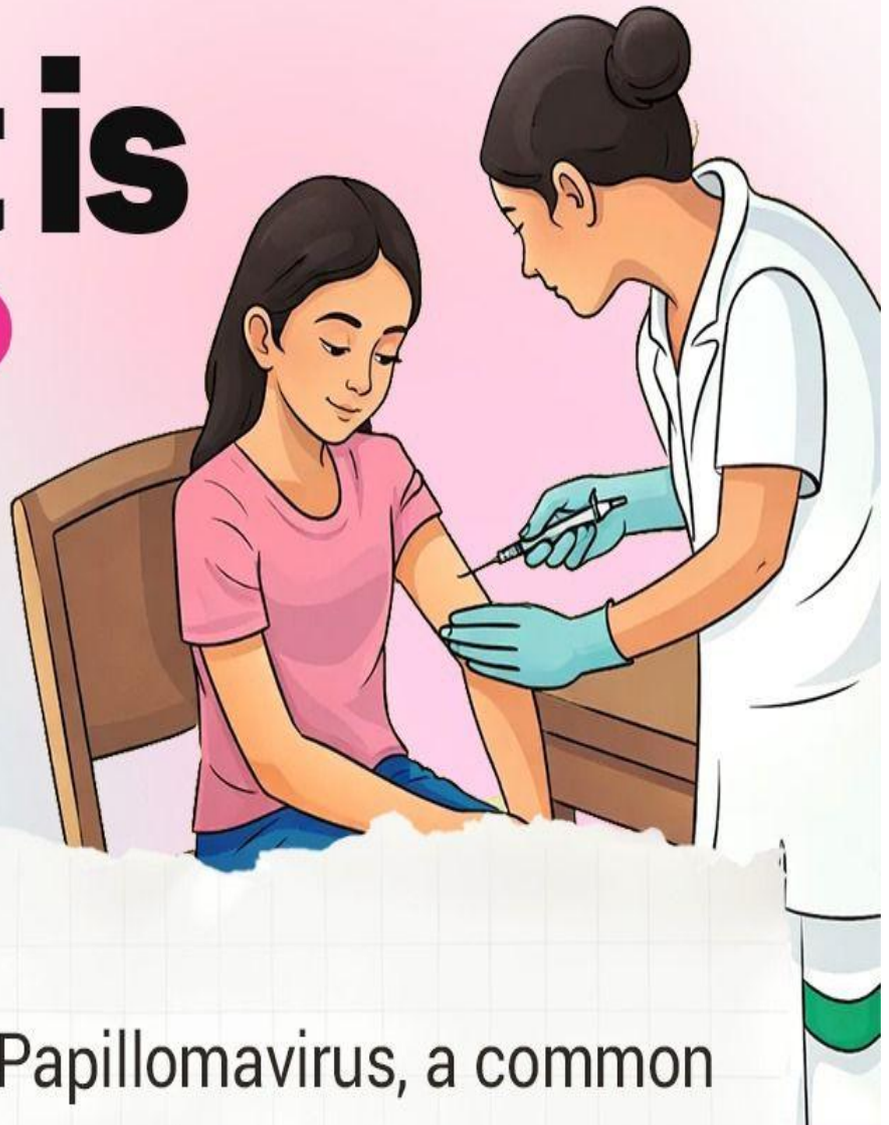


HPV Vaccine Rollout Is Happening In India !!



Your FAQs, answered
simply and clearly

What is HPV?



HPV is Human Papillomavirus, a common infection of the reproductive tract.

HPV is responsible for most cases of cervical cancer.

Why is HPV important in India?



Cervical cancer is 2nd most common cancer among Indian women, with an estimated 78,499 new cases and 42,392 deaths reported in 2024 (ICMR - NCRP)

Does HPV vaccination reduce cervical cancer?



Yes.

Published studies indicate 65% reduction in cervical cancer incidence among young U.S. women between 2012–2019. Another study reported a reduction of 88-89% in precancerous lesions among Scottish women over a period of 10 years

Is the HPV vaccine unnecessary because cervical cancer rates are low?



Cervical cancer is the 2nd most common cancer among women in India, and HPV vaccination is key to its prevention

WHO & Experts say that vaccination, along with regular screening, can greatly reduce the number of cases and deaths

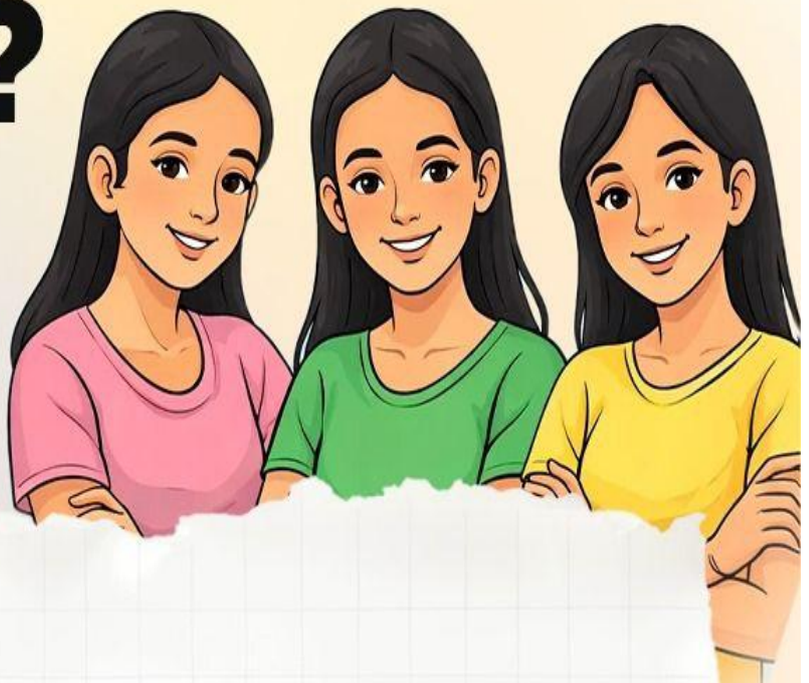
Is this vaccine new?



No.

HPV vaccines have been administered over 500 million times worldwide and have more than 15 years of real-world data supporting their safety and effectiveness.

Who is the vaccine being given to?



The nationwide rollout targets
14-year-old girls

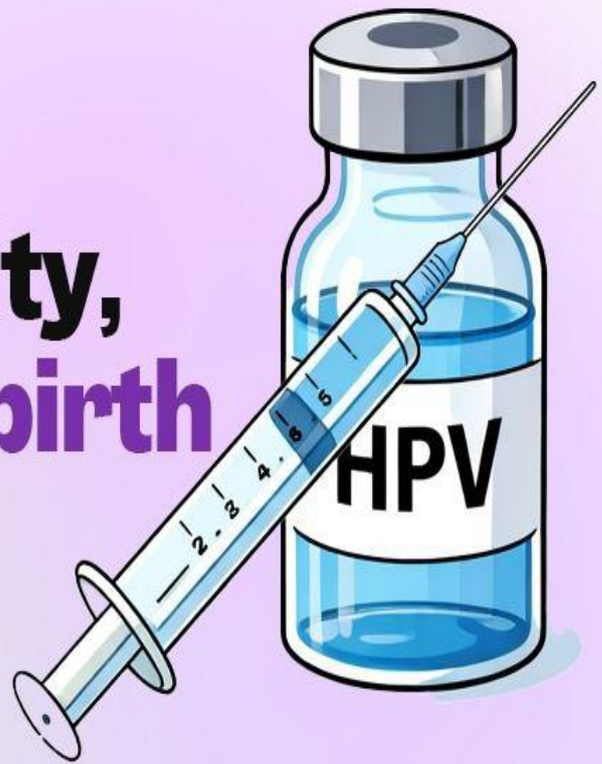
Do HPV vaccines cause severe side effects, long-term harm, or death?



Extensive global vaccine safety monitoring confirms HPV vaccines have a strong safety record.

Side effects, if they occur, are usually mild and temporary, similar to other vaccines

Can the HPV vaccine cause infertility, miscarriage, birth defects?



Scientific reviews show no link
to vaccine

The WHO's Global Advisory Committee
on Vaccine Safety continues to review
safety data and finds HPV vaccine safe
and well tolerated