

CRITICAL ISSUES IN ENDOVASCULAR THERAPY

30 November - 1 December 2019, Singapore

Organised by

SVESS
SOCIETY FOR VASCULAR & ENDOVASCULAR SURGEONS OF SINGAPORE

In Conjunction with **VERVE Symposium**

Endorsed by



Organised by the **Society for Vascular and Endovascular Surgeons of Singapore (SVESS)**, the meeting replicates the familiar quick-fire and practical style of discussion at the successful VERVE Symposium. It features an interactive forum of key opinion leaders focusing on Peripheral Endovascular Therapies and will comprise of short lectures on current strategies, pre-recorded case presentations and active discussions between the experts and participants across all specialties.

FACULTY

George Adams

North Carolina Heart & Vascular Hospital
United States

Yves Alimi

Université de la Méditerranée
France

Giancarlo Biamino

Scientific Consultant
Italy

Sven Braunlich

University Hospital Leipzig
Germany

Edward Choke

Sengkang General Hospital
Singapore

Sung Yu Chu

Chang Gung Memorial Hospital
Taiwan

Jean-Paul de Vries

University Medical Centre Groningen
Netherlands

Roberto Ferraresi

Humanitas Garzzeno
Italy

Masahiko Fujihara

Kishiwada Tokushukai Hospital
Japan

Yann Goueffic

CHU Nantes
France

Derek Ho

Changi General Hospital
Singapore

Jackie Ho

National University Hospital
Singapore

Chung Ho Hsu

China Medical University Hospital
Taiwan

Osamu Iida

Kansai Rosai Hospital
Japan

Farah Irani

Singapore General Hospital
Singapore

Steven Kum

Changi General Hospital
Singapore

Gavin Lim

Tan Tock Seng Hospital
Singapore

Joseph Lo

Tan Tock Seng Hospital
Singapore

Pramook Mutirangura

Mahidol University
Thailand

Tatsuya Nakama

Tokyo Bay Urayasu Ichikawa Medical Center
Japan

Skyi Pang

Pamela Youde Nethersole Eastern Hospital
Hong Kong

Uei Pua

Tan Tock Seng Hospital
Singapore

Nattawut Puangpunngam

Mahidol University
Thailand

Peter Robless

Mount Elizabeth Hospital
Singapore

Peter Schneider

University of California, San Francisco (UCSF)
USA

Glenn Tan

Tan Tock Seng Hospital
Singapore

Yih Kai Tan

Novena Vascular And Varicose Vein Centre
Singapore

Tjun Yip Tang

Singapore General Hospital
Singapore

Kiang Hiong Tay

Singapore General Hospital
Singapore

Makoto Utsunomiya

Toho University Ohashi Medical Center
Japan

Ramon Varcoe

Prince of Wales and Prince of Wales Private
Hospital
Australia

Vikram Vijayan

Ng Teng Fong General Hospital
Singapore

John Wang

Singapore General Hospital
Singapore

Bryan Yan

The Chinese University of Hong Kong
Hong Kong

Charlie Yu

Singapore

SOCIETY DINNER – 30 November 2019

Inclusive in registration fee

REGISTRATION FEE

Physician S\$500 | Industry S\$800

VENUE

Conrad Centennial Singapore
2 Temasek Blvd, Singapore 0389982

CONTACT

Email: vascularsg@themeetinglab.com

For more details, visit:

<https://themeetinglab.eventsair.com/svess2019/>

Managed by

The Meeting Lab
Across Continents. Beyond Conventions.

CRITICAL ISSUES IN ENDOVASCULAR THERAPY

30 November - 1 December 2019, Singapore

Organised by

SVESS
SOCIETY FOR VASCULAR & ENDOVASCULAR SURGEONS OF SINGAPORE

In Conjunction with **VERVE Symposium**

SATURDAY, 30 NOVEMBER 2019

SESSION 1: ACCESS, IMAGING & RADIATION PROTECTION

- Ultrasound in Peripheral Interventions – Access, Crossing and Therapy
- Unconventional methods of Access. What are the indications and precautions?
- Using IVUS to improve Outcomes - How do the Japanese do it?
- Role of CO₂ - Real World Experience, Unusual Applications, New devices
- Closure Devices - What's new?
- Radiation Protection: Myths, Truths and How to Survive the Marathon
- Panel Roundup

SESSION 2: CTO TECHNIQUES AND TECHNOLOGY

- Updates on GW and Support Catheters
- Techniques for Crossing the Ultimate SFA CTO
- Techniques for Crossing the Ultimate BTK CTO
- Panel Roundup

Morning Break

SESSION 3: CONQUERING THE SFA

- Overview on Therapeutic Interventional Options for the SFA Including New Technologies
- Importance of Calcium in the SFA and BTK - How does it affect interventional results?
- Balloon based Vessel prep for the SFA - Why, With what and How?
- Atherectomy - Directional, Orbital, Rotational, Ablative - How do I decide?
- Drug Elution in 2019 - How do we interpret guidelines from the FDA? Does it apply to CLI and Dialysis intervention?
- Drug Therapy for the SFA - Updates on Clinical Results and New Methods/Types of Drug Delivery
- Stent for SFA - Updates on Evidence and New stents on the horizon
- Conquering Calcium with SUPERA - Tips on Deployment
- DES for the SFA - An Update
- DCB and Spot Stent vs DES - How do we choose?
- Atherectomy in Combination with DCB for Native SFA - What's the Evidence and How to do it
- Practical Solutions for Popliteal Artery - DCB? Stent? Atherectomy? How do they stack up?
- ISR - What are the treatment Options?
- New options for the "End of the Road" SFA
- Panel Roundup

Lunch Break

SESSION 4: SFA CASE DISCUSSIONS

- Case 1: Minimally Calcified SFA
- Case 2: Severely Calcified SFA - Deployment of a SUPERA Stent
- Case 3: Orbital/Rotational Atherectomy for the SFA
- Case 4: Directional Atherectomy
- Case 5: DES for the SFA
- Case 6: Endo-bypass for the SFA
- Case 7: My Worst SFA Nightmare and Best Save
- Case 8: My Worst SFA Nightmare and Best Save
- Panel Roundup

Society Dinner and Meet The Industry

SUNDAY, 1 DECEMBER 2019

SESSION 5: ILIACS

- Techniques in Aortoiliac and Iliac Crossing
- Stenting for the Iliacs - When and with What?
- Stenting configurations for Aortoiliac Lesions - CERAB style or Kissing? How to protect the Viscer Vessels?
- CERAB Stenting - A Pre-Recorded Case
- Panel Roundup

Morning Break

SESSION 6: BTK

- BTK Strategies & Angiosome Concept
- Crossing BTK lesions - BTK Techniques revisited
- Overview of Endovascular Therapeutic options for BTK
- Below the Ankle (BTA) Interventions - How low do we go?
- What does "Optimal POBA" for BTK vessels mean? Can high pressure balloons improve outcomes?
- Scaffolds for the BTK - Does it make sense?
- DES for BTK
- DCB for BTK - Evidence and Rationale
- New Drug Therapies in the BTK Vessels
- Atherectomy for BTK
- Panel Roundup

Lunch Break

SESSION 7: ILIACS & BTK CASE DISCUSSIONS

- Case 1: A Case of Aortoiliac Occlusion
- Case 2: Angiosome directed therapy
- Case 3: Retrograde recanalisation of BTK CTO
- Case 4: Below the Ankle Intervention
- Case 5: Reconstruction of Trifurcation Disease
- Case 6: CLI in dialysis – A special breed of patients
- Case 7: End stage no option CLI
- Case 8: My Worst BTK Nightmare Part 1
- Case 9: My Worst BTK Nightmare Part 2
- Case 10: My Worst Aortoiliac Complication
- Panel Roundup

SESSION 8: ANY OTHER BUSINEZZ

- Iliac Vein Stenting for May Thurner Syndrome - An Update on Strategies and Therapies
- What's new in the Management of Access Interventions



Managed by

The Meeting Lab
Across Continents. Beyond Conventions.