Curing **Incurable Breast Cancer:** The Future is Here

OCTOBER 31, 2018

Understanding the metastasesformation process and the roles that chemotherapy and radiosurgery play in the reduction of tumor burden

Paul Okunieff. MD



Professor and Chair of the UF Department of **Radiation Oncology**

Dr. Okunieff's research includes development of a novel method to measure radiationinduced DNA fragments in the bloodstream to estimate radiation exposure, and the identification of molecules that provide genetically-based

protection against radiation hazards. He has active protocols to study the treatment of metastatic cancers with radiosurgery.

Objectives

- To better understand how metastases form and why the dogma that there are either none or uncountable is wrong
- To learn how effective chemotherapy can help reduce the tumor burden so that there are only a few tumors left
- To be able to discuss how radiosurgery can effectively kill the "countable" tumor number

Location: HealthStreet **Time:** 12-1 p.m. 2401 SW Archer Road

Livestream via Zoom starts at 12:10 p.m.

online: http://bit.ly/OCT31CC

• or call: (646) 558-8656

Meeting ID: 282 014 328

Please bring your own lunch or RSVP to Barb Thomas at bnbbarb@aol.com for a healthful lunch provided with your \$4 contribution

BROUGHT TO YOU BY:









Approved for 1 CE for SoCRA members For more information about SoCRA CEs contact Cheri Knecht at 352-213-8878