HPV Vaccination for Cancer Prevention

Why start at age 9?

- Higher immune response when given younger²
- More chances to finish the vaccine before possible HPV exposure³
- Easier to complete all doses by age 13²
- May need fewer shots at each visit if started earlier²
- Focuses on cancer prevention⁴
- Well-accepted by doctors, parents, and families^{5,6}

But I've heard...

"Nine-year-olds are too young for the HPV vaccine." The HPV vaccine is given early to protect kids before they come into contact with the virus. The Hepatitis B vaccine, which also protects against a disease that can be spread through sexual contact, is given early for the same reason.⁴



"The vaccine won't last long enough if given at age 9." After finishing the series, protection stays strong and stable.⁴

"HPV vaccination encourages kids to have sex." Studies show it does not increase sexual activity.³

"The HPV vaccine is too new; we don't know enough about it."

The vaccine has been around for over 15 years, and millions of doses have been safely given worldwide.⁷

"The HPV vaccine causes infertility." There's no evidence of infertility from the vaccine. In fact, it can prevent issues that could lead to infertility.8

"The HPV vaccine is unsafe." The vaccine went through lots of testing, and ongoing monitoring shows it's safe.³

"Only girls need the HPV vaccine."

Boys need it too. It protects against cancers and genital warts in both boys and girls.8

"If you only have one partner, you don't need the vaccine." HPV spreads through skin-to-skin contact, not just sex. Even with one partner, you can still be exposed.³

Questions? Ask your doctor or nurse.

References:



