**Kaiser Permanente Nephrology Symposium**

**Thursday, June 28, 2018 | Grand Wailea Resort and Spa**

**8:15 AM – 12:30 PM HT**

**Performance/Implementation Expectations:** at the conclusion of this session, learners will be able to:

* Utilize the information shared to improve outcomes in Optimal ESRD Starts;
* Increase accurate staging of CKD and use of prediction models;
* Engage patients with progressive CKD who chooses the path to renal replacement therapy using shared decision making;
* Coordinating surgical and clinical services to support patients in their care.

**AGENDA**

| **TIME** | **TOPIC** | **PRESENTER** |
| --- | --- | --- |
| 7:45 – 8:15(30 min) | **Breakfast**  |  |
| 8:15 – 9:15(60 min) | **Optimal ESRD Starts: Yesterday, Today, and Tomorrow*** Genesis of Optimal ESRD starts metric: Creation, current state, and future direction
 | **Leo Pravoverov, MD** **Karen Ching, MD**  |
| 9:15 – 10:15(60 min) | **Acute Kidney Injury (AKI):** * Review current data from ASSESS\_AKI
* Discus KP specific data
* Discuss strategies to consider for implementation of findings
* New tools and processes to identify patients at risk
* Relation to progression to ESRD and connection to Optimal ESRD Starts measure
 | **Alan Go, MD**  |
| 10:15 – 10:30(15 min) | **Break** |  |
| 10:30 – 11:301. min)
 | **Chronic Kidney Disease (CKD): From Epidemiology to Management*** CRIC study review and updates
* Discuss KP specific data review
* Programs in KP and outside to consider for implementation to reduce number of CVC HD starts and improve Optimal ESRD Starts
 | **Alan Go, MD** |
| 11:30 – 12:30(60 min) | **A Fresh Look at Dietary Approaches to CKD:*** Dietary modifications to slow down the progression of CKD
 | **Sean Hashmi, MD** |
| 12:30pm | **Meeting ends***Note: Participants must complete an online meeting evaluation to receive CME credits – details will be provided following the meeting.* |  |
| 5:30-7:00pm | **Welcome Reception (Optional)** |  |

**Accreditation Statement**

The Kaiser Permanente National CME Program is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

**CME Credit Statement**

The Kaiser Permanente National CME Program designates this live activity for a maximum of **4 AMA PRA Category 1 Credits.™** Physicians should claim only the credit commensurate with the extent of their participation in the activity.