAB

HANDS-ON WORKSHOP ON SIMULATORS "PRACTICAL SKILLS FOR ENDOVASCULAR TREATMENT OF PAD"

Convenor: Gian Franco Veraldi

Co-Convenors: Daniele Mascia, Andrea Kahlberg

Tutor: Carlotta Bugna

OBJECTIVES

- To acquire an up-to-date general knowledge on endovascular treatment options for PAD treatment
- To develop the technical skills in order to achieve a successful endovascular treatment for PAD

TOPICS

- Endovascular treatment options for PAD treatment
- · Practical cases discussion
- · Training on simulators

TARGET AUDIENCE

- Vascular surgeons
- Angiologists
- · General surgeons
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

• 8







HOME

14.30-15.45

SENECA ROOM

ROUND TABLE "TRANS-ADRIATIC CAROTID SURGERY"

Representatives of different countries will present shortly technique used in their centres for carotid endarterectomy (CEA) and for carotid occlusive disease. They will be asked to short answer on questions related to CEA: 1 use of shunts, 2. heparin dose before clamping, 3. at the end of CEA use of protamine (in what dose) 4. peri-operative quality control (CD, angiography), 5. postoperative follow-ups, 6. post-operative medication. Thereafter will be presented ESVS guidelines that show the level of recommendations for each asked question. Finally, there will be discussion on: how the residents want to be trained in CEA, and how the consultants see the training convenient and effective.

Convenors: Zoran Rancic - Igor Koncar

Germano Melissano - Andrea Kahlberg

Panellists: Črt Seušek,

Marko Ajduk - Damir Halužan - Vedran Pazur,

David Matejevic - Slobodan Tanaskovic, Marta Cvetanovska - Nikola Lazovski

Paolo Frigatti,

Enrico Rinaldi - Santi Trimarchi - Maurizio Domanin,

Gianluca Faggioli - Rodolfo Pini,

Giovanni Pratesi, Raffaele Pulli, Luca di Marzo

OBJECTIVES

- To identify different techniques and strategies in treatment carotid artery occlusive disease by CEA, among the different countries very close to each other
- To show in what way they correspond to ESVS guidelines on carotid artery occlusive disease

TOPICS

- Treatment of carotid artery occlusive disease by carotid endarterectomy in my center
- ESVS guidelines on the management of atherosclerotic carotid and vertebral artery disease

TARGET AUDIENCE

Residents and young vascular and endovascular consultants





HOME

15.15-17.00

NINA ROOM

WORKSHOP "UPDATE HTDI 2024 | FOAM SCLEROTHERAPY"

An interactive (theoretical and practical) workshop regarding advanced information about foam sclerotherapy.

Convenors: Marcelo Liberato de Moura, Enric Roche

TOPICS

- Foam sclerotherapy for advanced CVD
- Tips and tricks for treating GSV/SSV
- Sclerotherapy for aesthetic veins
- · Tips and tricks for microsclerotherapy
- · Demonstration with the device

TARGET AUDIENCE

- Vascular surgeons
- Angiologists
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

15







HOME

15.30-16.30

PINTA ROOM

WORKSHOP "THE STRATEGIC ROLE OF IVUS IN BOTH ACUTE DVT AND NIVLS. A GUIDE ON HOW TO DO IT"

The workshop has the objective to highlight where and when the use of IVUS is crucial in deep venous procedures.

Convenors: Domenico Baccellieri, Houman Jalaie

OBJECTIVES

 To provide the basics on the use of IVUS in venous disease with the opportunity to deep dive into acute DVT and NIVLs

TOPICS

 The use of IVUS in venous disease and more specifically in acute DVT and NIVLs

TARGET AUDIENCE

· Physicians performing deep venous disease procedures







HOME

16.15 - 18.15

SENECA ROOM

ROUND TABLE "HOW TO OVERCOME GENDER BIASES IN VASCULAR SURGERY"

This session will integrate short lectures about gender disparities in the vascular workplace and leadership/female role models. Next, a round table discussion including testimonies of female vascular surgeons: what is their story, what challenges have they faced, what opportunities did they came across and what are their priorities for the future.

We would love to learn from one another, share experiences and be happy to support each other clinically, academically and within various vascular societies.

Convenors: Monica Fabbri, Erica Mitchell, Sonia Ronchey

Guest: Anna Doro

Lawyer; Independent Board member of Banca Popolare di Sondrio; member of the Statutory Auditors Committee of TIM Spa; founder of ADvisory S.r.l.s.; founder of #nonsitornaindietro,

gender equality movement

Panellists: Alaide Chieffo, Young Erben, Alice Lopes,

Irene Morelli, Grace Mulatti, Annarita Santoro

TOPICS

- · Gender disparities in vascular surgery
- Inappropriate behaviour in the vascular workplace
- Personal testimonies from female vascular colleagues
- · Leadership and female role models

TARGET AUDIENCE

Medical Doctors





HOME

16.45-18.45

SIMULATION LAB

HANDS-ON WORKSHOP ON SIMULATORS "PRACTICAL SKILLS FOR SUCCESSFUL ENDOVASCULAR TREATMENT OF COMPLEX AORTIC ANEURYSMS USING FENESTRATED GRAFTS"

Using fenestrated devices requires a steep learning curve. Physicians must develop skills in advanced imaging, precise planning, and meticulous deployment, particularly in challenging anatomies. Training through specialized workshops that offer hands-on experience under the guidance of experienced supervisors is essential for achieving proficiency.

Convenors: Daniele Mascia, Nicola Troisi

Tutor: Ferdinando Valente

OBJECTIVES

- To gain comprehensive, up-to-date knowledge of current endovascular treatment options for para- and juxtarenal aortic aneurysms
- To develop the technical skills necessary for performing successful endovascular treatments using fenestrated grafts

TOPICS

- Use of fenestrated grafts for the treatment of complex aortic aneurysms
- Case-Based Discussions on Planning and Sizing Challenges, with Practical Tips and Techniques for Overcoming Them
- Hands-On Training with a State-of-the-Art Simulator for Complex Anatomies

TARGET AUDIENCE

- Young Vascular Surgeons
- Vascular Surgery Residents

NUMBER OF PARTICIPANTS

• 8







HOME

17.00-18.45

PINTA ROOM

WORKSHOP "MAY-THURNER SYNDROME - FROM DIAGNOSIS TO ENDOVASCULAR TREATMENT"

Convenor: Houman Jalaie

OBJECTIVES

 The participants of the workshop are introduced to the most important issues of the interventional therapy of May-Thurner Syndrome (MTS).

TOPICS

- Overview of the pathogenesis and pathophysiology of MTS
- Diagnostic tools, determination of landing zones with IVUS + phlebography
- Identify and select patients with MTS who are judged to benefit from venous stenting
- Techniques used in endovascular treatment of patients with MTS
- Information on potential complications of venous stentings and strategies how to prevent them
- Post-procedural follow-up regime
- Clinical trials demonstrating the safety and efficacy of venous stenting for deep venous obstructions (TOPOS and STEVECO)

TARGET AUDIENCE

- Vascular surgeons
- Angiologists
- · Vascular surgery residents





HOME

17.15-19.00 NINA ROOM

WORKSHOP "STRATEGIES FOR MECHANICAL THROMBUS REMOVAL IN DVT AND PE: HOW I DO IT"

During the workshop will be presented the mechanical thrombectomy update on devices, registry, and study ongoing.

Attendee leverage the knowledge regarding patient selection, post thrombectomy mechanical strategy.

Convenors: Efthymios Avgerinos, Domenico Baccellieri

OBJECTIVES

- Increase the knowledge on acute deep venous thrombosis treatment options and timeline
- · Patient selection and guideline Hands on with demo devices

TOPICS

Acute Mechanical Thrombectomy

TARGET AUDIENCE

- Vascular surgeons
- · Interventional radiologists
- · Vascular surgery residents



THURSDAY, DECEMBER 12TH - MORNING





HOME

08.45-10.45

NINA ROOM

HANDS-ON WORKSHOP "PHYSICIAN-MODIFIED ENDOGRAFTS INNER BRANCHES TECHNIQUE FOR THORACO-ABDOMINAL ANEURYSM REPAIR"

This workshop offers an exploration of the inner branches technique for thoraco-abdominal aneurysm repair using physician-modified endografts (PMEGs). Participants will gain practical insights into the latest advancements in endovascular technology and the application of inner branches to treat complex aortic pathologies. The course will provide hands-on demonstrations, giving attendees the tools and techniques necessary to apply the technique in their routine.

Convenors: Grace Mulatti, Tayrine Mazotti de Moraes

Tutor: Carlotta Bugna

OBJECTIVES

- To educate participants on the principles and indications of PMEGs for thoracoabdominal aneurysm repair
- To demonstrate the step-by-step process of creating and suturing inner branches in endografts
- To provide hands-on experience in the modification and application of endografts for complex aortic repairs
- To discuss potential complications, troubleshooting, and management strategies associated with this technique

TOPICS

- Principles and design of PMEGs
- Step-by-step guide to ilnner branches technique
 - Planning and maging
 - Device preparation and modification
- Managing complications and troubleshooting
- Hands-on workshop: creating and suturing inner branches, pre-cannulation, re-sheathing to fit

TARGET AUDIENCE

- Vascular fellows with an interest in complex aortic repair
- Vascular surgeons looking to expand their expertise in advanced endovascular techniques

NUMBER OF PARTICIPANTS

• 8

THURSDAY, DECEMBER 12TH - MORNING





HOME

09.00-12.45

PINTA ROOM

MASTERCLASS "DEEP VENOUS PROCEDURES: HOW TO DO IT"

A masterclass on deep venous disease, guidelines, indications and techniques from the experts.

Convenors: Efthymios Avgerinos, Domenico Baccellieri,

Mert Dumantepe, Houman Jalaie, Mattia Mirandola,

Vincenzo Ardita

OBJECTIVES

 To improve the knowledge of deep venous treatments. Participants will attend expert sessions on the main indications and technologies regarding acute DVT and PTS, case discussions and hands-on sessions

TOPICS

- Thrombectomy
- · Venous stenting in acute DVT, PTS, NIVL

TARGET AUDIENCE

- Vascular surgeons
- · Interventional radiologists
- Vascular surgery residents



THURSDAY, DECEMBER 12TH - MORNING





HOME

09.00-18.00

EXHIBITION AREA FLOOR MINUS 2

HANDS-ON WORKSHOP ON OPEN SURGERY AND ENDOVASCULAR SIMULATORS "BASIC SKILLS FOR OPEN AND ENDOVASCULAR SURGERY"

Convenor: Nabil Chakfé

Co-Convenors: Nicole Neumann, Vincenzo Vento **Tutors:** Nabil Chakfè, Matteo Bossi, Vincenzo Vento

OBJECTIVES

- · Handle medical devices
- Simulate endovascular surgery procedures
- Practice suturing techniques

TOPICS

- Endovascular treatment options for PAD treatment
- · Practical cases discussion
- Training on simulators

IN PRACTICE

- 4 different workshops with a vascular expert at each workstation
- · Assessments with competition
- 3 prizes to win

TARGET AUDIENCE

Vascular surgery residents

NUMBER OF PARTICIPANTS

 4 residents each hour (50 minutes of practice and 10 minutes of debriefing)



THURSDAY, DECEMBER 12TH - AFTERNOON





HOME

13.45-15.45

NINA ROOM

HANDS-ON WORKSHOP "PHYSICIAN-MODIFIED ENDOVASCULAR DEVICES FOR THE AORTIC ARCH"

Homemade fenestration for endovascular repair of the aortic arch.

Convenor: Ludovic Canaud

Co-Convenor: Andrea Kahlberg

Tutors: Carlotta Bugna, Nicola Favia

OBJECTIVES

 To create fenestrations for endovascular repair of the aortic arch

TOPICS

· Emergency repair of aortic arch lesions

TARGET AUDIENCE

 Vascular surgeons with extensive experience in TEVAR who want to learn how to treat the aortic arch by creating fenestrations on standard thoracic stent grafts

NUMBER OF PARTICIPANTS

• 8

THURSDAY, DECEMBER 12TH - AFTERNOON





HOME

14.00-15.45

PINTA ROOM

WORKSHOP "HOW TO DESIGN AND ORGANIZE A LARGE CLINICAL TRIAL"

A course focusing on the planning, design, and conduction of large cardiovascular clinical trials.

Convenors: Janet Powell, Eduardo Ramacciotti

OBJECTIVES

 To inform, in a friendly language, why clinical trials are essential and how to interpret them. How do you calculate sample size correctly, study design types, and conduct it

TOPICS

- · Introduction to clinical trials, history, importance
- Clinical trial designs, sample size calculations, study committees, networking to produce quality science, and logistics to conduct large clinical studies
- Budget calculations, finding economic support. How to publish in high-tier journals

TARGET AUDIENCE

 Vascular surgeons, vascular medicine, cardiologists, internal medicine, residents and medical students

NUMBER OF PARTICIPANTS

15

THURSDAY, DECEMBER 12TH - AFTERNOON





HOME

16.15-18.15 NINA ROOM

HANDS-ON WORKSHOP "PHYSICIAN MODIFIED ENDOVASCULAR DEVICES"

F/B-EVAR using custom-made devices is frequently required for aortic aneurysms with difficult anatomy. In urgent cases or when immediate repair is required, modified devices are an effective method to design the required endograft for the repair. The steps for planning and modification of devices will be reviewed in detail.

Convenor: Carlos Timaran

Co-Convenors: Andrea Kahlberg, Daniela Mascia, Enrico Rinaldi

Tutor: Annarita Santoro

OBJECTIVES

- Become familiar with the planning for FBEVAR using modified devices
- Understand the steps to modify a device
- Incorporate additional adjuncts required for arch endovascular repairs

TOPICS

 Modification of devices for thoraco-abdominal repairs and for total

TARGET AUDIENCE

· Vascular specialists performing endovascular aortic repair

NUMBER OF PARTICIPANTS

• 8

FRIDAY, DECEMBER 13TH - MORNING





HOME

08.30-10.30

NINA ROOM

HANDS-ON WORKSHOP "PHYSICIAN-MODIFICATION OF FENESTRATED AND BRANCHED STENT GRAFTS"

This hands-on workshop will provide attendees with an opportunity to perform and learn different techniques utilized in modification of stent grafts.

Convenor: Bernardo C. Mendes

Co-convenors: Andrea Kahlberg, Daniele Mascia

Tutor: Annarita Santoro

OBJECTIVES

· To learn basic notions of physician-modified stent grafts

TOPICS

- Fenestrations
- Branches
- · Diameter reducing ties
- Resheathing

TARGET AUDIENCE

 Vascular surgeons who perform complex abdominal and thoraco-abdominal endovascular repair

NUMBER OF PARTICIPANTS

• 8

FRIDAY, DECEMBER 13TH - MORNING





HOME

09.00-15.45

EXHIBITION AREA FLOOR MINUS 2

HANDS-ON WORKSHOP ON OPEN SURGERY AND ENDOVASCULAR SIMULATORS "BASIC SKILLS FOR OPEN AND ENDOVASCULAR SURGERY"

Convenor: Nabil Chakfé

Co-Convenors: Nicole Neumann, Vincenzo Vento

Tutors: Nabil Chakfè, Domenico Angiletta, Pasqualino Sirignano,

Vincenzo Vento

OBJECTIVES

- · Handle medical devices
- · Simulate endovascular surgery procedures
- Practice suturing techniques

TOPICS

- Endovascular treatment options for PAD treatment
- · Practical cases discussion
- Training on simulators

IN PRACTICE

- 4 different workshops with a vascular expert at each workstation
- · Assessments with competition
- 3 prizes to win

TARGET AUDIENCE

Vascular surgery residents

NUMBER OF PARTICIPANTS

 4 residents each hour (50 minutes of practice and 10 minutes of debriefing)

PROMOTED BY



FRIDAY, DECEMBER 13TH - MORNING





HOME

09.30-12.00

SIMULATION LAB

HANDS-ON WORKSHOP ON SIMULATORS "OPEN AAA REPAIR"

Practical course aimed at providing the skills for the surgical treatment of AAA.

Convenors: Enrico Rinaldi, Diletta Loschi

Tutor: Carlotta Bugna

OBJECTIVES

 The training will be focused on lifelike cases performed on models and will give the opportunity to acquire manual and cognitive competences. It will be structured on a step-by-step learning of basic and complex techniques under the supervision of experienced tutors

TOPICS

- Aorto-aortic bypass
- · Supra renal clamping with renal perfusion
- Inferior mesenteric artery reimplantation

TARGET AUDIENCE

- Vascular surgeons
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

• 8



FRIDAY, DECEMBER 13TH - MORNING





HOME

11.00-12.45

NINA ROOM

HANDS-ON WORKSHOP "EMERGENT EVAR FOR RAAA: HOW TO CHANGE EMERGENT INTO ELECTIVE EVAR"

This workshop is designed for physicians seeking to improve the outcomes in patients presenting with a ruptured infrarenal abdominal aortic aneurysm (RAAA). During the workshop, a standardized protocol to manage RAAA will be shared, the toolkit needed and procedural steps in endoclamping will be explained and practiced. The importance of the TEAM approach to manage RAAA successfully will be addressed and discussed.

Convenor: Zoran Rancic

Co-convenors: Wassim Mansour, Mihailo Neskovic, Felice Pecoraro

Tutor: Ferdinando Valente

OBJECTIVES

• There is a decrease in ruptured abdominal aortic aneurysms (AAA) due to the trend of smoking reduction, AAA detection screening programmes as well as increase in elective treatment of AAA. Management of ruptured AAA involves several key elements including haemodynamics. One of the techniques in haemodynamic crash is the use of endoclamping (balloon occlusion of the aorta). Participants will learn how to use the balloon to occlude the aorta, potential pitfalls and how to prevent and recognise them in time.

They will practice the use of two balloons on the two-leg simulator and on the wooden model.

TOPICS

- RAAA protocol including permissive hypotension
- Procedural steps for endoclamping
- · REVAR using the double balloon technique
- TEAM approach during RAAA management

TARGET AUDIENCE

 Vascular surgeons, and Vascular surgery resident who wants to improve the knowledge in management of RAAA and skills of double-balloon technique for hemodynamic stabilization in patients with RAAA.

NUMBER OF PARTICIPANTS

16



FRIDAY, DECEMBER 13TH - MORNING





HOME

13.45-15.45

NINA ROOM

HANDS-ON WORKSHOP "HOW TO USE PRE-CLOSURE DEVICES IN AORTIC ENDOVASCULAR SURGERY"

Theoretical and practical course aimed at providing the basics and skills for the use of percutaneous closure devices of arterial accesses.

Convenor: Matteo Bossi

Tutors: Nicola Favia, Annarita Santoro

OBJECTIVES

 To improve the knowledge on vascular access management in totally percutaneous procedures. At the end of the course participants will be able to manage the positioning of the percutaneous closure device

TOPICS

- Knowledge of the characteristics of the percutaneous closure device
- Step-by-step learning and practical testing of percutaneous closure device placement, under the supervision of experienced tutors
- · Bailout maneuvers in difficult situations

TARGET AUDIENCE

- Vascular surgeons
- Interventional radiologists
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

15



FRIDAY, DECEMBER 13TH - AFTERNOON





HOME

13.45-16.15

SIMULATION LAB

HANDS-ON WORKSHOP ON SIMULATORS "OPEN AAA REPAIR"

Practical course aimed at providing the skills for the surgical treatment of AAA.

Convenor: Enrico Rinaldi, Diletta Loschi

Tutor: Carlotta Bugna

OBJECTIVES

 The training will be focused on lifelike cases performed on models and will give the opportunity to acquire manual and cognitive competences. It will be structured on a step-by-step learning of basic and complex techniques under the supervision of experienced tutors

TOPICS

- Aorto-aortic bypass
- · Supra renal clamping with renal perfusion
- Inferior mesenteric artery reimplantation

TARGET AUDIENCE

- Vascular surgeons
- · Vascular surgery residents

NUMBER OF PARTICIPANTS

• 8

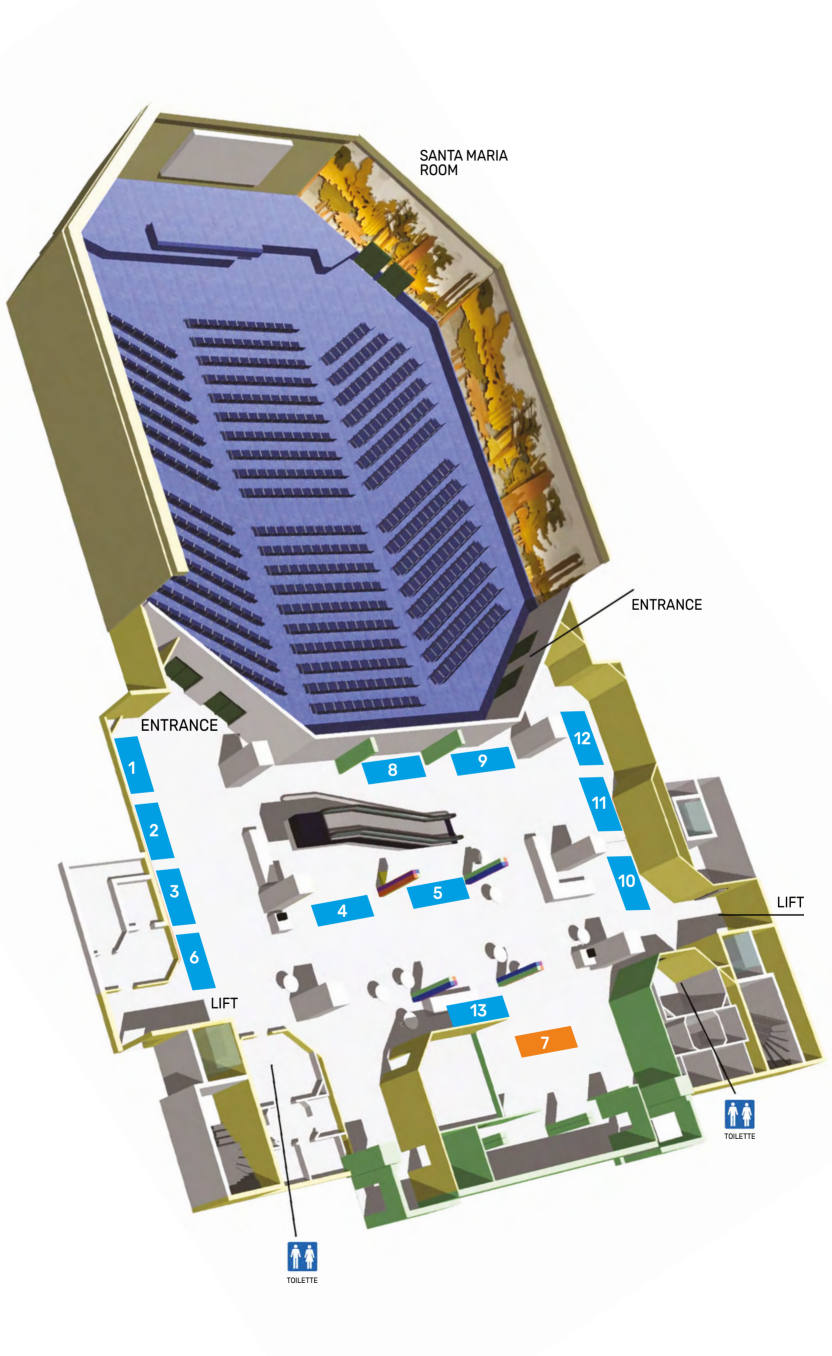






HOME

FLOOR MINUS 2



THE EXHIBITION AREA



→ HOME

| | | | 0 |
|----|---|---|----|
| _0 | U | К | -Z |

- 5 ABBOTT
- 3 ARTIVION
- 8 BAXTER
- 9 BD
- 4 BENTLEY
- 13 BOSTON SCIENTIFIC
- 6 CID
- 2 CORDIS
- 12 GETINGE
- 10 LEMAITRE
- 1 LOMBARD ENDOVASTEC
- 11 PENUMBRA

FLOOR -1

- 16 AMNOL
- 15 B. BACK
- 23 COOK MEDICAL
- 26 GLORIA MED
- 28 GRUPPO AUTOTORINO
- 18 INARI
- 17 MEDI
- 20-21 MEDTRONIC
- 19 MINERVA MEDICA
- 14 PHILIPS
- 27 SEDA
- 24 TERUMO
- 22 W.L. GORE & ASSOCIATI

7



25

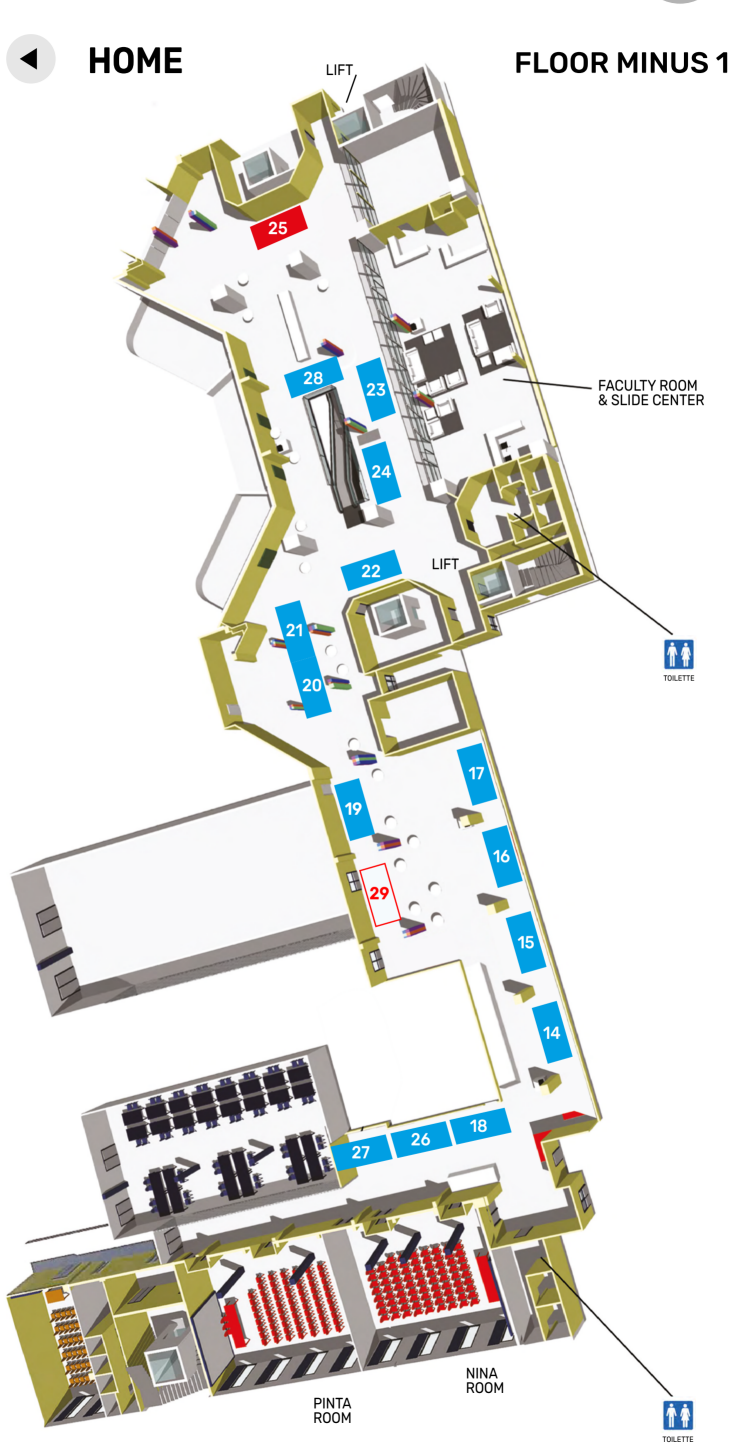


29



THE EXHIBITION AREA





USEFUL INFORMATION



•

HOME

e-POSTER SESSIONS

e-POSTER SESSION 1

Wednesday, December 11 | h. 13.15 SENECA ROOM

Moderator: Domenico Baccellieri

Judging Committee: Efthymios Avgerinos, Alessia Giaquinta

e-POSTER SESSION 2

Thursday, December 12 | h. 13.00 SENECA ROOM

Moderator: Andrea Kahlberg

Judging Committee: Laurent Chiche, Giovanni Pratesi

e-POSTER SESSION 3

Friday, December 13 | h. 09.00 PINTA ROOM

Moderator: Andrea Kahlberg

Judging Committee: Luca di Marzo, Barend Mees

CME ACCREDITATION

The event is accredited by the Italian Ministry of Health with 6 CME points for Medical Doctors (Vascular, Cardiac, Thoracic and General Surgeons - Angiologists - Anesthesiologists - Cardiologists - Radiologists) and Perfusionists

- Learning objective: application in daily practice of the principles and procedures of evidence-based practice
- Provider: Acheloís srl n. 7362

COMPLIANT



USEFUL INFORMATION





HOME

CONGRESS VENUE

San Raffaele Congress Centre - Building: Dibit 1

Address

Via Olgettina 58 20132 Milano IT

Airports

Milano Linate (MIL) - 7 km. Milano Malpensa (MXP) - 50 km. Orio al Serio (BGY) - 45 km.

Railway Stations

Milano Centrale - 8 km. Milano Cadorna - 11 km. Milano Garibaldi - 10 km.

Subway

Green line - Cascina Gobba station Bus Line 925 (3rd stop)

Parking

indoor and outdoor pay parkings





All Destinations



















Organising Secretariat

Acheloís - Professional Congress Organiser Via Larga 8 - 20122 Milano IT

Stefania Grassi +39 02 5006 3033 stefania.grassi@achelois.eu

Partner management

Elena Del Boca +39 02 5006 3031 elena.delboca@achelois.eu

Faculty management

Alice Trovato +39 02 5006 3034 alice.trovato@achelois.eu

Registration management

Federica Salvatore +39 02 5006 3032 info@achelois.eu

Educational grant management

Monica Giustiniani +39 02 5006 3036 event@achelois.eu

SUPPORTING COMPANIES





HOME

Platinum





Medtronic

Gold







Silver











SUPPORTING COMPANIES





HOME

Bronze





















Standard



























HOME





bad guy.o

☑ Boffi ē DePadova









