Objectives

Core Objective A: Enhance the patient and provider experience

Goal A1: Increase the percentage of PHCs using health IT to facilitate patients’ access to their personal health information (e.g., patient history, test results, shared electronic care plans, self-management tools).
Goal A2: Increase the percentage of PHCs improving patient engagement with their health care team by advancing health IT and training (e.g. patient use of remote monitoring devices, better medication adherence with text reminders).
Goal A3: Increase the percentage of PHCs that improve health IT usability to minimize provider burden (e.g., align EHRs with clinical workflows, improve structured data capture in and/or outside of EHRs).

Core Objective B: Advance Interoperability

Goal B1: Increase the percentage of PHCs that have completed a security risk analysis and have a breach mitigation and response plan.
Goal B2: Increase the percentage of PHCs that leverage health information exchange to meet Health Level Seven International standards or national standards as specified in the ONC Interoperability Standards Advisory and share information securely with other key providers and health systems.
Goal B3: Increase the percentage of PHCs that consolidate clinical data with data from multiple clinical and non-clinical sources across the health care continuum (e.g., specialty providers, departments of health, care coordinators, social service/housing organizations) to optimize care coordination and workflows.

Core Objective C: Use Data to Enhance Value

Goal C1: Increase the percentage of PHCs that improve capacity for data standardization, management, and analysis to support value-based care activities (e.g., improve clinical quality, achieve efficiencies, reduce costs).
Goal C2: Increase the percentage of PHCs that use both aggregate and patient-level data on social risk factors to support coordinated, effective interventions.
Goal C3: Increase the percentage of PHCs that use the Screening, Brief Intervention, and Referral to Treatment (SBIRT) model to assist in identifying and treating patients with substance use disorders.