New Frontier in Urologic Oncology Tampa Renaissance, Tampa, Florida Saturday August 20, 2016

7:15 - 7:50 am	Registration, Continental Breakfast and Exhibits
7:50 – 8:00 am	Welcome Introduction and Pre-test with ARS
8:00 – 11:00 am	Urothelial Cancer Session Moderator: Wade Sexton, MD
8:00 – 8:30 am	"Recurrent Non-Muscle-Invasive Bladder Cancer: Treatment Options When BCG Doesn't Work Scott Gilbert, MD
8:30 – 9:00 am	"How Variant Histology Should Change Your Management Approach for Patients with Bladder Cancer" Michael Poch, MD
9:00 – 9:30 am	"When to Integrate Surgery with Therapeutic Intent for Patients with Advanced or Metastatic Urothelial Cancer" Wade Sexton, MD
9:30 – 10:00 am	"Checkmate! An Expanded Role for Immune Checkpoint Inhibitors in the Management Paradigm for Urothelial Cancers Jingsong Zhang, MD
10:00 – 10:30 am	Case Discussion with Panel
10:30 – 11:00 am	Exhibits and Break
11:00 – 2:00 pm	Prostate Cancer Session Moderator: Michael Poch, MD
11:00 – 11:30 am	"Treating the Spot of Bother: Focal Therapy for Prostate Cancer" Julio Pow-Sang, MD
11:30 – 12:00 pm	"3+3=1! Changes in the Gleason Scoring System" Jasreman Dhillon, MD
12:00 - 12:30 pm	"The Horizon Grows: New Therapeutics in Advanced Prostate Cancer" Jingsong Zhang , MD

12:30 – 1:00 pm	Exhibits and Boxed Lunch Pick Up
1:00 - 1:30 pm	"An Introduction to HiFU" John Ward, MD
1:30 - 2:00 pm	Case Discussion with Panel
2:00 - 4:15 pm	Kidney Cancer Session Moderator: Philippe Spiess, MD, MS, FRCS(C)
2:00 -2:30 pm	"Less is more: Merit of Non-Surgical Management of Kidney Cancer" Ghassan El-Haddad, MD
2:30 - 3:00 pm	"Surgical management of metastatic and locally recurrent kidney cancer: Does it make sense?" Philippe Spiess, MD
3:00 - 3:15 pm	Exhibits and Break
3:15 – 3:45 pm	"Is Immune Therapy the True Holy Grail in Metastatic Kidney Cancer?" Mayer Fishman, MD
3:45 - 4:15 pm	"The Panoramic View and Implications of Large Scale Global Kidney Cancer Metabolism" James J. Hsieh, MD
4:15 - 4:45 pm	Case Discussion with Panel
4:45 pm	Posttest with ARS & Adjourn