

BCCHP Eligibility Criteria & Funding Sources¹

BREAST CANCER³	
Federal Funds State Funds Susan G Komen for the Cure® Funds	<ul style="list-style-type: none"> • Women 35-39 years with breast symptoms for diagnostic services only • Women ages 40-64 years • Women ages 65+ years and not eligible for Medicare • ≤ 250% Federal Poverty Level • Uninsured or underinsured²
Susan B. Komen for the Cure® Funds (Komen only)	<ul style="list-style-type: none"> • Women ages 18-34 years with breast cancer symptoms for diagnostic services only • Men 18+ years with breast cancer symptoms for diagnostic services only • ≤300% Federal Poverty Level and Uninsured or underinsured² <hr/> <ul style="list-style-type: none"> • Women ages 35-64 years with or without breast cancer symptoms • 250 - 300% Federal Poverty Level • Uninsured or underinsured²
CERVICAL CANCER³	
Federal Funds State Funds	<ul style="list-style-type: none"> • Women ages 35-39 years IF being evaluated for breast cancer symptoms • Women ages 40-64 years • Women ages 65+ years and not eligible for Medicare • ≤ 250% Federal Poverty Level • Uninsured or underinsured²
COLORECTAL CANCER⁴	
Federal Funds	<ul style="list-style-type: none"> • Individuals ages 50-64 years who are average or increased risk without symptoms • Individuals ages 65-75 years and not eligible for Medicare who are average or increased risk without symptoms • Individuals ages 18-49 years with increased risk for colorectal cancer due to personal or family history • ≤ 250% Federal Poverty Level • Uninsured or underinsured²

1. There is no requirement for U.S. citizenship or Legal Permanent Status to be eligible for these programs.
2. Underinsured = having insurance that does not cover the procedures, only partially covers the procedures, or inability to meet the deductible and other out-of-pocket expenses.
3. See BCCHP Breast Care Algorithm, BCCHP Cervical Screening Algorithm and BCCHP Cervical Care Algorithm for clinical screening and follow-up guidelines.
4. See BCCHP Colorectal Cancer Screening and Care Algorithms and Guidelines for specific definitions of risk, clinical eligibility criteria and preferred screening methods.