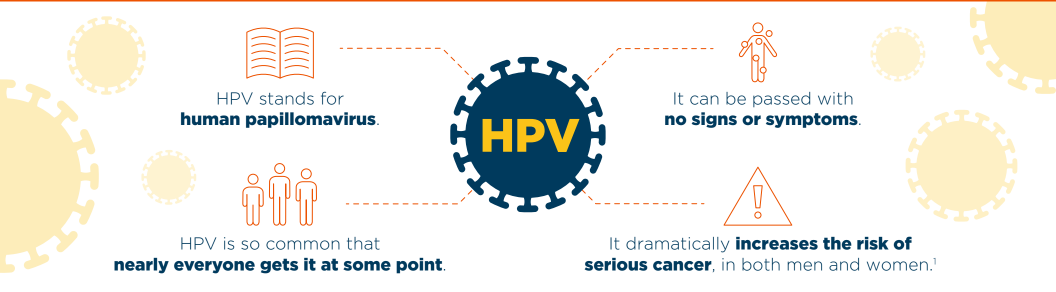
## HPV VACCINE: Long-Lasting Cancer Protection

## Vaccination prevents over 90% of cancers caused by HPV.



The HPV vaccination rate is just of **girls** completed their HPV vaccination series in 2017.

of **boys** completed their HPV vaccination series in 2017. Cervical cancer occurred in

> women per year.

Throat cancer occurred in

people per year.

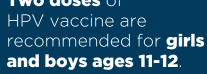


The HPV vaccine offers future cancer protection for boys and girls.

**Preventable Cancers** 



**Most Common Cancers Caused by HPV** 



## Caused by HPV:

- THROAT
- CERVICAL
- VAGINAL
- VULVAR
- PENILE
- ANAL\*

\*Includes anal and rectal squamous cell carcinomas.



## - However, the twodose series can be started as early as age 9.<sup>2</sup>

**Teens and young adults (15-26)** can still receive vaccination, but will require **three doses**.<sup>3</sup>

Consult your healthcare provider for more information.

To learn more about the HPV vaccine and other immunization services in visit



CDC. "6 Reasons to get HPV Vaccine for Your Child." Available at https://www.cdc.gov/hpv/infographics/vacc-six-reasons.html. Accessed 5-21-2018.
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This infographic was produced under cooperative agreement number 6NU38OT000161 funded by the Centers for Disease Control and Prevention.