



NKFW RENAL PROFESSIONAL EDUCATION CONFERENCE AGENDA

6:45 AM – 7:45 AM		Breakfast		
7:45 AM – 8:00 AM		Welcome & Housekeeping		
8:00 AM – 9:00 AM		1 CEU The Full Spectrum: From the Courage of Donation to the Gratitude of the Recipient (Dr. Joshua Mezrich (UW))		
9:00 AM – 9:15 AM		Break		
9:15 AM – 10:15 AM		1 CEU Insights into Renal Autotransplantation (Dr. Dave Foley (UW))	1 CEU Bringing Fun to Dialysis (Melissa Fry (Mile Bluff), Melannie Sikorski (DaVita), & Tina Molski, RD (Mile Bluff))	1 CEU Kidney Stones Diet Management (Melanie Betz, RD (The Kidney Dietitian))
10:25 AM – 11:25 AM		1 CEU You Don't See That Every Day: A Primer on Rare Kidney Diseases (Dr. Tripti Singh (UW))	1 CEU Ensuring Transplant Readiness in those likely to Receive an Organ Offer (Mercedes Islas (Froedtert))	1 CEU Working with Challenging People in the Dialysis Unit (Rich Lefebber (Beloit Health))
Lunch	11:45 AM – 12:15 PM	No Credit EXHIBITOR SESSION	No Credit EXHIBITOR SESSION	No Credit EXHIBITOR SESSION
	12:30 PM – 1:25 PM	1 CEU My Journey, My Life: Never Give Up (Mary Baliker (NKFW))		
1:35 PM – 2:30 PM		1 CEU Substance Use and Kidney Patients (Dr. Kurt Swanson (UW))	1 CEU Self-Awareness and Cultural Humility (Michael Le Buhn (Allina Health))	1 CEU Palliative Care and End of Dialysis in ESKD (Dr Allan Jhagroo (UW))
2:30 PM – 2:45 PM		Break		
2:45 PM – 3:45 PM		1 CEU Destigmatizing CKD: Moving Past the Shame of Preventable Disease (Dr. Fahad Aziz (UW))	1 CEU Infection Prevention in the Dialysis Unit (Rebecca LeMay (WI DHS))	1 CEU Delayed Graft Function in Kidney Transplant (Megan Sokup (UW))
3:55 PM – 4:55 PM		1 CEU Innovation in the Kidney Transplant Space (Dr. Beje Thomas (Froedtert))		
4:55 PM – 5:00 PM		Closing Thanks & Evaluation		

NKFW RENAL PATHOLOGY SUMMIT AGENDA

5:00 PM – 6:00 PM	Registration
6:00 PM – 6:15 PM	Welcome & Housekeeping
6:15 PM – 6:45 PM	Renal Pathology Lecture Topic TBD (Dr. Anthony Chang (UChicago))
6:45 PM – 7:10 PM	Dinner
7:10 PM – 8:15 PM	Renal Case Presentations
8:15 PM – 8:30 PM	Closing Remarks and Thanks