

## **LEARNING OBJECTIVES**

**2-27-20**

### **DESIRED OUTCOMES**

At the end of the presentation, attendees will be able to:

- identify patients that require referral to, and ongoing multidisciplinary discussions with Cardio-oncology, and both the patients cardiac and cancer care providers when addressing cardiovascular disease states that require invasive treatments.
- implement pharmacologic and imaging strategies in patients with cardiotoxicity
- recall recent cardio-oncology based expert consensus guidelines on short and long term cardiotoxicity surveillance in patients undergoing high risk cancer treatments (ie anthracycline, radiation treatments).
- prepare to assess cultural diversity issues in risk, incidence, prevalence, disease burden, or mortality associated with cardiotoxicity and/or cultural disparities in access, diagnosis at more advanced stages, or less adherence to treatment regimens.