On behalf of the course directors and over 550 world-renowned faculty, I invite you to attend Cardiovascular Research Technologies (CRT) 2018. Conference highlights include 20 live cases from sites across the globe, simulators, hands-on workshops, and special symposia, all presented in an intimate atmosphere to allow frequent interaction with prominent experts in the field.

CRT offers the opportunity to publish your abstract in JACC: Cardiovascular Interventions, present the best abstracts at CRT 2018, and attend the Abstract Café.

This year we dedicate a full day to innovation—a main theme of the conference. CRT 2018 incorporates sessions focusing on innovations across all of the meeting tracks, including the “CRT 2018 Best Innovation Award.”

Two town hall meetings with the Food and Drug Administration will be held to cover regulations, critical pathways for device approval, and new pathways for device appeal.

We offer special sessions for women in interventional cardiology and for interventional cardiologists who practice in the Veterans Administration system.

CRT 2018 offers a four-day endovascular intensive course with a focus on endovascular interventions, chronic limb ischemia, AAA for the cardiologist, and stroke intervention. The meeting also includes extended sessions on radial access for beginners and experts. The four-day CRT Valve & Structural Heart track continues to be a leading US valve and structural meeting and features an in-depth review of the diagnostic and therapeutic options for the treatment of valve and structural heart disease.

The CRT Access and Masters Transradial Intervention courses will cover all access and closure device options. You can also attend a special session on PCSK9 in the Atherosclerosis track.

Our keynote speaker is President Barack Obama, who will address the meeting attendees on the evening of March 5, 2018.

The robust program at CRT 2018 allows you to impact your practice with educational content that can be directly applied to your clinical and academic practice. I look forward to welcoming you to Washington, DC, and to CRT 2018.

Warm Regards,

Ron Waksman, MD
Course Chairman, CRT 2018

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**DEAR COLLEAGUES:**

SATURDAY, MARCH 3

- On-Site Registration Opens
- CRT Valve - Imaging
- CRT Valve - Complications
- LAA Closure
- Complex PCI on High-Risk Patients
- CRT Access
- FFR Coronary Physiology
- MitraClip Workshop
- Fellows Welcome Reception
- Evening Symposia

SUNDAY, MARCH 4

- Morning Symposia
- CRT Valve - Mitral
- CRT Valve - Tricuspid
- BRS Technologies
- Primer and Skills for Endovascular Interventions
- CTO Academy
- ACS & AMI Management
- Atherosclerosis, Imaging & Therapies
- Nurses & Technologists
- Women in Interventional Cardiology Roundtable
- Exhibitor Reception
- Abstract Café
- Evening Symposium: Disparities & Closing the Gap
- Evening Symposia

MONDAY, MARCH 5

- Morning Symposia
- CRT Valve - Aortic
- DES Bioabsorbable & DCB Technologies
- Masters Transradial Intervention
- CRT Asia Pacific Meetings
- Essentials of Clinical Research
- CRT Endovascular & CLI
- Complex Coronary Interventions I
- FDA Valve & Structural
- Japan FDA
- Evening Symposia
- Keynote Address given by President Barack Obama

TUESDAY, MARCH 6

- Morning Symposia
- Complex Coronary Interventions II
- CRT Stroke and Carotid Intervention
- CRT Valve - Structural Innovations
- Cardiovascular Innovations
- HHS/FDA Town Hall
- VA Interventional Symposium
- FDA Luncheon & Keynote Address

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FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG
COURSE INFORMATION

COURSE DESCRIPTION
Cardiovascular Research Technologies (CRT) 2018 is a four-day conference that will focus on 6 subject areas—Coronary, CRT Valve & Structural Heart, CRT Endovascular, Technology & Innovation, Atherosclerosis & Research, and Nurses & Technologists. CRT 2018’s 14 concurrent meetings are designed to impact your practice with focused sessions that discuss new trial data; explore evidence-based research; and demonstrate cutting-edge techniques, which can be directly applied to the learners’ clinical and academic practice. CRT 2018 will feature over 550 world-renowned faculty and live cases from 6 sites across the globe.

LEARNING OBJECTIVES
• Compare the results from important clinical trials and evidence-based medicine to guide management of patients with atherosclerosis and structural heart disease.
• Appraise percutaneous devices from concept through preclinical and clinical investigation, regulatory approval, and clinical application for the treatment of structural heart and valve disease.
• Describe appropriate pharmacologic management in the care of patients undergoing diagnostic arteriography and interventional therapies before, during, and after cardiac catheterization.
• Evaluate and develop an effective clinical research program.
• Discuss which stroke patients are candidates for thrombolytic therapy, and identify those who should receive endovascular thrombectomy.
• Appraise percutaneous devices from concept through preclinical and clinical investigation, regulatory approval, and clinical application for the treatment of structural heart and valve disease.
• Describe appropriate pharmacologic management in the care of patients undergoing diagnostic arteriography and interventional therapies before, during, and after cardiac catheterization.

CME ACCREDITATION
The Academy for Continued Healthcare Learning (ACHL) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

*CREDIT DESIGNATION
The Academy for Continued Healthcare Learning designates this live activity for a maximum of 49.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

RADIOLOGIC TECHNOLOGISTS AND REGISTERED CARDIOVASCULAR INVASIVE SPECIALISTS
The Nurses & Technologists Symposium will provide Category A+ CE credit through the American Society of Radiologic Technologists.

MAINTENANCE OF CERTIFICATION FOR PHYSICIAN
Successful completion of this CME activity enables the participant to earn up to 49.75 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC points.

DISCLOSURE
Guidelines require that participants in CME/CE activities be made aware of all financial relationships that may be perceived as affecting the presentation of the faculty member. ACHL ensures that all faculty and staff involved in the planning, development, and implementation of ACHL activities disclose relevant financial relationships and that conflicts of interest are resolved before the CME/CE activity occurs.

Complete information will be provided to participants prior to the start of the educational activity.

FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG
**ACS & AMI Management**  
Sunday, March 4

**COURSE DIRECTORS**  
Dominick J. Angiolillo, MD, PhD, FSCAI  
C. Michael M. Gibson, MD  
Neal S. Kleiman, MD, FSCAI

- New Anticoagulation Strategies in Patients With Atrial Fibrillation  
- Coronary Thrombus Management  
- Role of Cangrelor in ACS  
- Left and Right Hemodynamic Support 2018  
- Complete Revascularization in STEMI  
- Hypothermia for STEMI  
- Improving Door to Balloon Time  
- Stem Cell Therapy Post-STEMI  
- Shock Management  
- Switching Anticoagulation Post-STEMI  
- Optimal Antiplatelet Therapy in 2018

**CTO Academy**  
Sunday, March 4

**COURSE DIRECTORS**  
Carlo Di Mario, MD  
Robert Gallino, MD  
William L. Lombardi, MD

- New Antegrade and Retrograde Techniques  
- New Wires and Support Catheters  
- Tips and Tricks for a Successful Procedure  
- Review of Challenging Cases and Complications  
- Imaging to Guide CTO Recanalization  
- Hybrid CTO Approach 2018  
- Live Case from Belfast  
- Meet the Experts Session  
- How to Build a Successful CTO Program  
- Hands-On Simulators

**Complex Coronary Interventions**  
Monday, March 5  
Tuesday, March 6

**COURSE DIRECTORS**  
Maurice Buchbinder, MD, FSCAI  
Lowell F. Satler, MD, FSCAI  
Ron Waksman, MD, FSCAI

- Live Cases  
- LM Intervention  
- Bifurcation Intervention  
- Atherectomy 2018  
- Late-Breaking Trials  
- PCI of High-Risk Patients  
- STEMI and Multivessel Disease  
- Hemodynamic Support  
- Alcohol Septal Ablation  
- Management of Aorto-Ostial Lesions  
- Management of SVG Lesions  
- Complication Session

**Masters Transradial Intervention**  
Monday, March 5

**COURSE DIRECTORS**  
Olivier F. Bertrand, MD, PhD, FSCAI  
Philippe Genereux, MD  
Sunil V. Rao, MD, FSCAI

- Getting Safe Radial and Ulnar Access  
- Slender Techniques  
- Tips and Tricks  
- Live Cases  
- Complication Session  
- Radial for Peripheral Intervention  
- Challenging Cases

**FFR/iFR Physiology Workshop**  
Saturday, March 3

**COURSE DIRECTORS**  
Justin E. Davies, MD, PhD  
Morton J. Kern, MD, MScAI

- Understanding FFR/iFR  
- Technology Update  
- Multivessel Guided by FFR  
- Non-Invasive FFR CT vs. Angio  
- FFR-Guided PCI  
- Review of Recent Trials

FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG
## CRT Valve & Structural Heart

**Saturday, March 3 – Tuesday, March 6**

### COURSE DIRECTORS

**Saturday, March 3**
- Steven Goldstein, MD
- Eberhard Grube, MD, FSCAI
- John C. Laschinger, MD
- Francesco Maisano, USZ
- Christian Shults, MD

**Sunday, March 4**
- MITRAL REPAIR EDGE TO EDGE WORKSHOP
- OCCLUDING PARAVALLAR LEAKS
- TRAIL DESIGN FOR FUNCTIONAL MR
- CRT TRICUSPID
- INDICATION FOR REPAIR
- REVIEW OF DEVICES AND TECHNIQUES
- EARLY CLINICAL RESULTS

**Monday, March 5**
- CRT AORTIC
- FDA VALVE AND STRUCTURAL
- UPDATE FROM THE CLINICAL TRIALS
- RESULTS FROM THE TVT REGISTRY
- EXPANDING INDICATIONS
- LOW-RISK TAVR, BICUSPID TAVR
- TAVR FOR AORTIC REGURGITATION
- EMBOLIC PROTECTION DEVICES AND TRIALS
- VALVE-IN-VALVE WORKSHOP
- TRANSCAVEL ACCESS AND NOVEL CLOSURE DEVICES

**Tuesday, March 6**
- CRT VALVE INNOVATION
- SECOND-GENERATION TAVR DEVICES
- NOVEL MITRAL AND TRICUSPID TECHNOLOGIES
- PFO, ASD, VSD CLOSURE DEVICES
- NOVEL STRUCTURAL DEVICES AND CONCEPTS

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**FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG**
CRT ENDOVASCULAR

CRT Access
Saturday, March 3

COURSE DIRECTORS
Nelson L. Bernardo, MD, FSCAI
Aravinda Nanjundappa, MD, FSCAI
Walter Tan, MD, MS
Zoltan G. Turi, MD, MScAI

• Retrograde Pedal Access
• Femoral Access for TAVR & AAA
• New Closure Devices for Large Bores
• Radial Access
• Ulnar Access
• Venus Closure Device
• Popliteal Access
• Transcaval Workshop
• Management of Access Complications
• Transseptal Access

Primer and Skills for Endovascular Interventions
Sunday, March 4

COURSE DIRECTORS
Nelson L. Bernardo, MD, FSCAI
William A. Gray, MD, FSCAI
D. Christopher Metzger, MD, FSCAI
Edward Y. Woo, MD

• Management of SFA Disease
• Drug-Coated Balloons Update
• Carotid Intervention
• Acute Stroke Intervention
• Treating Pulmonary Embolism in the Cath Lab
• Subclavian Artery Intervention
• AAA for the Cardiologist
• IVC Filters
• Endovascular Complications and Bailout
• Vein Management

Endovascular & CLI
Monday, March 5

COURSE DIRECTORS
Nelson L. Bernardo, MD, FSCAI
D. Christopher Metzger, MD, FSCAI
Mark H. Wholey, MD
Edward Y. Woo, MD

• How to Salvage the Leg
• CTO Intervention for the Leg
• Role of DES and DCB
• Laser and Atherectomy Devices
• Pedal and Popliteal Access
• Thrombus Management in the Leg

Critical Limb Ischemia
Monday, March 5

COURSE DIRECTORS
Richard T. Benson, MD, PhD
Nelson L. Bernardo, MD, FSCAI
Horst Sievert, MD, FSCAI, FACC
Christopher J. White, MD, MScAI
Mark H. Wholey, MD

• How to Build a Stroke Intervention Program
• Get Familiar With the Anatomy
• Clot Retrievals and Stents for Cerebrovascular Space
• Review of the Randomized Studies
• Imaging of the Brain
• Carotid Stenting and Protection Devices
• Reimbursement and Credentials
• Access Complications

CRT Stroke and Carotid Intervention
Tuesday, March 6

COURSE DIRECTORS
Nelson L. Bernardo, MD, FSCAI
D. Christopher Metzger, MD, FSCAI
Mark H. Wholey, MD
Edward Y. Woo, MD

• How to Salvage the Leg
• CTO Intervention for the Leg
• Role of DES and DCB
• Laser and Atherectomy Devices
• Pedal and Popliteal Access
• Thrombus Management in the Leg

FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG
**BRS Technologies**  
Sunday, March 4  
**COURSE DIRECTORS**  
Alexandre Abizaid, MD, PhD  
Michael H. Joner, MD  
Yoshinobu Onuma, MD, PhD  
Ron Waksman, MD, FSCAI

- The Role of BRS in the Cath Lab in 2018  
- Long-Term Results from the ABSORB Studies  
- Worldwide BRS Experience  
- How to Optimize Outcomes with BRS Technology  
- Challenging Case Review  
- Tips and Tricks for Successful BRS Procedure  
- Metallic vs. Polymer BRS Technology  
- BRS in Subset of Lesions in Patients  
- Parade of BRS Technologies

**DES and DCB**  
Monday, March 5  
**COURSE DIRECTORS**  
Robert A. Byrne, MB, BCh, PhD  
Bernardo Cortese, FESC  
Dean J. Kereiakes, MD, FACC, FSCAI  
Ron Waksman, MD, FSCAI

- DCB New Technology Update  
- DCB Technology for the SFA and Below the Knee  
- DCB Technology and Clinical Trials Update  
- Biodegradable vs. Stable Polymers  
- Meet the CMO  
- Emerging DES Programs in the USA  
- Optimal DAPT Duration Protocols  
- DES Polymer-Free Technology  
- How to Use the DAPT Score

**Valve & Structural - FDA**  
Monday, March 5  
**COURSE DIRECTORS**  
Matthew G. Hillebrenner, MSE  
Nicole Ibrahim, PhD  
John C. Laschinger, MD  
Ron Waksman, MD, FSCAI  
Changfu Wu, PhD

- CRT 2018 Best Innovation Award  
- Robotic Technology for the Cath Lab  
- New Technologies From Israel  
- Digital Innovations  
- Hands-On New Innovation  
- Pipeline Structural Technology  
- How to Protect Your IP and Solicit Funding  
- Cath Lab of the Future  
- New Innovations on Heart Failure Devices  
- Meet the Innovator

**Japan FDA**  
Monday, March 5  
**COURSE DIRECTORS**  
Mitchell Krucoff, MD, FACC  
Fumiaki Ikeno, MD

- Improving U.S. Clinical Trials Design and Conduct  
- Device Specifics Regulatory Update  
- CMS Reimbursement Update  
- Pre-Market and Post-Market Surveillance  
- Luncheon with the FDA  
- FDA’s CDRH: Guidelines Update  
- Early Feasibility Studies Update  
- MACRA: What Do You Need to Know?  
- Adapting to the New Health-Care Plan

**Cardiovascular Innovations**  
Tuesday, March 6  
**COURSE DIRECTORS**  
Steven R. Bailey, MD, MSCAI  
Robert J. Lederman, MD  
Chaim Lotan, MD  
Ron Waksman, MD, FSCAI

- Improving U.S. Clinical Trials Design and Conduct  
- Device Specifics Regulatory Update  
- CMS Reimbursement Update  
- Pre-Market and Post-Market Surveillance  
- Luncheon with the FDA  
- FDA’s CDRH: Guidelines Update  
- Early Feasibility Studies Update  
- MACRA: What Do You Need to Know?  
- Adapting to the New Health-Care Plan

**HHS/FDA Town Hall**  
Tuesday, March 6  
**COURSE DIRECTORS**  
Andrew Farb, MD  
Matthew G. Hillebrenner, MSE  
Ron Waksman, MD, FSCAI  
Bram Zuckerman, MD

- Improving U.S. Clinical Trials Design and Conduct  
- Device Specifics Regulatory Update  
- CMS Reimbursement Update  
- Pre-Market and Post-Market Surveillance  
- Luncheon with the FDA  
- FDA’s CDRH: Guidelines Update  
- Early Feasibility Studies Update  
- MACRA: What Do You Need to Know?  
- Adapting to the New Health-Care Plan
Atherosclerosis, Imaging & Therapies
Sunday, March 4

COURSE DIRECTORS
Hiram G. Bezerra, MD, PhD
H. Bryan Brewer, Jr., MD
Hector M. Garcia-Garcia, MD, PhD
Renu Virmani, MD
Robert L. Wilensky, MD, FSCAI

- Non-Invasive Imaging to Detect Vulnerable Plaque
- IVUS, Virtual Histology OCT, and NIRS Technologies
- New Studies to Detect Vulnerable Plaque
- PCSK9 Deep Dive into FOURIER and ODYSSEY
- Who Should be Treated with PCSK9
- Optimizing HDL Therapy
- Role of Anti-Inflammation Therapy on the Atherosclerotic Plaque
- The Great Vulnerable Plaque Debate

Essentials of Clinical Research
Monday, March 5

COURSE DIRECTORS
Alexandra J. Lansky, MD, FSCAI
Rebecca Torguson, MPH
William S. Weintraub, MD

- Essentials of a Study Design
- Basic Statistics for the Trialist
- Compliance and Regulatory Essentials
- How to Get Your Research Published
- How to Build a Strong Research Program
- Meet the Editors: Leaders of Interventional Cardiology Journals

Cardiovascular Professionals’ Symposium
Sunday, March 4

COURSE DIRECTORS
Nancy Bruce, BSN, MBA
Kenneth A. Gorski, BSN, RCIS
Dionne P. Ross, RN

- Robotic Cath Lab: The Role of the Tech and Nurse
- New Tools to Reduce Radiation Exposure
- Radial vs. Femoral Access and Closure Devices
- Imaging and Physiology in the Cath Lab
- Essentials for a Structural Heart Program
- Sedation Options in the Cath Lab
- Front-line Strategies to Manage PAD
- Cost-Saving, Effectiveness, and Efficiency in the Cath Lab
- Quality Challenges in the Lab
- Appropriateness Criteria & How to Manage Them in the Cath Lab
- How to Survive a JACHO Audit
CALL FOR ABSTRACTS
The CRT 2018 Abstract Committee invites you to submit abstracts of original investigations for consideration at CRT 2018. Abstracts should constitute original research (clinical studies, basic investigation, and animal studies are equally encouraged) in the field of cardiovascular medicine and intervention. The top abstracts will be presented orally at CRT 2018, and the presenting authors will be listed as CRT 2018 Adjunct Faculty.

CALL FOR CARDIOVASCULAR INNOVATIONS
Do you have the next innovative cardiovascular technology? We are actively searching for the latest inventions, innovations, and therapies to be presented and discussed at CRT 2018. The interactive format of the Cardiovascular Innovations sessions will offer selected presenters the ability to introduce their technology to a panel of expert physicians who can comment on the innovation design, features, and potential benefits for both the patient and physician. Submit your innovations to be considered for the Best Innovation Award. All Cardiovascular Innovations submissions will be reviewed and graded by the CRT Faculty Review Panel; selected submissions will be presented at the Cardiovascular Innovations session during CRT.

CALL FOR INTERESTING CASES
CRT 2018 invites you to showcase interesting and challenging cases for educational purposes. We are particularly interested in cases in Coronary Intervention, Endovascular Intervention, Valve & Structural Heart Disease, and Complications. The top Interesting Case submissions will be presented orally at CRT, and the presenters will become CRT 2018 Adjunct Faculty.

CALL FOR LATE-BREAKING TRIALS
Submit your Late-Breaking Trials for presentation at CRT 2018. Late-Breaking Trials are innovative reports that provide the latest breakthroughs in clinical science. The studies selected are expected to highlight new improvements for quality of patient care and significantly “IMPACT” the field of interventional cardiology. In addition to exposure among colleagues and in the press, selected Late-Breaking Trial presenters will become CRT 2018 Adjunct Faculty.

CALL FOR YOUNG LEADERS
The Young Leadership Recognition Program is designed to feature current and future clinical and academic excellence in physicians practicing interventional cardiology and endovascular medicine. A special symposium, including current leaders in the field from academia, industry, and the FDA, will be held at CRT 2018 for selected Young Leadership Recognition Program participants.

CALL FOR SUBMISSIONS
CRT 2018 abstracts meeting the eligibility requirements will be published in the Journal of the American College of Cardiology Cardiovascular Interventions.

FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG

PLEASE VISIT CRTMEETING.ORG FOR SUBMISSION INFORMATION

CALL FOR SUBMISSION DEADLINE
Young Leadership Submissions November 13, 2017
Abstract Submissions November 20, 2017
Cardiovascular Innovations Submissions December 15, 2017
Interesting Cases Submissions December 15, 2017
Late-Breaking Trials Submissions December 15, 2017
**LIVE CASES & SPECIAL EVENTS**

**LIVE CASE DEMONSTRATION SITES**

- MedStar Washington Hospital Center  
  Washington, DC, USA
- Lankenau Heart Institute  
  Main Line Health  
  Wynnewood, PA, USA
- Mount Sinai Medical Center  
  New York, NY, USA
- Royal Victoria Hospital  
  Belfast, Ireland
- San Raffaele Hospital  
  Milan, Italy
- St. Francis Hospital  
  Roslyn, New York, USA

**EXHIBIT HALL HOURS**

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Saturday</td>
<td>12:00 PM – 5:00 PM</td>
</tr>
<tr>
<td>Sunday</td>
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<tr>
<td>Monday</td>
<td>9:00 AM – 4:30 PM</td>
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<tr>
<td>Tuesday</td>
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**AN EVENING WITH PRESIDENT BARACK OBAMA**

**KEYNOTE ADDRESS**

**MONDAY, MARCH 5, 2018 | 8:15 PM**

Join us for lunch during the FDA session from a leader in the field of medicine. We will announce the keynote speaker for this important event Fall 2017.

**EXHIBITOR RECEPTION & ABSTRACT CAFÉ**

**Sunday, March 4**

5:30 – 7:00 PM

Catch up with old colleagues and create new contacts over cocktails, hors d’oeuvres and music. The “piazza style” Exhibit Hall provides a perfect forum for this fun and cannot-miss event.

The **Abstract Café** is designed to provide quality time with abstract presenters and attendees to discuss the scientific data, draw attendees to the exhibit floor as well as provide a networking opportunity for exhibitors at CRT 2018. (Please see the sponsorship opportunity.)

**FDA Luncheon Keynote Address**

**Tuesday, March 6, 2018**

Join us for this year’s keynote address given by **Dolvett Quince**!

As a veteran health and fitness expert and one of the trainers on “The Biggest Loser,” Quince has dedicated himself to “helping people change their lives, one rep at a time.”

We hope you will join us for his discussion on how to Reshape Your Mind, Body, and Future!

**Evening Symposia: Disparities & Closing the Gap**

**Sunday, March 4**

Keynote Speaker:

**The Honorable Donna Edwards, U.S. Congresswoman**

For the most updated program information please visit CRTMEETING.ORG
REGISTRATION & HOTEL INFORMATION

REGISTRATION
Please register early, as space is limited. Advance registrations will be accepted through February 28, 2018. After this date, registration will be available only on-site for an additional fee. Registrations will not be accepted by telephone. For more information, email CRTmeeting@gmail.com. Please visit CRTmeeting.org for more details and to register.

<table>
<thead>
<tr>
<th>REGISTRATION TYPE</th>
<th>PHYSICIAN</th>
<th>ALLIED HEALTH</th>
<th>FELLOW IN-TRAINING</th>
<th>INDUSTRY PROFESSIONAL</th>
<th>REGULATORY AGENCY EMPLOYEE*</th>
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<tr>
<td>FULL MEETING</td>
<td>$795 - $990</td>
<td>$250 - $450</td>
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<tr>
<td>ONE DAY ONLY</td>
<td>$475*</td>
<td>$100 - $200</td>
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</table>

Additional registration options for CRT and Special Symposia are available on CRTmeeting.org

*All meeting registrants will receive a complimentary one-year subscription to the Cardiovascular Revascularization Medicine journal.
$Documentation required to qualify for this registration type.
§Documentation required to qualify for special discount (US FDA or NIH only).

EARLY REGISTRATION DISCOUNT FOR PHYSICIANS
The earlier you register, the lower the registration fee.

<table>
<thead>
<tr>
<th>REGISTRATION DEADLINES</th>
<th>EARLY REGISTRATION</th>
<th>ADVANCE REGISTRATION</th>
<th>ON-SITE</th>
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<td>Now – October 31</td>
<td>November 1 – February 28</td>
<td>March 3 - March 6</td>
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</table>

CANCELLATION POLICY
Cancellations made in writing by December 31, 2017, and will be subject to a $150 cancellation fee. No refunds will be given after December 31, 2017. See full cancellation policy on CRTmeeting.org.

THE OMNI SHOREHAM HOTEL
2500 Calvert Street, NW
Washington, DC 20008
Phone: (202) 234-0700

RESERVE YOUR ROOM
A block of rooms has been reserved at the discounted rate of $298 per room, per night, single or double occupancy, for CRT 2018 attendees. The tax is 14.5% per room, per night.

There are two ways to reserve your room:

BY PHONE: Please call Central Reservations at: 1-800-THE-OMNI (800-843-6664). Please indicate that you will be attending “CRT 2018” to receive the preferred group rate.

ONLINE: Visit CRTmeeting.org and click on the “Hotel/Travel Information” link listed on the home page for a direct link to make online hotel reservations.

The cutoff date for making reservations is February 3, 2018. Reservation requests received after that date will be based on availability at the hotel’s prevailing rates. All hotel reservation cancellations must be made directly with the Omni Shoreham Hotel.

FOR THE MOST UPDATED PROGRAM INFORMATION PLEASE VISIT CRTMEETING.ORG
2018 PROGRAM HIGHLIGHTS

› Masters Transradial Intervention
› CRT Valve Aortic, Mitral, & Tricuspid State-of-the-Art Luncheon
› Women in Interventional Cardiology Roundtable
› Monday Evening Keynote Address: President Barack Obama
› FFR Physiology Workshop
› LAA Closure Workshop
› Transseptal Workshop
› BRS Symposium
› CTO Academy
› Essentials of Clinical Research
› Meet the Editors Session
› Women & Heart Disease Luncheon Symposium
› Cardiovascular Innovations Parade

FEATURES

› Live Cases From Around the World
› FDA Town Hall Meetings
› Scientific Abstract & Poster Sessions
› Morning, Power Hour & Evening Symposia
› Hands-On Simulators
› Fellows FastTrack Program
› Young Leadership Recognition Program
› Live Hearts Lab

Questions? Please email CRTmeeting@gmail.com

Scan the QR Code using your mobile device and get quick access to our website or simply go to www.crtmeeting.org