

Plenary I

Translational Medicine

Thursday, October 17 • 3:30 – 5 pm CT

Regency BC (Ballroom Level)



Welcome and Introduction

Lee M. Ellis, MD, FASCO
Vice-Chair for Translational Medicine
MD Anderson Cancer Center



SEED or Soil in Bladder Cancer: The Hope of Dissecting Mechanisms of Response to Immunotherapy

Joshua J. Meeks, MD, PhD
Feinberg School of Medicine

The SWOG Immunotherapy Committee and an Update on the iMatch Pilot Study



Katerina Politi, PhD
Yale Cancer Center
&
**Siwen Hu-Lieskovan,
MD, PhD**
Huntsman Cancer Institute



No More Dancing in the Dark: Risk Refining Clinical Trial Designs with ctDNA-Informed Approaches

Van K. Morris, MD
MD Anderson Cancer Center

**Attendees can earn Continuing Medical
Education (CME) credits**

Plenary II

Transforming Information into Insight: Solutions and Opportunities in Clinical Oncology Research

Friday, October 18 • 12 – 2 pm CT

Regency BC (Ballroom Level)



Chair's welcome and update

Charles D. Blanke, MD
SWOG Group Chair
Professor, Knight Cancer Institute, Oregon Health &
Science University



Artificial intelligence: Landscape of opportunity in oncology research

Arturo Loaiza-Bonilla, MD, MEd
Co-Founder & Chief Medical Officer, Massive Bio
Chair of Research, Capital Health

Mapping our past to our future: SWOG's key performance data dashboards



Nathan Eriksen
SWOG Chief of Administration
&
Cristian Eriksen
SWOG Data & Business
Intelligence Developer



Advancing data collection and management: Streamlining initiatives, EHR to electronic data capture, and the promise of AI data assistance

Michael LeBlanc, PhD
SWOG Group Statistician
Director, SWOG Statistical and
Data Management Center
Professor, Fred Hutch Cancer Center



TEFCA network access across EHR systems: Opportunities for clinical oncology research

Stephen J. Konya III
Senior Advisor to Deputy National Coordinator and
Innovation Portfolio Lead,
Office of National Coordinator for Health Information
Technology, HHS