

E-LEARNING

ENDOGRAFT 2024

Online dal 26 agosto 2024 al 24 agosto 2024

RESPONSABILE SCIENTIFICO
Prof. Nicola Mangialardi

La terza edizione del meeting "ENDOGRAFT" (Endovascular Global Roman Arterial Featured Therapies) porrà al centro della sua attività formativa l'aggiornamento e il confronto attivo tra gli esperti della chirurgia vascolare italiana e internazionale su tutte le innovazioni e le più interessanti prospettive future della chirurgia arteriosa endovascolare.

Quest'area di interesse ha la peculiarità di godere di continue correnti di innovazione, sia in termini di "device" che, soprattutto, in termini di approccio e utilizzo di questi prodotti, tanto che non è raro che le industrie adattino le "istruzioni per l'uso" dei loro materiali sulla base delle evidenze presentate dalla comunità scientifica internazionale.

Come nella seconda edizione, una parte fondamentale di "ENDOGRAFT" comprenderà casi registrati dal vivo presentati da coloro che riteniamo essere i principali opinion leader di questo settore. Presentazione e condivisione di esperienze del "mondo reale". Questo è infatti il formato che genera discussioni più produttive e che fornisce davvero qualcosa di importante ai suoi partecipanti, un "plus" da portare a casa dopo la partecipazione.

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Figure accreditate

Medico Chirurgo:
Cardiochirurgia, Cardiologia, Chirurgia Generale,
Chirurgia Toracica, Chirurgia Vascolare,
Radiodiagnostica



Target

Fino a 500 partecipanti



Programma

SESSIONE 1

Carotid artery disease: what is new in the scenario

Moderators: *E. Cappello, G. Nappi, A. Schioppa*

ESVS 2023 Guidelines on the management of carotid and vertebral artery disease

A. Halliday

How a scientific society can best interact with new technology updates

G. Lanza

Carotid Asymptomatic Stenosis (CARAS) observational study insights

G. Faggioli

Real world carotid artery stenting: results and complications

N. Tusini

PolGUARD: results of CAS in the C-Guard Polish registry

W. Kuczmik

OCT proves CAS with mesh covered stents is safer because emboli are decreased:
the evidence and what it shows about the interaction between stent and plaque

C. Setacci

Dealing with a shaggy aorta during carotid artery stenting

V. Tolva

Management of carotid tandem lesions in acute symptomatic patients

F. Speciale

SESSIONE 2

Arch and descending thoracic aorta endovascular repair: the future is now

Moderators: A. Gaggiano, F. Intriari, R. Perkmann, C. Pratesi

Optimizing TEVAR outcomes through a broader perspective

S. Ronchey

Feasability and midterm results of a minimally invasive approach addressing thoracic aortic pathologies using a low profile stent graft

P. F. Veroux

Preliminary results of endovascular repair of zone 2 thoracic aortic disease using single-branch Castor stent graft

A. Rizza

Off-the-shelf arch graft: evolution from monobranched to branch and single fenestration graft

G. Parlani

In situ fenestration for zone 2 aortic pathology

L. Bertoglio

Fate of the distal thoracic aorta after total aortic arch replacement with frozen elephant trunk

F. Torella

SESSIONE 3

Aortic dissections: guidelines, real world evidences and dedicated devices

Moderators: G. Credi, E. Forliti, F. Talarico, S. Tarantini

5 years results of STABILISE technique in aortic dissections: how does it compare to other treatments?

J. M. Alsac

Spinal cord ischemia in acute type B dissection

F. Verzini

Treatment of chronic post dissection TAAA with FEVAR

M. Farber

i-BEVAR with an off-the-shelf device in chronic aortic dissection with narrow true lumen

G. Tinelli

Endovascular management of post-dissection TAAA aneurysm with septotomy and BEVAR

G. Pratesi

SESSIONE 4

Aorto-iliac pathology: different approaches for different lesions

Moderators: G. Canu, P. F. Frosini, T. Kaartama, G. Vigliotti

Aortoiliac occlusive disease management in a high volume single center

A. Motta

Endovascular reconstructions in complex aorto-iliac obstructive disease

R. Pulli

Coral reef atherosclerotic lesions of the aorta: still a job for open surgery

L. Chiche

Challenging aorto-iliac occlusions recanalization using the Y-Technique

G. F. Fadda

Ilio-femoral hybrid reconstruction: technical issues

C. Ruotolo

Hybrid procedures for TASC D aortoiliac occlusion

M. Venermo

Comparative outcomes of aortobifemoral bypass with or without previous kissing stenting of the aortoiliac bifurcation

S. Lepidi

When Femoro-Popliteal fails, is there still room for endovascular re-intervention?

M. D'Oria

SESSIONE 5

EVAR: from standard to challenging I

Moderators: A. Fargion, E. Galeazzi, A. Ippoliti, D. Milite

Endovascular treatment of difficult necks with standard endografts

P. Frigatti

Complex infrarenal neck and the adaptive sealing concept by the O-ring polymer-based stent-graft

G. De Donato

ReSTHoNe trial: anatomical feasibility of an off-the-shelf scalloped stent-graft for infrarenal abdominal aortic aneurysm with a hostile neck

R. Silingardi

New generation low profile stent graft in complex anatomies

E. M. Marone

Endoleak: our experience and literature review

M. Castagnola

Large IMA management: when embolization when revascularization

P. Kasprzak

SESSIONE 6

EVAR: from standard to challenging II

Moderators: M. Maione, G. Natalicchio, G. Pagliariccio

Artificial Intelligence for intraoperative vessel navigation: how to add fusion imaging to your mobile C-arm equipment

A. Siani

What is the benefit of artificial intelligence for aortic volume follow-up after EVAR

S. Haulon

Narrow aortic bifurcation and its role in affecting EVAR treatment and outcomes

A. Freyrie

Updated results from the AFX2-LIVE registry with >500 EVAR cases: benefits, complications and conversions

P. Sirignano

Role of intravascular lithotripsy in overcoming access problems with large bore devices

J. Van den Berg

Role of post operative CBCT with CO2 during EVAR and FEVAR

M. Antonello

SESSIONE 7

TAAA and JPAAA Repair I

Moderators: P. Cappiello, R. Chiesa

Laser HM FEVAR for JPAAA

S. Haulon

Lessons learned from the US ARC on endovascular TAAA repair

G. Oderich

Endovascular repair of 100 urgent and emergent thoraco-abdominal aortic aneurysms ruptures. Insights from an international multi-center trans-atlantic experience

M. Gargiulo

Staged hybrid approach for extensive thoracoabdominal aortic aneurysms repair

N. Monzio-Compagnoni

The three-dimensional movements of aortic main body after BEVAR: the clinical impact on bridging stent graft instability

S. Fazzini

Results of F/BEVAR in young and fit patients: are we facing a new gold standard for patients with complex aortic aneurysm?

C. Ferrer

SESSIONE 8

TAAA and JPAAA Repair II

Moderators: F. Benedetto, G. Maritati, A. Scolaro, P. Volpe

From ChEVAR to EnChEVAR: a standardized approach to improve clinical success

G. Torsello

How to manage late ChEVAR failure: why iBEVAR technology could be the answer

G. Isernia

FEVAR: does fenestration configuration matter?

M. Farber

Custom made vs physician modified Endografts: what are the evidences

G. Veraldi

Endovascular treatment of narrowed aortic lumen associated with juxta/pararenal aneurysm and complex aortic lesions with a novel custom/off-the-shelf graft

D. Angiletta

Endovascular repair of aortic iatrogenic injuries using home-made fenestrated stent-grafts

F. Setacci

SESSIONE 9

Femoro-popliteal and tibial lesions: Tips and tricks and evolving technologies

Moderators: L. Ercolini, F. Fiore

Percutaneous deep venous arterialization: a new option for "no- option" CLTI patients

B. Migliara

Shockwave for optimal vessel preparation

A. Giaquinta

LUMIFoLLOW registry: DEB for SFA with more than 500 patients at 12 and 24 months: results in real world practice

E. Ducasse

Optimal different techniques of vessel preparation for POBA, drug coated balloon and drug eluting stent treatment

F. Fanelli

NLR as predictor of outcome in elective and acute popliteal artery aneurysms

M. Taurino