2024 Survive & Thrive Gynecologic Cancer Program

Friday, September 20, 2024

Prentice Women's Hospital, 3rd Floor Conference Center

10:00am – 5:30pm

Jenna Z. Marcus, MD
Survive and Thrive Program Co-Chair

Karen Novak, RN, MSN, ACNP-BC Survive and Thrive Program Co-Chair

Time	Session	Location
9:00am – 10:00am	Registration and Continental Breakfast	Atrium
10:00am – 10:10am	Introduction and Welcome Jenna Z. Marcus, MD and Karen Novak, RN, MSN, ACNP-BC	Room L
10:10am – 10:35am	Diet and Nutrition During Cancer Survivorship Taylor Hisek, MS, RDN, LDN	Room L
10:40am – 11:00am	Mental Health During Cancer and Cancer Survivorship Kanan Modhwadia, MD	Room L
11:05am – 11:30am	Cannabis and Cancer Joe Caltabiano, Co-Founder, Cresco Labs	Room L
11:35am – 12:00pm	Physical Activity in Gynecologic Cancers: Moving Survivorship Research to Active Treatment Emma Barber, MD, MS	Room L
12:05pm – 12:20pm	Cosmetic Procedures During Cancer Survivorship Clark Schierle, MD, PhD	Room L
12:25pm – 12:40pm	Q&A Session 1 with Speaker Panelists Jenna Z. Marcus, MD and Karen Novak, RN, MSN, ACNP-BC	Room L
12:40pm – 1:20pm	LUNCH	Atrium

Time	BREAKOUT SESSION	Location	BREAKOUT SESSION	Location
1:25pm – 1:45pm	Cervical/Vulvar Updates Raanan Alter, MD	Room L	ClinicalTrials.gov Tutorial Gynecologic Oncology Fellow	Room P
1:50pm – 2:10pm	Endometrial Updates Emily Hinchcliff, MD, MPH	Room L	ClinicalTrials.gov Tutorial Gynecologic Oncology Fellow	Room P
2:15pm – 2:35pm	Ovarian Updates Daniela Matei, MD	Room L	ClinicalTrials.gov Tutorial Gynecologic Oncology Fellow	Room P

Time	Session	Location
2:40pm – 3:20pm	Diversity, Equity, and Inclusion and EMPACT Chicago Dario Roque, MD	Room L
3:25pm – 3:50pm	Management of Brain Fog During and After Chemotherapy Marie Saxon, MS, CCC-SLP and Jenna Zander, OTR/L	Room L
3:55pm – 4:10pm	Sex and Intimacy After Cancer Patricia Handler, MSN, FNP-C	Room L
4:15pm – 4:30pm	Q&A Session 2 with Speaker Panelists Jenna Z. Marcus, MD and Karen Novak, RN MSN ACNP-BC	Room L
4:30pm – 5:30pm	Cocktails and Connections Reception	Atrium