

Cancer Institute

Practice Name/Department	Area of Specialty	Speaking Topics
Cancer Institute	Cancer	Skin Cancer: will highlight the early detection and prevention of skin cancer. Ways to reduce the risk of skin cancer will be discussed including risk factors and screening measures.
Cancer Institute	Cancer	Prostate Cancer: will discuss early detection and prevention of prostate cancer. Risk factors of prostate cancer will be highlighted, and screening measures will be discussed to reduce the risk of prostate cancer.
Cancer Institute	Cancer	Tumor Registry: a brief overview about its capability on data basing.
Cancer Institute	Cancer	Cancer: Past, Present and Beyond A historical presentation of cancer. A brief overview of types of cancer and how the advancement of treatment has changed and impacted society.
Cancer Institute	Cancer	2007 Breast Cancer Update: discusses the early detection and prevention of breast cancer. Risk factors of breast cancer will be highlighted and screening measures will be discussed to reduce the risk of breast cancer.
Cancer Institute	Cancer	Breast Cancer Awareness: will focus on the early detection and prevention of breast cancer. Risk factors of breast cancer will be highlighted and screening measures will be discussed to reduce the risk of breast cancer.
Cancer Institute	Cancer	Changes in Cancer Care: A historical view of treatment, technology and care in cancer patients.
Cancer Institute	Cancer	Consumer Health and Cancer Information on the Internet: highlights areas of reliable medical information on the internet. A detailed approach in cancer information on treatments, medication and technology will be included.

Cancer Institute	Cancer	Ask a Dietitian: A presentation on the latest dietary recommendations for cancer patients. An overview of dietary needs before, during and after treatment.
Cancer Institute	Cancer	Updates in Oral Cancers: An overview of the causes of oral cancer to include risk factors and prevention against oral cancer.
Cancer Institute	Cancer	Clinical Trials: A description of how clinical trials help in the treatment of all cancers. A brief historical overview of clinical trials from the past as well as clinical trials in the future.
Cancer Institute	Cancer	CyberKnife: discusses the technique modality of radiation therapy. As well as how the CyberKnife has revolutionized the treatment against abnormal disease states.
Cancer Institute	Cancer	Lung Cancer: focuses on risk factors, genetics and early detection and prevention of lung cancer. A brief discussion of the types of lung cancer as well as treatment of lung cancer.
Cancer Institute	Cancer	Keys to Cancer Prevention: discusses early detection and prevention of the major diagnosed cancers. Diet, exercise and healthy lifestyles will be highlighted in the presentation.
Cancer Institute	Cancer	What is New in Clinical Trials: A brief discussion on future clinical trials.
Cancer Institute	Cancer	Smoking Cessation Presentation: discusses smoking in our youth and adult population. Statistical data will be presented on the state of Tennessee's smoking regulations.

Cancer Institute	Cancer	Lifestyle and Cancer: focuses how our lifestyle can increase or decrease our risk of cancer. Nutritional guidelines will be presented as well as myths and facts about our diet and cancer.
Cancer Institute	Cancer	Breast Cancer and Genetics: Program presentation will be on the early detection and prevention of breast cancer. Risk factors of breast cancer, which will include an in-depth genetic overview, and screening measures will be discussed to reduce the risk of breast cancer.

Heart Lung Vascular Institute

Practice Name/Department	Area of Specialty	Speaking Topics
Surgery	Vascular Surgery	<p>Aneurysm disease: discusses disease indicators and diagnosis as well as the types of treatments and procedures and their outcomes.</p> <p>Carotid artery disease: highlights diagnosis, treatment and outcomes for medical, surgical and endovascular treatments.</p> <p>Visceral artery disease: focuses on the diagnosis and treatment of visceral artery disease.</p> <p>Venous disease: discusses venous incompetence, obstruction, varicose veins and ulceration.</p> <p>Renal Transplantation: focuses on how renal transplantation works and what the outcomes are.</p>