Stakeholders	Short-Term Outcomes (Immediate)	Long-Term Outcomes
		(1+ year)
Patient/Community	 (1) Self-management support for patients at risk for future cardiovascular disease). The Cardiac Rehabilitation Patient Pre/Post Program Evaluation Database (2) Have a nurse navigator available to support cancer survivors at risk for future cardiovascular disease 	 Decreased risk of future cardiovascular disease (measured via The Cardiac Rehabilitation Patient Pre/Post Program Evaluation Database Improved self-management knowledge among patients discharged from TOH Cardio- Oncology Clinic, notably regarding their cardiovascular risk (measured via a satisfaction survey, as is standard of care at UOHI Cardiac Rehabilitation)
Colleagues	 (1) Have a nurse expert available for staff within the UOHI Cardiac Prevention and Rehabilitation to review the adjustments required to care for cancer survivors at risk for cardiovascular disease (i.e. those who have recently undergone chemotherapy, radiation therapy, surgery, etc.) (2) Offer nursing support for the physicians at TOH Cardio-Oncology Clinic to ensure their patients are being referred to the appropriate resources (i.e. smoking cessation, nutrition, psychology, exercise, etc.) to reduce their future risk for cardiovascular disease 	 (1) Increased knowledge within the UOHI Cardiac Prevention and Rehabilitation for how to assess and manage patients with cardiotoxicity (measured via a pre-developed audit tool) (2) Increased knowledge within the UOHI regarding the independent risk factor that cancer and its therapy can pose on the heart
Organization	 (1) Increased patient referral to the UOHI Cardiac Prevention and Rehabilitation Program from TOH Cardio-Oncology Clinic (measured via a pre-developed audit tool) (2) Increase nursing support for TOH Cardio-Oncology Clinic for their patients 	 (1) Be a center of expertise and a reference in cardiac rehabilitation for cancer survivors at risk for future cardiovascular disease (measured informally by sharing our findings via publications) (2) Collaborate with other organizations via more continuous knowledge exchange (3) Demonstrate to other organizations how to effectively and appropriately develop, implement and evaluate a cardiac rehabilitation for cancer survivors at risk for future cardiovascular disease (through the findings of our audit tool, The Cardiac Rehabilitation Patient Pre/Post Program Evaluation Database publish such information for others to use as appropriate)