

VS ART

2024

ADVANCED
REVASCLARIZATION
TECHNOLOGIES

Pioneering Paths in Vascular Intervention



Mahmoud Salah

Vascular ART President
Head of vascular surgery dep.,
SGH Jeddah.
Chief of vascular surgery SGH
group



10-12 October 2024



**InterContinental Jeddah,
Saudi Arabia**



Ahmed Sakr

Vascular ART Vice President
Consultant of vascular Surgery,
Vascular endovascular
surgery Dep. SGH.
Co-ordinator of endovascular unit,
SGH, Jeddah



Personal Education Organizer



VascularART.com

Welcome



Mahmoud Salah

Conference president

Dear Colleagues

This conference goes to the heart of all matter's advancement in vascular and endovascular intervention , and it brings together the best scientists from around the world allowing you to hear and meet those at the forefront of our practice, and is being held in a beautiful location. There will be delegates from around the world.

It will feature highly respected internationally renowned speakers who will share, discuss, debate, and dissect significant new developments and scientific advancements in vascular and endovascular intervention filed that will impact the future of our practice.

The debates in vascular and endovascular intervention should end with some strong take-home messages. To reach that goal we need multiple sources of evidence and different clinical experiences. We need All work to be shared. The Conference is a unique and unmissable opportunity to meet face to face with colleagues and pioneers from different parts of the world. It is a major contribution for the development of vascular and endovascular intervention world.

We look forward to welcoming you in Jeddah , Saudi Arabia . We hope you will join us to make our Conference a memorable event.

WWW.Vascularart.com



Welcome



Ahmed Sakr

Conference Vice president

Greetings,

It is with great pleasure and honor that I extend my warmest thanks to the distinguished faculty invited to the highly anticipated VASCULAR ART conference of 2024. Your presence here today is truly appreciated, and I am grateful for the privilege of welcoming and addressing you all.

We are privileged to gather once again in the heart of Jeddah to share knowledge and updates in the rapidly advancing fields of Vascular Surgery and Vascular Intervention. With the ever-evolving technologies and techniques in Vascular Surgery and Endovascular Intervention, this conference promises to be a comprehensive platform for exploring a wide spectrum of advanced technologies and debatable hot topics in our field. I am thrilled to announce that this year, under the patronage of my esteemed mentor Professor Mahmoud Salah, we will be upgrading the VASCULAR ART program. This conference will be dedicated to showcasing the latest technologies and supporting all newcomers in our vascular field.

I cordially invite you to join us in Jeddah in 2024 for what is sure to be a highly informative and engaging conference. I eagerly look forward to welcoming you.

Best regards,

WWW.Vascularart.com



Invited Faculty List

1)	<i>Abdelaziz Hafez</i>	<i>Egypt</i>
2)	Abdelaziz Kimawi	Saudi Arabia
3)	Abdelrahaman Salem	Egypt
4)	Abdelrahman Alsaqabi	Saudi Arabia
5)	Abdullah Alhaizaey	Saudi Arabia
6)	Abdulmajeed altoigry	Saudi Arabia
7)	Ahmed Afandi	Saudi Arabia
8)	Ahmed Elmarakby	Saudi Arabia
9)	Ahmed Elsayed	Egypt
10)	Ahmed Gawesh	Egypt
11)	Ahmed Nasef	United kingdom
12)	Ahmed Sakr	Saudi Arabia
13)	Ahmed Taha	Egypt
14)	Alaa Abdelhalim	Egypt
15)	Alaa Ahmed	United kingdom
16)	Ali Badra	France
17)	Amro Elshafie	Saudi Arabia
18)	Amro gad	Egypt
19)	Ashraf Hedayet	Egypt



Vascular ART 2024
Adding Life To The Years

Invited Faculty List

19)	Atef Abd elhamid	Egypt
20)	August ysa	Spain
21)	Ayman Abdelfatah	Egypt
22)	Ayman Fakhry	Egypt
23)	Bruno Migliara	Italy
24)	Clark Zeebregts	Netherlands
25)	David Wells	United kingdom
26)	Fernando Gallardo	Spain
27)	Hani badahdah	Saudi Arabia
28)	Hany Zayed	United kingdom
29)	Hassan alzahrani	Saudi Arabia
30)	Hassan El Zahrani	Saudi Arabia
31)	Haytham Elbeshri	Saudi Arabia
32)	Hisham Sharaf	Egypt
33)	Hossam Younes	United A.Emarits
34)	Hussein Kamal	Egypt
35)	Ihab saad	Egypt
36)	Khaled hindawy	Egypt



Vascular ART 2024
Adding Life To The Years

Invited Faculty List

37)	<i>Khalid idress</i>	<i>Saudi Arabia</i>
38)	Krzysztof Szaniewski	Poland
39)	Lorenzo Patrone	Italy
40)	Mahmoud salah	Saudi Arabia
41)	Marc Vincent	Spain
42)	Marco manzi	Italy
43)	Maria Antonella Ruffino	Switzerland
44)	Mariano palena	Italy
45)	Marta Lobato	Spain
46)	Martin Schroder	Germany
47)	Martin Storck	Germany
48)	Mike Wyatt	United kingdom
49)	Moh Elshammari	Saudi Arabia
50)	Mohamed Bafarag	Saudi Arabia
51)	Mohamed Elgarni	Saudi Arabia
52)	Mohamed Elhenidy	Egypt
53)	Mohamed elkassaby	Ireland
54)	Mohamed Hagag	Egypt



Vascular ART 2024
Adding Life To The Years

Invited Faculty List

55)	<i>Mohamed Hosny</i>	<i>Egypt</i>
56)	Mohamed shaltout	Saudi Arabia
57)	Mohamed Sharkawy	Egypt
58)	Mossad Soliman	Egypt
59)	Mostafa Soliman	Egypt
60)	Nashwan Attab	Yemen
61)	Nasibah Alharbi	Saudi Arabia
62)	Nilo Mosquera	Spain
63)	Reda Jamjom	Saudi Arabia
64)	Saad Alfayez	Saudi Arabia
65)	Samer kossayer	Saudi Arabia
66)	Shady Hemed	United kingdom
67)	Tarek abd elazim	Egypt
68)	Tomas Baltrunas	Lithuania
69)	Vincent Riambau	Spain
70)	Wael Tawfik	Ireland
71)	Wajdi Nussir	Saudi Arabia



Vascular ART 2024
Adding Life To The Years

Vascular Art Board Members

	Members	Country
1)	Marco Manzi	Italy
2)	Martin Storck	Germany
3)	Theodosios Bisdas	Greece
4)	Ahmed Afandi	Saudi Arabia
5)	Ahmed Nasef	United kingdom
6)	August Ysa	Spain

Vascular Art Organizing Committee

	Members	Country
1)	Dr. Yehia Alfarra	General Secretary
2)	Dr. Amro Alshafie	Scientific Board
3)	Mr. Saleh Saeedi	Academic Board
4)	Eng. Mosatafa Salah	Media, Marketing Cheif
5)	Dr. Mohamed Elgan	Media, Marketing Board
6)	Mr. Youssef Omran	Media, Marketing Board



Vascular ART 2024
Adding Life To The Years



 **optimed**

excellent performance



 **VENOUS**  **10F**  **.035i**  **Niti**



sinus-venous



Advanced Revascularization Technologies 2024

Pioneering Paths in Vascular Intervention

Vascular ART 2024
Adding Life To The Years



From Jeddah To The World



Scientific Program 2024

WWW.Vascularart.com



Advanced **Revascularization Technologies** 2024

Pioneering Paths in Vascular Intervention

Vascular ART 2024
Adding Life To The Years



COFFEE BREAK

10:00 – 10:30 AM

**Take the chance to visit the
exhibition area**

WWW.Vascularart.com



Scientific Program Schedule

Session II : Cutting-Edge Techniques and Innovations in Below-the-Knee Interventions

Panel: Dr. Amr Gad– Maria Ruffino- Ahmed Afandi

Moderator: Mariano Palena – Bruno Migliara

10:30 - 10:50	Live Case Transmission Abano Terme Italy	Operator Marco Manzi	Italy
10:50 – 11:00	Novel Approaches for Tackling Calcified Lesions and Chronic Total Occlusions in BTK	Mariano Palena	Italy
11:00 – 11:10	BTK Dissections ... strategies of identification and how to manage ?	Atef A.Elhamid	Egypt
11:10 – 11:20	The Role of Scoring Balloons in Modern Management of Infralingual Lesions: Efficacy, Safety, and Best Practices?	Ahmed Afandi	KSA
11:20 – 11:40	Live Transmission from Abano Terme	Marco Manzi	Italy
11:40 – 11:50	Intravascular Lithotripsy (IVL) in Below-the-Knee Lesions: Breaking New Ground in Complex Interventions	Hany Zayed	UK
11:50 -12:00	Spur Retrievable Scaffold Therapy (RST) for BTK	Lorenzo Patrone	Italy
12:00 -12:10	Percutaneous deep venous arterialization using an off-the-shelf technique in no-option patients with chronic limb-threatening ischemia: the Piper Study 24-months results.	Bruno Migliara	Italy
12:10 – 12:30	Live case Conclusion + Discussion		

Live Case transmission
Abano Terme Italy



Scientific Program Schedule

Session III : Advancements in Vessel Preparation for Critical Limb Ischemia: Techniques, Challenges, and Future Directions

Panel: Mossad Soliman – Fernando Gallardo – Mohamed Algarni

Moderator: Dr. Marta Lobato – Ahmed Sakr

12:30 - 12:50	Live Case Transmission Spain	Operator Marc Sirvent	Spain
12:50 – 13:00	Vessel Preparation in Critical Limb Ischemia: Challenges and Goals. What are we aiming for	Maria Ruffino	SMS
13:00 – 13:10	Role of Rotational Atherectomy Devices in Preparing the SFA and Popliteal Artery	Shady Hemedda	UK
13:10 – 13:20	Distal embolization is A serious issue during debulking in Vessel preparation,.	Mossad Soliman	Egypt
13:20 – 13:40	Live Transmission from Spain	Marc Sirvent	Spain
13:40 – 13:50	Orbital Atherectomy : Approach for Effective Vessel Preparation	Ahmed Sakr	KSA
13:50 -14:00	Endovascular robotics: the past, the present and the future	Tomas Baltruns	Lithunia
14:00 -14:10	What is after BASIL trial III ?	Alaa Ahmed	UK
12:10 – 14:30	Live case Conclusion + Discussion		

Live Case transmission

Genral University hospital of Granollers Spain



Advanced **Revascularization Technologies 2024**

Pioneering Paths in Vascular Intervention

Vascular ART 2024
Adding Life To The Years

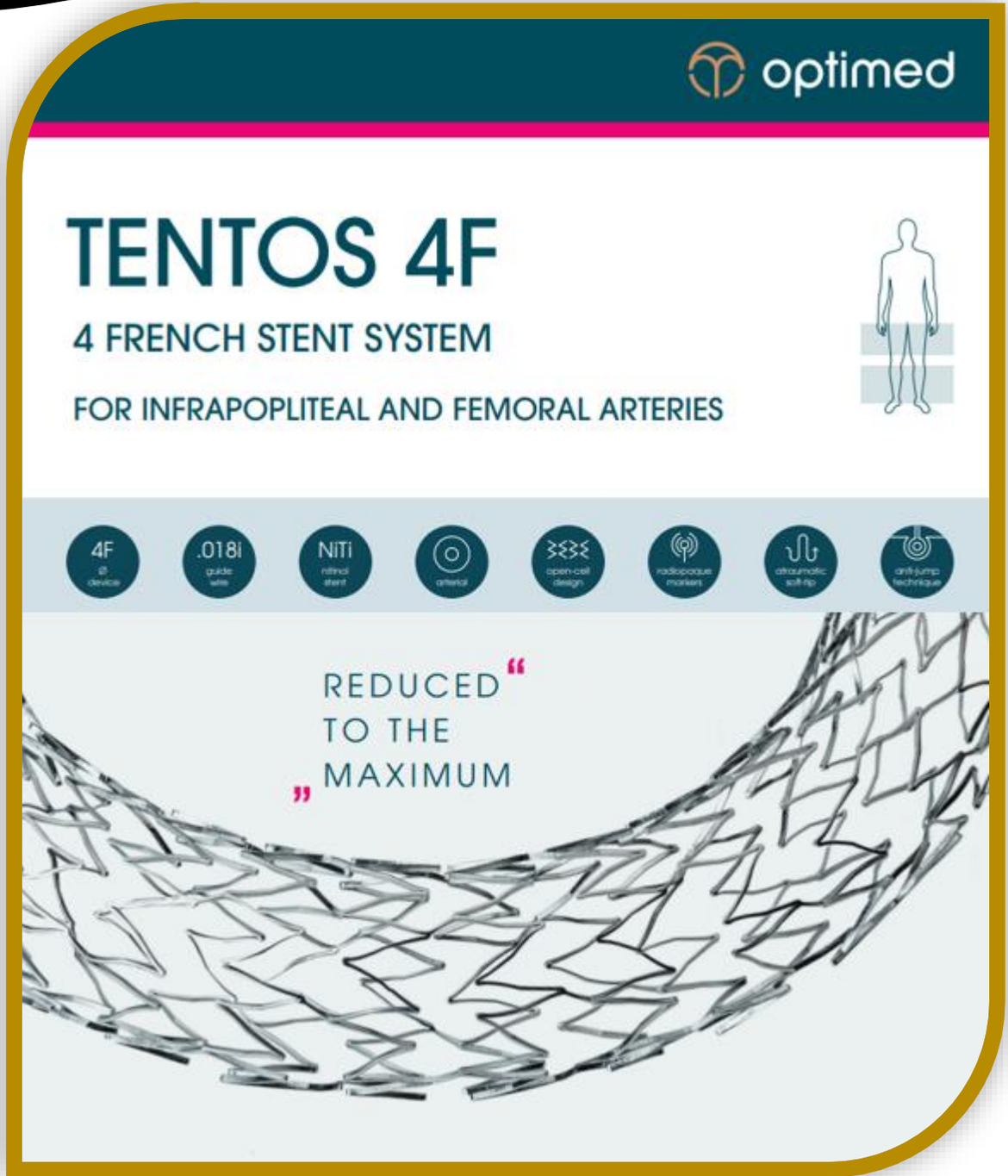


14.30 – 15.30 Pm

WWW.Vascularart.com



Vascular ART 2024
Adding Life To The Years



optimed

TENTOS 4F

4 FRENCH STENT SYSTEM

FOR INFRAPOPLITEAL AND FEMORAL ARTERIES



- 4F device
- .0181 guide wire
- NITI nitinol stent
- arterial
- open-cell design
- radiopaque markers
- atraumatic roll up
- ank jump technique

REDUCED " TO THE MAXIMUM "



Vascular ART 2024
Adding Life To The Years

Scientific Program Schedule

Session IV : Complex Aortic Aneurysm Management: From Post-EVAR Complications to Innovative Repair Strategies

Panel: M Sharkawy –Mike waytt– Mohamed Bafarg

Moderator: Samer Kossayer – Ahmed Afandi

15:30 - 15:40	Taking aortic aneurysm treatment to the next level EVART concept	Nilo Mosquera	Spain
15:40 – 15:50	Complications of Aortic Neck Dilatation Post-EVAR: Prognosis and Management Strategies	Samer Kossayer	KSA
15:50 – 16:00	Electrical septotomy in TBAD indications and technique	Mike Waytt	UK
16:00 – 16:10	Advancements in Physician-Modified Fenestrated Endovascular Repair for Treating Thoracoabdominal Aortic Aneurysms	Tamer Khafagy	Egypt
16:10 – 16:20	Mid-Term Results of Endo anchors in EVAR: Insights from Recent Studies	M. Bafarag	KSA
16:20 – 16:30	Managing Heavy Mural Thrombosis in AAA Neck: Impact on EVAR Timing	David Wells	UK
16:30 -16:40	Managing Graft Migration after EVAR: Strategies for Addressing a Serious Complication	Reda Jamjoom	KSA
16:40 -16:50	Endovascular Approaches in Chronic Mesenteric Ischemia: Transforming Patient Outcomes	M. AlQarni	KSA
	Type II Endoleak: A Persistent Puzzle in Post-EVAR Care	A. Altoigri	KSA
16:50 – 17:00	Discussion		



Scientific Program Schedule

Session V: Vascupedia @vascular ART

Night Mares in Vascular Intervention Session

Panel: Dr. Mohamed Elhenidy– Ahmed Nasef – Mahmoud Salah

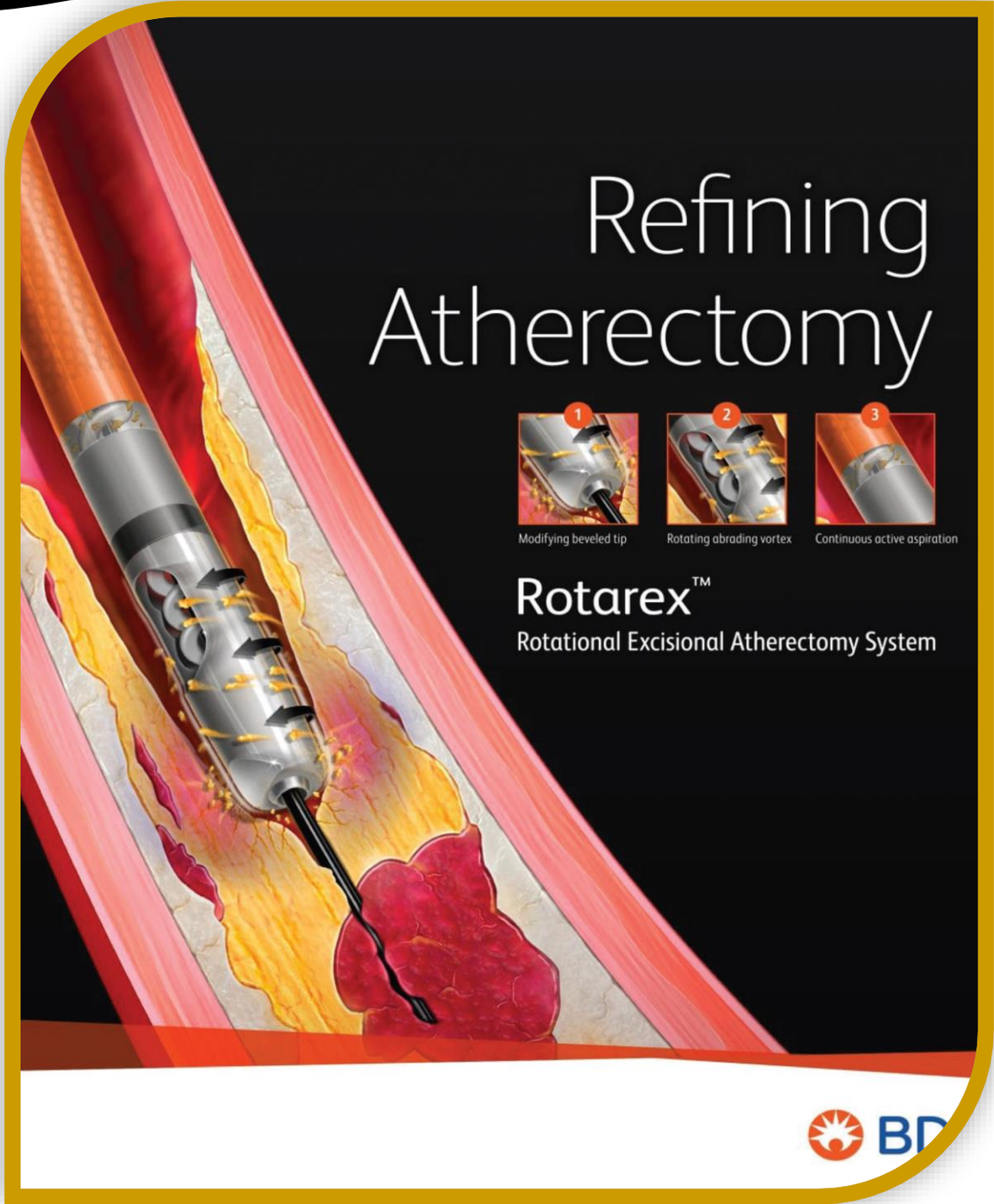
Moderator: Clark Zeebregts – Martin Schroder

17:00 - 17:10	Case 1 Aortic case Night Mare	Wael Tawfick	Ireland
17:10 – 17:20	Case II Aortic case Revision For complicated CERAP	Mahmoud Salah	KSA
17:20 – 17:30	Case III Peripheral Case Night Mare	Khalid hindawy	Egypt
17:30 – 17:40	Case IV Peripheral Case Night Mare	Martin Schroder	Germany
17:40 – 17:50	Case V Venous Case night mare	Ahmed Gawesh	Egypt
17:50 – 18:00	Case VII Complex renal artery aneurysms with Ex vivo reconstruction	H. Albeshri	KSA
18:00 -18:10	Case VI Surgical Nightmare: Management of a Massive Gastroduodenal Artery Aneurysm with Concurrent SMA Occlusion	Ihab Saad	Egypt
18:10 – 18:30	Discussion		

Vascular ART 2024
Adding Life To The Years



Vascular ART 2024
Adding Life To The Years



Refining Atherectomy



1
Modifying beveled tip



2
Rotating abrading vortex



3
Continuous active aspiration

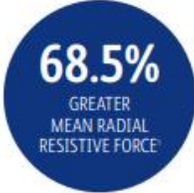
Rotarex™
Rotational Excisional Atherectomy System




Vascular ART 2024
Adding Life To The Years

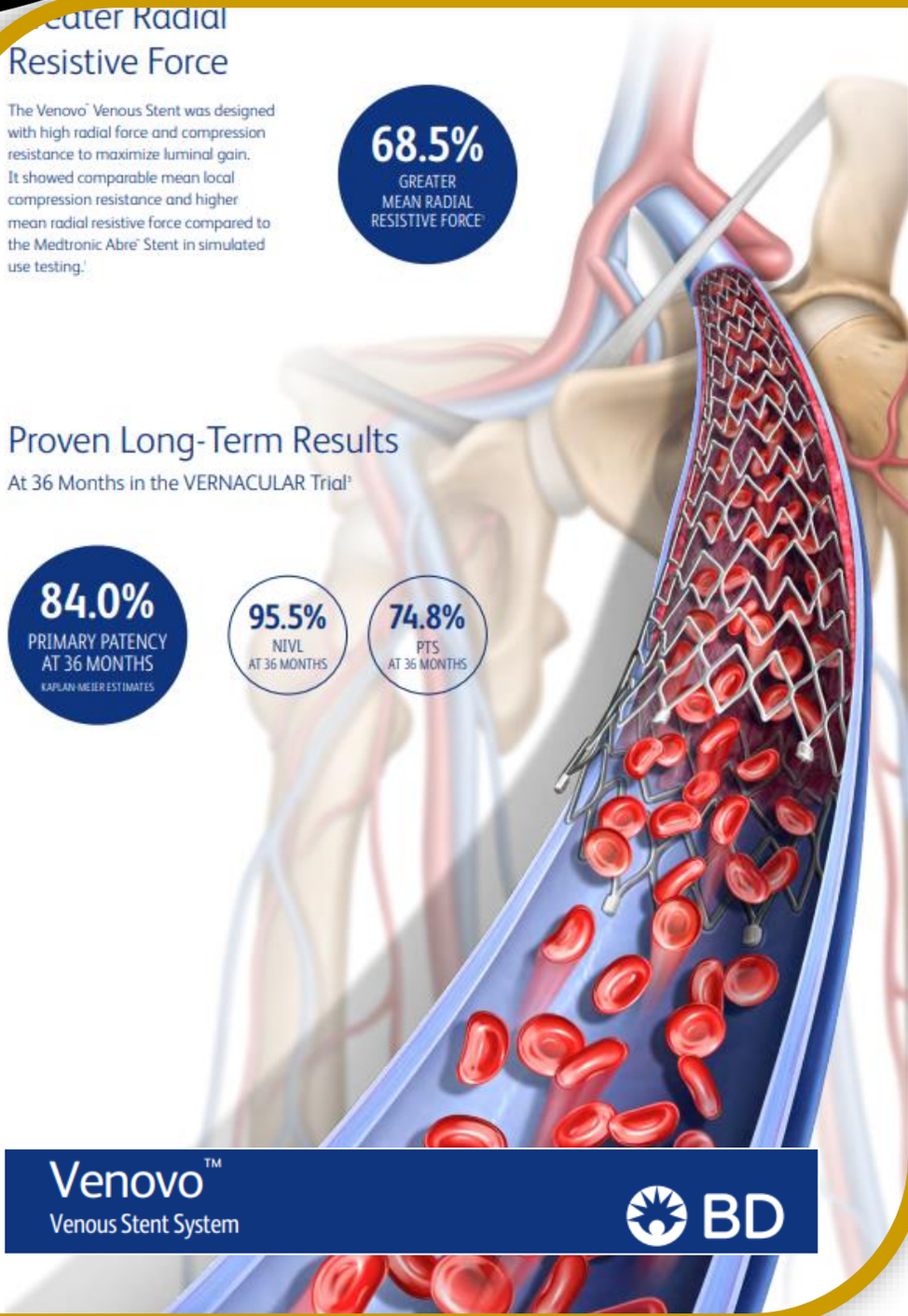
Greater Radial Resistive Force

The Venovo™ Venous Stent was designed with high radial force and compression resistance to maximize luminal gain. It showed comparable mean local compression resistance and higher mean radial resistive force compared to the Medtronic Abre™ Stent in simulated use testing.¹



Proven Long-Term Results

At 36 Months in the VERNACULAR Trial¹

Venovo™
Venous Stent System






Live Case transmission
Genral University hospital of Granollers
Spain



Scientific Program Schedule

Session VI : Transcontinental Vascular Insights From Santiago to Jeddah Session SITE @ Vascular Art

Panel: Dr. Vicente Rimbau – Mahmoud Salah – Hassan A AL Zahrani

Moderator: Nilo Mosquera – Bruno Migliara – Fernando Gallardo

14:00 - 14:20	Live Case Transmission Spain	Operator Marc Sirvent	Spain
14:20 – 14:30	BEVAR , what is the main core difference from EVAR and FEVAR , is it superior ?	Nilo Mosquera	Spain
14:30 – 14:40	Type B Aortic Dissection , updates on guidelines for management	V. Rimbau	Spain
14:40 – 14:50	CEA , CAS debate , Updates from Crest 2 trial	F. Gallardo	Spain
14:50 – 15:10	Live Transmission from Spain	Marc Sirvent	Spain
15:10 – 15:20	Patient Selection and Treatment Algorithm for Covered Stents in Iliac Artery Disease: Tailoring Therapy to Individual Needs	M. Schroder	Germany
15:20 -15:30	Case II Aortic case Less is more. More could be too much	V. Rimbau	KSA
15:30 -15:40	Strategies for Efficient Wire Passage and Lesion Crossing in Below-the-Knee Angioplasty. Is retrograde access the Master now?	Ahmed Sakr	UK
15:40 – 16:00	Live case Conclusion + Discussion		



Scientific Program Schedule

Session VII : Contemporary Strategies and Innovations in Aortic Aneurysm and EVAR Management

Panel: Dr. Mike Wyatt — Hassan Alzahrani–Nilo Mosquera

Moderator: Clark Zeebrgts – Ali Badra

16:00 - 16:10	Endovascular Management of Bilateral Iliac Artery Aneurysms: A Contemporary Approach	Ahmed Nassef	UK
16:10 – 16:20	Emerging Challenges and Strategies in the Management of Failing EVAR: Insights from FEVAR and ChEVAR in the Modern Era	C. Zeebregets	Netherland
16:20 – 16:30	Comparative Analysis of EVAR versus Open Repair in AAA Management: Current Considerations and Outcomes	K. Szaniewski	Poland
16:30 – 16:40	Management Dilemma: Observation vs. Intervention in Small AAA	Ali Badra	France
16:40 – 16:50	Optimal Timing for Management of Visceral Artery Disease During EVAR Treatment	Mike Wyatt	UK
16:50 – 17:00	Management Approaches for Acute Aortic Syndrome: Timing and Strategies in Emergency and Life-Threatening Situations	M. Shaltout	KSA
17:10 -17:20	Complex EVAR: What to Do – What Are the Bailout Strategies?	F. Gallardo	Spain
17:20 -17:30	Discussion		

Vascular ART 2024
Adding Life To The Years



Vascular ART 2024
Adding Life To The Years



COFFEE BREAK

17:30 – 18:00 PM

**Take the chance to visit the
exhibition area**



السعودية

Vascular ART 2024
Adding Life To The Years



SDFC24

Scientific Program Schedule

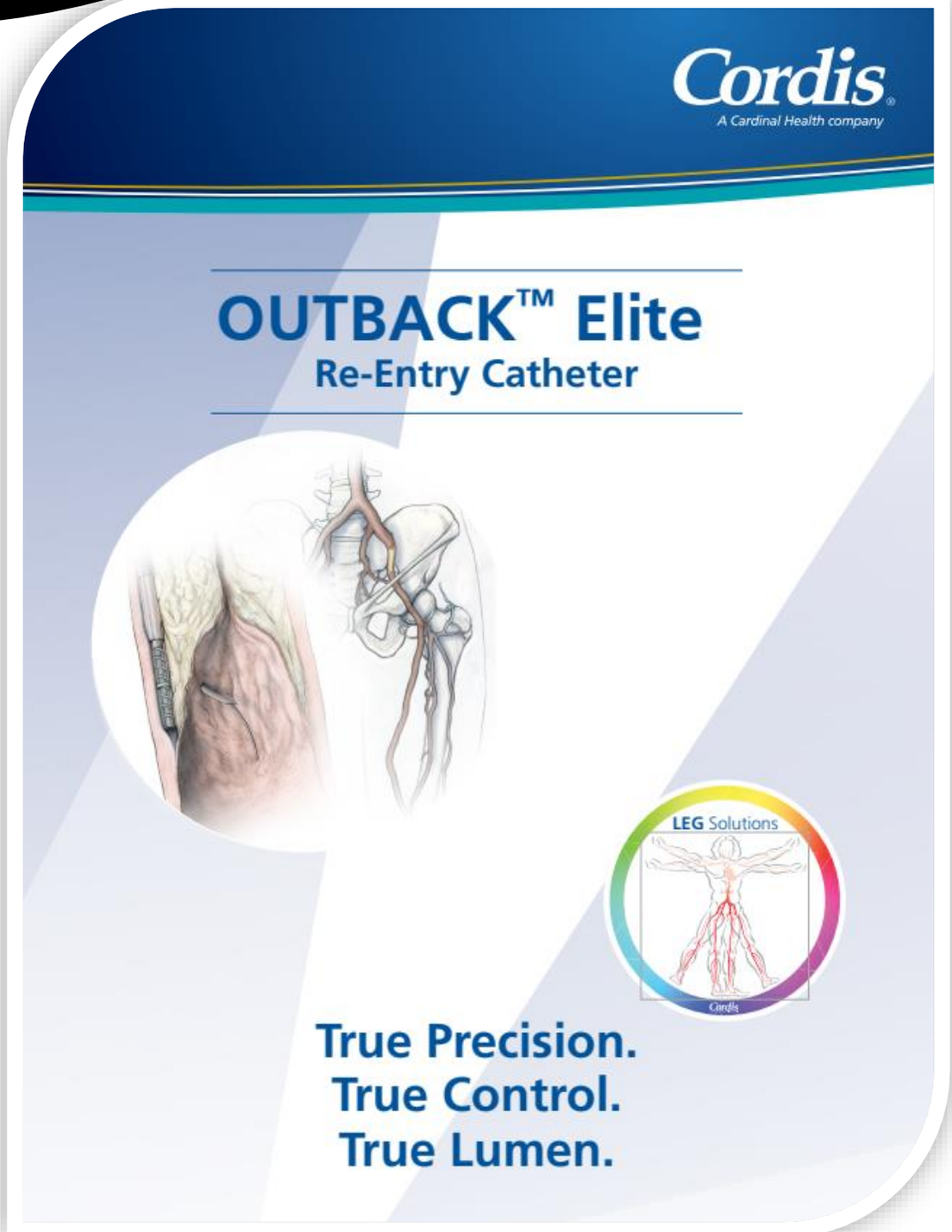
Session IX : Collaboration Saudi Diabetic foot conference @ Vascular ART
Diabetic Foot Solutions: Cutting-Edge Approaches and Techniques

Panel: Khalid Edrees – Wajdi Nussir

Moderator: Hany Badahdah

18:00 - 18:10	Diabetic foot assessment and risk stratification	Saad Alfayez	KSA
18:10 – 18:20	Surgical approach for diabetic foot osteomyelitis	Maram AlKhatib	KSA
18:20 – 18:30	Complex diabetic foot wounds Surgical closure	Wajdi Nussir	KSA
18:30 – 18:40	Ortho biologics and Grafting for Diabetic foot Wounds	A.Kimawi	KSA
18:40 – 18:50	Wound Care in Diabetic foot management	Nasiba Alharbi	KSA
18:50 – 19:00	Amputation Techniques in Diabetic foot	A. ELsaqabi	KSA
19:00 -19:10	Management of heel ulceration in Diabetic Patients	Khalid Idrees	KSA
19:10 -19:20	Management of Charcot foot medical vs surgical	Hany Badahdah	KSA
17:20 -17:30	Discussion		

Vascular ART 2024
Adding Life To The Years



Cordis
A Cardinal Health company

OUTBACK™ Elite
Re-Entry Catheter



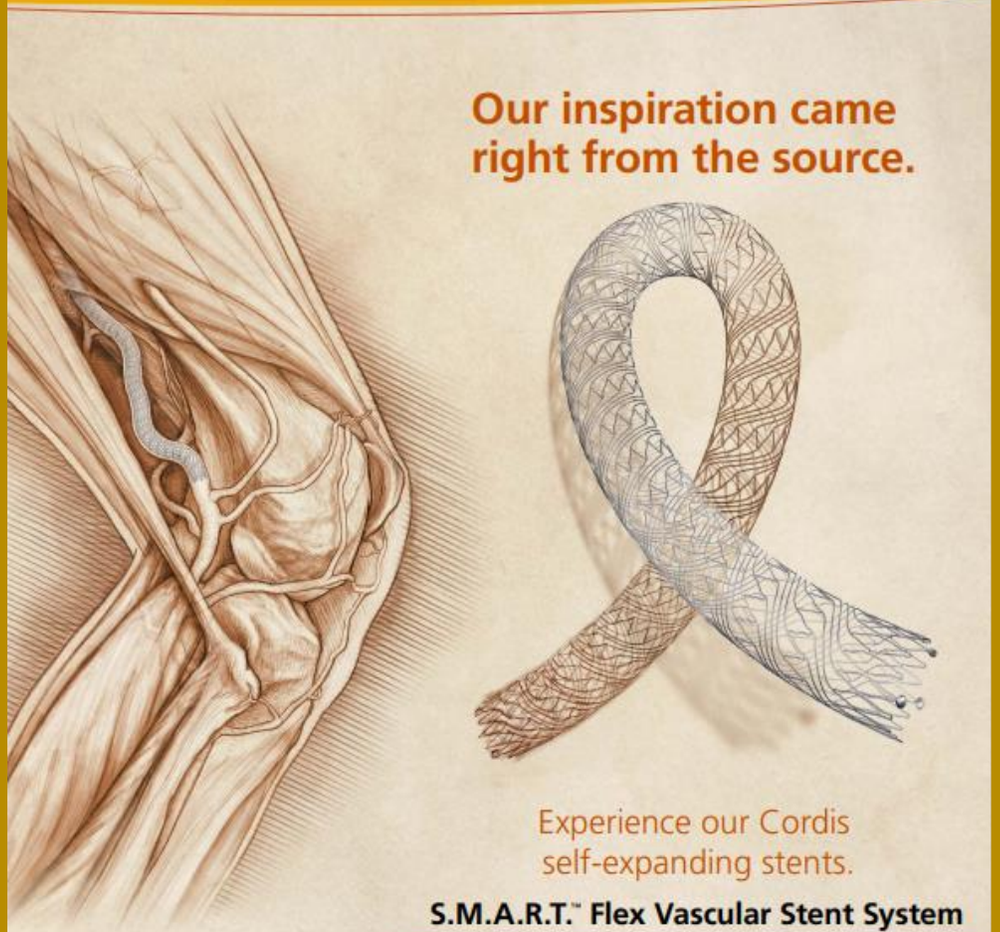
LEG Solutions

**True Precision.
True Control.
True Lumen.**



Vascular ART 2024
Adding Life To The Years

S.M.A.R.T.™ Flex Vascular Stent System



Our inspiration came right from the source.

Experience our Cordis self-expanding stents.

S.M.A.R.T.™ Flex Vascular Stent System

Feeling is believing.

Cordis



Scientific Program Schedule

Session IX : Strategies in Complex Aortic Repair

Panel: Dr. David Wells – Reda Jamjoom – Ashraf Hedyat

Moderator: Dr. Wael Tawfick – Abdulmajed Altoigeri

8:30 - 8:40	Are Age, Frailty and Sarcopenia Reasons to Withhold AAA Treatment?	C. Zeebregts	Netherland
8:40 – 8:50	Types of Bridging Stents in BEVAR and FEVAR for Complex AAA: Criteria and Considerations	H. Alzahrani	KSA
8:50 – 9:00	The Impact of Sac Regression on Long-Term Outcomes in EVAR	A. Alhaizaey	KSA
9:00 – 9:10	False lumen endograft in chronic TBAD	David Wells	UK
9:10 – 9:20	Low Profile Devices in EVAR: Evaluating Durability Over 5 Years of Experience	M. Salah	KSA
9:20 – 9:30	Shaggy Aorta: Management Strategies and Clinical Implications	M. Elkassaby	Ireland
9:30 -9:40	Aortic Hybrid Solutions: Integrating Surgical and Endovascular Techniques for Complex Cases“	Tamer Fouad	UK
9:40 -9:50	Challenges and Management of Pediatric Aortic Emergencies: A Tailored Approach to Rare and Complex Cases	Ahmed Sayed	Egypt
	Unraveling Floating Aortic Thrombosis: Causes, Risks, and Management Strategies	A. Abdelfatah	Egypt
9:50 – 10:00	Discussion		

Vascular ART 2024
Adding Life To The Years



Vascular ART 2024
Adding Life To The Years



COFFEE BREAK

10:00 – 10:30 AM

**Take the chance to visit the
exhibition area**



Scientific Program Schedule

Session X : Emerging Technologies and Strategies in Endovascular Therapy: From Drug-Eluting Balloons to Covered Stents

Panel: Mostafa Soliman – Mossad Soliman – Maria Antonella Ruffino

Moderator: Dr. Marta Lobato – Mariano Palena

10:30 - 10:40	Drug-Eluting Balloon (DEB) Technology: Paclitaxel vs. Sirolimus	Mariano Palena	Italy
10:40 – 10:50	Advancements in DEB Technology and Ongoing Safety Monitoring Initiatives	Marta Lobato	Spain
10:50 – 11:00	Still Fighting against primary amputation in CLTI , but when it is a must	Ahmed Nassef	UK
11:00 – 11:10	Optimizing Delivery of Therapy in SFA and BTK Interventions	Maria Ruffino	Switzerland
11:10 – 11:20	Beyond Traditional Therapies: Is there new Management tool to Address Complex Below-the-Ankle lesions.	Bruno Migliara	Italy
11:20 – 11:30	Covered Stents in Iliac Artery Disease: Choosing Between Self-Expandable and Balloon-Mounted Designs	Hossam Younes	UAE
11:30 -11:40	CERAB in Aortoiliac Occlusive Disease is here to stay: Recent Updates and Its Enduring Role	Wael Tawfick	Ireland
11:40 – 12:00	Discussion		

Vascular ART 2024
Adding Life To The Years



Scientific Program Schedule

Session XI : Innovations and Best Practices in Venous Disease Management

Panel: Dr. Mohamed Alshammary – Ayman Abd elfatah – Ayman Fakhry

Moderator: Ahmed Gawesh – Hesham Sharaf

12:00 - 12:10	Optimizing Treatment Strategies for Nutcracker Syndrome: Advances and Best Practices	Mostafa Soliman	Egypt
12:10 – 12:20	May-Thurner Syndrome: Balancing Risk and Reward in Timing of Interventions	M. Alshammary	KSA
12:20 – 12:30	Anterior Accessory Saphenous Vein Ablation: A Key Strategy in Preventing Varicose Vein Recurrence"	Ayman Fakhry	Egypt
12:30 – 12:40	The Journey of dedicated venous Stent In PTS long term outcome and ongoing developments	Abdulrhman Salem	Egypt
12:40 – 12:50	Targeted ablation in CVI focusing on short saphenous vein and incompetent perforators	Amr Elshafie	KSA
12:50 – 13:00	Guideline update regarding Retrievable IVC filter	Hesham Sharaf	Egypt
13:00 -13:10	Vein seal closure versus End venous Lazer for primary varicose veins	Ashraf Hedayet	Egypt
13:10 – 13:20	Endovascular Approaches to Pelvic Congestion Syndrome: Targeted Relief for a Common Challenge	Mohamed Hagag	Egypt
13:20 – 13:30	Discussion		

Vascular ART 2024
Adding Life To The Years



Vascular ART 2024
Adding Life To The Years



13.30 – 14.30 Pm



Scientific Program Schedule

Session XI : Innovations and Best Practices in Venous Disease Management

Panel: Dr. Mohamed Alshammary – Ayman Abd elfatah – Ayman Fakhry

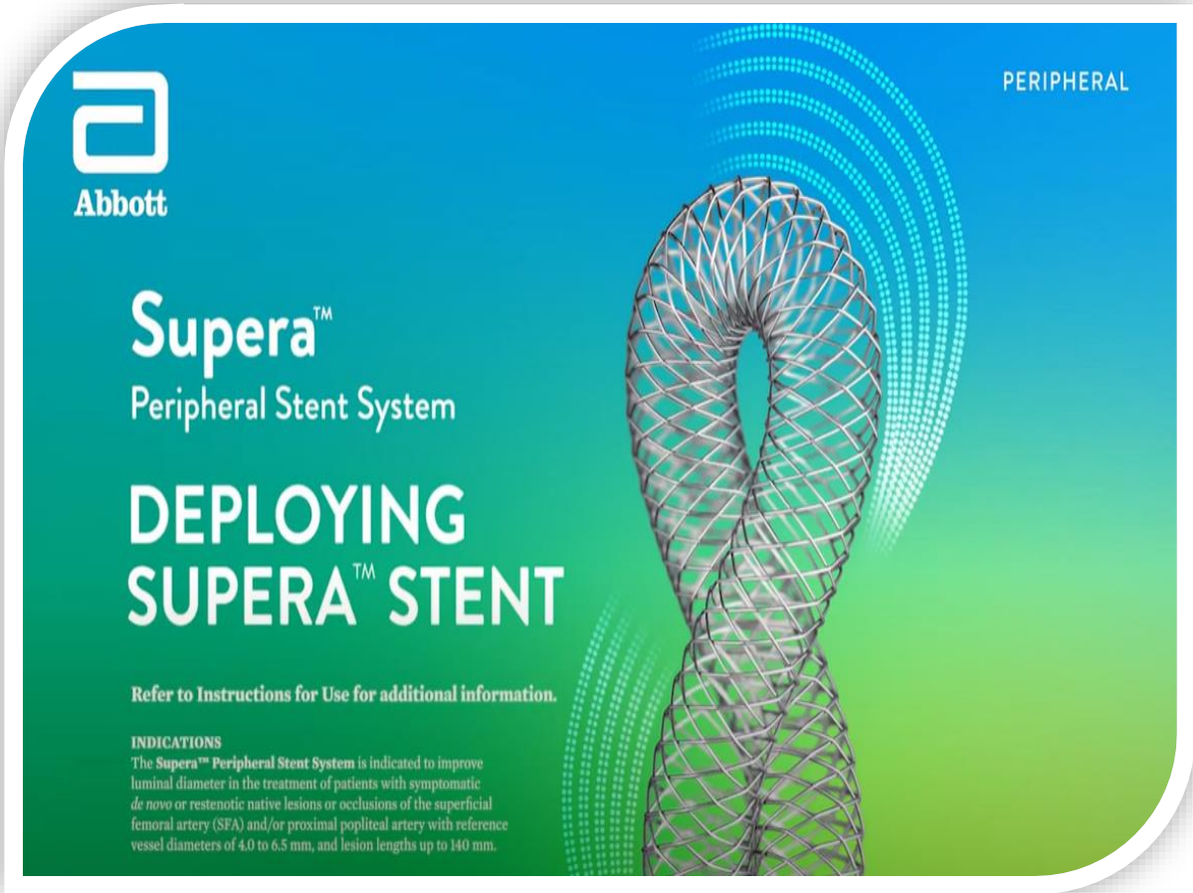
Moderator: Ahmed Gawesh – Hesham Sharaf

14:30 - 14:40	Addressing Difficult Cases in SFA Angioplasty , what would you do in such situations	Ali Badra	Egypt
14:40 – 14:50	Biomimetic Stent revolution . Proved Efficacy in 5 year experience	Marc sirvent	KSA
14:50 – 15:00	Self-Expandable Stents in SFA: Definitive Treatment Modality and Long-Term Patency Concerns	A. Elmarakby	Egypt
15:00 – 15:10	In stent Occlusion In SFA , What is my Fighting tools in such battel	K. Szaniewski	Egypt
15:10 – 15:20	The Shielded Approach: Utilizing Covered Stents for Optimal SFA Repair	Abd Elaziz Hafez	KSA
15:20 – 15:30	CFA Management dilemma , Still open debate	Hussein Barayan	Egypt
15:30 -15:40	BTK Interventions in CLTI: Advancing Techniques for Enhanced Limb Salvage what is the best tool selection	Nashwan Attab	Egypt
15:40 -16:00	Discussion		

Vascular ART 2024
Adding Life To The Years



Vascular ART 2024
Adding Life To The Years



Abbott

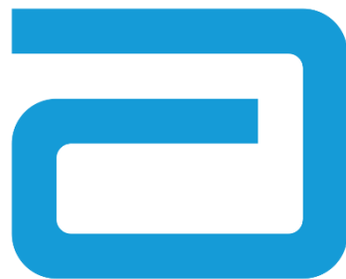
Supera™
Peripheral Stent System

**DEPLOYING
SUPERA™ STENT**

PERIPHERAL

Refer to Instructions for Use for additional information.

INDICATIONS
The Supera™ Peripheral Stent System is indicated to improve luminal diameter in the treatment of patients with symptomatic *de novo* or restenotic native lesions or occlusions of the superficial femoral artery (SFA) and/or proximal popliteal artery with reference vessel diameters of 4.0 to 6.5 mm, and lesion lengths up to 140 mm.



Abbott

WWW.Vascularart.com



Vascular ART 2024
Adding Life To The Years

Stealth 360™
Peripheral Orbital Atherectomy System



Information contained herein for DISPLAY outside of the U.S. ONLY. Not to be reproduced, distributed or excerpted.
Check the regulatory status of the device in areas where CE marking is not the regulation in force.



Abbott



Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com

Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com

Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com

Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com

www.VascularART.com

MOBILE APP

in your hand

Now on PlayStore

Get the most of
our conference
experience right
from your mobile
phone or tablet!

FOLLOW US:



SCAN ME

DOWNLOAD

Our mission is to provide continuing education in vascular endovascular surgery field, as well as other physicians and scientists with an active personal involvement and interest in Vascular and Endovascular Intervention . we also aim for exchange of ideas and and updates in our daily practice field , continuous medical education on recently updated studies and guidelines in vascular surgery . our goal is to improve technical and hand skills oof future vascular surgeons and to enhance patient care.

Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com

Vascular ART 2024
Adding Life To The Years



WWW.Vascularart.com