# Advancing Care in Kidney Transplantation - Groundbreaking Findings from the ADMIRAL and K-OAR Studies <br> Supported by CareDx 

Join us to hear about groundbreaking findings coming out of the ADMIRAL (Assessing AlloSure ddcfDNA Monitoring Insights of Renal Allografts with Longitudinal Surveillance) study and 1-year data from the first 1000 patients in K-OAR (Kidney Outcomes Allograft Registry). Learn how AlloSure, the mostpublished donor-derived cell-free DNA test in transplantation and adopted by $>150$ transplant centers, signifies ongoing injury/inflammation, is a prognostic marker of deNovo DSA development and eGFR decline, can be a predictor of allograft quiescence, and continues to revolutionizes kidney transplant patient management.

