Did you attend ASDIN’s Annual Scientific Meeting in Atlanta last February? If not, you missed an extraordinary meeting that lived up to the objective of planning the best ASDIN Scientific Meeting to-date. But we’re not stopping there…building on last year’s program success, ASDIN is planning another extraordinary, multidisciplinary meeting focusing on the field of dialysis vascular access and how the field is changing and evolving. There is vibrance and energy generated by new technology and new roles for providers. ASDIN will continue to offer last year’s sold-out introductory Ultrasound Workshop, another special session in collaboration with the Vascular Access Society of the Americas, and an expanded case presentation session. And, we will be adding comprehensive POCUS and PD general sessions this year. The schedule is brimming with timely topics.

ASDIN is THE organization that is defining the field of intervention- al nephrology while giving structure and identity to all specialties that perform diagnostic and vascular access procedures. Our overarchinig mission to promote excellence in dialysis access care to improve outcomes for patients with kidney disease widens the tent to include everyone. Your active participation not only sup- ports ASDIN’s Annual Scientific Meeting, but supports the mission of ASDIN through the year.

This year’s meeting site offers inexpensive airfare (with robust flight schedule options) and affordable but luxurious accommodations. The Mirage, the meeting headquarters hotel, offers only one tower and easy access to our meeting space. Join us February 2020 on the Las Vegas Strip! #ASDIN2020
FACULTY
Kenneth Abreo, MD, FASDIN
LSU Health Sciences Center, Shreveport, LA
Anil Agarwal, MD, FASDIN
The Ohio State University, Columbus, OH
Alejandro Alvarez, MD
SSM St. Mary's Health Center, St. Louis, MO
John Aruny, MD
Regional Medical Center, Orangeburg, SC
Gerald Beathead, MD, PhD, FASDIN
The University of Texas Medical Branch at Galveston, Houston, TX
Debbie Brouwer-Maier, RNC, CNN
Transonic Systems, Inc., Lansdale, PA
Bhavnish Bucktowardsing, MD
Kidney and Hypertension Consultants, Inc., Canton, OH
Randy Cooper, MD, FASDIN
Southwest Vascular Center, Scottsdale, AZ
Dalia Dawoud, MD
Nephrology Associates Medical Group, San Bernardino, CA
Amy Dwyer, MD, FASDIN
University of Louisville, Louisville, KY
Abigail Falk, MD
Advanced Imaging and Interventional Institute New York, NY
Maurizio Gallieni, MD
Journal of Vascular Access, Milan, Italy
Ali Gardezi, MD
University of Wisconsin, Madison, WI
Dirk Hentschel, MD, FASDIN
Brigham and Women's Hospital, Boston, MA
Abhilash Koratala, MD
Medical College of Wisconsin, Milwaukee, WI
Jeffrey Lawson, MD, PhD
Humacyte, Durham, NC
Edgar Lerma, MD
Associates in Nephrology, Berwyn, IL
Charmaine Lok, MD
University of Toronto, Toronto, Canada

FACULTY (CONTINUED)
C. Keith Ozaki, MD
Brigham and Women's Hospital, Boston, MA
Daniel Patel, MD, FASDIN
Volusia-Flagler Vascular Center, Daytona Beach, FL
Timothy Pflederer, MD, FASDIN
Illinois Kidney Disease and Hypertension Center, Peoria, IL
Karthik Ramani, MD
Capital Nephrology Medical Group, Ann Arbor, MI
John Rectenwald, MD
University of Wisconsin, Madison, WI
Daniel Ross, MD
Northwell Health, Great Neck, NY
John Ross, MD, FASDIN
Regional Medical Center, Orangeburg, SC
Shuvo Roy, MD
University of California San Francisco Medical Center, San Francisco, CA
Theodore F. Saad, MD, FASDIN
Nephrology Associates, PA, Newark, DE
Bharat Sachdeva, MD
LSU Health Sciences Center, Shreveport, LA
Loay Salman, MD, MBA
Albany Medical College, Albany, NY
Adrian Sequeira, MD, FASDIN
LSU Health Sciences Center, Shreveport, LA
Aisha Shaikh, MD
James J. Peters VA Medical Center, Bronx, NY
Rashid Sharaf, MD
Azura Vascular Care, San Antonio, TX
Aris Urbanes, MD, FASDIN
Wayne State University School of Medicine, Detroit, MI
Yael Vin, MD
Beth Israel Deaconess Medical Center, Boston, MA
Adina Voiculescu, MD
Brigham and Women's Hospital, Boston, MA
Monnie Wasse, MD, MPH, FASDIN
Rush University Medical Center, Chicago, IL
Alexander Yevzlin, MD
University of Michigan, Ann Arbor, MI
ASDIN MEETING SAFETY & RESPONSIBILITY POLICY
To view our meeting safety & responsibility policy, visit our website.

EXHIBIT HALL INFORMATION
Exhibit Hall will be open the following hours:

- Friday, February 21: 6:00 pm – 7:30 pm
- Saturday, February 22: 7:00 am – 4:00 pm
- Sunday, February 23: 7:00 am – 10:30 am

ABSTRACTS
Poster presentations will take place on Saturday, February 22. Oral abstract presentations will be presented from 2:30 pm - 3:15 pm on Saturday, February 22, as part of the General Session.

CONTINUING MEDICAL EDUCATION & MOC
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Medical Society of the State of New York (MSSNY) and the American Society of Diagnostic and Interventional Nephrology (ASDIN). MSSNY is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

MSSNY designates this live activity for a maximum of 10.5 AMA PRA Category 1 Credits. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 10.5 Medical Knowledge MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) 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 credit.

CE FOR NURSES
This continuing nursing offering is provided by the American Society of Diagnostic and Interventional Nephrology. Provider approved by the California Board of Registered Nursing, Provider Number CEP15468 for maximum of 10.5 contact hours. One contact hour equals one hour of program attendance.

CE FOR TECHS
Continuing education for the Radiological Techs is pending. Visit the ASDIN website for the most up-to-date information.

ADDITIONAL INFORMATION
Visit www.asdin.org/16thAnnualMeeting for up-to-date program information. For more information, please contact the ASDIN office at (601) 924-2220. Program updates and other pertinent information will be posted on the ASDIN website periodically.
### FRIDAY, FEBRUARY 21, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>12:00 noon – 6:30 pm</td>
<td>Registration</td>
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<tr>
<td>1:00 pm – 5:00 pm</td>
<td>Hands-on Ultrasound/Percutaneous AVF Workshop (additional fee required)</td>
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<tr>
<td>1:00 pm – 5:00 pm</td>
<td>Basic Techniques Workshop (additional fee required; included with registration for fellows)</td>
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<tr>
<td>1:00 pm – 5:00 pm</td>
<td>Associate Program (included with registration, no additional fee required)</td>
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<tr>
<td>5:00 pm – 6:00 pm</td>
<td>Platinum Partner Lecture - Sponsored by Medtronic</td>
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<tr>
<td>6:00 pm – 7:30 pm</td>
<td>Welcome Reception (within Exhibit Hall)</td>
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<tr>
<td>7:30 pm – 8:30 pm</td>
<td>Women in Interventional Nephrology Reception</td>
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### SATURDAY, FEBRUARY 22, 2020

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<th>Time</th>
<th>Event</th>
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<tr>
<td>6:30 am – 7:30 am</td>
<td>Platinum Partner Lecture - Sponsored by W.L. Gore &amp; Associates</td>
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<tr>
<td>7:00 am – 4:00 pm</td>
<td>Registration/Exhibits Open</td>
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<tr>
<td>7:00 am – 7:45 am</td>
<td>Breakfast (within Exhibit Hall)</td>
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<td>7:45 am – 7:50 am</td>
<td>WELCOME Jeffrey Hoggard, MD, FASDIN &amp; Micah Chan, MD, MPH, FASDIN</td>
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<td>7:50 am – 8:00 am</td>
<td>PRESIDENT’S ADDRESS Monnie Wasse, MD, MPH, FASDIN</td>
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<td>8:00 am – 8:20 am</td>
<td>GERALD BEATHARD ANNUAL STATE OF THE ART LECTURE 2020 Beathard Award Recipient Abigail Falk, MD, FSIR, FASDIN</td>
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<td>8:20 am - 9:30 am</td>
<td>KDOQI UPDATE AND ESKD LIFE-PLAN</td>
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<td>Moderators: Charmaine Lok, MD and Alexander Yevzlin, MD</td>
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<td></td>
<td>How your Practice Will Change Charmaine Lok, MD</td>
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<td>Adopting an AVG First Approach in your Center John Ross, MD</td>
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<td>Managing the Implications of Increased Catheter Use Anil Agarwal, MD</td>
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<td>Potential CMS Changes in Metrics Timothy Pfleiderer, MD</td>
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<td>Patient Centered Care and Palliative Care Considerations Debbie Brower-Maier, RNC, CNN</td>
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<td>9:30 am – 10:30 am</td>
<td>KIDNEY X AND INNOVATION IN DIALYSIS</td>
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<td>Moderators: Shuvo Roy, MD and Loay Salman, MD</td>
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<td>The Artificial Kidney, Where are We and What About Access? Shuvo Roy, MD</td>
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<td>Wearable PD-AWAK Maurizio Gallieni, MD</td>
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<td>Drug Eluting Electrospun Hemodialysis Graft Yael Vin, MD</td>
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<td>Nitric Oxide-Eluting Disposable Hemodialysis Catheter Insert to Prevent Infection and Thrombosis Alexander Yevzlin, MD</td>
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<td>10:30 am – 11:00 am</td>
<td>Break &amp; Abstracts (within Exhibit Hall)</td>
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<tr>
<td>11:00 am – 12:00 noon</td>
<td>PERCUTANEOUS AVFs IN PRACTICE</td>
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<td>Moderators: Jeffrey Lawson, MD and Rajeev Narayan, MD</td>
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<td>Percutaneous AVF and the Contemporary Management of Vascular Access Monnie Wasse, MD</td>
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<td>Post-FDA Results of WavelinQ and Ellipsys Rashid Sharaf, MD</td>
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<td>Maturation and Maintenance of Percutaneous AVFs Randy Cooper, MD</td>
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<td>DEBATE Surgically-Placed AVFs vs. Percutaneous AVFs John Ross, MD and Alejandro Alvarez, MD</td>
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<td>12:00 noon – 1:15 pm</td>
<td>Lunch (within Exhibit Hall)</td>
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<tr>
<td>12:05 pm – 1:05 pm</td>
<td>Platinum Partner Lecture - Sponsored by BD/BARD</td>
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<td>New Technologies Put the Thrill Back in AV Access</td>
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<td>1:15 pm – 2:30 pm</td>
<td><strong>POINT OF CARE ULTRASOUND (POCUS): ESSENTIALS OF PRACTICE</strong>&lt;br&gt;Moderators: Amy Dwyer, MD and Vandana Niyyar, MD&lt;br&gt;Integrating Point-of-Care Ultrasonography into Nephrology Fellowship Training: A Model Curriculum Abhilash Korata, MD&lt;br&gt;Renal Relevant Radiology: Use of Ultrasound in Kidney Disease and Performance of Biopsy Bhavnish Bucktowarsing, MD&lt;br&gt;From AKI to ESRD: Retooling Ultrasound for Volume Assessment in Nephrology Patients Daniel Ross, MD&lt;br&gt;Ultrasound across the Life of a Hemodialysis Access: From Pre-Operative Evaluation to Maturity and Beyond Adina Voiculescu, MD&lt;br&gt;Expanding the Use of Ultrasound in the Access Center: Opportunities and Challenges Dalia Dawoud, MD</td>
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<td>2:30 pm – 3:15 pm</td>
<td><strong>RESEARCH</strong>&lt;br&gt;Moderators: Edgar Lerma, MD and Aisha Shaikh, MD&lt;br&gt;Vascular Access Literature Highlights/Abstract Presentations</td>
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<td>3:15 pm – 3:30 pm</td>
<td><strong>ASDIN Awards Presentation and FASDIN/IVN Recognition</strong></td>
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<tr>
<td>3:30 pm – 4:00 pm</td>
<td><strong>Break &amp; Abstracts (within Exhibit Hall)</strong></td>
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<td>4:00 pm – 5:15 pm</td>
<td><strong>CASE PRESENTATIONS</strong>&lt;br&gt;Moderators: Gerald Beathard, MD and Dirk Hentschel, MD&lt;br&gt;Panelists: Alejandro Alvarez, MD, Jeffrey Hoggard, MD, George Nassar, MD, C. Keith Ozaki, MD, John Rectenwald, MD and Theodore F. Saad, MD&lt;br&gt;SVC Syndrome&lt;br&gt;Maturation of a Gracz Fistula&lt;br&gt;PD Catheter/Pseudomonas Peritonitis&lt;br&gt;AVG Declot with Penumbra Device&lt;br&gt;MRSA Infected Clot on Tip of TDC&lt;br&gt;AVG Thrombectomy using TPA Infusion&lt;br&gt;Other late-breaking cases as time permits</td>
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<td>5:15 pm</td>
<td><strong>ASDIN Business Meeting</strong></td>
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<td>SUNDAY, FEBRUARY 23, 2020</td>
<td><strong>CONTEMPORARY MANAGEMENT OF PERITONEAL DIALYSIS</strong>&lt;br&gt;Moderators: Kenneth Abreo, MD and Micah Chan, MD&lt;br&gt;PD First and Urgent Start PD, How to Start your Program Adrian Sequeira, MD&lt;br&gt;Best Practices for PD Catheter Placement Bharat Sachdeva, MD&lt;br&gt;PD in Transplant Patients Micah Chan, MD&lt;br&gt;Managing the Complications of PD Maurizio Gallieni, MD&lt;br&gt;The Economic Implications of PD in your Access and Dialysis Center Rajeev Narayan, MD</td>
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<td>8:50 am – 9:55 am</td>
<td><strong>PRACTICAL ASPECTS OF HD ACCESS</strong>&lt;br&gt;Moderators: George Nassar, MD and Aris Urbanes, MD&lt;br&gt;The AVF: When to Ligate/Band Gregg Miller, MD&lt;br&gt;One-Stage vs. Two-Stage BB AVF: Which is Better? John Rectenwald, MD&lt;br&gt;Catheter Related Atrial Thrombus - Treatment Options: Time for Consensus? Gerald Beathard, MD&lt;br&gt;Mini-Incision Thrombectomy vs. Conventional Thrombolysis Theodore F. Saad, MD&lt;br&gt;Access for Home Hemodialysis Ali Gardezi, MD</td>
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9:55 am – 10:00 am  Abstract Awards
10:00 am – 10:30 am  Break (within Exhibit Hall)
10:30 am – 11:30 am  VASCULAR ACCESS SOCIETY OF THE AMERICAS (VASA) SESSION
   Moderators: Jeffrey Lawson, MD and John Ross, MD
   Access Cannulation: Success, Failure, and Can We Make it Better? Dirk Hentschel, MD
   Central Vein Pathology, Interventions, and Expanding for Vascular Access John Aruny, MD
   Vein Preparation Prior to the Use of Drug-Eluting Balloons John Ross, MD
   Innovation in Vascular Access Jeffrey Lawson, MD
   Vascular Access Consideration in the Chronically Hypotensive Patient John Ross, MD, and Jeffrey Lawson, MD
11:30 am – 12:30 pm  REGULATORY/ FUTURE ENDEAVORS
   Moderators: Karthik Ramani, MD and Loay Salman, MD
   Coding for New Innovations/Techniques Aris Urbanes, MD
   Executive Order on Advancing American Kidney Health and Its Effect on Dialysis Access Care Timothy Pflederer, MD
   Using Social Media to Enhance Interest in Vascular Access Aisha Shaikh, MD
   A Coming of Age for Vascular Access and Personalized Medicine Loay Salman, MD
12:30 pm  Adjournment

BASIC TECHNIQUES WORKSHOP FOR FELLOWS AND NOVICES
Friday, February 21, 2020
1:00 pm – 5:00 pm
This program is included in the Scientific Meeting Registration Fee for Fellows and Residents.
$100 Additional Registration Fee required for all other registration categories.

Faculty:
Micah Chan, MD, FASDIN
Amy Dwyer, MD, FASDIN
Ali Gardezi, MD
Bharat Sachdeva, MD

Sessions on:
Endovascular Techniques: Balloon Angioplasty and Stent Placement
Catheters
Peritoneal Dialysis

No CME offered for this session.
FRIDAY, FEBRUARY 21, 2020  1:00 PM - 5:00 PM
Featuring Ultrasound and Percutaneous AVF Stations
Course Directors:
Dr. Vandana Dua Niyyar, MD, FASDIN & Adina Voiculescu, MD, FASDIN

HANDS-ON PRECOURSE REGISTRATION PRICING

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*No CME offered for this session. Separate Registration Required. Registration is limited to the first 50 participants, on a first-come, first-served basis.

ULTRASOUND WORKSHOP EDUCATIONAL GOALS:
Advances in the miniaturization, portability, and affordability of equipment are rapidly converting sonography into a point-of-care procedure performed by clinicians. With applications across the entire spectrum of clinical nephrology, point-of-care ultrasound offers substantial benefits for nephrologists and their patients. This hands-on workshop will focus on the role of ultrasonography in all aspects of nephrology, including diagnostic workup of acute and chronic renal failure, guidance for percutaneous procedures, and management of dialysis access. After attending this workshop, participants will gain:
1. Familiarity with the basics of ultrasonography
2. Competence with the use of ultrasound in nephrology for diagnosis and management
3. Proficiency in use of ultrasound to guide procedures in renal patients

ENDOAVF
End-stage kidney disease (ESKD) patients that are candidates for surgical arteriovenous fistula (sAVF) creation commonly experience obstacles to a functional sAVF, including protracted wait time for creation, poor maturation, and sAVF dysfunction that can result in significant patient morbidity. The recent approval of two endovascular devices designed to create a percutaneous AVF (pAVF) enables AVF creation to be placed in the hands of interventionalists, thereby increasing the number of AVF providers, reducing wait times, and allowing the patient to avoid surgery. Moreover, current studies demonstrate that patients with pAVF experience improved time to AVF maturation. Both approved devices will be offering hands-on stations in the workshop.

Station 1: HD Access US and US Guided Cannulation
Faculty: Abhilash Koratala, MD and Adina Voiculescu, MD, FASDIN
Assessment of dialysis access flow volumes can be done invasively and non-invasively. B mode and Doppler ultrasound is an excellent adjunct to physical examination of the access, as it is non-invasive, can be done repeatedly at the bedside and avoids exposure to contrast and radiation. Using ultrasound at bedside also allows providers to assess the maturity of the access, and to cannulate a mature access using ultrasound guidance.

In this hands-on simulation workshop, participants will:
1. Become familiar with the fundamentals of access ultrasound with use of B- and Doppler mode
2. Attain basic proficiency in appropriate insonation of the vessel to obtain flow volume measurements
3. Become proficient in assessing maturity and in ultrasound guided marking to assist in cannulation of hemodialysis access

Station 2: Volume Assessment
Faculty: Bhavnish Bucktowarsing, MD and Daniel Ross, MD
Volume assessment remains a clinical challenge for most clinicians. However, nephrologists are expected to be experts in detecting and managing both overt as well as subclinical volume overload. Point of care ultrasonography of the lungs and the inferior venacava can provide an objective tool to refine the dry weight and augment the practicing nephrologists’ ability to make informed decisions about fluid management.
In this hands-on simulation workshop, participants will:
1. Attain basic proficiency in acquisition of lung and IVC images
2. Learn to differentiate between A line and B line patterns on lung ultrasonography
3. Learn to measure IVC diameter and look for collapsibility

Station 3: PD Catheter Placement Under Ultrasound Guidance
Faculty: Bourne Auguste, MD, MSc., FRCPC and Adrian Sequeira, MD, FASDIN
Lack of timely access to PD catheter placement is cited as a barrier to the growth of PD. Point of care ultrasound may be used to image the abdominal wall and allow real-time guidance when accessing the peritoneum. By allowing nephrologists to safely place PD catheters, this approach has the potential to allow more patients to avail of PD.

In this hands-on simulation workshop, participants will:
1. Learn examination of the patient prior to PD catheter insertion
2. Attain proficiency in ultrasound imaging of the abdominal wall
3. Become competent in ultrasound guided placement of a PD catheter

Station 4: IVUS
Faculty: Daniel Patel, MD, FASDIN
Intravascular ultrasound (IVUS) allows for detailed and accurate evaluation of the dialysis access, while effectively minimizing contrast and radiation exposure. Long utilized in other components of vascular care, IVUS is now emerging as an effective tool in the management of dialysis access. This workshop will address the applications of IVUS in dialysis access management, and the unique advantages of utilizing IVUS in guiding endovascular interventions.

In this hands-on simulation workshop, participants will:
1. Measure and evaluate sites of stenosis using IVUS
2. Understand applications of IVUS in the central venous system
3. Become familiar with IVUS imaging with correlations to angiographic images

Station 5: EndoAVF™ Creation Using the Ellipsys System
Faculty: Randy Cooper, MD, FASDIN, Jeffrey Hull, MD, and Rajeev Narayan, MD, FASDIN
Attendees will review the anatomy of the antecubital fossa through a hands-on experience using ultrasound to simulate pre-operative vessel mapping and be trained in techniques for EndoAVF creation through the use of simulated anatomy models. This station will display animation and ultrasound images from actual procedures as well as the Ellipsys Vascular Access System catheter and power controller for EndoAVF creation.

In this hands-on simulation workshop, participants will:
1. Understand patient selection and suitable anatomy for EndoAVF creation
2. Attain proficiency in accessing the proximal radial artery through the perforating vein using ultrasound guidance in a phantom
3. Become competent with the basic operation of the Ellipsys EndoAVF Vascular Access System

Station 6: EndoAVF Creation Using WavelinQ™ System
Faculty: Alejandro Alvarez, MD and Conrad Pun, MD
With the latest revolution in dialysis access, endovascular procedures provide an additional option for you and your dialysis patients. This workshop will address the pre-procedural screening for those patients who may qualify for an endoAVF procedure, utilizing ultrasound guidance for vessel mapping and patient selection. Participants will identify anatomy essential for the WavelinQ® dual catheter procedure, including landmarks and vessels for fistula creation. Animations, simulators, recorded cases and images of actual procedures will be displayed.

In this hands-on simulation workshop, participants will:
1. Learn the importance of patient selection and anatomy suitable for endoAVF creation
2. Become familiar with ultrasound imaging of access sites, AVF creation sites, inflow/outflow vessels, and the perforator vein
Friday, February 21 • 1:00 pm - 5:00 pm

ASSOCIATE PROGRAM CHAIRS:
DEBORAH BROUWER-MAIER, RNC, CNN & MAXINE MANN, BSN, RN, LHCRM

ASSOCIATE SESSION FACULTY:
Kenneth Abreo, MD, FASDIN
Gerald Beathard, MD, PhD, FASDIN
Peggy Beyer, Lifeline Vascular Care, Vernon Hills, IL
Nancy Foss, RN, CNN, DaVita, Enterprise, AL
Kevin Graham, MBA, LVN, CHDN, CASC, FACMPE Lifeline Vascular Care, College Station, TX
Neghae Mawla, MD, FASDIN, Dallas Nephrology Associates, Plano, TX
Daniel Mullins, RN, San Antonio Kidney Disease Access Center, San Antonio, TX
Monnie Wasse, MD, FASDIN

CLINICAL SESSIONS 1:00 pm - 4:00 pm

1:00 pm - 2:00 pm
PHYSICAL EXAMINATION: LEARN FROM THE ULTIMATE EXPERT HOW TO DO A VASCULAR ACCESS PHYSICAL EXAM
Lecture: Gerald Beathard, MD, PhD, FASDIN
Handson Preceptors: Kenneth Abreo, MD, FASDIN; Gerald Beathard, MD, PhD, FASDIN; Debbie Brouwer-Maier, RNC, CNN; Maxine Mann, BSN, RN, LHCRM; Daniel Mullins, RN

2:00 pm - 2:20 pm
NO MORE BLIND CANNULATIONS! LET’S USE ULTRASOUND TECHNOLOGY TO IMPROVE PATIENT SATISFACTION AND OUTCOMES
Handson Preceptors: Kenneth Abreo, MD, FASDIN; Gerald Beathard, MD, PhD, FASDIN; Debbie Brouwer-Maier, RNC, CNN; Maxine Mann, BSN, RN, LHCRM; Daniel Mullins, RN

2:20 pm - 3:00 pm
THE ENDOAVF IS READY TO CANNULATE: NOW WHAT?
Neghae Mawla, MD, FASDIN and Daniel Mullins, RN

3:00 pm - 3:25 pm
ESKD LIFE PLAN – WHAT’S IT ALL ABOUT? HOW DO YOU MAKE IT WORK?
Monnie Wasse, MD, FASDIN

3:25 pm - 3:55 pm
OH MY! ANOTHER CLOTTED GRAFT AND INFECTED CATHETER ON FRIDAY AFTERNOON!
Nancy Foss, RN, CNN and Maxine Mann, BSN, RN, LHCRM

3:55 pm – 4:00 pm  BREAK

ADMINISTRATIVE SESSIONS - OPERATIONAL, REGULATORY, AND REIMBURSEMENT CONSIDERATIONS OF OPERATING A HYBRID ASC/ EOP ACCESS CENTER  4:00 PM – 5:00 PM

4:00 pm – 4:20 pm
OPERATIONAL CONSIDERATIONS & REGULATORY COMPLIANCE
Kevin Graham, MBA, LVN, CHDN, CASC, FACMPE

4:20 pm – 4:40 pm
PAYER CONTRACTING & REIMBURSEMENT CHALLENGES
Peggy Beyer

4:40 pm – 5:00 pm  Panel Discussion/Q&A

ASSOCIATE PROGRAM SPECIAL!
FRIDAY-ONLY REGISTRATION AVAILABLE
$50  ALL REGISTRANTS