Primary care provider results follow-up

Result group	HPV primary result (High-risk HPV NAT)	Provider information
Normal	Not detected (aged 50 to 64)	Repeat cervical cancer screening in 5 years. If immunocompromised, repeat in 3 years.
	Not detected (aged 65 to 69)	Routine screening no longer indicated for immunocompetent patients. Assess the patient as required for further screening.
Abnormal	Detected HPV 16 and/or 18 + Unsatisfactory, NIL, ASCUS, LSIL, ASCH, HSIL, AGC, AIS	Refer to colposcopy. Include the patient's HPV and gynecological cytology (Pap test) results on the colposcopy referral form.
	Detected other HR HPV + ASC-H, HSIL, AIS, AGC	Refer to colposcopy. Include the patient's HPV and gynecological cytology (Pap test) results on the colposcopy referral form.
	Detected other HR HPV + NIL, ASCUS, LSIL	Repeat cervical cancer screening in 12 months (Rescreen to be completed via LBC sample).
	Detected other HR HPV + Unsatisfactory Pap	Repeat cervical cancer screening test in 3 months (Rescreen to be completed via LBC sample).
	Detected other HR HPV + NIL, ASCUS, LSIL (after 2 previous results, each at least12 months apart)	Refer to colposcopy. Include the patient's HPV and gynecological cytology (Pap test) results on the colposcopy referral form.
Others	First invalid result	Repeat cervical cancer screening test in 3 months (Rescreen to be completed via LBC sample).
	Second consecutive invalid + ASC-H, HSIL, AIS, AGC	Refer to colposcopy. Include the patient's HPV and gynecological cytology (Pap test) results on the colposcopy referral form.
	Second consecutive invalid + NIL, ASCUS, LSIL	Repeat screening in 12 months (Rescreen to be completed via LBC sample).
	Indeterminate + ASC-H, HSIL, AIS, AGC	Refer to colposcopy. Include the patient's HPV and gynecological cytology (Pap test) results on the colposcopy referral form.
	Indeterminate + NIL, ASCUS, LSIL	Repeat cervical cancer screening in 12 months (Rescreen to be completed via LBC sample).
	Cancelled specimen	Repeat cervical cancer screening test in 3 months.



