Learning Activity:

LEARNING OBJECTIVES	EXPANDED CONTENT OUTLINE
The learner will be able to describe the the overarching goal of using electronic patient oncology care plans, and how to apply them in their own clinical practice.	The goals of providing evidence-based electronic care plans are to streamline the documentation process, provide an overview of the patient's care in one concise document, and enhance provider and patient communication through identification of goals of care. Studies of the use of evidence-based electronic care plans in the cancer population have demonstrated an improvement in the overall patient care experience, decreased negative outcomes, and enhanced physician/patient communication.
The learner will be able to identify the steps required to create a meaningful electronic patient care plans that bridge the quality chasm.	Steps required to create a successful care plan include a review of current evidence based clinical oncology practice guidelines, clinical expert advisory panels to review care plan content, configuration of the electronic care plan, stakeholder engagement and evaluation of clinical outcomes.
The learner will be able to translate the lessons learned from our experience of creating an electronic oncology care plan to improve their own clinical practice.	There were several lessons encountered during the production of this oncology care plan. Time required to schedule physician and advisory panels required more time than originally thought. Patient literacy was initially overlooked, and had the potential to degrade the quality of the final care plan. Alliaces with the major oncology organizations was required, however unforeseen fees and contracts required re-evaluation of the project budget.