

Global Summit on Kidney Disease Innovations



THE GEORGE
WASHINGTON
UNIVERSITY
WASHINGTON, DC

“Vox Populi: The Time is Now to Prevent and Cure Kidney Diseases!”

presented by the partnership of

***American Association of Kidney Patients &
George Washington University School of Medicine & Health Sciences***

July 16 -17, 2024

*** Virtual Event ***

Since 2019, the *Global Summit* has been a premier Decade of the Kidney™ forum that has grown its reach to 100 countries, audiences in the tens of thousands, and is now the largest patient-led kidney disease innovations summit in the world. The 2024 summit is a virtual event, featuring two days of networking opportunities and presentations featuring international experts including patient advocates, researchers, academia, healthcare professionals, industry experts, entrepreneurs, as well as government leaders and regulators. **#GLOBALKIDNEY2024**

*All sessions are in U.S. eastern time.

JULY 16, 2024

Day	Time	Session / Activity	Speaker(s)
July 16	9:00 a.m. – 10:00 a.m.	<p>The Network Lounge is a great opportunity to engage with other event registrants. Take a ‘virtual seat’ at the table or ‘walk’ up to someone and start the conversation! Please ensure to allow required permissions for camera and microphone.</p> <p>The Discussion Wall is <i>the</i> place to introduce yourself to other virtual attendees.</p> <p>Don’t miss the Social Wall to see what’s trending throughout the meeting!</p>	
	10:00 a.m. – 10:30 a.m.	<p>Welcome and Opening Remarks</p> <p>Inaugural Award Presentation: Global Medal of Excellence in Kidney Science and Patient-Centered Medicine</p> <p>A Look Ahead: Transformations in Kidney Science and Innovation</p>	<p>Edward V. Hickey, III, USMC, AAKP President, Chair, Veterans Health Initiative (VHI), chronic kidney disease patient (USA)</p> <p>Paul T. Conway, AAKP Chair, Policy & Global Affairs; Global Summit Co-Chair, kidney transplant recipient (USA)</p> <p>Dominic Raj, MBBS, MD, DM, DNB, FACP, FASN, ISN, ERA-EDTA, Global Summit Co-Chair, Bert B. Brooks Chair in the Medical School; Professor of Medicine, Biochemistry & Genetics and Biostatistics and Epidemiology, Director, Division of Kidney Diseases and Hypertension, George Washington University School of Medicine and Health Sciences (USA)</p>

	<p>10:30 a.m. – 11:50 a.m.</p>	<p>Session 1: The Environment and Occupation: Contributors to the Cardio/Renal Disease Nexus – Preventing Costs to People, Taxpayers, and Society</p>	<p>Moderator & Patient Observations: Paul T. Conway, AAKP Chair, Policy & Global Affairs; Global Summit Co-Chair, kidney transplant recipient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Marcela Chacón, Global Director United Nations Relations, Bayer (COSTA RICA) • Jose Vicente Sanchez Polo, MD; Head of Nephrology and Transplant Service, Instituto Guatemalteco de Seguridad Social (GUATEMALA) • Katherine R. Tuttle, MD, FASN, FACP, FNKF; Executive Director for Research, Providence Inland Northwest Health; Professor of Medicine, Division of Nephrology and Kidney Research Institute; Regional Principal Investigator, Institute of Translational Health Sciences, University of Washington (USA) • Valerie Luyckx, MBBCh, MSc, PhD; Scientific Officer, EBPI, Department of Public and Global Health, University of Zurich; Associate Scientist and Lecturer, Renal Division, Brigham and Women’s Hospital, Harvard Medical School; Honorary Associate Professor, Department of Pediatrics and Child Health, University of Cape Town, South Africa (Switzerland)
		<p>Wellness Break</p>	
	<p>11:55 a.m. – 12:40 p.m.</p>	<p>Session 2: Utilization of Early Screening and Enhanced Standards to Support Early Identification and Interventions of Kidney Diseases</p>	<p>Moderator & Patient Observations: Edward V. Hickey, III, USMC, AAKP President, Chair, Veterans Health Initiative (VHI), chronic kidney disease patient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Kumar Sharma, MD; Hillis Endowed Distinguished Chair in Medicine; Director, Center for Precision Medicine; Chief Division of

			<p>Nephrology; Vice Chair, Research Dept. of Medicine; University of Texas Health San Antonio (USA)</p> <ul style="list-style-type: none"> • Richard B. Dorshow, PhD; Chief Scientific Officer, President and Co-Founder, MediBeacon (USA) • Ashley Beasley Green, PhD; Project Lead-Urine Albumin Standardization, Division 645 Quality Manager, Biomolecular Measurement Division, Material Measurement Laboratory, National Institutes of Standards and Technology (NIST) (USA)
		Wellness Break	
	12:45 p.m. – 1:25 p.m.	Session 3: Utilization of Genetic Testing in Nephrology to Support Early Identification and Interventions of Kidney Diseases: Addressing Patient Privacy Concerns	<p>Moderator & Patient Observations: Christine Hernandez, RN, BSN, AAKP National Board of Director, dialysis patient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Soo Kun Lim, MBBS (MAL), MRCP (UK), FRCP (Edin), AM (MAL), FASN; Consultant Nephrologist & Health Renal Division, Dept. of Medicine, University of Malaya; former president, Malaysian Society of Nephrology (MALAYSIA) • Elisa J. Gordon, PhD, MPH, FSfAA, FAST; Professor, Department of Surgery, and Center for Biomedical Ethics and Society, Vanderbilt University Medical Center (USA)
		Wellness Break	
	1:30 p.m. – 2:30 p.m.	Session 4: BREAKTHROUGH: Hope Now for Rare Kidney Diseases	<p>Moderator & Patient Observations: Paul T. Conway, AAKP Chair, Policy & Global Affairs; Global Summit Co-Chair, kidney transplant recipient (USA)</p> <p>Panelists:</p>

			<ul style="list-style-type: none"> • Joe Morden, Volunteer, Rare Kidney Disease Foundation (USA) • Richard R. Nelson, Co-Founder and Chair, Rare Kidney Disease Foundation (USA) • Anna Greka, PhD, MD; Professor, Harvard Medical School, Mass General Brigham Institute Member; Broad Institute of MIT and Harvard; Founding Director, Broad Kidney Disease Initiative; Founder & Chair, Broad Ladders to Cures Accelerator (USA)
		Wellness Break	
	2:35 p.m. – 3:25 p.m.	Session 5: Research and Innovation to Prolong Kidney Allograft Survival	<p>Moderator & Patient Observations: Jonathan Haydak, AAKP Ambassador, former dialysis patient, current kidney transplant recipient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • John Robertson, VMD, PhD; Research Professor, College of Engineering, Department of Biomedical Engineering and Mechanics, Virginia Tech (USA) • Fritz Diekmann, MD; Chief Kidney Transplant Unit Hospital Clínic, Barcelona; Director Laboratori Experimental de Nefrología i Trasplantament (LENIT), IDIBAPS; Associate Professor, Universitat de Barcelona (SPAIN) • Carrie DiMarzio, CEO/Board Director, BMI OrganBank™ (USA)
		Wellness Break	
	3:30 p.m. – 4:15 p.m.	Session 6: Alternatives to human organs: Artificial Implantable, Artificial Wearable, and 3D-Printed Kidneys	<p>Moderator & Patient Observations: Vasundhara Raghavan, AAKP Ambassador; Patient Liaison Advisory Group, International Society of Nephrology; living kidney donor (INDIA)</p> <p>Panelists:</p>

			<ul style="list-style-type: none"> • Shuvo Roy, PhD, Director, The Kidney Project, Professor, Departments of Bioengineering and Therapeutics Sciences and Surgery, University of California San Francisco, <i>(2023 KidneyX Artificial Kidney Prize Phase 2 Winner, 2022 KidneyX Artificial Kidney Prize Winner)</i> (USA) • Buddy D. Ratner, PhD; Co-Director, Joint Professor, Bioengineering and Chemical Engineering, Michael L. & Myrna Darland Endowed Chair, Technology Commercialization, University of Washington (USA) • Vidmantas Sakalys, CEO, Vital3D Technologies (LITHUANIA)
		Wellness Break	
	4:20 p.m. – 4:55 p.m.	Session 7: Alternatives to human organs: Xenotransplantation	<p>Moderator & Patient Observations: Orlando A. Torres Meléndez, AAKP Ambassador, kidney transplant recipient (PUERTO RICO)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Adam D. Griesemer, MD; Associate Professor of Surgery; Surgical Director of Pediatric and Living Donor Liver Transplantation; Surgical Director, Pediatric Solid Organ Transplant Program; NYU Langone Health/Hassenfeld Children’s Hospital (USA) • Leonardo V. Riella, MD, PhD, FASN, FAST; Harold and Ellen Danser Endowed Chair, Transplantation; Medical Director, Kidney Transplantation; Associate Director, Legorreta Center for Clinical Transplant Tolerance, Massachusetts General Hospital; Associate Professor of Medicine and Surgery, Harvard Medical School (USA)

	5:00 p.m. – 5:15 p.m.	End of Day Observations	Dominic Raj, MBBS, MD, DM, DNB, FACP, FASN, ISN, ERA-EDTA , Global Summit Co-Chair, Bert B. Brooks Chair in the Medical School; Director, Division of Kidney Diseases and Hypertension, George Washington University School of Medicine and Health Sciences (USA)
	5:15 p.m. – 6:15 p.m.	<p>The Network Lounge is a great opportunity to engage with other event registrants. Take a ‘virtual seat’ at the table or ‘walk’ up to someone and start the conversation! Please ensure to allow required permissions for camera and microphone.</p> <p>The Discussion Wall is <i>the</i> place to end Day 1 by sharing what you learned, your favorite session, or posing a question.</p> <p>Don’t miss the Social Wall to see what’s trending throughout the meeting!</p>	



JULY 17, 2024

July 17	9:00 a.m. – 10:00 a.m.	<p>The Network Lounge is a great opportunity to engage with other event registrants. Take a ‘virtual seat’ at the table or ‘walk’ up to someone and start the conversation! Please ensure to allow required permissions for camera and microphone.</p> <p>The Discussion Wall is <i>the</i> place to introduce yourself to other virtual attendees.</p> <p>Don’t miss the Social Wall to see what’s trending throughout the meeting!</p>	
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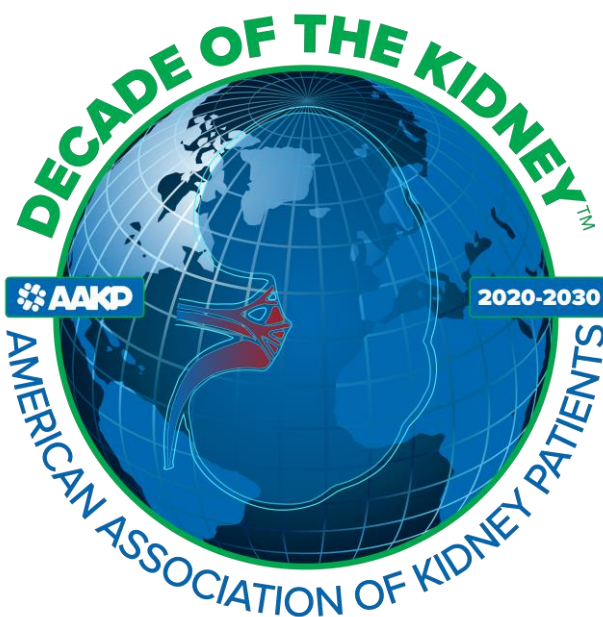
	<p>10:00 a.m. – 10:15 a.m.</p> <p>10:15 a.m. – 10:45 a.m.</p>	<p>Day 2: Opening Remarks</p> <p>Session 1: COVID: The Ongoing Threat to Immunosuppressed and Immunocompromised Kidney Patients and Vulnerable Communities</p>	<p>Edward V. Hickey, III, USMC, AAKP President, Chair, Veterans Health Initiative (VHI), Chronic Kidney Disease Patient (USA)</p> <p>Moderator & Patient Observations: Paul T. Conway, AAKP Chair, Policy & Global Affairs; Global Summit Co-Chair, kidney transplant recipient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Lisa Glasser, MD, U.S. Medical Affairs Head, Vaccines and Immune Therapies, AstraZeneca (USA)
		<p>Wellness Break</p>	
	<p>10:55 a.m. -11:40 a.m.</p>	<p>Session 2: Identifying a Core Cancer Outcome for Kidney Transplant Trials</p>	<p>Moderator & Patient Observations: Carl Juresic, AAKP Ambassador, kidney transplant recipient (AUSTRALIA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Ellen Dobrijevic, MD, Project Coordinator, SONG Transplant Cancer; University of Sydney (AUSTRALIA) • Christopher D. Blosser, MD; Clinical Professor, Division of Nephrology; Director of Center for Innovations in Cancer and Transplant, University of Washington, Fred Hutch Cancer Center and Seattle Children’s Hospital, Seattle, WA (USA)
		<p>Wellness Break</p>	
	<p>11:45 a.m. – 12:45 p.m.</p>	<p>Session 3: Impacting Community Health: Acting Locally, Thinking Globally</p>	<p>Moderator: Barry Smith, PhD, MD; President, Applied Medical Research, Dreyfus Health Policy and Research Center; Rise Up New York; AAKP National Board of Director (USA)</p>

			<p>Panelists:</p> <ul style="list-style-type: none"> • Melissa Abla, Coordinator, Health Promotions Center – Cedaps (BRAZIL) • Crystal Matthews, RN, MPA; Director, Dreyfus Health Policy and Research Center (USA) • Sophia Kostelantez, MD, MPH; Health Equity Lead, Department of Medicine; Office of Community Health and Health Equity, One Brooklyn Health (USA) • Samuel Spitalewitz, MD, OBP, Division of Nephrology, One Brooklyn Health (USA) • Dinushika Mohottige, MD, MPH; Associate Professor, Barbara T. Murphy Division of Nephrology, Institute of Health Equity Research, Icahn School of Medicine, Mount Sinai (USA) • Nikki Lucas, New York State Assembly Member and 60th District Leader (USA)
		Wellness Break	
	12:50 p.m. – 1:35 p.m.	Session 4: Advancements in Dialysis Care – Access Innovation and Safety	<p>Moderator & Patient Observations: Lisa Baxter, AAKP Ambassador, kidney transplant recipient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Tammy Gilon, BSc, CEO & Co-founder, Laminate Medical (ISRAEL) • Terry Litchfield, MPH, President, Access Solutions, AAKP Ambassador, <i>former care partner</i> (USA)
		Wellness Break	
	1:40 p.m. – 2:40 p.m.	Session 5: Advancements in Dialysis Care – Incremental vs Conventional Dialysis Treatment	<p>Moderator & Patient Observations: Fiona McKinney, AAKP Ambassador, in-center hemodialysis patient (USA)</p>

			<p>Panelists:</p> <ul style="list-style-type: none"> • Giorgina B. Piccoli, MD; Chief, Nephrology, Centre Hospitalier Le Mans; Professor, Université d'Angers ; Editor-in-Chief, Journal of Nephrology (FRANCE) • Mariana Murea, MD, FASN, Associate Professor of Medicine, Wake Forest University School of Medicine (USA)
		Wellness Break	
	2:45 p.m. – 3:45 p.m.	Session 6: Advancements in Dialysis Care – Home Dialysis Options	<p>Moderator & Patient Observations:</p> <p>Candie Gagne, AAKP National Board of Director, kidney transplant recipient (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Paul M. Palevsky, MD, FASN; Professor of Medicine, Clinical and Translational Science, Renal-Electrolyte Division, University of Pittsburgh School of Medicine; Chief, Kidney Medicine Section, VA Pittsburgh Healthcare System; Deputy National Program Executive Director, Veterans Health Administration (VHA) Kidney Medicine Program (USA) • Michelle Seger, Policy Director, International Home Dialysis Roundtable; Vice President, Venn Strategies (USA) • Ali Duffy, Global Marketing Director, Baxter International Inc (USA)
		Wellness Break	
	3:50 p.m. – 4:35 p.m.	Session 7: Patients Empowered – Shared Decision Making (AAKP launches new tool)	<p>Moderator/Presenter:</p> <p>Diana Clynes, Executive Director, AAKP (USA)</p> <p>Panelists:</p> <ul style="list-style-type: none"> • Molly Boll, Patient Advocate, Research Participant, and chronic kidney disease patient (USA)

	<p>4:40 p.m. – 5:00 p.m.</p>	<p>End of Day Observations</p>	<ul style="list-style-type: none"> • Dean Armandroff, AAKP Ambassador, in-center hemodialysis patient (USA) <p>Paul T. Conway, AAKP Chair of Policy and Global Affairs, Global Summit Co-Chair, former dialysis patient, current transplant recipient (USA)</p>
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For congressional staff who have an interest in attending this event on behalf of their member, who have an interest in kidney and other related medical conditions, AAKP welcomes you or another member of your staff. This event has been designed to comply with the House Ethics rules for widely attended events.



AAKP AFTER HOURS

All content listed below are supplemental resources, supporting the topics of this year’s Global Summit. All videos/presentations and articles are available OnDemand by clicking on the links.

Reading list featuring articles by AAKP-affiliated patient authors

Author	Article	Category
<p>Edward V. Hickey, III, USMC, <i>AAKP President, Chair, AAKP Veterans Health Initiative, current chronic kidney disease patient</i></p> <p>Paul T. Conway, <i>AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</i></p>	<p>COVID-19 and Palliative Care: Observations, Extrapolations, and Cautions</p>	<p>COVID-19</p>
<p>Paul T. Conway, <i>AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</i></p>	<p>An Honorable and Ongoing Fight: Protecting Organ Transplant Recipients against COVID-19 in the Age of Disinformation</p>	<p>COVID-19</p>
<p>Glenda V. Roberts, <i>AAKP Ambassador, kidney transplant recipient</i></p> <p>Patrick Gee, PhD, <i>AAKP Ambassador, former home dialysis patient, current transplant recipient</i></p>	<p>The Early Days: The Post Kidney Transplant Recipients’ COVID-19 Journey</p>	<p>COVID-19</p>
<p>Co-Authored by Janice Lea, MD, MSC, FASN, <i>AAKP National Board Member</i></p>	<p>Age, Comorbid Conditions, and Racial Disparities in COVID-19 Outcomes</p>	<p>COVID-19</p>
<p>Edward V. Hickey, III, USMC, <i>AAKP President; Chair, AAKP Veterans Health Initiative, current chronic kidney disease patient</i></p>	<p>12 Tips to Nephrology Teams Supporting Patients with Advanced Kidney Disease: An Advocate’s Dozen</p>	<p>Care Management, Nomenclature, and Technology</p>
<p>Paul T. Conway, <i>AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</i></p>	<p>Nephrology Nomenclature: How to Accelerate Patient Anxiety, Suppress Engagement, and Mire the Advance of Medical Innovation</p>	<p>Care Management, Nomenclature, and Technology</p>

<p>Dale Rogers, AAKP Secretary, Ambassador, former dialysis patient, current transplant recipient</p>	<p>Patient Perspective of Smartphone-Based Apps for CKD Self-Care</p>	<p>Care Management, Nomenclature, and Technology</p>
<p>Paul T. Conway, AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</p>	<p>Media Analysis of the Canadian Deemed Consent Policy</p>	<p>Care Management, Nomenclature, and Technology</p>
<p>Co-authored by Paul T. Conway, AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</p>	<p>Breaking the Barriers to Innovation in Kidney Care: The Time is Now</p>	<p>Care Management, Nomenclature, and Technology</p>
<p>Paul T. Conway, AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</p> <p>Richard A. Knight, AAKP Immediate Past President, former dialysis patient, current transplant recipient</p>	<p>Legitimization and Incorporate of Patient Preferences</p>	<p>Kidney Policy, Patient Insights, and Effective Patient Engagement</p>
<p>Paul T. Conway, AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient</p>	<p>Trust Patient Insights at Both the Individual and National Level</p>	<p>Kidney Policy, Patient Insights, and Effective Patient Engagement</p>
<p>Nichole Jefferson, AAKP Ambassador, former dialysis patient, current transplant recipient</p>	<p>How Community Engagement is Enhancing NIDDK Research</p>	<p>Kidney Policy, Patient Insights, and Effective Patient Engagement</p>
<p>Richard A. Knight, AAKP Immediate Past President, former dialysis patient, current transplant recipient</p>	<p>A Participant-Centered Approach to Understanding Risks and Benefits of Participation in Research Informed by the Kidney Precision Medicine Project</p>	<p>Kidney Policy, Patient Insights, and Effective Patient Engagement</p>

Catherine Campbell, DNP, RN, MBA, CHC, CCM, FACHE, AAKP Ambassador, current transplant recipient		
Artemeshia “Meshia” Adams, AAKP Ambassador	Race and Evaluation for a Kidney Transplant	Kidney Transplantation
David Rodriguez, AAKP National Board Member, Ambassador, former dialysis patient, current transplant recipient	Kidney Disease Burden and Kidney Transplantation: A True Story	Kidney Transplantation
Richard A. Knight, AAKP Immediate Past President, former dialysis patient, current transplant recipient	An Evolving Continuum of Care for the Kidney Disease Patient Will Help the Transplant Center Patient Navigator	Kidney Transplantation
Kevin Fowler, AAKP Ambassador, transplant recipient	Accountability of Dialysis Facilities in Transplant Referral	Kidney Transplantation
STAT News, Glenda V. Roberts, AAKP Ambassador, kidney transplant recipient	Understanding my racial heritage — thanks, Ancestry.com — could have gotten me a kidney transplant earlier	Kidney Transplantation
Melissa Bensouda, current home hemodialysis patient	Optimizing Use of Deceased Donor Kidneys: Organ Waste While We Continue to Wait	Kidney Transplantation
Michael Jack Lennon, AAKP Ambassador, transplant recipient	Getting a Kidney: Where is the Patient Choice	Kidney Transplantation
Stephen Z. Fadem, MD, FASN, FACP; Chair, AAKP Medical Advisory Board	Dialysis, Transplantation, and Work: Honoring the Original Intent	Kidney Transplantation
James Myers, AAKP National Board Member, Ambassador, former dialysis patient, current transplant recipient	Patient Experiences with Home Dialysis	Dialysis Care
Daronta Briggs, AAKP Ambassador, transplant recipient	Disparities in Health Outcomes with Dialysis in the United States Vary by Race	Dialysis Care

Jonathan Haydak, AAKP Ambassador, former home dialysis patient, current transplant recipient	Patient Priorities for Research Involving Peritoneal Dialysis	Dialysis Care
Edward V. Hickey, III, USMC, AAKP President, Chair, AAKP Veterans Health Initiative, current chronic kidney disease patient Paul T. Conway, AAKP Chair of Policy and Global Affairs, former dialysis patient, current transplant recipient	Inclement Weather and Dialysis Patients: Warning Flags for Emergency Managers and Public Officials	Dialysis Care

Presentations and Webinars featuring AAKP allied subject matter experts

AAKP, Allies & Medical Expert Filmed Segments on Clinical Trials, Diversity, & Inclusion	<ul style="list-style-type: none"> • Clinical Trials: Best Practices for Inclusivity in Rare/Genetic Conditions (Click to Watch) • Who Is at Risk? Understanding the Connection Between APOL 1 Gene and Kidney Diseases (Click to Watch) • Kidney Research and Clinical Trials: Patients Guiding Advancements (Session 1) (Click to Watch) • Kidney Research and Clinical Trials: Patients Guiding Advancements (Session 2) (Click to Watch) • How Innovation and Community Engagement Furthers Kidney Research at NIDDK (Click to Watch) • Clinical Trials in Kidney Disease: International Perspective on Patient Engagement (Click to Watch) • Raising Awareness of Kidney Disease in Minority Communities (Click to Watch) • Race in Kidney Disease Research and Diagnosis (Click to Watch) • Innovation Starts with Research: Including Patients at the Table (Click to Watch) • Clinical Trials: Expanding Opportunities for All Kidney Patients in the Midst of COVID-19 and Beyond (Click to Watch) • Richard Knight, AAKP President, presents Patient Perspective on Diversity in COVID-19 Clinical Trials (Click to Watch) • Paul T. Conway, AAKP Chair of Policy and Global Affairs’ public comment to National Academies of Sciences’ draft COVID-19 Vaccine Allocation framework (Click to Watch)
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<p>AAKP, Allies & Medical Expert Filmed Segments on Patient Engagement in Research and Innovation</p>	<ul style="list-style-type: none"> • The High Value of Your Lived Experiences: Why Researchers Want and Need Patient Involvement (Click to Watch) • Patient Insights and Lived Experiences: Expanding Impact within Federal Agencies (Click to Watch) • Calling All Researchers! Learn about funding opportunities available now through the CDMRP (Click to Watch) • • Moving from Intention to Action: a WHO Framework for Meaningful Engagement of People Living with NCDs and Mental Health conditions (Click to Watch) <ul style="list-style-type: none"> ○ Intention to Action series: People Power (Read Now) ○ WHO Framework for meaningful engagement of people living with noncommunicable diseases, and mental health and neurological conditions (Read Now) • How Patient Consumers are Leading Global Demand (Click to Watch) • The Decade of the Kidney™: Bridging Oceans with Patients’ & Other Stakeholders (IDEAS) (Click to Watch) • Global Kidney Patient Voice™: Leading the Charge - Kidney Patients Driving Global Innovation and Independence (Click to Watch) • Innovation Starts with Research: Including Patients at the Table (Click to Watch)
<p>AAKP, Allies & Medical Expert Filmed Segments on Patient Care Choice and Access to Treatments</p>	<ul style="list-style-type: none"> • Patients Re-Define Shared Decision Making (SDM) for Kidney Treatment: Moving Beyond the Limited Medical and Social Work Models (Click to Watch) • Misalignments in Federal Regulatory and Payment Decisions Determine Patient Access to Vital Innovations (Click to Watch) • The Long and Winding Road...FDA’s Decades-Long Effort to Jumpstart the Next Generation of Transplant Drugs (Click to Watch) • Transplant Diagnostic Testing - The 2023 HHS/CMS Policy Change that Disrupted Transplant Professionals and Medicare Transplant Patients and Contradicted Stated Presidential Commitments (Click to Watch) • The Great Flaw: How Quality Adjusted Life Years (QALYs) Promote Ethical Problems and Impede Access to Therapies and Drug Innovation (Click to Watch) • How Payment Policies Can Disrupt or Impact Patient Care Choice and Access (Click to Watch)
<p>AAKP, Allies & Medical Expert Filmed Segments on Early Detection, Identification, and Intervention of Kidney Diseases</p>	<ul style="list-style-type: none"> • Metabolite Found in Urine Predicts Kidney Failure from Type 2 Diabetes 5 to 10 Years Early (Click to Watch) • Kidney Disease Screening – How the Federal Government Could Uphold its Commitment to Patients and Taxpayers for Earlier Kidney Disease Detection and Timely Intervention (Click to Watch)

	<ul style="list-style-type: none"> • Advancements in Diabetic Kidney Disease Treatment (Click to Watch) • Early Identification and Intervention Advancements in Diabetic Kidney Disease (Click to Watch) • Kidney Disease Management and Preemptive Treatments for Diabetic Kidney Disease (Click to Watch) • Emerging Research in Kidney Disease: Preemptive Treatments for Diabetic Kidney Disease (Click to Watch) • Treatment for CKD in Diabetes (Click to Watch)
<p>AAKP, Allies & Medical Expert Filmed Segments on Emerging Research in Transplantation and Alternatives to Human Organs</p>	<ul style="list-style-type: none"> • Innovations in Transplantation – Emerging Therapeutics to Meet Patient Needs (Click to Watch) • Advancements in Kidney Transplant Research and Innovation (Click to Watch) • The Future is Here: The Decade of the Kidney™ and Artificial Organs (Click to Watch) • The Evolving Transplant Landscape (Click to Watch) • Artificial Intelligence/Machine Learning (AI/ML) – Enable Medical Devices (Click to Watch) • Innovations in Alternative Therapies to Dialysis (Xenotransplantation) (Click to Watch) • Innovations in Alternative Therapies to Dialysis (Implantable and Wearable Kidneys) (Click to Watch) • The Kidney Project: Updates to an artificial implantable organ (Click to Watch) • Identification and Diagnosis of Kidney Diseases: Kidney Precision Medicine Project (Click to Watch) • Emerging Research with Global Implications: Advancements Toward Artificial Organs (Click to Watch) <ul style="list-style-type: none"> ○ KidneyX Artificial Kidney Prize (Click to Watch) ○ The Kidney Project (Click to Watch) ○ WAK 3.0 (Click to Watch)
<p>AAKP, Allies & Medical Expert Filmed Segments on Home Dialysis Therapies</p>	<ul style="list-style-type: none"> • Innovations and Research: Advancing Dialysis for Improved Patient Outcomes (Click to Watch) • Patient Voice Patient Choice™ - Changing Government Practices to Support Patient Access to Home Dialysis Therapies – Germany (Click to Watch) • Home Dialysis and CMMI (Click to Watch) • Innovations in Home Health: Lessons from COVID-19 and the Impact on Future Kidney Care (Click to Watch) • Advancing Home Dialysis Care: Aligning Policies Across Agencies (Click to Watch) • A Global Need to Support an Ever-Growing Home Dialysis Community (Click to Watch)

AAKP, Allies & Medical Expert Filmed Segments and Webinars on Veterans and Kidney Diseases	<ul style="list-style-type: none"> • Building a New National Veteran Ambassador Network (Click to Watch) • Disease Management: Veterans Affairs Responds to Kidney Disease (Click to Watch) • VA Kidney Medicine Program (Click to Watch) • How Patient Advocates Can Become Part of and Contribute to the CDMRP Peer Review (Click to Watch)
AAKP, Allies & Medical Expert Filmed Segments on COVID-19	<ul style="list-style-type: none"> • COVID-19: Ongoing Threats to Vulnerable Kidney Patients and Current Research on Long-COVID (Click to Watch) • Home Dialysis: Key Learnings from COVID-19 and the Future (Click to Watch) • Emerging Therapies, COVID-19 Prevention, and the Immunosuppressed (Click to Watch) • Diversity and Inclusion in COVID-19 Trials: Insights and Tactics (Click to Watch) • COVID-19 Concerns for Immunosuppressed Kidney Transplant Patients as the National Public Health Emergency Ends (Click to Watch) • Innovations in Home Health: Lessons from COVID-19 and the Impact on Future Kidney Care (Click to Watch) • Top Health Concerns: COVID-19 Current Efforts on Variants and Need for Vaccinations (Click to Watch) • Top Health Concerns: COVID-19 Implications on Transplant Patients (Click to Watch) • America's Veterans: Kidney Health During COVID-19 (Click to Watch)

For more AAKP OnDemand – visit <https://bit.ly/AAKPOnDemand>