

THE AMPUTATION PREVENTION SYMPOSIUM

“NO OPTION” IS NOT AN OPTION

CONFERENCE GUIDE



AMP

The Amputation Prevention
Symposium

AUGUST 17-20, 2022

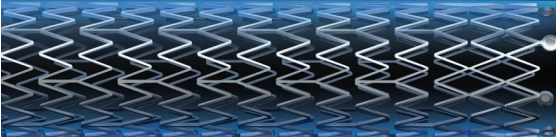


#AMPCLI2022

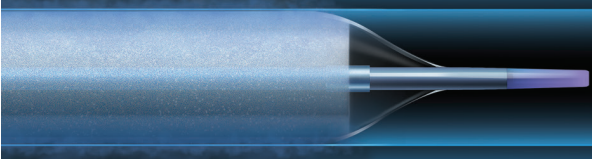
AMPTHECLIMEETING.COM

AMP Global

CHOOSE



ELUVIA™
Drug-Eluting Stent



RANGER™
Drug-Coated Balloon

THEN CONQUER

Backed by four Level-1 Randomized Controlled Trials, our proven exceptional results put the power of choice in the hands of those who make it happen. Together, we can save more limbs and help more people walk without pain.



TAKE THE FIGHT TO PAD.



The Amputation Prevention
Symposium

THE 12TH ANNUAL AMPUTATION PREVENTION SYMPOSIUM

AUGUST 17-20, 2022
CHICAGO, ILLINOIS

TABLE OF CONTENTS

Important Information	6
Educational Grant Supporters	9
Faculty	10
Live Cases and Sponsored Symposia	12
Agenda	14
Fellows/Residents/Early Career Physicians	22
Posters	23
List of Exhibitors	25
Exhibitor Descriptions	27

CME/CE/CECH Accreditation/Approval provided by HMP Education, LLC.

Conference management provided by HMP Education.

Copyright © 2022 by HMP Education. All rights reserved. Opinions expressed by presenters are their own and not necessarily those of their institution or HMP Education.



PUSHING BOUNDARIES



OPTIMIZE VALUE-BASED HEALTHCARE WITH RADIAL SOLUTIONS



Potential cost reduction \$3,500/pp^{1,2}

81%

Reduction in radial artery spasm with hydrophilic-coated sheaths³



Potential for same-day discharge and early ambulation⁴

TERUMO. **YOUR RADIAL EDGE.**

FIND OUT MORE terumois.com

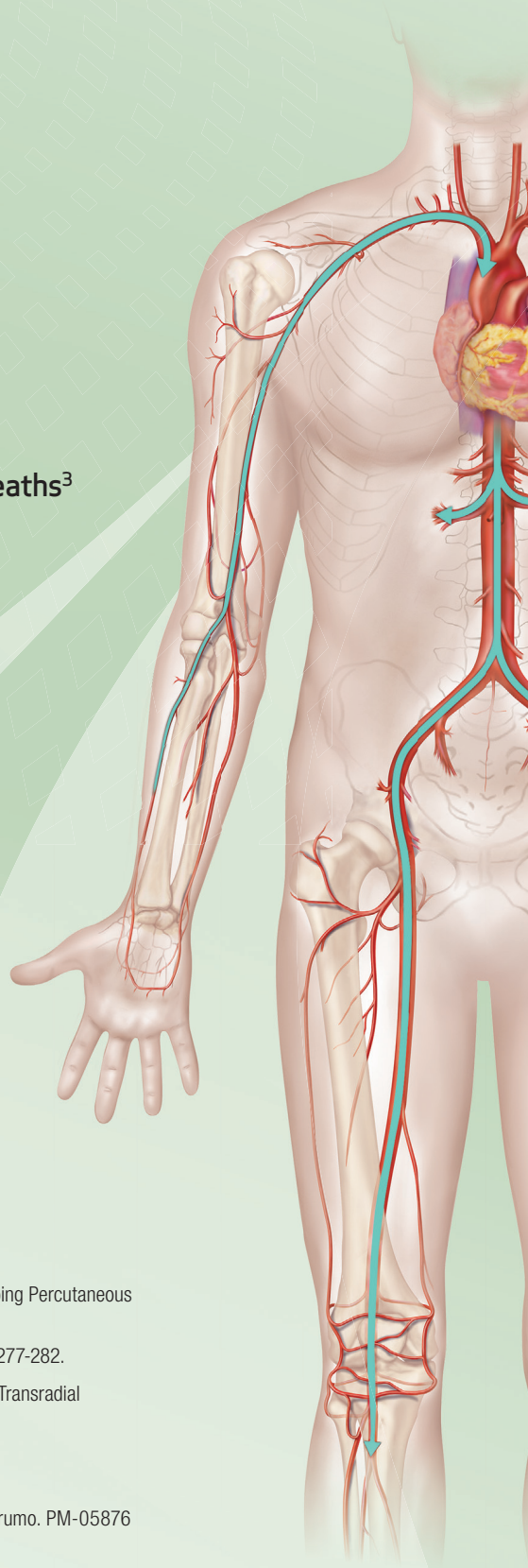


Scan here to learn more
about **Terumo's Radial to
Peripheral Training Courses.**

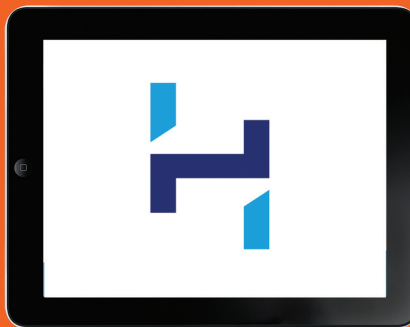
VISIT TERUMO AT PAVILION A
TO LEARN MORE ABOUT THE R2P PORTFOLIO OF PRODUCTS

References:

1. Amin A, et al. Costs Associated With Access Site and Same-Day Discharge Among Medicare Beneficiaries Undergoing Percutaneous Coronary Intervention. *JACC Cardiovasc Interv.* 2017;10(4):342-51.
2. Patel T, Shah S, Pancholy S. Utility of Transradial Approach for Peripheral Vascular Interventions. *J Invasive Cardiol.* 2015;277-282.
3. Rathore S, et al. Impact of Length and Hydrophilic Coating of the Introducer Sheath on Radial Artery Spasm During Transradial Coronary Intervention. A Randomized Study. *JACC Cardiovasc Interv.* 2010;3(5):475-83.
4. Data on File.



Using the HMP Conferences App



Make the Most of Your On-Site Experience!

➤ Note-Taking & Bookmarking

Annotate directly on presentation slides and bookmark specific slides to view at a later time.

➤ Create & Share Schedules

Attendees can schedule sessions and personal items, and sync with their own calendars.

➤ Personal Summary

Notes and bookmarked slides can be viewed, exported as PDFs, or printed at any time.

➤ Social Features

Attendees can view and communicate with other app users, speakers, and exhibitors.

1

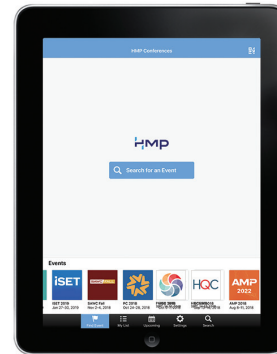
Download the HMP Conferences app



Search for "HMP Conferences" in the Apple App Store or Google Play Store.

INSTALL and OPEN the HMP Conferences app. Then SEARCH for your event app by entering: "AMP 2022".

CLICK to launch your app.



Search for an Event

Search:
AMP 2022

2

Log in to your event app



Registered attendees, presenters, and exhibitors select "Attendees" and log in with your conference registration email and badge number. If you do not have a badge number, select "Other Users" and input the information requested.

Note: Badge numbers can be found on your conference badge or in your registration confirmation email. If you do not sign in with a badge number, you will not have access to the evaluations in order to claim credit for the conference.



3

Take notes on presentation slides

Find the presentation you need and interact with the presentation by drawing on slides or highlighting text. Use the note-taking mode to type your notes next to each slide. Access your notes and print them out by clicking "My Notes" on the main menu.

No mobile device? No problem.

As long as you have an internet connection, you can take notes on presentations through your laptop by logging in via this link:

<https://tinyurl.com/AMPChicago2022>

Ask questions during sessions and participate in polling from within the app!



Complimentary WiFi

Network Name:
Hilton Chicago Meeting

Access Code:
AMPCLI2022

Thank You to
Our Mobile App Sponsor



IMPORTANT INFORMATION

REGISTRATION

Registration for both attendees and exhibitors is located in the Grand Ballroom Foyer.

ATTENDEE REGISTRATION HOURS

Tuesday, August 16	4:00 PM-6:00 PM
Wednesday, August 17	6:00 AM-8:00 PM
Thursday, August 18	6:30 AM-8:00 PM
Friday, August 19	6:30 AM-6:00 PM
Saturday, August 20	6:30 AM-1:45 PM

EXHIBITOR REGISTRATION HOURS

Tuesday, August 16	4:00 PM-6:00 PM
Wednesday, August 17	6:00 AM-7:30 PM
Thursday, August 18	6:30 AM-4:00 PM
Friday, August 19	6:30 AM-2:00 PM

EXHIBIT HALL INFORMATION

The Exhibit Hall is located in International Ballroom. Refreshment breaks and lunch will be served in the Exhibit Hall on Thursday, August 18, and Friday, August 19.

EXHIBIT HALL HOURS

Wednesday, August 17	6:00 PM-7:30 PM
Thursday, August 18	10:00 AM-4:00 PM
Friday, August 19	10:00 AM-2:00 PM

NAME BADGES

Badges are required for admission to all sessions, the Exhibit Hall, and industry-supported sessions.

ATTIRE

Dress during the conference is business casual. Please be sure to dress in layers and carry a sweater or jacket, as temperatures in the meeting rooms are difficult to regulate, and meeting rooms may be cold or warm.

CHILDREN

For insurance reasons, under no circumstances are children younger than 18 years of age allowed in the Exhibit Hall. Due to limited seating and the highly technical nature of the program, children younger than 18 years of age are not invited to attend presentations.

EXHIBIT HALL GRAND OPENING AND WELCOME RECEPTION

Wednesday, August 17 **6:00 PM-7:30 PM**

This can't-miss event will feature fantastic cuisine, beverages, and the opportunity to visit with exhibitors to learn about the latest technologies, devices, and products available to improve and enhance your practice.

SMOKING POLICY

Smoking is not permitted in any meeting rooms or in the Exhibit Hall.

ELECTRONIC DEVICES

Please set your devices to silent or turn them off during the educational sessions as a courtesy to the presenters and your colleagues.

PASSPORT TO PRIZES

The contest is open to registered AMP attendees. Entry requires the participant to visit each exhibitor and obtain a representative's initials. For more information and details on prizes, please refer to the Passport to Prizes booklet in your AMP conference bag.

GUESTS

For a fee of \$199, guests of registered attendees are invited to attend all food and beverage functions, including the Exhibit Hall reception. Name badges are required for entry to all AMP meeting space, including the Exhibit Hall. Please assist us by displaying your badge as you enter all AMP meeting space.

POSTER PAVILION

Explore the AMP Poster Presentations for the latest insights on emerging research in the field. Poster Presentations are located in the Exhibit Hall in the Grand Ballroom and are available for viewing during Exhibit Hall hours. The Young Investigator and Best Poster awards will be announced on Friday, August 19, at 8:30 AM in the General Session.

MOBILE APP

Download the free "HMP Conferences" app in the Apple App or Google Play store. Search for "AMP 2022" in the "Search for an Event" field. Registered attendees, presenters, exhibitors, and sponsors should select "Attendees" and log in with your conference registration email and badge number. If you do not have a badge number, select "Other Users" and input the information requested.

Note: Badge numbers can be found on your conference badge or in your registration confirmation email. If you do not sign in with a badge number, you will not have access to the evaluations required to claim credit for the conference.

WIFI

Complimentary WiFi is available in the AMP meeting space from Wednesday, August 17, through Saturday, August 20. To log on to the network:

1. Join the Hilton Chicago Meeting wireless network on your device.
2. Upon opening a browser, you will be redirected to the Hilton Chicago Encore splash page.
3. When prompted, enter the access code.

Network name: Hilton Chicago Meeting

Access code: AMPCLI2022

Please note that the access code is case sensitive.

PRESENTATIONS

Presentations will be available for viewing on the conference mobile app within 24 hours of live presentation. Please note that only presentations for which the speakers have given permission will be available for downloading.

SOCIAL MEDIA

Follow AMP on Twitter and Facebook for up-to-the-minute updates. Join the conversation by using **#AMPCLI2022**. Access and post on AMP's social media pages via the mobile app.



@AMPSymposium

AMP TODAY CONFERENCE eDAILIES

Each morning, be sure to check your email for your copy of AMP Today. The eDailies will feature agenda details, meeting highlights, and more.

INSTRUCTIONS FOR RECEIVING CME/CE/CECH CREDIT

Click "Claim CE" or "Claim Credit" in the conference app bottom navigation bar. If you are not completing the online evaluation through the conference app, you will need to log in with the email address used to register for the conference and your badge number. Badge numbers can be found on your conference badge or in your conference registration confirmation email.

STEPS:

1. Complete the evaluations for the sessions that you participated in during the live meeting dates of August 17-20, 2022.
2. Complete the Conference General Survey to unlock your certificate.
3. Select the type of credit certificate that you need from the drop-down list (Physician, Nurse, PA, etc.).
4. Download/print your certificate of credit. If you require multiple certificates, repeat step 3. Keep your certificate of credit for your records. You will not receive another by mail.

NOTE: You may claim credit for all sessions until October 20, 2022.



HOTEL FLOOR PLAN

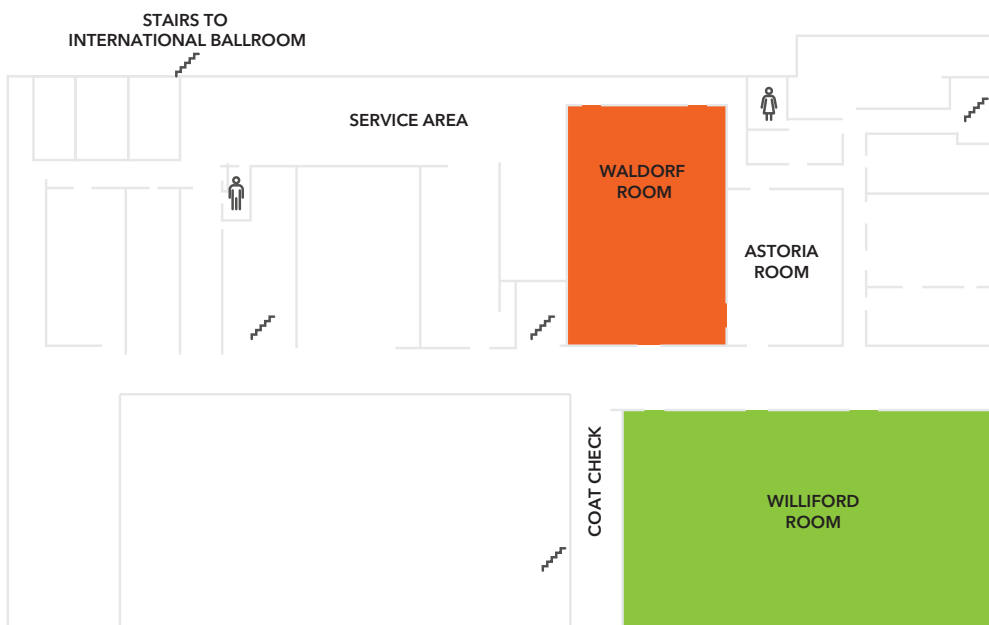
SECOND FLOOR



HOTEL KEY

■	INTERNATIONAL SOUTH AND OPEN AIR STUDIO
	Sponsor Pavilions
■	INTERNATIONAL NORTH
	General Session
■	GRAND BALLROOM
	Exhibit Hall
■	NORMANDIE LOUNGE
	Registration
■	BOULEVARD A
	Speaker Ready Room
■	WALDORF
	Industry Sponsored CME & Non CME Events
■	WILLIFORD ROOM
	Thursday Hands on Workshops
	Cadaver Lab

FIRST FLOOR



EDUCATIONAL GRANT SUPPORTERS

The Amputation Prevention Symposium (AMP) gratefully acknowledges the following organizations for providing educational grants in support of quality medical education:

Janssen Scientific Affairs

Medtronic

Boston Scientific*

Philips*

AngioDynamics

Abbott Vascular

Shockwave

Penumbra

Micro Medical

Cook Medical

Limflow

**Resident/Fellow Scholarship Supporter*

THE FEARLESS FIGHTERS

THE AMP FACULTY

Course Co-Directors



George L. Adams, MD, MHS, FACC

UNC Rex Healthcare
University of North Carolina
Chapel Hill Medical Center
Raleigh, North Carolina



Fadi Saab, MD, FACC, FSCAI, FASE

Advanced Cardiac and Vascular
Centers for Amputation
Prevention
Grand Rapids, Michigan



Marianne Brodmann, MD

Medical University Graz
Graz, Austria



Eric C. Scott, MD

The Iowa Clinic
Des Moines, Iowa



Yolanda C. Bryce, MD

Memorial Sloan Kettering
Cancer Center
New York, New York



Jos C. van den Berg, MD

Ospedale Regionale di Lugano
Lugano, Switzerland



Thomas Davis, MD

St. John Hospital and Medical
Center
St. Clair Shores, Michigan



Craig Walker, MD

Tulane Medical School
Cardiovascular Institute of the
South
Houma, Louisiana



Anahita Dua, MD

Massachusetts General Hospital
Boston, Massachusetts



Thomas Zeller, MD

Universitäts-Herzzentrum
Freiburg-Bad Krozingen
Bad Krozingen, Germany



Lawrence A. Garcia, MD

St. Elizabeth's Medical Center
Boston, Massachusetts

Course Director



Jihad A. Mustapha, MD

Advanced Cardiac and
Vascular Centers for
Amputation Prevention
Grand Rapids, Michigan

Atherectomy Workshop Director



Thomas Davis, MD

St. John Hospital and Medical
Center
St. Clair Shores, Michigan

Complex Lesion Workshop Director



Fadi Saab, MD, FACC, FSCAI, FASE

Advanced Cardiac & Vascular
Centers for Amputation Prevention
Grand Rapids, Michigan

Cadaveric Access and Intervention Workshop Director



George Pliagias, MD, FACS

Advanced Cardiac and Vascular
Centers for Amputation
Las Vegas, Nevada

*Program and faculty subject to change.

FACULTY

Vlad Alexandrescu, MD

CHU Sart-Tilman Hospital
University of Liège
Marche-en-Famenne, Belgium

Mac Ansari, MD

Texas Tech Physicians
Lubbock, Texas

James N. Antezana, MD

South Charlotte General and Vascular
Surgery
Charlotte, North Carolina

Robert E. Beasley, MD

Palm Vascular Center of Miami Beach
and Coral Gables
Miami, Florida

Ian Cawich, MD

Arkansas Heart Hospital
Little Rock, Arkansas

Raymond Dattilo, MD, FACC

Flint Hills Heart, Vascular and Vein
Clinic
Manhattan, Kansas

Eric J. Dippel, MD

Vascular Institute of the Midwest
Bettendorf, Iowa

**Bailey Ann Estes, MSN, RN-BC,
RNFA, CNOR, RCIS**

Hendrick Medical Center
Abilene, Texas

Foluso A. Fakorede, MD

Cardiovascular Solutions of Central
Mississippi/Fusion Vascular
Cleveland, Mississippi

Robert A. Gabbay, MD, PhD

American Diabetes Association
Boston, Massachusetts

**Elizabeth A. Genovese, MD, MS,
FACS, RPVI**

Medical University of South Carolina
Folly Beach, South Carolina

Steve Henao, MD, FACS, FACC

Presbyterian Hospital
Placitas, New Mexico

**Andrew Holden, MBChB,
FRANZCR**

Auckland Hospital
Auckland, New Zealand

**Zeeshan S. Husain, DPM,
FACFAS, FASPS**

Michigan Podiatric Medical
Association
Troy, Michigan

**Barry Katzen, MD, FACC, FACR,
FSIR**

Miami Cardiac & Vascular Institute
Miami, Florida

Martyn Knowles, MD

University of North Carolina
Chapel Hill, North Carolina

Christopher LeSar, MD

Vascular Institute of Chattanooga
Hixson, Tennessee

Michael Lichtenberg, MD

Arnsberg Vascular Clinic
Arnsberg, Germany

Sreekumar Madassery, MD

Rush University Medical Center
Chicago, Illinois

Misti Malone, PhD

FDA
Baltimore, Maryland

S. Jay Mathews, MD, MS, FACC

Bradenton Cardiology Center
Bradenton, Florida

Robert Mendes, MD

UNC Rex Healthcare
Raleigh, North Carolina

Paul Michael, MD, FSCAI

JFK Medical Center
Boca Raton, Florida

Abigail Mize, BS, RDCS, RVT

ACV Centers
Grand Rapids, Michigan

Nicolas Mouawad, MD

McLaren Bay Heart & Vascular
Bay City, Michigan

**Pradeep K. Nair, MD, FACC,
FSCAI**

Cardiovascular Institute of the South
Houma, Louisiana

Zola M. N'Dandu, MD

Ochsner Medical Center-Kenner
New Orleans, Louisiana

Constantino S. Peña, MD, FSIR

Miami Cardiac & Vascular Institute
Miami, Florida

John Phillips, MD

OhioHealth Heart and Vascular
Physicians
Columbus, Ohio

George Pliagias, MD

Advanced Cardiac and Vascular
Centers for Amputation Prevention
Las Vegas, Nevada

Guy Pupp, DPM

Foot and Ankle Institute of Michigan
Southfield, Michigan

Joel Rainwater, MD

CiC/CsC
Gilbert, Arizona

M. Laiq Raja, MD

El Paso Cardiology Associates
El Paso, Texas

Venkatesh Ramaiah, MD

HonorHealth
Scottsdale, Arizona

Mahmood Razavi, MD

St. Joseph Heart and Vascular Center
Irvine, California

R. Kevin Rogers, MD

University of Colorado
Denver, Colorado

John Rundback, MD

Advanced Interventional & Vascular
Services
Bridgehampton, New York

**Lee C. Ruotsi, MD, ABWMS,
CWS-P, UMH**

Saratoga Hospital Center for Wound
Healing and Hyperbaric Medicine
Gansevoort, New York

Eric Secemsky, MD

Beth Israel Deaconess Medical Center
Harvard Medical School
Boston, Massachusetts

**Peter Soukas, MD, FACC, FSCAI,
FSVM, FACP**

Brown School of Medicine
East Greenwich, Rhode Island

Rodney Stuck, DPM

Loyola University Stritch School of
Medicine
Maywood, Illinois

Bjoern Suckow, MD, MS

Dartmouth-Hitchcock Medical Center
Lebanon, New Hampshire

Jos C. van den Berg, MD

Ospedale Regionale di Lugano
Lugano, Switzerland

Daniel van den Heuvel, MD

Saint Antonius Hospital
Nieuwegein, Utrecht, Netherlands

**Ramon L. Varcoe, MBBS, MS,
FRACS, PhD, MMed**

Prince of Wales Hospital
University of New South Wales
Randwick, New South Wales, Australia

Joji J. Varghese, MD

Hendrick Medical Center
Abilene, Texas

Ido Weinberg, MD

Massachusetts General Hospital
Boston, Massachusetts

Dot Weir, RN, CWON, CWS

Saratoga Hospital Center for Wound
Healing and Hyperbaric Medicine
Gansevoort, New York

**Bret Wiechmann, MD, FSIR,
FAHA**

Vascular & Interventional Physicians
Gainesville, Florida

John Winscott, MD

University of Mississippi
Jackson, Mississippi

**Stephanie Wu, DPM, MS,
FACFAS**

Scholl College of Podiatric Medicine at
Rosalind Franklin University
Chicago, Illinois

Mary Yost, MBA

The Sage Group
Beaufort, South Carolina

Mohamed Zayed, MD, PhD

Washington University School of
Medicine
St. Louis, Missouri

SYMPOSIA

TUESDAY

AUGUST 16

6:00 PM-7:30 PM

MARQUETTE ROOM, THIRD FLOOR

Industry-Supported Fellows Symposium

Meet the Masters: Defining Your Career as a Physician

This non-accredited/non-approved-for-CECHs activity is sponsored by Boston Scientific.

WEDNESDAY

AUGUST 17

7:00 AM-8:00 AM

INTERNATIONAL BALLROOM NORTH

Live Case Breakfast Symposium

Individualized Treatment of Complex Peripheral Lesions

LIVE CASE OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE, ADVANCED CARDIAC AND VASCULAR CENTERS FOR AMPUTATION PREVENTION, GRAND RAPIDS, MICHIGAN

MODERATOR: JIHAD MUSTAPHA, MD, FACC, FSCAI

PANELISTS: IAN CAWICH, MD; GEORGE PLIAGAS, MA, FACS, FRSCS; MOHAMED ZAYED, MD, PHD

This non-accredited/non-approved-for-CECHs activity is sponsored by CSI.

12:30 PM-1:30 PM

INTERNATIONAL BALLROOM NORTH

Live Case Lunch Symposium

Why Interwoven Stents Should Be Woven Into Your SFA Algorithm

LIVE CASE OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE, ADVANCED CARDIAC AND VASCULAR CENTERS FOR AMPUTATION PREVENTION, GRAND RAPIDS, MICHIGAN

MODERATOR: DR. SREEKUMAR MADASSERY, MD

PANELISTS: ANAHITA DUA, MD MS MBA FACS; FOLUSO A. FAKOREDE, MD; ZOLA M. N'DANDU, MD

This non-accredited/non-approved-for-CECHs activity is sponsored by Abbott.

3:55 PM-4:55 PM

INTERNATIONAL BALLROOM NORTH

CME Live Case Presentation

Image Guided Therapy From Access to Closure

LIVE CASE OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE, ADVANCED CARDIAC AND VASCULAR CENTERS FOR AMPUTATION PREVENTION, GRAND RAPIDS, MICHIGAN

MODERATOR: GEORGE ADAMS, MD

PANELISTS: ERIC SECESKY, MD; SREEKUMAR MADASSERY, MD; MARIANNE BRODMANN, MD; AND BOBBY MENDES, MD

This CME/CE/CECH-approved activity is supported by an educational grant from Philips.

7:30 PM-9:00 PM

WALDORF ROOM, THIRD FLOOR

CME Dinner Symposium

Critical Limb Ischemia and Peripheral Artery Disease: Strategies to Optimize Patient Outcomes With Factor Xa Inhibitors

MODERATOR: ERIC SECESKY, MD

SPEAKERS: ANAHITA DUA, MD; NICOLAS MOUAWAD, MD; MAC ANSARI, MD
This CME/CE/CECH-approved activity is supported by an educational grant from Janssen Scientific Affairs, LLC.

THURSDAY

AUGUST 18

7:00 AM-8:00 AM

INTERNATIONAL BALLROOM NORTH

Live Case Breakfast Symposium

Advancing Patient Care: The Role of Evidence-Based Technologies for Optimal Outcomes

LIVE CASE OPERATOR: JOHN PHILLIPS, MD, OHIOHEALTH HEART AND VASCULAR PHYSICIANS, COLUMBUS, OHIO

MODERATOR: ERIC SECESKY, MD, MSC, RPVI, FACC, FAHA, FSCAI, FSVM

PANELISTS: ANAHITA DUA, MD, MS, MBA, FACS; BRET N. WIECHMANN, MD, FSIR, FAHA, FSVM

This non-accredited/non-approved-for-CECHs activity is sponsored by Boston Scientific.

12:30 PM-1:30 PM

INTERNATIONAL BALLROOM NORTH

Live Case Lunch Symposium

Emerging Technologies for Femoropopliteal Disease: Live Case and Expert Panel Discussion

LIVE CASE OPERATOR: JOHN PHILLIPS, MD, OHIOHEALTH HEART AND VASCULAR PHYSICIANS, COLUMBUS, OHIO

MODERATOR: JOHN WINSCOTT, MD

PANELISTS: M. LAIQ RAJA, MD; MARIANNE BRODMANN, MD; ERIC C. SCOTT, MD

This non-accredited/non-approved-for-CECHs activity is sponsored by Medtronic.

5:00 PM-6:00 PM

INTERNATIONAL BALLROOM

CME Live Case Presentation**Data-Driven Endovascular Revascularization for CLI Patients Using the Laser for Complex, High-Plaque Burden Lesions**

LIVE CASE OPERATORS: VENKATESH RAMAIAH, MD

MODERATOR: JOHN RUNDBACK, MD

PANELISTS: JIHAD MUSTAPHA, MD; ROBERT BEASLEY, MD; JOEL RAINWATER, MD; M. LAIQ RAJA, MD; MARIANNE BRODMANN, MD

*This CME/CE/CECH-approved activity is supported by an educational grant from AngioDynamics.***FRIDAY**

AUGUST 19

7:00 AM-8:00 AM

INTERNATIONAL BALLROOM NORTH

Live Case Breakfast Symposium**See IVL in Action ... Safe, Intuitive, Effective**

LIVE CASE OPERATOR: GEORGE ADAMS, MD, UNC REX HEALTHCARE, RALEIGH, NORTH CAROLINA

MODERATOR: PETER SOUKAS, MD, FACC, FSVM, FSCAI, FACP

PANELIST: ANAHITA DUA, MD, MS, MBA, FACS

This non-accredited/non-approved-for-CECHs activity is sponsored by Shockwave Medical.

12:30 PM-1:30 PM

INTERNATIONAL BALLROOM NORTH

Live Case Lunch Symposium**Radianz Radial Peripheral System™ in Practice**

LIVE CASE OPERATOR: GEORGE ADAMS, MD, UNC REX HEALTHCARE, RALEIGH, NORTH CAROLINA

MODERATOR: JIHAD MUSTAPHA, MD, FACC, FSCAI

PANELISTS: S. JAY MATTHEWS, MD, MS, FACC, FSCAI; CONSTANTINO PEÑA, MD, FSIR

This non-accredited/non-approved-for-CECHs activity is sponsored by Cordis.

3:45 PM-4:45 PM

INTERNATIONAL BALLROOM

CME Live Case Presentation**Should Recoil Be Treated as Aggressively as Flow Limiting Dissections in Patients With Single Vessel Tibial Runoff?**

LIVE CASE OPERATOR: GEORGE ADAMS, MD, UNC REX HEALTHCARE, RALEIGH, NORTH CAROLINA

MODERATOR: CRAIG WALKER, MD

PANELISTS: NICOLAS MOUAWAD, MD; ELIZABETH GENOVESE, MD; AND CONSTANTINO PEÑA, MD

This CME/CE/CECH-approved activity is supported by an educational grant from Abbott Vascular.

6:45 PM-8:45 PM

WALDORF ROOM, THIRD FLOOR

Industry-Supported Fellows Dinner Symposium**Philips Technology: Decide, Guide, Treat, and Confirm. A Hands-On Workshop**

SPEAKERS: FADI SAAB, MD, FACC, FSCAI, FASE; BOBBY MENDES, MD; MARTYN KNOWLES, MD, MBA; MAC ANSARI, MD; S. JAY MATTHEWS, MD, MS, FACC, FSCAI

*This non-accredited/non-approved-for-CECHs activity is sponsored by Philips IGTD.***SATURDAY**

AUGUST 20

7:00 AM-8:00 AM

INTERNATIONAL BALLROOM NORTH

Live Case Breakfast Symposium**Overcoming ISR Challenges Above the Knee**

LIVE CASE OPERATOR: GEORGE ADAMS, MD, UNC REX HEALTHCARE, RALEIGH, NORTH CAROLINA

This non-accredited/non-approved-for-CECHs activity is sponsored by Philips IGTD.

12:35 PM-1:35 PM

INTERNATIONAL BALLROOM NORTH

Lunch Symposium**Clinical Insights in PAD: Reducing the Risk of Major Thrombotic Vascular Events**

SPEAKER: VAMSI S. KRISHNA, MD

This non-accredited/non-approved-for-CECHs activity is sponsored by Janssen Pharmaceuticals.

CME Industry-Supported Symposia (ISS) are complimentary CME/CE-accredited educational sessions. These events are not part of the official AMP meeting programming and will provide separate continuing education credits.

* Program and faculty subject to change.

AGENDA



WEDNESDAY

AUGUST 17

6:45 AM-7:00 AM
REGISTRATION AND BREAKFAST

7:00 AM-8:00 AM
Live Case Breakfast Symposium

Individualized Treatment of Complex Peripheral Lesions

LIVE CASE OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE
MODERATOR: JIHAD MUSTAPHA, MD, FACC, FSCAI
PANELISTS: IAN CAWICH, MD; GEORGE PLIAGAS, MA, FACS, FRSCS; MOHAMED ZAYED, MD, PhD
This non-accredited/non-approved-for-CECHs activity is sponsored by CSI.

8:00 AM-8:30 AM
BREAK

SESSION 1 8:30 AM

The Amputation Epidemic: Impact on Minority & Underserved Populations
MODERATOR: JIHAD MUSTAPHA, MD

8:30 AM-8:40 AM
Welcome Remarks
JIHAD A. MUSTAPHA, MD, FACC, FSCAI

8:40 AM-8:50 AM
The Black Amputation Epidemic
FOLUSO FAKOREDE, MD

8:50 AM-9:00 AM
The Native American Amputation Epidemic
JOEL RAINWATER, MD

9:00 AM-9:10 AM
The Hispanic & Latin American Amputation Epidemic
CONSTANTINO PEÑA, MD

9:10 AM-9:20 AM
Closing the Gaps in Racial Disparities in CLI Outcome and Amputation Rates
YOLANDA BRYCE, MD

9:20 AM-9:30 AM
Gender Disparities in CLI Care
ANAHITA DUA, MD

9:30 AM-9:40 AM
The ELEGANCE Trial: The Importance of Diversity and Inclusion in Clinical Research
MARIANNE BRODMANN, MD

9:40 AM-9:50 AM

Racial Disparities in Risk for Major Amputation or Death After Endovascular Interventions for PAD: A LIBERTY 360 Study
IAN CAWICH, MD

9:50 AM-10:10 AM
Panel Discussion

10:10 AM-10:30 AM
REFRESHMENT BREAK

SESSION 2 10:30 AM-12:00 PM

CLI 2022

MODERATOR: BARRY KATZEN, MD
Developed in partnership with the CLI Global Society

10:30 AM-10:39 AM
The CLI Global Society: Who We Are and What We Have Done to Date. Our Work Has Just Begun
BARRY KATZEN, MD

10:39 AM-10:48 AM
The American Diabetic Association Is Ready to Take on Amputations
BOB GABBAY, MD

10:48 AM-10:57 AM
A Peek into the Real World of CLI Patients. Latest on CLI From the Premier Database
BARRY KATZEN, MD

10:57 AM-11:06 AM
An Update on the CLI Global Society European Office
JOS VAN DEN BERG, MD

11:06 AM-11:15 AM
Costs and Consequences of PAD and CLI
MARY YOST, MBA

11:15 AM-11:24 AM
Correlation Between Atherectomy Use and Decreased Rate of Amputation: A Medicare Database Analysis
JIHAD MUSTAPHA, MD

11:24 AM-11:33 AM
Outcomes Among Patients With Chronic CLI With No-Revacularization Option: Systematic Review and Meta-Analysis
ZOLA N'DANDU, MD

*Program and faculty subject to change.

11:33 AM-11:42 AM

How to Treat the CLI Patient With Rest Pain (Rutherford Class 4) Who Presents With Calcified CFA & 70% Occluded Profunda, 50% Ostial Lesion, Patent SFA, Occluded Popliteal With Reconstitution in the Distal Tibial Arteries

MARTYN KNOWLES, MD

11:42 AM-11:51 AM

How Did the COVID-19 Pandemic Impact CLI Trials?

MISTI MALONE, PhD

11:51 AM-12:00 PM

Panel Discussion

12:00 PM-1:30 PM
LUNCH-FOYER

12:30 PM-1:30 PM

Live Case Lunch Symposium

LIVE CASE OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE

This non-accredited/non-approved-for-CECHs activity is sponsored by Abbott Vascular.

1:30 PM-2:00 PM

BREAK-FOYER

SESSION 3 2:00 PM-3:35 PM

What We All Need to Know About Wounds in the CLI Patient. Modern Core Wound Principles for the CLI Practitioner

MODERATOR: LEE RUOTSI, MD

2:00 PM-2:08 PM

Common Atypical Wounds of the Lower Extremity

LEE RUOTSI, MD

2:08 PM-2:16 PM

Lower Extremity Physical Exam

RODNEY STUCK, MD

2:16 PM-2:24 PM

Hemodynamic Assessment of the CLI Patient

ABIGAIL MIZE, BS, RDCS, RVT

2:24 PM-2:32 PM

How to Identify & Treat Osteomyelitis in the CLI Patient

STEPHANIE WU, MD

2:32 PM-2:40 PM

Addressing Biomechanics to Optimize Post-Operative Success

ZEESHAN HUSAIN, MD

2:40 PM-2:48 PM

What the Revascularization Specialist Needs to Know About Wound Care

DOT WEIR, RN

2:48 PM-2:56 PM

COVID-19 and the Skin: Thrombosis and Beyond

LEE RUOTSI, MD

2:56 PM-3:04 PM

Infection and Thrombosis and the Utilization of Thromboelastography & Platelet Mapping to Predict Patients That Will Have Negative Outcomes

ANAHITA DUA, MD

3:04 PM-3:12 PM

Venous Stasis Wounds Must Be Differentiated From Arterial Ischemic Wounds. An Update From the VERNACULAR Study

MICHAEL LICHTENBERG, MD

3:12 PM-3:20 PM

Angiosome-Directed Therapy vs. Non-Angiosome-Directed Therapy. The Final Answer Has Arrived

SREEKUMAR MADASSERY, MD

3:20 PM-3:35 PM

Panel Discussion

3:35 PM-3:55 PM**REFRESHMENT BREAK****3:55 PM-4:55 PM****CME Live Case Presentation**

Image-Guided Therapy From Access to Closure

OPERATOR: FADI SAAB, MD, FACC, FSCAI, FASE

MODERATOR: GEORGE ADAMS, MD

PANELISTS: ERIC SECEMSKY, MD; SREEKUMAR MADASSERY, MD; MARIANNE BRODMANN, MD; AND BOBBY MENDES, MD

Supported by an educational grant from Philips IGTD.

SESSION 4 4:55 PM-6:00 PM

The Role of Drug-Eluting Technologies in CLI

MODERATOR: GEORGE ADAMS, MD

4:55 PM-5:02 PM

Drug-Coated vs. Uncoated PTA Balloons for the Treatment of Infrapopliteal PAD: A Systematic Review & Meta-Analysis of RCTs

RAMON VARCOE, MD

5:02 PM-5:09 PM

Atherectomy Plus DCB vs. DCB Only for Treatment of Femoropopliteal Artery Lesions: A Systematic Review and Meta-Analysis

THOMAS ZELLER, MD

5:09 PM-5:16 PM

Lower Extremity Revascularization via Endovascular and Surgical Approaches: A Systematic Review With Emphasis on Combined Inflow and Outflow

GEORGE ADAMS, MD

5:16 PM-5:23 PM

Ranger DCB: Latest Evidence From the Ranger II SFA and COMPARE Trials

MAC ANSARI, MD

5:23 PM-5:30 PM

The Temporary Spur Stent System in Conjunction with a Sirolimus-Coated Balloon for BTK Disease: DEEPER LIMUS Trial Update

MARIANNE BRODMANN, MD

5:30 PM-5:37 PM

Directional Atherectomy (DA) Plus DCB to Treat Long, Calcified Femoropopliteal Artery Lesions: The REALITY Study

MARTYN KNOWLES, MD

5:37 PM-5:44 PM

9-Month Data of the IN.PACT BTK Randomized Pilot Study: A Paclitaxel DCB vs. Standard PTA for Infrapopliteal CTOs

IDO WEINBERG, MD

5:44 PM-5:51 PM

IN.PACT Global Study 5-Year Diabetic and Gender Subgroup Outcomes

MARIANNE BRODMANN, MD

5:51 PM-6:00 PM

Panel Discussion

6:00 PM-7:30 PM

Exhibit Hall Opening Reception

7:30 PM-9:00 PM**CME Dinner Symposium**

Critical Limb Ischemia and Peripheral Artery Disease: Strategies to Optimize Patient Outcomes With Factor Xa Inhibitors

MODERATOR: ERIC SECEMSKY, MD

SPEAKERS: ANAHITA DUA, MD; NICOLAS

MOUAWAD, MD; AND MAC ANSARI, MD

Supported by an educational grant from Janssen Scientific Affairs, LLC.

THURSDAY

AUGUST 18

6:45 AM-7:00 AM
REGISTRATION AND BREAKFAST

7:00 AM-8:00 AM

Live Case Breakfast Symposium

Advancing Patient Care: The Role of Evidence-Based Technologies for Optimal Outcomes

LIVE CASE OPERATOR: JOHN PHILLIPS, MD
MODERATOR: ERIC SECEMSKY, MD, MSC, RPVI, FACC, FAHA, FSCAI, FSVM
PANELISTS: ANAHITA DUA, MD, MS, MBA, FACS; BRET N. WIECHMANN, MD, FSIR, FAHA, FSVM
This non-accredited/non-approved-for-CECHs activity is sponsored by Boston Scientific.

8:00 AM-8:30 AM

BREAK

SESSION 5 8:30 AM-10:05 AM

Atherectomy: Controversial or Essential?

MODERATOR: CRAIG WALKER, MD

8:30 AM-8:38 AM

Why Do We Need Atherectomy?

FADI SAAB, MD, FACC, FSCAI, FASE

8:38 AM-8:46 AM

Atherectomy Plus DCB vs. Drug-Coated Balloon Only for Treatment of Fem/Pop Artery Lesions: A Systematic Review and Meta-Analysis

NICOLAS MOUAWAD, MD

8:46 AM-8:54 AM

Directional Atherectomy Before Paclitaxel-Coated Balloon Angioplasty in Complex Femoropopliteal Disease

JOHN WINSCOTT, MD

8:54 AM-9:02 AM

Outcomes of Orbital Atherectomy in Patients With CLI and Diabetes: A LIBERTY Subanalysis

MOHAMAD ZAYED, MD

9:02 AM-9:10 AM

Clinical Safety and Efficacy of Rotational Atherectomy in Japanese Patients With PAD Presenting

Femoropopliteal Lesions: The J-SUPREME and J-SUPREME II Trials

PAUL MICHAEL, MD

9:10 AM-9:18 AM

Quality of Life Improvement After PVI: Insights From the LIBERTY 360 Study

ERIC SECEMSKY, MD

9:18 AM-9:26 AM

Rotarex (PMCF) Study Data: Updated Post-Hoc Analyses

MARTYN KNOWLES, MD

9:26 AM- 9:34 AM

Practice Patterns and Outcomes of Atherectomy Use for PVI: A Longitudinal Analysis of Medicare Claims Data

ERIC SECEMSKY, MD

9:34 AM-9:42 AM

Orbital Atherectomy Treatment of PAD and CLI

BRET WIECHMANN, MD

9:42 AM- 9:50 AM

Photoablative Atherectomy Followed by a Paclitaxel-Coated Balloon to Inhibit Restenosis in Instant Femoropopliteal Obstructions (PHOTOPAC)

THOMAS ZELLER, MD

9:50 AM-10:05 AM

Panel Discussion

10:05 AM-11:05 AM

BREAK – EXHIBIT HALL

SESSION 6 11:05 AM-12:00 PM

CLI Revascularization: Time Is Tissue

MODERATOR: JOS VAN DEN BERG, MD

11:05 AM-11:14 AM

Worse Outcomes With Delayed Revascularization

JOHN RUNDBACK, MD

11:14 AM-11:23 AM

Endovascular First: Better Amputation-Free Survival

M. LAIQ RAJA, MD

11:23 AM-11:32 AM

Medical Therapy Is Important for CLI But it Is Not Enough

LAWRENCE GARCIA, MD

11:32 AM-11:41 AM

Predictors of Long-Term Mortality in Patients Undergoing Major or Minor

Lower Extremity Amputations

BAILEY ANN ESTES, MSN

11:41 AM-11:50 AM

Three-Year Outcomes of Surgical vs. Endovascular Revascularization for CLI

ERIC SCOTT, MD

11:50 AM-12:00 PM

Panel Discussion

12:00 PM-1:30 PM

LUNCH-EXHIBIT HALL

12:30 PM-1:30 PM

Live Case Lunch Symposium

Emerging Technologies for Femoropopliteal Disease: Live Case and Expert Panel Discussion

LIVE CASE OPERATOR: JOHN PHILLIPS, MD

MODERATOR: JOHN WINSCOTT, MD

PANELISTS: M. LAIQ RAJA, MD; MARIANNE BRODMANN, MD; ERIC C. SCOTT, MD

This non-accredited/non-approved-for-CECHs activity is sponsored by Medtronic.

1:30 PM-2:00 PM

Extended Exhibit Hall

SESSION 7 2:00 PM-3:35 PM

Multidisciplinary Approach to CLI Is the Only Approach

MODERATOR: FADI SAAB, MD

2:00 PM-2:08 PM

The Many Faces of a Multidisciplinary Team

PAUL MICHAEL, MD

2:08 PM-2:16 PM

Medical Management for the CLI Patient With the 5 Big Comorbidities

IDO WEINBERG, MD

2:16 PM-2:24 PM

CLI Patients With Type II IDDM and NIDDM and CKD >III. What Should We Expect?

BJOERN SUCKOW, MD

2:24 PM-2:32 PM

VOYAGER and COMPASS Trial Data Update

R. KEVIN ROGERS, MD

2:32 PM-2:40 PM

How to Assess Rest Pain vs. Peripheral Neuropathy in CLI?

IDO WEINBERG, MD

*Program and faculty subject to change.

2:40 PM-2:48 PM

The Role of the Vascular Sonographer in the CLI Care Team: From Diagnostic Workup to Access, Treatment, and Closure. How to Work With Your Sonographer

ABIGAIL MIZE & GEORGE PLIAGAS, MD

2:48 PM- 2:56 PM

Pedal Arch Anatomy

VLAD ALEXANDRESCU, MD

2:56 PM-3:04 PM

Navigating Through the Pedal Arch: Tips & Tricks

ERIC DIPPEL, MD

3:04 PM-3:12 PM

Types of Functional Amputations

GUY PUPP, MD

3:12 PM-3:20 PM

Cilistozal, Aspirin, Plavix. When and How to Combine or Use Individually?

R. KEVIN ROGERS, MD

3:20 PM-3:35 PM

Panel Discussion

3:35 PM-4:00 PM

BREAK-EXHIBIT HALL

SESSION 8 4:00 PM-5:00 PM

Revascularization Planning: Are Guidelines Being Followed?

MODERATOR: ERIC SCOTT, MD

4:00 PM-4:08 PM

Hybrid Approach to CLI: When and Why?

ANAHITA DUA, MD

4:08 PM-4:16 PM

How to Approach the CLI Patient Who Is a Candidate for Both Surgical Revascularization and Endovascular Revascularization

ERIC SCOTT, MD

4:16 PM-4:24 PM

How to Treat CLI Patients Who Have Undergone Major Surgical Inflow (aorto-fem, axillary-fem, ilio-fem, thoraco-fem, fem-fem bypass) but Patient Is Now 6 Weeks Post Op and Wounds Have Worsened and AKA Is Recommended?

GEORGE PLIAGAS, MD

4:24 PM-4:32 PM

The CLI Patient With a Popliteal Aneurysm: How to Assess and Treat These Complex Patients

IAN CAWICH, MD

4:32 PM-4:40 PM

How to Treat the CLI Patient Who Has Been Deemed "Too High Risk for Surgery?"

JAMES ANTEZANA, MD

4:40 PM-4:48 PM

Acute Limb Ischemia: How to Diagnose and Plan Treatment for Best Outcome

R. KEVIN ROGERS, MD

4:48 PM-5:00 PM

Panel Discussion

5:00 PM-6:00 PM

CME Live Case Presentation

Data-Driven Endovascular Revascularization for CLI Patients Using the Laser for Complex, High-Plaque Burden Lesions

OPERATORS: VENKITASH RAMAIAH, MD

MODERATOR: JOHN RUNDBACK, MD

PANELISTS: JIHAD MUSTAPHA, MD; ROBERT BEASLEY, MD; JOEL RAINWATER, MD; M. LAIQ RAJA, MD; AND MARIANNE BRODMANN, MD

Supported by an educational grant from AngioDynamics.

HANDS-ON WORKSHOPS RECEPTION

AUGUST 18

6:00 PM-7:30 PM

ROOM: WILLIFORD

COMPLEX LESION WORKSHOPS

Experienced faculty will provide hands-on training for multiple wires, catheters, and CTO devices.

Sponsored by:

Abbott	Penumbra
Asahi	Reflow
BD	Surmodics
Bluewave Technologies	Veryan
Boston Scientific	

ATHERECTOMY WORKSHOP

Leading experts will demonstrate and provide tactics for the use of laser, directional, aspiration, orbital, rotational, and hybrid atherectomy.

Sponsored by:

AngioDynamics	Medtronic
BD	Shockwave
Boston Scientific	
CSI	

CADAVERIC ACCESS AND INTERVENTION CADAVER LAB*

Skilled connoisseurs will first demonstrate and then provide hands-on training, sharing best practices for successful access, crossing, and intervention, including orbital atherectomy.

* For MD/DO and DPMs only.

Sponsored by:

CSI

FRIDAY

AUGUST 19

6:45 AM-7:00 AM
REGISTRATION AND BREAKFAST

7:00 AM-8:00 AM

Live Case Breakfast Symposium**See IVL in Action ... Safe, Intuitive, Effective****LIVE CASE OPERATOR: GEORGE ADAMS, MD**
MODERATOR: PETER SOUKAS, MD, FACC, FSVF, FSCAI, FACP**PANELIST: ANAHITA DUA, MD, MS, MBA, FACS***This non-accredited/non-approved-for-CECHs activity is sponsored by Shockwave Medical.*8:00 AM-8:30 AM
BREAK-FOYER**SESSION 9 8:30 AM-10:00 AM****This Is How I Would Do It!****MODERATOR: THOMAS ZELLER, MD****8:30 AM-8:35 AM****Poster Award Announcement****8:35 AM-8:45 AM****Complex CLI Case #1****THOMAS ZELLER, MD****8:45 AM-8:55 AM****This Is How I Would Do It!****Panel Discussion****8:55 AM-9:05 AM****Complex CLI Case #2****S. JAY MATHEWS, MD****9:05 AM-9:15 AM****This Is How I Would Do It!****Panel Discussion****9:15 AM-9:25 AM****Complex CLI Case #3****DANIEL VAN DEN HEUVEL, MD****9:25 AM-9:35 AM****This Is How I Would Do It!****Panel Discussion****9:35 AM-9:45 AM****Complex CLI Case #4****MARIANNE BRODMANN, MD****9:45 AM-10:00 AM****This Is How I Would Do It!****Panel Discussion****10:00 AM-11:00 AM
REFRESHMENT BREAK-EXHIBIT HALL****SESSION 10 11:00 AM-12:00 PM****CTOs. If You Can't Cross You Can't Treat****MODERATOR: ANAHITA DUA, MD****11:00 AM-11:08 AM**
Incorporating CTOP in Your Daily Practice**FADI SAAB, MD****11:08 AM-11:16 AM**
CTOs: Association Between Characteristics & Long-Term Outcomes in CLI**JIHAD MUSTAPHA, MD****11:16 AM-11:24 AM**
How to Treat the CLI Patient With Rest Pain (Rutherford Class 4) With 99% Iliac Disease and Short Popliteal P3 CTO That Reconstitutes Within the Take-off of the AT/TPT**NICOLAS MOUAWAD, MD****11:24 AM-11:32 AM**
Do I Attempt to Cross From an Antegrade Approach First?**CRAIG WALKER, MD****11:32 AM-11:40 AM**
Why I Start With Dual Antegrade-Retrograde Approach First**ZOLA N'DANDU, MD****11:40 AM-11:48 AM**
An Update on the DETOUR II Trial**JIHAD MUSTAPHA, MD****11:48 AM-12:00 PM**
Panel Discussion**12:00 PM-1:30 PM****LUNCH-EXHIBIT HALL****12:30 PM-1:30 PM****Live Case Lunch Symposium****Radianz Radial Peripheral System™ in Practice****OPERATOR: GEORGE ADAMS, MD****MODERATOR: JIHAD MUSTAPHA, MD, FACC, FSVF, FSCAI****PANELISTS: S. JAY MATHEWS, MD, MS, FACC, FSVF, FSCAI;****CONSTANTINO PEÑA, MD, FSR***This non-accredited/non-approved-for-CECHs activity is sponsored by Cordis.***1:30 PM-2:00 PM**
Extended Exhibit Hall**SESSION 11 2:00 PM-3:25 PM****New Data and Late-Breaking Trials****MODERATOR: LAWRENCE GARCIA, MD****2:00 PM-2:08 PM****PROMISE I 24-Month Update****JIHAD MUSTAPHA, MD****2:08 PM-2:16 PM****The Micro Stent: Case-Based****ROBERT BEASLEY, MD****2:16 PM-2:24 PM****EMINENT: Eluvia DES vs. BMS****12-Month Results****ANAHITA DUA, MD****2:24 PM-2:32 PM****PAD III Observational Study: Subgroup Analysis Using IVL in CLI Patients****PETER SOUKAS, MD****2:32 PM-2:40 PM****Clinical Outcomes of Below-the-Ankle Intervention in CLI: A LIBERTY 360 Study Subanalysis****JOHN RUNDBACK, MD****2:40 PM-2:48 PM****Taking the Eluvia DES Technology BTK: The SAVAL RCT Trial****JIHAD MUSTAPHA, MD****2:48 PM-2:56 PM****Update on Bioabsorbable Stents****RAMON VARCOE, MD****2:56 PM-3:04 PM****Intra-Procedure Monitoring With the FlowMet Device: Data and a Case Series****JOHN WINSCOTT, MD****3:04 PM-3:12 PM****Lutonix Registry Data****MICHAEL LICHTENBERG, MD****3:12 PM-3:25 PM****Panel Discussion****3:25 PM-3:45 PM****REFRESHMENT BREAK-FOYER**

3:45 PM-4:45 PM

CME Live Case Presentation

Should Recoil Be Treated as Aggressively as Flow Limiting Dissections in Patients With Single Vessel Tibial Runoff?

LIVE CASE OPERATOR: GEORGE ADAMS, MD
MODERATOR: CRAIG WALKER, MD
PANELISTS: NICOLAS MOUAWAD, MD; ELIZABETH GENOVESE, MD; CONSTANTINO PEÑA, MD
Supported by an educational grant from Abbott Vascular.

SESSION 12 4:45 PM-5:40 PM

New Technology and New Techniques

MODERATOR: MARIANNE BRODMANN, MD

4:45 PM-4:50 PM

Exploring Serration-Enhanced BTK Angioplasty

MICHAEL LICHTENBERG, MD

4:50 PM-4:55 PM

An Update on the FAST II Trial

THOMAS DAVIS, MD

4:55 PM-5:00 PM

Decrease Recoil for Acute Luminal Gain: An Update From the DEEPER OUS Trial

THOMAS ZELLER, MD

5:00 PM-5:05 PM

MIMICS3D 3-Year Results: Outcomes of Biomimetic Stents in Calcified Lesions

ROBERT BEASLEY, MD

5:05 PM-5:10 PM

Techniques and Technology for Challenging CFA Access: The Alternative Is Here

JIHAD MUSTAPHA, MD

5:10 PM-5:15 PM

Impact of Pedal Arch Patency on Below-the-Ankle Revascularization Outcomes

DANIEL VAN DEN HEUVEL, MD

5:15 PM-5:20 PM

A Novel Device for Embolization in the Arterial Peripheral Vasculature: First-in-Human Update

ANDREW HOLDEN, MD

5:20 PM-5:25 PM

AV Reversal: Contemporary Outcomes for Patients With AV Reversal. Reasons for Successes & Failures

FADI SAAB, MD, FACC, FSCAI, FASE

5:20 PM-5:35 PM

Panel Discussion

5:45 PM-6:45 PM

Live Case Review With the Fellows (non-accredited)

MODERATOR: FADI SAAB, MD

6:45 PM-8:45 PM

Industry-Supported Fellows Dinner Symposium

Philips Technology: Decide, Guide, Treat, and Confirm: A Hands-On Workshop

SPEAKERS: FADI SAAB, MD, FACC, FSCAI, FASE; BOBBY MENDES, MD; MARTYN KNOWLES, MD, MBA; MAC ANSARI, MD; S. JAY MATTHEWS, MD, MS, FACC, FSCAI

This non-accredited/non-approved-for-CECHs activity is sponsored by Philips.

THE CLI REVOLUTION CONTINUES IN EUROPE

Join us in the global fight against CLI.

Use discount code **AMPUS** to save 100 CHF on tuition.

europe.amptheclimeeting.com

AMP EUROPE

The Amputation Prevention Symposium

October 9-11, 2022

Lugano, Switzerland

HMP Global

LET'S AMP UP IVL IN CHICAGO!

SEE IVL IN ACTION...
SAFE, INTUITIVE, EFFECTIVE



**Join us at AMP 2022 for a live case
and IVL data discussion**

FRIDAY, AUGUST 19th, 2022



7:00 AM CT | **LIVE CASE**



Operator

George Adams, MD



Moderator

Peter Soukas, MD, FACC,
FSVM, FSCAI, FACP



Panelist

Anahita Dua, MD,
MS, MBA, FACS

2:24 PM CT | **NEW DATA & LATE BREAKING TRIALS**



**PAD III OBSERVATIONAL STUDY:
SUBGROUP ANALYSIS USING IVL IN CLI PATIENTS**

Presenter

Peter Soukas, MD, FACC, FSVM, FSCAI, FACP

SHOCKWAVE | IVL

PREDICTABLY **SAFE** | DISTINCTLY **INTUITIVE** | CONSISTENTLY **EFFECTIVE**

www.shockwavemedical.com

Prior to use, please reference the Instructions for Use for more information on indications, contraindications, warnings, precautions and adverse events <https://discover.shockwavemedical.com/ifu>

© 2022 Shockwave Medical Inc. All rights reserved. SPL 66858 Rev. A

SATURDAY

AUGUST 20

6:45 AM-7:00 AM
BREAKFAST

7:00 AM-8:00 AM

Live Case Breakfast Symposium**Overcoming ISR Challenges Above the Knee****OPERATOR: GEORGE ADAMS, MD***This non-accredited/non-approved-for-CECH activity is sponsored by Philips IGTD.*8:00 AM-8:30 AM
BREAK - FOYER**SESSION 13 8:30 AM -10:00 AM****Complications Happen in CLI: Be Prepared!****MODERATOR: THOMAS DAVIS, MD****8:30 AM-8:38 AM**
Perforations: Safety First. Learn How to Quickly Avoid Compartment Syndrome
ERIC DIPPEL, MD**8:38 AM-8:46 AM**
Learn How to Manage Different Devices After Failing and Becoming Stuck in the Artery
THOMAS DAVIS, MD**8:46 AM-8:54 AM**
Access Complications and Management
JAMES ANTEZANA, MD**8:54 AM-9:02 AM**
Misplaced Stents: How to Assess and Treat
JOJI VARGHESE, MD**9:02 AM-9:10 AM**
How to Manage Closure Failure
CHRISTOPHER LESAR, MD**9:10 AM-9:18 AM**
Compartment Syndrome
ELIZABETH GENOVESE, MD**9:18 AM-9:26 AM****Pre-Recorded Case: How to Safely Treat Complications**
ROBERT BEASLEY, MD**9:26 AM-9:34 AM****Treatment of Post-PVI Acute Thrombosis**
MICHAEL LICHTENBERG, MD**9:34 AM-9:42 AM****Thrombo-Embolization Into the Foot Resulting in Cold, Mottled, Painful Foot: What to Do Next?**
MAHMOOD RAZAVI, MD**9:42 AM-9:50 AM****Pre-Recorded Case: How to Safely Treat Complications**
PRADEEP NAIR, MD**9:50 AM-10:00 AM****Panel Discussion**10:00 AM-10:20 AM
BREAK - FOYER**SESSION 14 10:20 AM-12:05 PM****Back to the Basics/Seeing and Treating**
JIHAD MUSTAPHA, MD**10:20 AM-10:28 AM****Wires and Catheters**
JAMES ANTEZANA, MD**10:28 AM-10:36 AM****Prospective Post Market Clinical Follow-up of the Aspirex Thrombectomy System**
MICHAEL LICHTENBERG, MD**10:36 AM-10:44 AM****How to Choose the Right Balloon for the Right Lesion**
M. LAIQ RAJA, MD**10:44 AM-10:52 AM****Reducing Radiation Exposure**
MAHMOOD RAZAVI, MD**10:52 AM-11:00 AM****Aortoiliac to Tibial-Pedal: Learn What You Can and Cannot Do**
STEVEN HENAO, MD**11:00 AM-11:08 AM****Treating CLI in an Outpatient Setting**
CHRISTOPHER LESAR, MD**11:08 AM-11:16 AM****IVUS: We Need It. Do We Know How to Interpret It?**
ROBERT BEASLEY, MD**11:16 AM-11:24 AM****Basics of Closure. When and How to Use Closure Devices in CLI Therapy**
BOBBY MENDES, MD**11:24 AM-11:32 AM****The Value of the Surmodics Products in R2P and Up-and-Over**
JIHAD MUSTAPHA, MD**11:32 AM-11:40 AM****Radial to Peripheral Data and Options**
MAC ANSARI, MD**11:40 AM-11:48 AM****What Can We Offer the CLI Patient Who Presents After 2 Failed Bypass Surgeries and Is Given Major Amputation Recommendation?**
FADI SAAB, MD**11:48 AM-12:05 PM****Panel Discussion**

12:05 PM-12:35 PM

REFRESHMENT BREAK – FOYER

12:35 PM-1:35 PM

Lunch Symposium**Clinical Insights in PAD: Reducing the Risk of Major Thrombotic Vascular Events**
VAMSI S. KRISHNA, MD*This non-accredited/non-approved-for-CECHs activity is sponsored by Janssen Pharmaceuticals.*

*Program and faculty subject to change.

THE RESIDENT, FELLOW, AND EARLY CAREER EXPERIENCE

WEDNESDAY,
August 17, 2022

6:00 PM-7:30 PM
**Exhibit Hall Opening
Reception**
(non-accredited)

THURSDAY,
August 18, 2022

6:00 PM-7:30 PM
**Hands-On Workshops
(Complex Lesion or
Atherectomy)**
(non-accredited)

FRIDAY,
August 19, 2022

5:45 PM-6:45 PM
Live Case Review
(non-accredited)
6:45 PM-8:45 PM
**Fellows/Early Career
Physician Industry-
Supported Dinner
Symposium**
(non-accredited)

*The Residents and Fellows Experience is supported by
educational grants from Boston Scientific and Philips.*



POSTER PRESENTATION DETAILS

Explore the AMP Poster Presentations for the very latest on emerging research in the field. Poster presentations are located in the Exhibit Hall and are available for viewing during Exhibit Hall hours.

The Young Investigator and Best Poster awards will be announced on Friday, August 19, at 8:30 AM in the General Session.

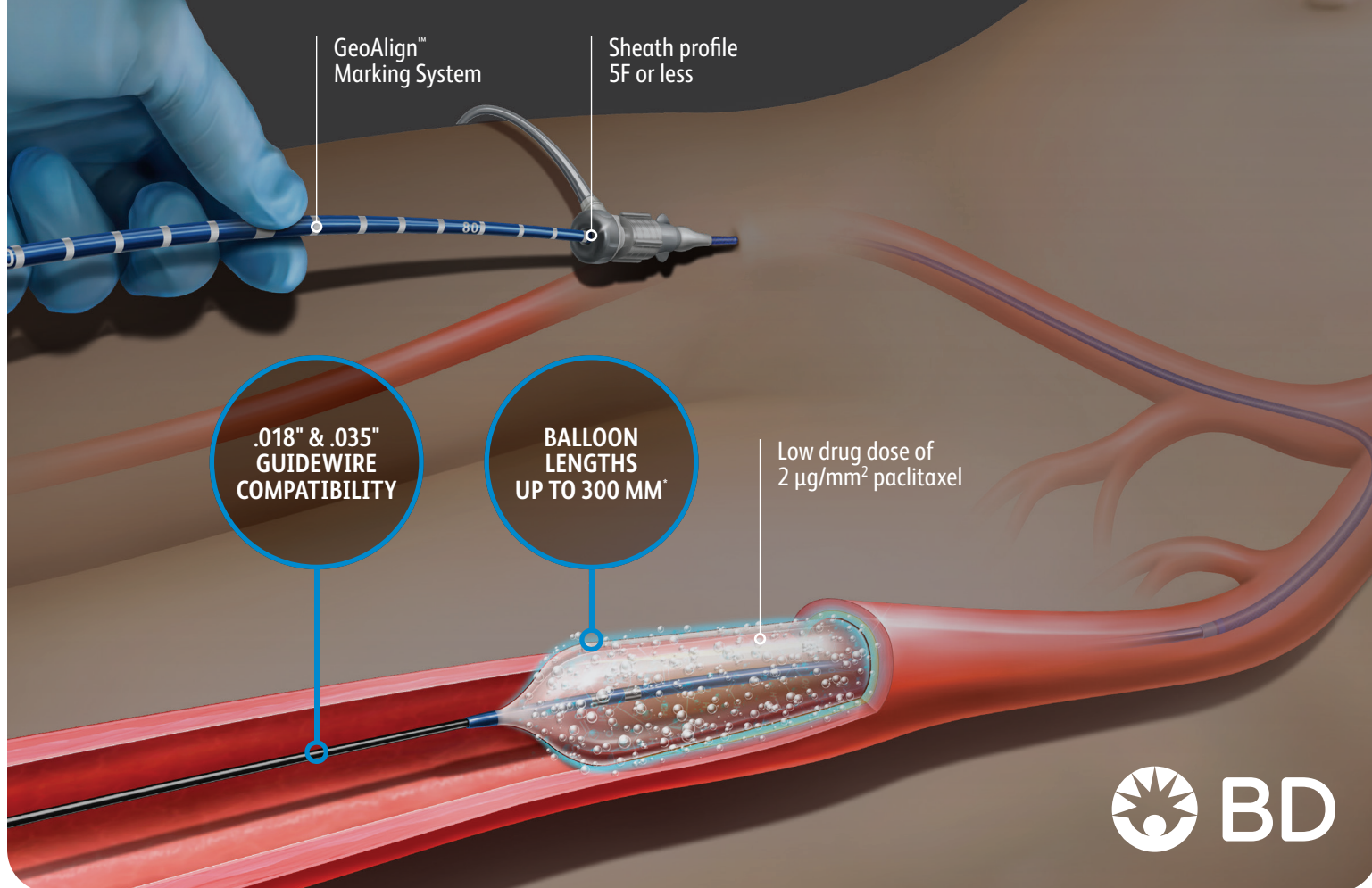
POSTER #	TITLE	AUTHORS
01	Outcomes of Surgical Revascularization for Acute Limb Ischemia in Covid-19 Patients Comparing to Non-Infected Cohort	A. PREDENCIUC
02	24-Month Results from the PROMISE I Study of the LimFlow System in No-Option CLTI	J. MUSTAPHA
03	36-Month Results from the Tack Optimized Balloon Angioplasty II Below the Knee Study	G. ADAMS
04	A Case of Advanced Surgical Techniques Involving Open And Endovascular Revascularization to Achieve Limb Salvage	L. TSOUKNIDAS
05	Endovascular Approach After Occluded Surgical Bypass: Last Option Limb Salvage Case Presentation	M. L. RAJA, L. C. HENDERSON
06	"Use of Novel Autologous Fibrin, Leukocytes and Platelets in Patients with Diabetic Foot Wounds."	J. M. MENDIVIL
07	The Circle of Care: The Multidisciplinary Approach to Limb Salvage, Acute Limb Ischemia: Case Presentation	M. L. RAJA, J. M. MENDIVIL, L. C. HENDERSON
08	Treatment of Lesions in Iliac and Femoral Arteries Using Low-Pressure Angioplasty with Novel Scoring Device	K. HIMLE
09	Challenging Multi-site Tibial Intervention Using XO Cross 14 Microcatheter in Coaxial Configuration	R. SAXON
10	Crossover of a Complex CTO Lesion Using the Double Crossing Flossing Technique	D. KESANI
11	Endovascular Limb Preservation: Critical Limb Ischemia from Single Vessel Run Off to Three Vessel Flow	J. YOHO, A. L. VALLES
12	The Impact of Digitizing the Diabetic Foot Screening Process in the Bahamas	M. K. MITCHELL
13	Preventing Proximal Amputation in Critical Limb Ischemia Using Dual Access and Infrapopliteal Drug-Eluting Stents	S. GIANNOPoulos
14	Atherectomy with Drug-Eluting Balloon for Common Femoral Artery Occlusive Disease: Short Term Experience	R. SHAH, L. J. HIGGINS, P. MENON, A. SALVI
15	Internal Iliac Artery Revascularization to Save Above-the-Knee Stump: Case Report	V. DEMESMAKER, A. KERZMANN
16	Vision Transformers for AI-Driven Regional Characterization of Peripheral Artery Disease from MIPs	A. KERZMANN
17	The Impact of Reducing Hospitalizations and Amputations in Patients with Diabetic Foot Ulcers	M. G. GAROUFALIS
18	Dealing with Calcium: A Case Report	A. SALCEDO-MERCADO, R. LOZANO-CORONA

Go with Lutonix™ DCB to Enhance Your SFA Treatment Algorithm

Accelerate your femoropopliteal procedures with the Lutonix™ DCB, the first DCB to offer dual guidewire platforms and the only DCB with balloon lengths up to 300 mm.*

Lutonix™

Drug Coated Balloon PTA Catheter



bd.com

BD, Tempe, AZ, USA, 1 800 321 4254

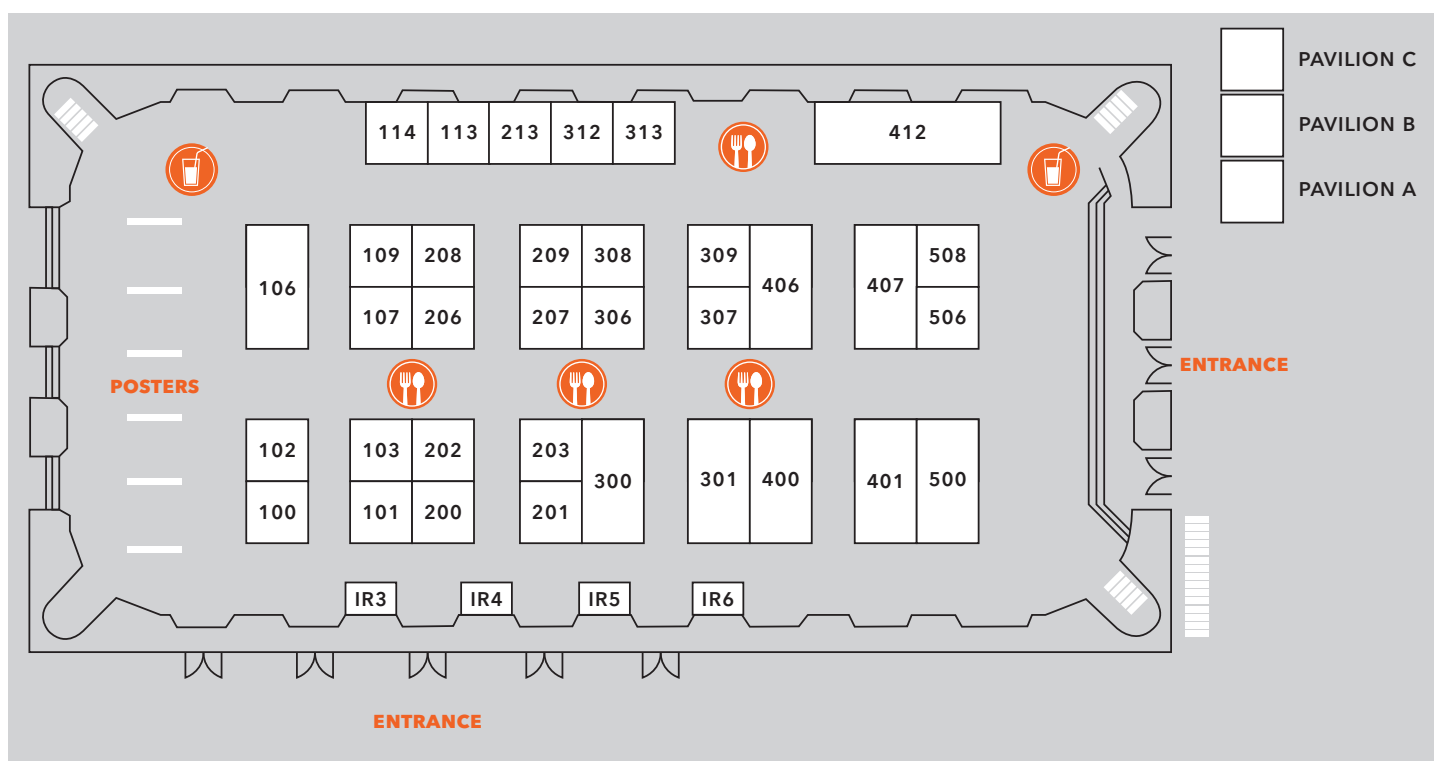
* As of June 2022 in the U.S. Market. 300 mm only available on select sizes of the 018 guidewire platform.

Lutonix™ 018 Drug Coated Balloon PTA catheter is indicated for percutaneous transluminal angioplasty after appropriate vessel preparation, of de novo, restenotic, or in-stent restenotic lesions up to 300 mm in length in native superficial femoral or popliteal arteries with reference vessel diameter of 4-7 mm, and after pre-dilatation, for treatment of stenotic lesions of dysfunctional native arteriovenous dialysis fistulae that are 4 mm to 7 mm in diameter and up to 80 mm in length. Lutonix™ 035 Drug Coated Balloon PTA catheter is indicated for percutaneous transluminal angioplasty, after appropriate vessel preparation, of de novo, restenotic, or in-stent restenotic lesions up to 300 mm in length in native superficial femoral or popliteal arteries with reference vessel diameters of 4-7 mm. Warnings: A signal for increased risk of late mortality has been identified following the use of paclitaxel-coated balloons and paclitaxel-eluting stents for femoropopliteal arterial disease beginning approximately 2-3 years post-treatment compared with the use of non-drug coated devices. There is uncertainty regarding the magnitude and mechanism for the increased late mortality risk, including the impact of repeat paclitaxel device exposure. Inadequate information is available to evaluate the potential mortality risk associated with the use of paclitaxel-coated devices for the treatment of other diseases/conditions, including this device indicated for use in arteriovenous dialysis fistulae. Physicians should discuss this late mortality signal and the benefits and risks of available treatment options with their patients. **Please consult product labels and instructions for use for indications, contraindications, hazards, warnings and precautions.** Rx only. BD, the BD Logo, and Lutonix are trademarks of Becton, Dickinson and Company or its affiliates. © 2022 BD. All Rights Reserved. © 2022 Illustration by Mike Austin. BD-62443

EXHIBITOR BY COMPANY NAME

As of June 28, 2022.

Abbott	407	Gore & Associates	307
AngioDynamics	Pavilion B	HMP CardioVascular	106
Asahi Intecc	206	Iatri Devices	IR4
Avinger	207	Janssen Pharmaceuticals, Inc.	508
BD	500	Keracis	200
Biolab Sciences, Inc.	209	Medtronic	400
BLUEWAVE Technologies, Inc.	107	MiMedx Group, Inc.	102
Boston Scientific	406	Penumbra, Inc.	506
Cagent Vascular	202	Philips IGTD	401
CapBuster	313	RedDress	208
Cardio Flow, Inc.	IR5	Reflow Medical	Pavilion C
Cardiovascular Systems, Inc.	412	Shimadzu Medical Systems USA	103
CLI Global Society	114	Shockwave Medical	300
CONTROL-TRANSIT-PMT-DISTAL	101	Spectra Inc.	309
Cook Medical	312	StreamlineMD	306
Cordis	301	Surmodics	201
G-Tech, LLC	213	Terumo Interventional Systems	Pavilion A
GE OEC	100	Upstream Peripheral Technologies	308
		Veryan Medical	203



COME BACK NEXT YEAR

LET'S CONTINUE TO
PROVIDE OPTIONS—
AND HOPE—FOR CLI
PATIENTS WORLDWIDE.



AMP

The Amputation Prevention
Symposium

**AUGUST 16-19,
2023**

SHERATON GRAND CHICAGO
CHICAGO, ILLINOIS

AMPTHECLIMEETING.COM

**Exclusive Offer for
2022 Attendees!**

Register by August 31, 2022, with
code **AMP2023** to save 30% on
next year's meeting.

AMP Global

EXHIBITOR COMPANY DESCRIPTIONS

As of June 28, 2022.

Abbott

BOOTH 407

3200 Lakeside Drive
Santa Clara, CA 95054
408.845.1024
abbott.com

Abbott is a global healthcare leader that helps people live more fully at all stages of life. Our portfolio of life-changing technologies spans the spectrum of healthcare, with leading businesses and products in diagnostics, medical devices, nutraceuticals, and branded generic medicines. Our 103,000 colleagues serve people in more than 160 countries.

AngioDynamics

PAVILION B

14 Plaza Drive
Latham, NY 12110
518.795.1400
angiodynamics.com

AngioDynamics is a leading provider of innovative, minimally invasive medical devices used by professional healthcare providers for vascular access, vascular interventions and therapies, and oncology. Diverse product lines include market-leading ablation systems, vascular access products, angiographic products and accessories, drainage products, thrombolytic products, and venous products. Learn more at angiodynamics.com.

Asahi Intecc

BOOTH 206

22 Executive Park, Suite 110
Irvine, CA 92614
949.301.5099
asahi-inteccusa-medical.com

Asahi Intecc is a medical device company focused on delivering clinically unique devices used in vascular procedures by interventional cardiologists, interventional radiologists, vascular surgeons, and neurovascular surgeons. Asahi will leverage its four core competencies to develop device-based solutions targeting specific niches where Asahi can achieve a market leading position.

Avinger

BOOTH 207

400 Chesapeake Drive
Redwood City, CA 94063
408.826.9085
avinger.com

Avinger is a commercial-stage medical device company that designs and develops the first and only image-guided, catheter-based system for the diagnosis and treatment of patients with peripheral artery disease (PAD). PAD is estimated to affect more than 12 million people in the U.S. and more than 200 million worldwide. Avinger is dedicated to radically changing the way vascular disease is treated through its Lumivascular platform, which currently consists of the Lightbox imaging console, the Ocelot and Tigereye™ family of chronic total occlusion (CTO) catheters, and the Pantheris® family of atherectomy devices. Avinger is based in Redwood City, California.

BD

BOOTH 500

850 W. Rio Salado Parkway
Tempe, AZ 85281
844.823.5433
bd.com

BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics, and the delivery of care. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety, and expand access to healthcare. BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics, and the delivery of care.

Biolab Sciences, Inc.

BOOTH 209

13825 N. Northsight Blvd., Suite 101
Scottsdale, AZ 85260
480.597.5744
biolabsciences.net

Our mission is to manufacture reliable and safe products with the highest quality to help optimize body performance. Our wound care portfolio consists of an amniotic fluid, amniotic membrane, and our flagship skin graft called Dermistat.

BLUEWAVE Technologies Inc.

BOOTH 107

85 Broad Street, 27th Floor
New York, NY 10004
352.474.5489
mybluewave.com

BLUEWAVE Technologies Inc. started as a group of friends with one vision—to imagine, design, and build solutions to improve people's safety and quality of life. The diversity of the founders and employees allows us to leverage a greater reservoir of ideas and perspectives to come up with effective and efficient solutions to complex problems. Our manufacturing team is powered mainly by a diverse female workforce, whose skill and collaboration are essential to our vision. The BlueWave is proof of how well this strategy works.

Boston Scientific

BOOTH 406

1 Scimed Parkway
Maple Grove, MN 55311
763.255.0806
bostonscientific.com

Boston Scientific transforms lives through innovative solutions that improve the health of patients around the world. As a global medical technology leader for more than 40 years, we advance science for life by providing a broad range of performance solutions that address unmet patient needs and reduce the cost of healthcare.

Cagent Vascular

BOOTH 202

150 Strafford Ave., Suite 315
Wayne, PA 19087
610.688.2006
cagentvascular.com

Cagent Vascular has developed and commercialized the Serranator PTA Serration Balloon Catheter—the first and only angioplasty balloon with Serration Technology—to treat blocked arteries in the leg or peripheral artery disease (PAD) and chronic limb threatening ischemia (CLTI).

CapBuster

BOOTH 313

Innovation Hub, GMIT
Dublin Road
Galway City, H91 DCH9, Ireland
00353 (0)91 386660
capbuster.com

CapBuster is a new CTO device using standard angioplasty tools and techniques, with the addition of micro-sized screw-thread technology that provides an engineering solution that is simple, fast, low risk, with a high degree of penetration, precise control, minimal training for the physician, and no capital equipment required for the hospital.

Cardio Flow, Inc.

BOOTH IR5

525 Main Street, Box 120018
St. Paul, MN 55112
610.247.3173
cardioflow.net

Cardio Flow is a medical device company and developer of minimally invasive peripheral vascular devices to treat peripheral artery disease (PAD). Cardio Flow is developing a portfolio of atherectomy devices named the FreedomFlow™ Orbital Circumferential Atherectomy System, along with the FreedomFlow™ peripheral guidewire.

Cardiovascular Systems, Inc.

BOOTH 412

1225 Old Highway 8 N.W.
St. Paul, MN 55112
651.259.2825
csi360.com

We are devoted to developing innovative solutions for treating peripheral and coronary artery disease, to help physicians conquer calcium, one of the largest challenges when treating PAD and CAD, and help patients get back to what matters.



JOURNAL OF Critical Limb Ischemia

The official journal of the CLI Global Society

JCLI IS THE FIRST PEER-REVIEWED
JOURNAL FOCUSED ON IMPORTANT CLI
RESEARCH, FEATURING:

- An international forum for the presentation of ideas and results related to all aspects of CLI
- Original contributions and clinical reviews
- Physician-authored opinion articles providing multidisciplinary perspectives

SUBSCRIBE TO GET THE LATEST ADVANCES
SENT STRAIGHT TO YOUR INBOX.

CLIJOURNAL.COM



Maximize your education through all of the CardioVascular Learning Network brands.



**CardioVascular
Learning Network**

cvlearningnetwork.com

JOURNALS

Cath Lab Digest

EP Lab Digest

IO Learning

*Journal of
CLI*

*Journal of
Invasive
Cardiology*

*Vascular Disease
Management*

MEETINGS

ISET

LINC

GDU EP

AMP

AMP EU

CIO

EXHIBITOR COMPANY DESCRIPTIONS CONTINUED

CLI Global Society

BOOTH 114

P.O. Box 68
Grandville, MI 49468
888.254.2541
cliglobalsociety.org

The Critical Limb Ischemia (CLI) Global Society was established in 2016. The society is working toward a coalition of global organizations that share an interest in CLI to facilitate implementation of goals that will lead to the improvement of quality of life by preventing amputations and death due to CLI.

CONTROL-TRANSIT-PMT-DISTAL

BOOTH 101

1920 E. Hallandale Beach Blvd., Suite 905
Hallandale Beach, FL 33009
954.534.9345
aspirationmedical.com

Control's Mechanical Thrombectomy System delivers new speed, power, force, and volume. Distal's SPINR provides better control and torque when crossing difficult lesions. Transit's XO SCORE exoskeleton catheter is a new way to cut - score - infuse during PTA. PMT's PowrSyringe is bridging the gap between basic syringes and power injectors.

Cook Medical

BOOTH 312

750 Daniels Way
Bloomington, IN 47404
812.339.2235
cookmedical.com

Since 1963, Cook Medical has worked closely with physicians to develop technologies that eliminate the need for open surgery. Today, we are combining medical devices, biologic materials, and cellular therapies to help the world's healthcare systems deliver better outcomes more efficiently. We have always remained family owned so that we have the freedom to focus on what matters.

Cordis

BOOTH 301

14201 NW 60th Ave.
Miami Lakes, FL 33014
954.612.1637
cordis.com

Cordis is an independent, customer-focused, global provider of interventional cardiovascular technologies. During our 60-year history we've established a legacy of pioneering breakthrough technologies, including the first guiding catheters and coronary drug eluting stents. We remain committed to saving millions of lives through innovation, clinical acumen, training, and service.

G-Tech, LLC

BOOTH 213

850 Coleman Blvd.
Mount Pleasant, SC 29464
910.262.3475
theglift.com

Struggling with musculoskeletal problems from heavy lead aprons? Visit G-LIFT. Take a 60-second quiz to identify your top challenges. Try on the G-LIFT system and experience the difference it can make. Visit our booth to schedule your FREE 2-week trial today!

GE OEC

BOOTH 100

384 Wright Brothers Drive
Salt Lake City, UT 84116
gehealthcare.com/products/surgical-imaging

GE Healthcare is a leading provider of medical imaging, monitoring, and life science technologies. GE Healthcare enables precision health in diagnostics, therapeutics, and monitoring through intelligent devices, data analytics, applications, and services to help providers, researchers, and life sciences companies in their mission to improve outcomes for patients around the world.

Gore & Associates

BOOTH 307

1505 N. 4th Street
Flagstaff, AZ 86004
480.215.6715
gorematical.com

Gore engineers medical devices that treat a range of cardiovascular and other health conditions. With more than 50 million medical devices implanted over the course of more than 45 years, Gore builds on its legacy of improving patient outcomes through research, education, and quality initiatives. Product performance, ease of use, and quality of service provide sustainable cost savings for physicians, hospitals, and insurers. Gore is joined in service with clinicians, and through this collaboration we are improving lives.

HMP CardioVascular

BOOTH 106

70 E. Swedesford Road, Suite 100
Malvern, PA 19355
800.237.7285
cardiovascularlearningnetwork.com

HMP's CardioVascular Learning Network aims to improve patient outcomes through news and education by providing access to articles from industry journals, news, highlights from cardiology meetings, and CME. Our brands include Cath Lab Digest (CLD), EP Lab Digest (EPLD), Journal of Critical Limb Ischemia (JCLI), Journal of Invasive Cardiology (JIC), IO Learning (IOL), Vascular Disease Management (VDM), Amputation Prevention Symposium (AMP), AMP Europe, Great Debates & Updates in Electrophysiology, International Symposium on Endovascular Therapy (ISET), Leipzig Interventional Course (LINC), and Symposium on Clinical Interventional Oncology (CIO).

Iatri Devices

BOOTH IR4

P.O. Box 4192
Dublin, OH 43016
614.893.3096
iatri.com

Iatri Devices is an early-stage endovascular technology company. We are introducing the BOSScstcm crossing support catheter system, a device that has been developed through a collaboration with Dr. Jihad Mustapha. The BOSScsc™ is next-generation technology that is purpose built for BTA and BTK limb salvage procedures.

Janssen Pharmaceuticals, Inc.

BOOTH 508

1125 Trenton-Harbourton Road
Titusville, NJ 08560
800.526.7736
janssen.com

At Janssen, we're creating a future where disease is a thing of the past. We're the Pharmaceutical Companies of Johnson & Johnson, working for patients everywhere fighting sickness with science, improving access with ingenuity, and healing hopelessness with heart.

Kerecis

BOOTH 200

2300 Clarendon Blvd., Suite 1210
Arlington, VA 22201
703.554.3204
kerecis.com

Kerecis Omega3 is intact fish skin rich in naturally occurring Omega3 polyunsaturated fatty acids. When grafted onto damaged human tissue such as a burn or a diabetic wound, the material recruits the body's own cells and is ultimately converted into living tissue.

Medtronic

BOOTH 400

2300 Berkshire Lane North
Plymouth, MN 55441
612.499.9597
medtronic.com

We lead global healthcare technology, boldly attacking the most challenging problems. Our Mission—to alleviate pain, restore health, and extend life—unites a global team of more than 90,000 people, and our technologies transform the lives of two people every second, every hour, every day. Expect more from us. Medtronic.

MiMedx Group, Inc.

BOOTH 102

1775 West Oak Commons Ct
Marietta, GA 30062
888.543.1917
mimedx.com

MIMEDX is a transformational placental biologics company, developing and distributing placental tissue allografts with patent-protected, proprietary processes for multiple sectors of healthcare. MIMEDX has supplied over 2 million allografts, through both direct and consignment shipments. For additional information, please visit www.mimedx.com.tissue.

Penumbra Inc.

BOOTH 506

One Penumbra Place
Alameda, CA 94502
510.748.3200
penumbrainc.com

Penumbra, Inc. is a global healthcare company focused on innovative therapies. Penumbra designs, develops, manufactures, and markets novel products and has a broad portfolio that addresses challenging medical conditions in markets with significant unmet need. Penumbra supports healthcare providers, hospitals and clinics in more than 100 countries. For more information, visit www.penumbrainc.com and connect on Twitter and LinkedIn.

SET THE BAR HIGHER

Connect with fellow interventional radiologists, vascular surgeons, interventional cardiologists, and their teams for pioneering endovascular approaches, **featuring extended live case time** to provide education in the learning format that you value.

Limited-Time Offer!

Register by August 31, 2022,
with discount code AMP
to save 30% on tuition.

Valid for new registrations only.
Not valid for Industry.

iSET 35
YEARS

**JANUARY 16-19,
2023**

Loews Miami Beach
Miami Beach, Florida

iset.org



EXHIBITOR COMPANY DESCRIPTIONS CONTINUED

Philips

BOOTH 401

13560 Morris Road, Suite 1400

Alpharetta, GA 30004

470.201.0337

usa.philips.com

Philips' Image Guided Therapy business provides complete procedural solutions of systems, smart devices, disease-specific software, and services for minimally invasive procedures, helping caregivers decide, guide, treat, and confirm the right therapy for each patient during their procedure.

RedDress

BOOTH 208

822 A1A North, Suite 310

Ponte Vedra Beach, FL 32082

800.674.9615

reddressmedical.com

ActiGraft is an autologous, point-of-care wound management system created from your patient's whole blood. Once applied, it serves as a protective covering and optimizes the body's healing potential. ActiGraft simplifies wound treatment while assuring safe and effective management of wounds. No tissue bank, capital equipment, temperature, or storage requirements necessary.

Redflow Medical

PAVILION C

208 Avenida Fabricante, Suite 100

San Clemente, CA 92672

949.481.0399

reflowmedical.com

Reflow Medical, Inc. is a private company focused on empowering physicians through the design and development of innovative and effective technologies for cardiovascular disease. Reflow is developing a family of products to treat cardiovascular disease.

Shimadzu Medical Systems USA

BOOTH 103

20101 S. Vermont Ave.

Torrance, CA 90502

800.228.1429

shimadzu-usa.com

Shimadzu Corporation is a global provider of leading-edge imaging equipment including the industry exclusive Trinias unity edition for minimally invasive interventional procedures. Trinias imaging systems offer innovations for cardiac and peripheral vascular procedures that solve everyday healthcare imaging problems. Image processing innovation preserves high image quality while using lower dose settings. Unique software defeats motion in DSA. "Fingertip to fingertip" c-arm coverage simplifies transradial access. Building upon years of cardiovascular imaging experience, innovation continues with support from our customers.

Shockwave Medical

BOOTH 300

5403 Betsy Ross Drive

Santa Clara, CA 95054

650.799.1413

shockwavemedical.com

Shockwave Medical is focused on developing and commercializing products intended to transform the way calcified cardiovascular disease is treated. We aim to establish a new standard of care for the treatment of calcified atherosclerotic cardiovascular disease through our differentiated and proprietary local delivery of sonic pressure waves called Intravascular Lithotripsy.

Spectra Inc.

BOOTH 309

633 East Walnut Street

Kalamazoo, MI 49007

269.382.6884

spectracontracting.com

Spectra Inc. assists physicians throughout the U.S. in the development of endovascular, CLI centers, and ambulatory surgery centers (ASCs). The development process includes site selections, design, build-out, registrations, equipment, and a comprehensive policy and procedure manual. Our consulting services complete the process from start to finish to simplify the project. With several options to choose from such as turn-key, limited partnership, or a full collaboration with the leaders in our industry, Spectra has the solution for you.

StreamlineMD, LLC

BOOTH 306

111 Stow Ave.

Suite 200

Cuyahoga Falls, OH 44221

330.401.5610

streamlinemd.com

StreamlineMD is a wholly owned subsidiary of PRC Medical, LLC. We are a technology-enabled business service company serving the healthcare industry. Specifically, we offer cloud-based clinical workflow and revenue cycle management technology and services tailored to meet the specific workflow and business needs of imaging and image-guided procedure specialists, to improve their practice and business performance and help them prosper.

Surmodics

BOOTH 201

9924 W. 74th Street

Eden Prairie, MN 55344

952.204.3689

surmodics.com

Surmodics develops and commercializes differentiated innovations in vascular medicine. Our technologies include the Sublime™ Radial Access Platform, engineered to provide performance, lower profiles, and industry-best working lengths, and the Pounce™ Thrombectomy System, a grab-and-go solution that empowers physicians to capture and remove arterial clot from the periphery—no capital equipment required.

SUTUREGARD Medical, Inc

IR3

2397 NW Kings Blvd.

Corvallis, OR 97330

503.957.5182

suturegard.com

Challenging wound closure made simple, fast, and safer with the SUTUREGARD® ISR Retention Suture Device and HEMIGARD® Adhesive Retention Suture Device.

Terumo Interventional Systems

PAVILION A

2101 Cottontail Lane

Somerset, NJ 08873

800.888.3786

terumois.com

Terumo Interventional Systems (TIS), is a market leader in minimally invasive entry site management, lesion access, and interventional technologies. TIS offers a complete, solution-based product portfolio used in advanced coronary, peripheral, and endovascular treatments with strategic initiatives in transradial access, complex coronary intervention, peripheral artery disease, and embolotherapy.

Upstream Peripheral Technologies

BOOTH 308

4830 West Kennedy Blvd., Suite 600

Tampa, FL 33609

813.509.2406

upstreamperipheral.com

The Upstream Peripheral GOBACK® Catheter is the only CTO catheter for both crossing and reentry. The GoBack Crossing Catheter has the versatility to meet all of your CTO needs for true lumen crossing and subintimal CTO reentry. GoBack Catheter is the smallest true lumen and sub-intimal CTO crossing available—with both a 4Fr and 2.9Fr diameter catheter.

Veryan Medical

BOOTH 203

2440 Research Boulevard

Rockville, MD 20850

352.456.8656

veryanmed.com

Veryan has developed BioMimics 3D®, a self-expanding, nitinol SFA/prox pop stent that imparts a natural, 3D curvature to the artery, to generate swirling flow, increase wall shear, and reduce intimal hyperplasia. Veryan also sells the Celt ACD device for Vasorum. Veryan is an Otsuka Medical Devices company. Vasorum Ltd., Celt ACD® is a single-use femoral artery puncture closure device in three sizes for safe and effective closure of 5F, 6F, and 7F punctures. With more than 60,000 patient implants to date, Celt ACD has proved to be a best-in-class arterial puncture closure device.



Cordis[®]

Drive Patient Satisfaction with Radial Access

RADIANZ
RADIAL PERIPHERAL SYSTEM™

The RADIANZ Radial Peripheral System™

Proven peripheral technologies optimized for radial peripheral procedures.

To learn more visit us at **booth #301**.

85% Reduction in access site complications¹

73% Reduction in major bleeding through radial access compared to femoral access²

80% Of patients who underwent both access methods strongly preferred radial access³

RADIANZ
RADIAL PERIPHERAL SYSTEM™

**Radial-Specific Design.
Patient-Focused Benefits.**

1. Basu D, Singh PM, Tiwari A, Goudra B. Meta-analysis comparing radial versus femoral approach in patients 75 years and older undergoing percutaneous coronary procedures. Indian Heart Journal. 2017;69(5):580-588. 2. Jolly SS, Amlani S, Hamon M, Yusuf S, Mehta SR. Radial versus femoral access for coronary angiography or intervention and the impact on major bleeding and ischemic events: a systematic review and meta-analysis of randomized trials. Am Heart J. 2009;157(1): 132-40. 3. Cooper CJ, El-Sieiek RA, Cohen DJ, et al. Effect of transradial access on quality of life and cost of cardiac catheterization: A randomized comparison. Am Heart J. 1999 Sep;138(3 Pt 1):430-6.

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician. Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions.

All Rights Reserved. CORDIS, Cordis LOGO, and Radianz Radial Peripheral System are trademarks of Cordis and may be registered in the US and/or in other countries.

© 2022 Cordis. 100606145 05/2022