

ASN TV

ASN Kidney Week 2018 San Diego, CA October 23 - 28

ASN TV Debuts in San Diego, CA

WebsEdge will be producing ASN TV in San Diego, CA for ASN Kidney Week 2018. Where participants have the opportunity to share knowledge of the latest scientific and medical advances in nephrology.

ASN TV serves as a unique platform to highlight Kidney Week 2018. The TV program will have session highlights, interviews with key speakers as well as interviews with delegates sharing their insights and reactions from around the conference.

The program will also show feature films from universities, institutions and organizations to highlight case studies, programmes and ongoing initiatives that are making a difference in the field of nephrology.

Where to find ASN TV

Twitter: @WebsEdge_Health

Facebook: @WebsEdgeHealth

YouTube: <https://www.youtube.com/WebsEdgeHealth>

WebsEdge: http://www.websedge.com/videos/asn_tv_2018/

Follow along with ASN Kidney Week 2018 on twitter:

#KidneyWk @ASNKidney @WebsEdge_Health

ASN TV Highlights

UCSF Nephrology
Department of Medicine

At the UCSF PKD Center of Excellence, we are innovating care for PKD patients by

listening to our patients needs and empowering them to maximize their health. We have brought together PKD-focused specialists from many disciplines to care for the complexities that PKD patients face at every stage of disease – from early to late. We have research programs targeted toward different PKD patient stages that are designed to improve health for many aspects of this challenging condition.

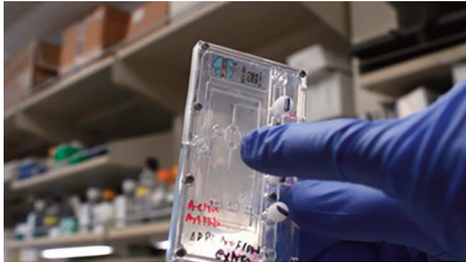
UCSF Polycystic Kidney Disease Center of Excellence





A collaboration between Northwest Kidney Centers and UW Medicine

The Kidney Research Institute is a world-class collaborative research organization in Seattle, WA. It's made up of passionate investigators conducting a wide range of studies designed to improve the lives of people with kidney disease. This film highlights several of the organization's ongoing studies, including sending kidney chips into space, groundbreaking



work with kidney tissue regeneration, research into the links between kidney disease and cardiovascular health, and creating a portable dialysis machine at the Center for Dialysis Innovation. It also showcases the organization's dedication to involving patients in the research process, as well as its nephrology Fellowship Program, which trains and energizes the next generation of kidney scientists.

Kidney Research Institute



Renal Diseases & Hypertension
SCHOOL OF MEDICINE
UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS

Founded by one of the giants of medicine and nephrology, the Division of Renal

Diseases and Hypertension at the University of Colorado Anschutz Medical Campus has had a long legacy in academic medicine. Their mission is to provide the highest levels of medical care to patients, train the next generation of academic leaders and expand on cutting-edge basic and



clinical investigation in nephrology. With a large and diverse faculty, the division covers all aspects of Renal Diseases and Hypertension, from glomerular diseases to polycystic kidney disease and transplant. Over the years, the Division has grown enormously in their research, education, and clinical missions, however, one thing that has not changed is their commitment to excellence.

Division of Renal Diseases and Hypertension at the University of Colorado Anschutz Medical Campus



For over 50 years, the Division of Nephrology at the University of Michigan has been internationally recognized for the

excellence of its rich and diverse research, education programs and clinical care. Our multidisciplinary research programs, totaling over \$16 million in annual funding, are at the forefront of science with a focus on precision health reducing the burden of kidney disease around the world. Key research programs include the Kidney Precision Medicine Program, the United States Renal Data System and several clinical trials (CRIC, NEPTUNE, CUREGN, APOLLO and others). The George M. O'Brien Kidney Translational Research Center at the University of



Michigan, funded continuously by the National Institutes of Health since 1987, assists investigators and clinicians worldwide in kidney disease research. We provide state-of-the-art care to patients from across the country in all areas of kidney disease - acute and chronic kidney diseases, cystic diseases of the kidney, diabetes, fluid and electrolyte disorders, glomerulonephritis and glomerular diseases, lupus, hypertension, kidney and pancreas transplantation, kidney-related metabolic disorders, kidney stones, and rare and genetic kidney diseases.

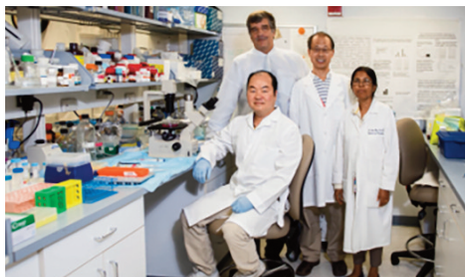
University of Michigan George M. O'Brien Kidney Translational Core Center



Children's National Health System

Children's National has a dedicated, multi-disciplinary transplant team, comprising of physicians, surgeons, nurses, coordinators, pharmacists, psychologists, nutritionists, social workers, and child life specialists. These specialists offer compassionate and thoughtful care to children with end-stage renal disease, before and after transplant.

Division of Nephrology at Children's National Health System



Texas Children's Hospital

The Renal Service at Texas Children's Hospital is one of largest programs in the world, and provides diagnostic, therapeutic and long-term care for infants, children and adolescents with all forms of



congenital and acquired kidney diseases. Care is provided with an integrated, comprehensive, patient and family centered focus by a team of physicians, advance practice providers, nurses, dietitians, pharmacists, social workers, child-life specialists, psychologists, and quality of life leaders. Through its unique and comprehensive Quality of Life program that encompasses multiple different aspects, from school liaisons to dedicated music therapists, every effort is made to reduce the burden of kidney diseases of our youngest population.

Renal Services at Texas Children's Hospital



The UNC Kidney Center has a progressive approach to care, research and education.

Kidney disease is now recognized as a "hidden epidemic" affecting more than 850 million people worldwide. The UNC Kidney



Center is dedicated to creating a better tomorrow for these patients, pursuing research that is identifying the causes of Glomerulonephritis (GN), as well as new ways to improve the delivery of care for Chronic Kidney Disease (CKD). We're on the cusp of major breakthroughs that will transform the lives of millions and we are training our physicians to care for them. Guided by a legacy of titans in the field, our robust clinical, translational and basic research enterprise encompasses acute, chronic, and autoimmune diseases of the kidney. We promote early detection through our outreach efforts,



Health Care

The Division of Nephrology at the University of Missouri is committed to

excellence in innovation and patient care. It's a philosophy that's shaped the division throughout history and guides it into the future.



The Missouri Kidney Program has been around for more than 45 years, serving the Mid-Missouri population and performing more than 1130 transplants. Our inter-disciplinary approach is a key feature of our nephrology department in how we treat both adults and pediatric patients. We provide a stimulating and diverse environment for specialized training and research. Our fellows receive comprehensive training in transplant, pediatrics and all types of dialysis options including peritoneal dialysis. And as a global leader in nephrology, we've hosted an Annual Dialysis Conference for 38-years which attracts experts from across the globe.

University of Missouri School of Medicine, Division of Nephrology

barnaclinic+

GRUP HOSPITAL CLINIC

Kidney transplantation is the best therapeutic option for patients with chronic renal failure. Access to transplantation may be limited by immunological barriers, clinical conditions or technical complexity. Transplanting the difficult



patient is always challenging, and success can only be achieved by combining experience and innovation. Barcelona's Hospital Clinic has performed the first kidney transplant in Spain in 1965 and has been pioneering and innovating in kidney transplantation ever since.

Institute of Nephrology and Urology Clinic at Barcelona University Hospital



Miami Transplant Institute

The Pediatric Kidney Transplant Program at Miami Transplant Institute program has performed over 400 pediatric kidney transplants starting nearly 4 decades ago. The multi-disciplinary team includes pediatric transplant nephrologists, surgeons, and individuals from pharmacy, nursing/coordinators, and social workers.

As an academic center the program has trained over 100 surgical transplant fellows and residents, pediatric nephrology fellows, residents and medical students. Recently they performed the largest volume of living and deceased donor kidney transplants in Florida and are ranked within the top five programs in the country. Importantly their outcomes (one month, one year and three-year KT survival) are consistently above the national average.

Congenital anomalies, often with complex urological features, and focal segmental glomerulosclerosis are the most common causes of pediatric end stage renal disease. The program has a particular interest in studying focal segmental glomerulosclerosis with a team of physician-scientists involved in



innovative translational research supported by private foundations and by the National Institute of Health.

The Pediatric Kidney Transplant Program performs combined organ transplants, for example liver and kidney as well as heart and kidney transplants together. They have an active living donor program that also includes paired organ donation swaps. For patients who are highly sensitized, they offer desensitization protocols. Importantly, for their adolescent population, they have developed tools to assess and improve adherence.

Pediatric Kidney Transplant Program - Miami Transplant Institute



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The Center for Kidney and Genitourinary Disorders at Children's Hospital, New Orleans is the only program in the state of Louisiana and the Gulf Coast region

providing the full spectrum of services for infants, children, and adolescents with kidney disease. The program represents an enduring collaboration between Children's Hospital, the LSU Health New Orleans Department of Pediatrics and the Tulane Transplant Institute.



We deliver the best multidisciplinary care in a family-centered approach at the region's premier freestanding, comprehensive Children's Hospital. We pride ourselves on providing state of the art destination therapies for kidney disease including Louisiana's only pediatric dialysis unit and largest pediatric kidney transplant program. Our innovative approaches to care include robotic surgery and telemedicine services. We are committed to the academic mission of teaching the next generation of pediatricians and pediatric nephrologists and collaborating with sister institutions around the country in ground-breaking research.

Children's Hospital (CHNOLA) and LSU Health New Orleans



The division of Nephrology at Columbia

University has a long history of doing outstanding fundamental research and pivotal clinical studies. Our goals are to combine cutting edge research with expert multidisciplinary care to transform the way we care for patients with kidney failure.

Our major strength is to introduce Precision Medicine into the practice of Nephrology by using genetics, genomics and data sciences to provide the right treatment for the right patient at the right time. This is achieved in partnership with a large number of departments and institutes at Columbia University and around the world.

By keeping the emphasis on the patient, we are able to focus on collaborating to make progress and engaging the top experts to help solve ongoing problems. Another focus of the



division is to educate the next generation of nephrologists and scientists. Trainees participate in all aspect of divisional and as a result, the division has produced many outstanding young investigators.

Columbia University Division of Nephrology



THE UNIVERSITY OF TOLEDO

The University of Toledo Medical Center Division of Nephrology provides comprehensive diagnostic and therapeutic services to patients with acute and chronic renal disease, hypertension, and fluid electrolyte and acid-based disorders. Emphasis is placed upon early diagnosis and treatment of renal diseases and a multidisciplinary approach to the prevention of renal function through dietary intervention and control of blood pressure.

The University of Toledo Division of Nephrology



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