

Tennessee Oncology Data Analysts Association

Virtual 38th Annual Education Conference Thursday, October 1st Eastern Standard Time

Thursday	
8:30-8:45a	Welcome
8:45-9	Business Meeting
9-10	Teresa Butler, BS, RHIT, CTR Full time abstractor for Ascension St. Thomas and part time at Southern TN Medical Center (CoC and State reporting) Bladder Cancers: Coding primary site, Behavior, Grade, SEER Summary Stage, AJCC clinical and pathologic requirements, Example coding
10-11	Peter Zanoni, BA, CTR Cancer Registrat, Blount Memorial Hospital Melanoma: Histology, Surgery Codes and Staging Tips
11-12	Janet L. Vogel, AA, CTR Compliance & Quality Auditor/Educator – Cancer Registry, Himagine Solutions Decipher Heme and Lymphoid Coding
12-1	Lunch
1-2	Anne Llewellyn, BA, CTR Program Manager, State of TN Struggling with the Solid Tumor Rules?
2-3	Marta Ann Crispens, MD, MBA, FACOG Professor and Director Division of Gynecologic Oncology, Vanderbilt University Medical Center Update on Genetic Testing in Ovarian Cancer in the Era of PARP Inhibitors

5 CEU's (4/5 Category A) through NCRA Event # 2020-103

See Sponsor information below



Direct (336) 214-5218 Fax (336) 790-1430

www.registrypartners.com



Cancer Program Management & Analytics

With more than 30 years of proven results in cancer registry solutions, ERS is positioned at the forefront of providing cancer programs nationwide with a valuable foundation of data and insights that provide for the best cancer care for every patient.

As the industry's first true cloud-based offering with innovative abstracting and case-finding capabilities, CRStar empowers both individual cancer centers and large enterprise health systems to achieve their full potential by meeting and exceeding increasing regulatory, accreditation and quality reporting requirements while also providing insights for enhancing cancer program management.

Visit our website www.mycrstar.com to see how our registry application, CRStar, can help you leverage your registry data to become more productive and grow your oncology program.

