

The NRG Oncology Winter 2021 Virtual Meeting

WEDNESDAY, JANUARY 27, 2021

- Protocol Support Committee Presents "Introduction to Clinical Trials: Principals of
 1:00 NRG Oncology Clinical Trials Management for Nurses and Clinical Research Associates"
- 3:00 NRG FORTE Study Update

THURSDAY, JANUARY 28, 2021

10:00	Health Disparities Committee
10:00	Protocol Support Committee Presents – "Clinical Trial Nurse/Clinical Research Associate Workshop" – Continuing Education Session
10:30	New Investigator Committee Presents – "LOI/Concept Development Nuts and Bolts"
12:30	New Investigators Networking Luncheon BYOL
1:00	Protocol Support Committee Presents – "Clinical Trial Nurse/Clinical Research Breakout Sessions"
1:00	Cancer Prevention & Control Committee
3:00	Plenary Keynote
4:00	Winter Symposium – "Survivorship: Surviving & Thriving in the Shadow of Cancer"
4:00	Patient Centered Outcomes Research Committee

FRIDAY, JANUARY 29, 2021

- **8:00** Developmental Therapeutics Committee
- 8:00 Rare Tumor Subcommittee
- 8:00 Radiation Oncology Committee
- 10:00 NCORP Townhall
- **10:00** Brain Tumor Committee
- **10:00** Breast Cancer Committee
- 10:00 Cervix/Vulvar Cancer Subcommittee
- 12:15 General Session

SATURDAY, JANUARY 30, 2021

- 9:00 Gastrointestinal Colorectal Cancer Committee
- 9:00 Lung Cancer Committee
- 9:00 Gynecologic Cancer Committee
- 10:45 Gastroinstestinal Non-Colorectal Cancer Committee

- **1:30** Cancer Care Delivery Research Committee
- 1:30 Head and Neck Cancer Committee
- **1:30** Genitourinary Cancer Committee
- **1:30** Uterine Corpus Cancer Subcommittee
- **3:30** Translational Science Committee
- **3:30** Patient Advocate Committee
- **3:30** Ovarian Cancer Subcommittee



NRG Oncology welcomes the NRG Membership and stakeholders to join our Winter 2021 Virtual Meeting!

WELCOME

Our core goals for the meeting include advancing our research through the continuum from concept development to reporting results and engaging our membership in that process through the meeting.

Times are listed in EST