

Ideal Model for Cervical Cancer Control

Population Level Primary Prevention	Women in Need	Long-Term Preventative Care by Primary Care Provider		Cytology Interpretation by Laboratory	Diagnosis by Trained Colposcopist	Treatment by Gynecologist and/or Other Specialist
<p>Reduce primary risk through HPV vaccination</p> <p>Reduce co-risk factor exposure</p>	<p>Are aware of recommended screening guidelines for age, risk factors, sexual activity, and previous Pap test results</p> <p>Have access and availability to screening, diagnosis, and treatment</p> <p>Have survivorship issues addressed for survivors (e.g., childbearing, fertility, and psychosocial issues)</p>	<p>Takes adequate history and performs adequate Pap test or refers to a provider who takes a history and performs and Pap test</p> <p>Prepares adequate Pap test</p> <p>Collects sample for HPV test (when appropriate)</p> <p>Receives cytology report and communicates with lab</p> <p>Understands cytologist's report</p> <p>Notifies woman of Pap results regardless of outcome</p>	<p>Repeats Pap test if "unsatisfactory"</p> <p>Recommends repeat Pap at a specified interval</p> <p>Keeps abreast of clinical guidelines related to cervical cancer</p> <p>Makes appointment for subsequent Pap tests and other follow-up</p> <p>Is aware of low-cost or free programs for screening, diagnosis, or treatment and makes referrals to programs for women lacking resources</p>	<p>Has passed Maryland Cytology Proficiency Testing and is in compliance with CLIA</p> <p>Reads Pap test with high degree of sensitivity and specificity</p> <p>Reports results to the provider using the current Bethesda System</p> <p>Performs HPV test on all ASC-US Pap tests</p> <p>Educates provider on Bethesda System and management of abnormalities, documents communication with primary care provider</p> <p>Keeps abreast of clinical guidelines related to cervical cancer</p>	<p>Carries out diagnostic procedures, which might include repeat Pap tests, colposcopy, and biopsy</p> <p>Sends biopsy specimen to pathologist</p> <p>Receives pathologist's report</p> <p>Keeps abreast of clinical guidelines related to cervical cancer</p>	<p>Removes pre-cancerous lesion with most appropriate state-of-the-art treatment</p> <p>Provides follow-up care as needed</p> <p>Keeps abreast of clinical guidelines related to cervical cancer</p>