THE LEADING FORUM ON DIALYSIS ACCESS FOR SURGEONS, RADIOLOGISTS AND NEPHROLOGISTS.

16TH ANNUAL

Controversies in Dialysis Access

OCT. 30 - NOV. 1, 2019

MANCHESTER GRAND HYATT, SAN DIEGO, CA

CiDA CME Program Expanded to 2.5 Days.
Earn Additional CME Credits.

COURSE DIRECTORS

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Mountain View, CA

Experience Hands-On Surgical and Interventional Skills Training at SoDA on October 30, 2019.

Early registration discounts at DIALYSISCONTROVERSIES.org
The Controversies in Dialysis Access (CiDA) conference is the leading educational forum for surgeons, nephrologists, radiologists and medical staff who care for dialysis access patients. CiDA embraces controversy, rejects bias and invites input from faculty and attendees alike. This is what sets CiDA apart.

CiDA 2019 will cover hot topics such as remote monitoring for dialysis patients via wearable devices, the Nobel Prize in transplant medicine, the Comprehensive ESRD Care Model and much more. You can also expect case discussions, keynote lectures and the all-time attendee favorite, It's Access Academic. CiDA 2019 promises to deliver the freshest most innovative CiDA yet! Check out the program today to see all that CiDA 2019 has to offer. Don’t miss the early bird prices, register today and lock in the best rates!

NEW THIS YEAR!
• CiDA CME Program Expanded to 2.5 Days. Earn Additional CME Credits.

KEYNOTE LECTURES
• The 737 Max 8: What Can We Learn from Boeing?
• Remote Monitoring Technology: What Does It Offer to the Dialysis Access Patient and Provider?
• Moving Beyond Randomized Controlled Medical Device Trials
• The ESCO Practice Model
• The Nobel Prize in (Transplant) Medicine: Who Got It and Why?
• The KHI Roadmap and Kidney X
• The Bioartificial Implantable Kidney

CASE BASED SESSIONS
• Follow Up from Cases at 2018 CiDA (As Promised!)
• PTA and Beyond
• Live on Stage. I Had it All… Fistulas, Grafts and Two Transplants in 23 Years.
• Tips, Tricks and Secondary Procedures to Make Percutaneous AVF’s Work
• Worst Catheter Cases, Ever! Learn from These Mistakes.
• Thoracic Central Vein Obstruction and Cases for Follow Up Next Year.

MAIN ARENA SESSIONS
• Dialysis Access and ESRD from 40,000 ft
• Opportunities in Dialysis
• Debate: Wearable Peritoneal Dialysis versus Wearable Hemodialysis
• Advancing the Science in ESRD Care
• Pharmacologic Restenosis Inhibition
• Covered Stents in AV Access
• Surgical Creation of AV Access: AV Fistulae
• Guidelines for ESRD Care
• EndoAVF in Clinical Practice
• Strategic Decisions to “Do the Right Thing” What if…
• Renal Transplantation
• Hemodialysis Catheters: When You Can’t Live Without Them.
• Thoracic Central Vein Obstruction (TCVO)
• It’s Access Academic

OCTOBER 30, 2019

SoDA aims to improve your surgical and interventional skills through hands-on training with live patients, models with lifelike vessels and simulators.

Register at DIALYSISCONTROVERSIES.ORG
CiDA LEARNING OBJECTIVES
Upon completion of this activity, the learner should be able to:

• Assess ways to improve training in order to make sound clinical decisions.
• Recognize the benefits of effective communication in a multidisciplinary team setting to advance the care of dialysis patients.
• Analyze the benefits and drawbacks of different dialysis options for patients who need renal replacement.
• Identify risks and benefits of peritoneal and hemodialysis.
• Compare traditional and nontraditional approaches for arteriovenous access creation and intervention.
• Determine how best to make clinical decisions for patients with thoracic central vein obstruction (TCVO).
• Discuss factors that contribute to patient safety during dialysis access surgery and catheter-based intervention.

SoDA LEARNING OBJECTIVES
Upon completion of this activity, participants should be able to:

• Recognize the role and value of simulation in training for dialysis access.
• Evaluate dialysis access e-learning modules.
• Explain the use and benefits of ultrasound vascular mapping for selection of optimal hemodialysis access surgical success.
• Demonstrate how to perform hemodialysis access angiography and angioplasty.
• Learn the skills of balloon angioplasty and stent placement.
• Determine what tools to use in surgical and interventional access procedures.
• Describe various approaches for the treatment of thoracic central vein obstruction (TCVO).

TARGET AUDIENCE
This activity has been designed to meet the educational needs of surgeons, interventional radiologists, nephrologists, and medical staff who care for dialysis access patients.

CME ACCREDITATION STATEMENT
Complete Conference Management is accredited by the Accreditation Council for Continuing Medical Education (ACCMCE) to provide continuing medical education for physicians.

CiDA CREDIT DESIGNATION STATEMENT
Complete Conference Management designates this live activity for a maximum of 17.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SODA CREDIT DESIGNATION STATEMENT
Complete Conference Management designates this live activity for a maximum of 4.0 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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For the purpose of recertification, American Nurses Credentialing Center (ANCC) accepts AMA PRA Category 1 Credit™ from organizations accredited by the ACCME.

American Academy of Nurse Practitioners (AANP) accepts AMA PRA Category 1 Credit™ from organizations accredited by the ACCME.

American Academy of Physician Assistants (AAPA) accepts AMA PRA Category 1 Credit™ from organizations accredited by the ACCME.

UEMS/EACCME CME CREDIT RECOGNITION
The American Medical Association (AMA) has an agreement of mutual recognition of CME credit with the UEMS. Under the terms of this agreement the European Accreditation Council for Continuing Medical Education (EACCME), the accrediting arm of the UEMS, will convert CME credit for live activities certified by the AMA.

DISCLAIMER
Complete Conference Management makes every effort to develop CME activities that are scientifically based. This activity is designed for educational purposes. Participants have a responsibility to utilize this information to enhance their professional development in an effort to improve patient outcomes. Conclusions drawn by the participants should be derived from careful consideration of all available scientific information. The participant should use his/her clinical judgment, knowledge, experience, and diagnostic decision-making before applying any information, whether provided here or by others, for any professional use.

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DISCLOSURE OF UNLABELED USE
Complete Conference Management requires that faculty participating in any CME activity disclose to the audience when discussing any unlabeled or investigational use of any commercial product or device not yet approved for use in the United States.
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Phillip West
Portsmouth, England
DAY #1 – WEDNESDAY, OCTOBER 30, 2019

1:30 p.m.  Welcome and Introduction: So Much to Say, So Little Time… So We Added an Extra Half Day to CiDA!  Moderators: Drs. Davidson and Dolmatch

Session #1: Dialysis Access and ESRD from 40,000 ft  Moderators: Drs. Dolmatch Davidson Panel: Drs. Haskal, Mallios, Slakey, Trerotola and Capt. Nolen

1:40 p.m.  Learning, Knowledge, Community and Safety. Are They Connected?  Dr. Davidson

1:48 p.m.  Primum Non Nocere. (First Do No Harm.)  Dr. Slakey

1:56 p.m.  Keynote Lecture #1: The 737 Max 8: What Can We Learn from Boeing?  Presenter: Capt. Nolen

2:11 p.m.  Discussion: Keep Your Nose Up!  Moderators: Drs. Dolmatch and Davidson Panel: Drs. Haskal, Mallios, Slakey, Trerotola and Capt. Nolen

2:21 p.m.  Case Session #1: Follow Up from Cases at 2018 CiDA (As Promised!)  Presenter: Dr. Dolmatch Panel: Drs. Davidson, Haskal, Hohmann, Mallios, Saad, Slakey and Trerotola

3:00 p.m.  Refreshment Break

Session #2: Opportunities in Dialysis  Moderators: Drs. Davidson and Dolmatch Panel: Drs. Gallieni, Gura, Hohmann and Kennealey

3:30 p.m.  PD? Of Course!  Dr. Gallieni

3:38 p.m.  The Comprehensive PD Program  Dr. Kennealey

3:46 p.m.  PD in the US: Still Single Digit Prevalence. Why?  Dr. Hohmann

3:54 p.m.  Wearable PD  Dr. Gallieni

4:02 p.m.  Wearable HD  Dr. Gura

Debate #1: Wearable Peritoneal Dialysis versus Wearable Hemodialysis  Moderators: Drs. Davidson and Dolmatch Panel: Drs. Gallieni, Gura, Hohmann and Kennealey

4:10 p.m.  If I Needed Dialysis, I Would Choose Wearable Peritoneal Dialysis  Dr. Gallieni

4:16 p.m.  If I Needed Dialysis, I Would Choose Wearable Hemodialysis  Dr. Gura

4:22 p.m.  Discussion  Moderators: Drs. Davidson and Dolmatch Panel: Drs. Gallieni, Gura, Hohmann and Kennealey

4:30 p.m.  Case Session #2: More Cases  Presenter: Dr. Dolmatch Panel: Drs. Beathard, Neville, Roy-Chaudhury, Sheldon, Mr. Kuraguntla and Capt. Nolen

5:15 p.m.  ADJOURN DAY #1

DAY #2 – THURSDAY, OCTOBER 31, 2019

7:30 a.m.  Welcome and Introduction  Drs. Davidson and Dolmatch


7:50 a.m.  Discussion  Moderators: Drs. Davidson and Dolmatch Panel: Drs. Beathard, Kuraguntla, Neville, Roy-Chaudhury, Sheldon and Capt. Nolen

Session #3: Advancing the Science in ESRD Care  Moderators: Drs. Davidson and Dolmatch Panel: Drs. Beathard, Haskal, Neville, Roy-Chaudhury, Sheldon, Mr. Kuraguntla and Capt. Nolen

8:00 a.m.  Parachute versus Placebo. The Need to Go Beyond Randomized Controlled Device Trials  Dr. Roy-Chaudhury

8:08 a.m.  Medical Registries: When They Work and When They Don’t  Dr. Beathard
8:16 a.m. Meta-analyses: Beware the Pitfalls of Aggregating Clinical Trial Data  
Dr. Haskal

8:24 a.m. Artificial Intelligence, Big Data and Predictive Models in ESRD  
Mr. Kuraguntla

8:32 a.m. Discussion  
Moderators: Drs. Beathard, Haskal, Neville, Roy-Chaudhury, Sheldon, Mr. Kuraguntla and Capt. Nolen

8:42 a.m. **Keynote Lecture #3: Moving Beyond Randomized Controlled Medical Device Trials**  
Dr. Sheldon

8:57 a.m. From Concept to Clearance: Townhall With the FDA  
Moderators: Drs. Davidson and Dolmatch
FDA Representatives: Drs. Lee, Retarekar and Sheldon
Panel: Drs. Beathard, Haskal, Neville, Roy-Chaudhury, Mr. Kuraguntla and Capt. Nolen

**Session #4: Pharmacologic Restenosis Inhibition**  
Moderators: Drs. Dolmatch and Jones
Panel: Drs. Kitrou, Lookstein, Rajan, Roy-Chaudhury, Swinnen and Trerotola

9:23 a.m. Lutonix Trial 24-month Results  
Dr. Trerotola

9:31 a.m. Lutonix Global Registry  
Dr. Jones

9:39 a.m. In.Pact Trial Results from the Australian Experience  
Dr. Swinnen

9:47 a.m. In.Pact AV Trial First Look  
Dr. Lookstein

9:55 a.m. Discussion  
Moderators: Drs. Dolmatch and Jones
Panel: Drs. Kitrou, Lookstein, Rajan, Roy-Chaudhury, Swinnen and Trerotola

10:05 a.m. Refreshment Break with the Exhibitors

**Session #5: Covered Stents in AV Access**  
Moderators: Drs. Aruny and Dolmatch
Panel: Drs. Gilbert, Haskal, Jones, Lookstein, Saad, Shahverdyan and Trerotola

10:35 a.m. Covered Stents in AV Fistulae: 12-month AVeNEW Trial Results  
Dr. Saad

10:43 a.m. Wrapsody FIM Clinical Experience  
Dr. Gilbert

10:51 a.m. Covered Stents: Better Outcomes for the Patient, But What Are the Economic Implications?  
Dr. Aruny

10:59 a.m. Discussion  
Moderators: Drs. Aruny and Dolmatch
Panel: Drs. Gilbert, Haskal, Jones, Lookstein, Saad, Shahverdyan and Trerotola

11:10 a.m. **Case Session #3: PTA and Beyond**  
Presenter: Dr. Dolmatch
Panel: Drs. Aruny, Gilbert, Haskal, Jones, Lookstein, Saad, Shahverdyan, Trerotola and Wasse

12:00 p.m. Lunch, Mid-Day Industry Sessions and Visit Exhibits

**Session #6: Surgical Creation of AV Access: AV Fistulae**  
Moderators: Drs. Gilbert and Inston
Panel: Drs. Bandyk, Clair, Desai, Gibbs, Hedin, Ross, Slakey and Swinnen

1:30 p.m. Can Duplex Vascular Mapping Reports be Trusted in the Surgical Planning Process for AV Access Creation?  
Dr. Bandyk

1:38 p.m. How Do We Choose the Right Dialysis Access?  
Dr. Clair

1:46 p.m. Early Cannulation Graft Patient Selection Criteria Made Cost-effective  
Dr. Desai

1:54 p.m. What’s the Untold Problem With Dialysis Access?  
Dr. Inston

2:02 p.m. Discussion: Fistula First Concept in Memoriam  
Moderators: Drs. Gilbert and Inston
Panel: Drs. Bandyk, Clair, Desai, Gibbs, Hedin, Ross, Slakey and Swinnen

2:12 p.m. **Case #4: Live on Stage. I Had it All... Fistulas, Grafts and Two Transplants in 23 Years.**  
Presenter: Mr. West
Moderator: Drs. Davidson and Gibbs
Panel: Drs. Bandyk, Clair, Desai, Gallieni, Gilbert, Hedin, Inston, Ross and Swinnen
Keynote Lecture #4: The ESCO Practice Model

3:00 p.m. ESCO: Challenges and Opportunities Dr. Roach
3:10 p.m. ESCO: The Reality Dr. Behrend
3:20 p.m. Discussion: Paradigm Shift Moderator: Drs. Davidson and Gibbs Panel: Drs. Alvarez, Bandyk, Behrend, Gilbert, Hedin, Jennings, Lok, Roach, Slakey, Swinnen and Mr. West

3:30 p.m. Refreshment Break and Visit Exhibits

Session #7: Guidelines for ESRD Care
Moderators: Drs. Davidson and Roy-Chaudhury Panel: Drs. Alvarez, Beathard, Behrend, Inston, Lok and Wasse

4:00 p.m. The New K-DOQI Guidelines: What’s So New About Them? Dr. Lok
4:08 p.m. How Will Your Practice be Impacted by the New K-DOQI Guidelines? Dr. Wasse
4:16 p.m. Adopting New Effective Therapies: What Matters to the Patient? Dr. Roy-Chaudhury
4:24 p.m. Doing Dialysis at the Pharmacy: The Upcoming New Point of Care You Can’t Ignore Dr. Alvarez
4:32 p.m. Get it Right the First Time! Dr. Inston
4:40 p.m. Discussion: How We Meet the Needs and Satisfy the “Wants.” Moderator: Drs. Davidson and Roy-Chaudhury Panel: Drs. Alvarez, Beathard, Behrend, Inston, Lok, Wasse and Mr. West

4:50 p.m. IT’S ACCESS ACADEMIC Team 1: Gilbert, Inston, Hohman Team 2: Roy-Chaudhury, Saad, Wasse Team 3: Haskal, Jones, Trerotola Presenter: Dr. Dolmatch

5:30 p.m. Halloween Networking Reception and Visit the Exhibits
7:00 p.m. ADJOURN DAY #2

DAY #3 – FRIDAY, NOVEMBER 1, 2019

7:30 a.m. Welcome and Introduction Drs. Davidson and Dolmatch

Session #8: EndoAVF in Clinical Practice
Moderators: Drs. Dolmatch and Hull Panel: Drs. Aruny, Jones, Lok, Mallios, Peden, Rajan, Shahverdyan and Wasse

7:36 a.m. Non-surgical AVF: US Experience With Two Systems Dr. Aruny
7:44 a.m. Non-surgical AVF: EU Experience With Two Systems Dr. Shahverdyan
7:52 a.m. Can Patient Selection be Optimized for Successful Non-surgical AVF? Dr. Wasse
8:00 a.m. Case Session #5: Tips, Tricks and Secondary Procedures to Make Percutaneous AVF’s Work Presenters: Drs. Aruny, Jones, Mallios and Shahverdyan Moderators: Drs. Aruny and Dolmatch Panel: Drs. Hull, Lok, Peden, Rajan, Ross and Wasse

Session #9: Strategic Decisions to “Do the Right Thing” What if...

8:50 a.m. …a Kidney Transplant is Possible? Who Qualifies? Dr. Gibbs
8:58 a.m. …no Kidney and the Patient Wants Peritoneal Dialysis? How Does that Work? Dr. Hohmann
9:06 a.m. …no Kidney and PD Isn’t an Option? When Should an AVF be Created so the Patient Can Avoid a Catheter? Dr. Roy-Chaudhury
9:14 a.m. …an AVF Isn’t Possible? The UK Graft Registry Dr. Lawson
9:22 a.m. …no AVF or Bioengineered Conduit (Yet). The UK Graft Registry Dr. Gilbert
8:30 a.m. ...There's No Time for a Graft (or is There?) “Early Stick Grafts?” Dr. Desai

8:38 a.m. ...HD Must Start Immediately? Non-tunneled or Tunneled Catheter? Dr. Ross


10:00 a.m. Refreshment Break with the Exhibitors

**Session #10: Renal Transplantation** Moderators: Drs. Davidson and Inston Panel: Drs. Gibbs, Gilbert, Kennealey, Lawson, Slakey and Swinnen

10:30 a.m. Current State of Deceased Donor Transplantation Dr. Slakey

10:38 a.m. Improving the Quality and Availability of Transplanted Kidneys Dr. Gilbert


10:52 a.m. **Keynote Lecture #5: The Nobel Prize in (Transplant) Medicine: Who Got It and Why?** Presenter: Dr. Hedin

11:07 a.m. Discussion Moderators: Drs. Davidson and Slakey Panel: Drs. Gilbert, Inston, Kennealey, Lawson and Swinnen

**Session #11: Hemodialysis Catheters: When You Can't Live Without Them.** Moderators: Drs. Beathard and Ross Panel: Drs. Aruny, Beathard, Saad, Vartanian and Wasse

11:12 a.m. Catheter Locking Solutions: Does it Matter and What is Best? Dr. Wasse

11:20 a.m. Catheter Infections: How Best to Manage Them? Dr. Beathard

11:28 a.m. **Case Session #6: Worst Catheter Cases, Ever! Learn from These Mistakes.** Presenter: Dr. Ross Panel: Drs. Aruny, Beathard, Razavi, Saad, Vartanian and Wasse

12:00 p.m. Lunch, Mid-Day Industry Sessions and Visit Exhibits

1:30 p.m. **Keynote Lecture #6: The KHI Roadmap and Kidney X** Presenter: Dr. Sheldon

1:45 p.m. **Keynote Lecture #7: The Bioartificial Implantable Kidney** Presenter: Dr. Vartanian

1:55 p.m. Discussion Moderators: Drs. Gilbert and Haskal Panel: Drs. Gallieni, Hull, Inston, Razavi, Roy-Chaudhury, Sheldon, Slakey and Vartanian

**Session #12: Thoracic Central Vein Obstruction (TCVO)** Moderators: Drs. Dolmatch and Haskal Panel: Drs. Aruny, Gallieni, Hull, Jones, Razavi, Ross and Saad

2:05 p.m. The Scope of TCVO Dr. Jones

2:13 p.m. The SAVE-US Pivotal Trial and European Experience Dr. Razavi

2:21 p.m. Poor PTA Result: Stent or Covered Stent? Dr. Haskal

2:29 p.m. Flow Reduction: When and How? Dr. Saad

2:37 p.m. Look! Up in the Sky. It's a Graft...it's a Catheter...No, it's Superhero! Dr. Ross

2:45 p.m. Discussion Moderators: Drs. Dolmatch and Haskal Panel: Drs. Aruny, Gallieni, Hull, Jones, Razavi, Ross and Saad

2:55 p.m. **Case Session #7: Thoracic Central Vein Obstruction and Cases for Follow Up Next Year.** Presenter: Dr. Dolmatch Panel: Drs. Aruny, Gallieni, Haskal, Hull, Jones, Razavi, Ross and Saad

3:55 p.m. Concluding Remarks Drs. Davidson and Dolmatch

4:00 p.m. ADJOURN CiDA 2019
Station 1.
Peritoneal Dialysis Catheter Placement Simulation: Using an abdominal torso with artificial internal organs the trans-rectus muscle PD catheter is placed in a realistic simulated procedure. Additional procedures including fluoroscopically guided PD catheter placement will be addressed.
Faculty: Drs. Gallieni and Hohmann

Station 2.
Live hemodialysis with NxStage System One Machine. Mr. Paul West is on home dialysis and uses a NX stage machine and buttonhole technique. He has been on dialysis for 23 years including two transplants.
Faculty: Dr. Gibbs and Mr. West

Station 3.
Physical Examination Done Right. Patients with AVFs and graft accesses will be at this station.
Faculty: Drs. Beathard, Gilbert and Sandy O’Rear, RN

Station 4.
Cannulation Simulation: Ultrasound-guided cannulation with two needles at flow rate of 450-500 ml/min into a simulator Arm loop graft.
Faculty: Dr. Khawaja

Station 5.
“Knobology”: Teaching doctors to use the ultrasound machine.
Faculty Dr. Bandyk

Station 6.
Ultrasound Vascular Mapping: Using live subjects and patients with functioning vascular access. Pre-Operative vessel mapping and postoperative follow up, the vascular anatomy and blood flow are used to discuss the options for the appropriate action guided by the specific findings.
Faculty: Dr. Lok and Jennifer Bartley, CRT

Station 7.
PTA and Beyond: Plain Old Balloon Angioplasty, Mechanically Modified PTA Balloons and Drug Coated Balloons. Case-based approach to Juxta-anastomotic stenosis with technique, sizing, and other technical details to achieve optimal PTA outcomes.
Faculty: Drs. Lookstein, Swinnen and Wasse

Station 8.
Faculty: Drs. Haskal, Saad and Simulator Technical Team

Station 9.
Intravascular Ultrasound (IVUS) and AV Access Angiography: Hands-on simulator experience, with training in techniques and diagnostic uses of IVUS as an adjunct for AV access intervention.
Faculty: Drs. Ross and Sheta

Station 10.
Endovascular AVF Single Catheter: At this hands-on station, attendees will view the anatomy of the antecubital fossa with ultrasound to simulate pre-operative vessel mapping and then be trained in the single catheter and power controller system techniques for endovascular AVF creation, using a series of simulated anatomy models.
Faculty: Drs. Hull and Mallios

Station 11.
Endovascular AVF Dual Catheter: This hands-on station will address patient selection and the anatomy suitable for the dual catheter endovascular technique as determined on pre-operative vascular mapping and intra-procedural angiography. This technique uses magnets to position and electrocautery to create the anastomosis. Tips and tricks for success, animation, recorded cases and images of actual procedures will be displayed. The approach to AVF cannulation will be discussed.
Faculty: Drs. Jones and Shahverdyan

Station 12.
Surgical Vascular Anastomosis: Using various, customized simulation models, vascular anastomosis techniques are demonstrated with a range of grafts and instruments. Competitive participants can enter the “Anastomosis tournament” with a chance to become the 2019 SoDA Anastomosis champion! The app will send your performance score to your cell phone.
Faculty: Drs. Gasz, Hedin, Inston, Kennealey and Neville

Wednesday, October 30, 2019
8:00 AM – 12:00 PM
Station Rotations (20-minute concurrent rotations)
Register Online Today at DIALYSISCONTROVERSIES.ORG/registration

2019 TUITION FEES

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<th>CIDA EARLY BIRD REGISTRATION</th>
<th>CIDA REGULAR REGISTRATION</th>
<th>SoDA PRE-CIDA SKILLS TRAINING</th>
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<td><strong>Fellow/ Resident</strong></td>
<td>$525</td>
<td>$625</td>
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<td><strong>Allied Health Professional</strong></td>
<td>$525</td>
<td>$625</td>
<td>$250</td>
</tr>
<tr>
<td><strong>Industry Professional, Scientist, Engineer, Non-clinical</strong></td>
<td>$850</td>
<td>$950</td>
<td>$250</td>
</tr>
</tbody>
</table>

**Registration Fee Includes**

- Admission to scientific sessions
- Course materials and access to online presentations
- Access to the Exhibit Hall
- Admission to the Welcome Reception
- Daily continental breakfast, refreshment breaks and boxed lunch in the Exhibit Hall
- Admission to non-accredited industry sessions

**Registration and Payment Information**

Online attendee registration and instructions for offline registration, as well as payment instructions are available at www.dialysiscontroversies.org/registration.

IMPORTANT NOTE: Please note that registration will not be complete until payment is received in full.

**Cancellation Policy**

Cancellation requests received in writing by Friday, October 4, 2019 will be refunded, less a $50 administrative fee. Requests received after Friday, October 4, 2019 will not be refunded.

**Letter Of Invitation For Visa Purposes**

CiDA is proud to welcome international participants for this educational activity. Recognizing that travel visas may be necessary and the process time consuming, please be sure to allow enough time for the process. Detailed information is available at https://travel.state.gov/content/travel/en/us-visas.html

A letter of invitation for participation may be provided, upon request, as part of the visa process. This invitation represents no intent by CiDA to provide financial support, nor does it serve as guarantee in any respect to the visa application process. Letters of invitation will be sent only to registered attendees. To request an invitation letter, please contact Complete Conference Management at registration@ccmcme.com.

For additional registration information, please contact Complete Conference Management at 888-334-7495 or 305-279-2263, or email registration@ccmcme.com

Complete Conference Management
8333 NW 53rd Street, Suite 450
Doral, FL 33166
discover the vibrant culture and natural beauty of southern California when you stay at Manchester Grand Hyatt San Diego. Our convenient hotel near downtown San Diego offers a spectacular waterfront resort-like setting, complete with shopping, dining, and entertainment venues.

**Group Reference Code:**
CiDA (Controversies in Dialysis Access)

**Deadline:**
October 7, 2019 (Based on availability!)

**Questions:**
Contact Complete Conference Management at (305) 279-2263

**Room Rate:**
$279 plus taxes, single or double occupancy
Reserve online at DIALYSISCONTROVERSIES.ORG/HOTEL
Controversies in Dialysis Access

OCT. 30 - NOV. 1, 2019
MANCHESTER GRAND HYATT, SAN DIEGO, CA

16TH ANNUAL

PROGRAM HIGHLIGHTS

Experience Hands-On Surgical and Interventional Skills Training at the Simulation of Dialysis Access (SoDA) on October 30, 2019.

- Advancing the Science in ESRD Care
- CiDA CME Program Expanded to 2.5 Days. Earn Additional CME Credits.
- Covered Stents in AV Access
- Live on Stage. I Had it All… Fistulas, Grafts and Two Transplants in 23 Years.
- Moving Beyond Randomized Controlled Medical Device Trials
- Opportunities in Dialysis
- Remote Monitoring Technology: What Does It Offer to the Dialysis Access Patient and Provider?
- Renal Transplantation
- The Nobel Prize in (Transplant) Medicine: Who Got It and Why?
- Thoracic Central Vein Obstruction (TCVO)
- Tips and Tricks in Non-surgical AVF Creation
- Worst Catheter Cases. Ever! Learn from These Mistakes.