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	g asymptomatic individuals with a cervix.
creening Start	Individuals with a cervix aged 25 and over and who have ever been sexually active in any manner
	regardless of vaccination history should undergo cervical cancer screening using an HPV test.
	Individuals who have never been sexually active do not require cervical cancer screening.
	As HPV can be passed on through any skin-to-skin contact in the genital area, people having an
	kind of sex are at risk of transmission. Sexual activity includes intercourse, as well as digital or ora
Screening Interval	sexual activity involving the genital area with a partner of any sex.
-	HPV screening of asymptomatic individuals with a cervix should be done every 5 years .
Screening Stop	Individuals with a cervix, aged 66 or older and who have had an adequate negative screenin
	history in the previous 10 years can discontinue screening.
	Adequate negative screening is defined as two consecutive, negative primary HPV tests, thre
	negative cytology tests or a combination of both (one HPV test and two cytology test) within th
	past 10 years.
Screening Tool	HPV test is used in PEI for primary cervical cancer screening.
Special Circumstances	
Hysterectomy	Individuals who have had a total hysterectomy with the cervix removed for reasons other tha proven high grade cervical dysplasia or cervical cancer may discontinue screening if there is a
	adequate pathological documentation that the cervix has been removed completely and there in the tervision of high grade dynamics.
	not a history of high-grade dysplasia.
	If cervical screening tests results or hysterectomy pathology are unavailable, individuals shoul
	have an HPV test on a specimen from the vaginal vault at 12 months and annually thereafter unt
	they have a negative HPV test on two consecutive occasions. After two annual consecutive
	negative HPV tests, women can be advised that no further testing is required.
Subtotal hysterectomy	Individuals who have undergone subtotal hysterectomy and retained their cervix should continu
Comparison and the	screening according to the guidelines.
Symptomatic	Individuals with symptoms (i.e. abnormal bleeding, a visible cervical abnormality) requir further investigation. HPV test and/or Pap test alone is not adequate.
Transgender Men	All people with a cervix, age 25 to 65, are eligible for regular cervical screening. Transgender me
LGBTQ+	who have retained their cervix should be screened according to the guidelines.
Pregnant Individuals	Only conduct cervical screening tests during pre-natal and post-partum visits if the individual is
	due or overdue for cervical cancer screening.
	The follow up recommendations for HPV positive results are the same as for the genera
	population.
	Pregnant women with worrisome exam or cytology findings should be referred within 2 weeks t
	a gynecologist.
Immune-deficient individuals with	Immune-deficient individuals listed below who have a cervix should be screened every 3 years
a cervix	with an HPV test:
	 People who are living with human immunodeficiency virus (HIV)/acquired immunodeficiency
	syndrome (AIDS), regardless of viral load
	People with congenital (primary) immunodeficiency
	Transplant recipients (solid organ or allogeneic stem cell transplants)
	People requiring treatment (either continuously or at frequent intervals) with medication
	that cause immune suppression for three years or more
	People who are living with systemic lupus erythematosus (SLE), regardless of whether the
	are receiving immunosuppressant treatment
After treatment of biopsy proven	People who are living with renal failure and require dialysis
high-grade dysplasia* or cervical	Follow post treatment colposcopy algorithm. Once discharged from colposcopy care, screen with
cancer	HPV testing every three years.
*biopsy proven HSIL or worse	
Transitioning from 2019 to 2023 guid	lelines:
	n abnormal pap was to return for a follow-up pap in 3, 6 or 12 months, do a <u>pap test only</u> using
LBC collection tools (not HPV testing).	
RN's with the Cervical Cancer Screen	ing Service can now refer their patients for colposcopy if the lab results suggest it.

Health PEI

