Posters

Poster Abstracts will be on display during Exhibit Hours on Saturday, February 22. Poster presenters have been asked to be present with their poster(s) during the morning (10:00 am – 10:20 am) and afternoon (2:45 pm – 3:10 pm) breaks. Please take time to view this important work.

Tunneled Dialysis Catheter Removals at the Bedside by Non-Interventional Nephrologists
Mohit Agarwal1, Kamel Gharaibeh1, Éva Csongrád1,2, Mihály Tapolcai3, Tibor Filöp1
1University of Mississippi Medical Center, Jackson, MS; 2Medical and Health Science Center, University of Debrecen, Hungary; 3WJB Dorn VA Medical Center, University of South Carolina, Columbia, SC.
Primary Contact: Mohit Agarwal, University of Mississippi Medical Center, Jackson, MS, magarwal@umc.edu

Effect of AV Fistula Flow on Cardiovascular Mortality and Access Intervention
Saravanan Balamuthusamy (1, 2), Mahmood Kammel (2), Raul Ivan Medina (2), Arun Kannan (1) and Tehli Huo (1,2)
(1) Angiocare, Tucson, (2) Department of Medicine, University of Arizona, Tucson
Primary Contact: Saravanan Balamuthusamy, sbalamuthusamy@email.arizona.edu

Flow Reduction in High-Flow AV Fistulas Improve Cardiovascular Parameters and Decreases Need for Hospitalization
Saravanan Balamuthusamy (1,2), Omid Bhaktar (2) , Nduka-Obi Ossai (2), Machiah Madharira (2) and Joylon Schilling (3)(1) Angiocare, Tucson (2) University of Arizona, Division of Nephrology (3) Tucson Medical Center
Primary Contact: Saravanan Balamuthusamy, sbalamuthusamy@email.arizona.edu

Mild Renal Artery Stenosis Can Induce Renovascular Hypertension and Is Associated With Elevated Renal Vein Renin Secretion
Saravanan Balamuthusamy (1,2), Arun Kannan (1), Raul Ivan Medina (1) and Nishant Jalandara (3)
(1) Angiocare, Tucson, (2) University of Arizona, Department of Nephrology, (3) Kansas Nephrology
Primary Contact: Saravanan Balamuthusamy, sbalamuthusamy@email.arizona.edu

Is Interventional Nephrology Relevant to Developing Countries?
Balasubramanian Jeyaraj, Karthik Balasubramaniam, Palaniappan Nainar
Department of Nephrology and Interventional Radiology, Lilavati Hospital and Research Center, Mumbai 400050, India
Primary Contact: Balasubramaniam Jeyaraj, kidneycare@yahoo.com

Hemodialysis Catheter Locking Solutions and the Prevention of Catheter Dysfunction: a Meta-Analysis
Kevin Chapla MD(1), Bharvi Oza-Gajera MD(1), Alexander S. Yevzlin MD(1), Jung-Im Shin MD MPH(2), Brad C. Astor PhD MPH(1), (2), Micah R. Chan MD MPH(1).
(1)Division of Nephrology; (2)Department of Population Health Sciences, University of Wisconsin School of Medicine and Public Health, Madison, WI
Primary Contact: Micah Chan, mr.chan@hosp.wisc.edu

Use of a Subcutaneous Implantable Car diov erter Defibrillator in Chronic Hemodialysis Patients
Rajiv Dhamija, MD†, Kendell Felker OMS III*, Loay Salman MD††, Gary Siskin MD$, and Arif Asif MD$
†Rancho Los Amigos National Rehabilitation Center, Downey, CA *Western University of Health Sciences, College of Osteopathic Medicine of the Pacific, Pomona, CA ††University of Miami, Miami, FL $Albany Medical College, Albany, NY
Primary Contact: Rajiv Dhamija, MD, Rajivdhamija@gmail.com
Inflammatory Cells and Arteriovenous Fistula Maturation in Rats
Duque JC (a), Salman L (b), Tabbara M (a), Asif A (c) Vazquez-Padron RI (a)  a) Department of Surgery, University of Miami Miller School of Medicine b) Department of Medicine, Interventional Nephrology, University of Miami Miller School of Medicine. c) Albany Medical College, Division of Nephrology.
Primary Contact: Juan C Duque, j.duque1@med.miami.edu

MILLER (Minimally Invasive Limited Ligation Endoluminal assisted Revision) Banding Procedure: Novel Indication for Poor Wound Healing due to a High Flow Fistula with Chronic Venous Hypertension
Peter C. Gregory, MD; Laura Slee, ARNP, DNP
Sound Vascular, Federal Way, Washington
Primary Contact: Laura Slee, lauras@soundvascular.com

Doppler Ultrasound Value in Vascular Access Management by Nephrologist: From Mapping to Surveillance - Prospective Study of 500 Cases
José Ibeas, MD, PhD1, Joaquim Vallespin, MD1, José R Fortuño1, MD, Juan Valeriano, MD2, Jana Merino, MD, PhD1, Eva Criado, MD1, Ángel Rodríguez-Jornet, MD, PhD1, Xavier Vinuesa, Nurse1, Carmen Grau, Nurse1, Alexis Mateos, Nurse1, Sara Solé, Nurse1, Carmen Moya, Nurse1, Josefa Ramirez, Nurse1, Antonio Giménez, MD1, Manuel García, MD, PhD(1)
(1) Parc Taulí Sabadell, University Hospital. Sabadell, Barcelona, Spain (2) University Hospital Son Espases, Palma de Mallorca, Spain
Primary Contact: Jose Ibeas, MD, PhD, jibeas@telefonica.net

Prevalence of Aneurysmal Dilation in Functional Hemodialysis Vascular Access
Lalathaksha Kumbar MD1, Josephus Sanjorjo MD1, Lenar Yessayan MD1, Felix Perez MD1, Elizabeth Adams PA1, Cheryl Brown-Deacon NP1, Anatole Besarab MD2, Jerry Yee MD1
(1) Division of Nephrology, Henry Ford Hospital, Detroit, MI (2) Fibrogen Inc.
Primary Contact: Lalathaksha Kumbar, lkumbar1@hfhs.org

Middle Aortic Syndrome with Renal Artery Stenosis: Interventions and Outcomes
Dr Hemant Mehta MD, DM (Neph), DNB (Neph) Dr Girish Warawadekar MD (Radiology) Dr Anup Chaudhari, MD, DNB (Neph) Dr Nikhil Karnik MD (Radiology)
Department of Nephrology and Interventional Radiology, Lilavati Hospital and Research Center, Mumbai 400050, India
Primary Contact: Dr Hemant Mehta, drhmehta@hotmail.com

Dialysis Access Surveillance: Where Do We Stand? A Meta-analysis
Timothy Muchayi, MD, Gabriel Contreras, MD, Arif Asif, MD, Oliver Lenz, MD, Loay Salman, MD
University of Miami, Miami, FL
Primary Contact: Loay Salman, L.Salman@med.miami.edu

Exchange from Non-tunneled to Tunneled Hemodialysis Catheter with over the Guidewire Can Be Performed without Increasing Complication Risk
Hoon Suk Park, Kyung Yoon Chang, Hyung Wook Kim, Bum Soon Choi, Cheol Whee Park, Chul Woo Yang & Dong Chan Jin
St. Vincent's Hospital, The Catholic University of Korea, Korea
Primary Contact: Hoon Suk Park, cttailor@catholic.ac.kr
Should We Consider Initial Insertion of Tunneled Hemodialysis Catheter in the Patients Who Need Renal Replacement Therapy in Intensive Care Unit? Hoon Suk Park, Kyung Yoon Chang, Hyung Wook Kim, Bum Soon Choi, Cheol Whee Park, Chul Woo Yang & Dong Chan Jin
St. Vincent's Hospital, The Catholic University of Korea, Korea
Primary Contact: Hoon Suk Park, e tailor@catholic.ac.kr

Port Catheter Placement: Success and Complications under Interventional Nephrology
Sandeep Patil, MD; Kamal Masri, MD, Bharat Sachdeva, MD
Louisiana State University Health Sciences Center, Shreveport, LA
Primary Contact: Sandeep Patil, drsmp89@yahoo.com

Complications and Adequacy of Transplant Renal Biopsies: A Comparison of Techniques
Brett W Plattner, MD, Matthew Leavitt, MD, Pauline Chen, MD, Richard Cross, MD, Paul D Killen, MD, Michael Heung, MD
University of Michigan, Ann Arbor, MI
Primary Contact: Brett W Plattner, brettpla@med.umich.edu

Outpatient Removal of Tunneled Dialysis Catheters by Nephrology Fellows in Training – Evaluation of Success, Safety and Complications
Bhupinder Sangha, MD, Neville Dossabhoy, MD
Louisiana State University Medical Center, Shreveport, LA
Primary Contact: Bhupinder Sangha, b_sangha@yahoo.com

Utility and Safety of Pneumatic Tourniquet for Surgical Procedures of Hemodialysis Access Under Conscious Sedation
Shouwen Wang, MD, PhD, FASN
AKDHC Surgery Center, Arizona Kidney Disease and Hypertension Center, Phoenix, Arizona
Primary Contact: Shouwen Wang, MD, PhD, FASN, swang@akdhc.com

Recanalization of Upper Extremity Central Vein Occlusion to Establish Arteriovenous Access in Patients Consigned to Femoral Catheters: A Targeted Multidisciplinary Approach
West AM1, Haddad N2, Shah R2, Van Cleef S2, Agarwal AK2, Khabiri H1
Division of Interventional Radiology 1 and Division of Interventional Nephrology 2
The Ohio State University, Columbus, Ohio
Primary Contact: Anna West MD, anna.west@osumc.edu

Six-month Results of the RESCUE trial: FLUENCY® PLUS Endovascular Stent Graft Versus Balloon Angioplasty for In-stent Restenosis
Alexander Yezvlin, MD1, Abigail Falk, MD2, Ivan Maya, MD3
(1) University of Wisconsin, Madison, WI, (2) American Access Care, New York, NY, (3) Nephrology Associates of Central Florida, Lake Mary, FL
Primary Contact: Alexander Yezvlin, MD, asy@medicine.wisc.edu

Preclinical Evaluation of a Transcatheter Anastomotic Connector System for Hemodialysis Graft Placement
Alexander Yezvlin, MD(1); Michael Kallok, PhD(2); Cindy Setum, PhD(2)
(1) University of Wisconsin, Madison, WI (2) Phraxis, Inc., St. Paul, MN
Primary Contact: Alexander Yezvlin, MD, asy@medicine.wisc.edu