



HPV VACCINATION REPORT CARD

ENTER SYSTEM, PRACTICE, OR PROVIDER NAME HERE

DATE FORM IS BEING COMPLETED

1 ASSESS adolescent vaccine coverage*.

Patients	# of Active Patients	HPV		Meningococcal	Tdap
		# Initiated	# Completed		
Ages 9-10	[num]	[num]	[num]		
<i>Vaccination Rates*</i>					
Ages 11-12	[num]	[num]	[num]	[num]	[num]
<i>Vaccination Rates*</i>					
Age 13	[num]	[num]	[num]	[num]	[num]
<i>Vaccination Rates*</i>					

* Vaccination rates are calculated by dividing the # of active patients in the specified age group **who have received the relevant vaccine dose** (e.g., have initiated the HPV series) by the number of active patients for that age group.

Coverage estimates are based on [Click here and during time Period].

2 SET A GOAL to improve HPV vaccine coverage in the next 12 months.

HPV VACCINATION GOAL

Increase HPV [\[click here to select initiation, completion, or both\]](#) rate(s) by _____ % for _____ during [\[time period\]](#).

3 RECOMMEND HPV vaccination for adolescents, starting at age 9.

Offer HPV vaccine the same day and same way you recommend other vaccines. Try saying:

“Your child needs three shots today: Meningococcal, HPV, and Tdap vaccines. We’ll give those at the end of the visit.”

An effective recommendation from you is the main reason parents vaccinate their children. Vaccinating before age 13 is most effective.

