

What is bundling language?

Bundling language is recommending multiple vaccines to be administered at the same time, such as Tdap, HPV, and meningococcal vaccines.

Why use bundling language?

Tdap is required for middle school entry in Kansas. Using bundling language at that visit can increase vaccination rates for other recommended vaccines. Rates in Kansas for adolescent immunizations are below national averages and Healthy People targets.

Does it work?

YES! A study done through [Denver Health](#) (an integrated health system that serves more than 17000 adolescents every year) increased their HPV vaccination rates by bundling the HPV vaccine with other routine vaccinations. The rates at Denver Health were 89.8% for female and 89.3% for males in comparison to the national rates, which were 57.3% and 34.6% respectively.

How do you use effective bundling language?

Remember to highlight that the vaccines are recommended. At the beginning of the visit, state that the child is due for their vaccinations. Bundle the vaccinations and say that they will be able to receive them toward the end of the visit.

Example bundling language:

“Your child is due for vaccinations today to protect against meningitis, HPV cancers, and pertussis. We’ll give those shots at the end of the visit.”

Farmar, Anna-Lisa, et al. "Achieving High Adolescent HPV Vaccination Coverage." *AAP News & Journals Gateway*. American Academy of Pediatrics, 01 Nov. 2016. Web. <http://pediatrics.aappublications.org/content/138/5/e20152653>.

Supported by the Centers for Disease Control and Prevention (CDC) of the U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$79,278,482 with 100% funded by the CDC/HHS. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement by, the CDC/HHS, the U.S. Government, or the Office of the Kansas Governor. For more information, please visit <https://www.cdc.gov>. [revision 10/01/21].

Reviewed: March 31, 2022