

1 REVIEW

adolescent vaccine coverage.

FEMALES		HPV		Meningococcal	Tdap
_____ female patients 11-12 years old	Initiation	Completion	%	%	
	%	%			
MALES		HPV		Meningococcal	Tdap
_____ male patients 11-12 years old	Initiation	Completion	%	%	
	%	%			

Coverage estimates are based on

2 SET A GOAL

to improve HPV vaccine coverage in the next 12 months.

HPV VACCINATION GOAL	Progress at 3 months	Progress at 6 months	Progress at 12 months
Increase FEMALE HPV vaccine coverage by _____ percent			
Increase MALE HPV vaccine coverage by _____ percent			

3 RECOMMEND

HPV vaccination for adolescents, starting at age 11.

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.”**

A strong recommendation from you is the main reason parents vaccinate their children. The vaccine produces a better immune response in younger adolescents. Vaccinating in the preteen years is best.



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