

Children and Family Health Surrey  
Immunisation Team  
Goldsworth Park Health Centre  
Denton Way  
Woking  
Surrey  
GU21 3LQ  
Tel: 01483 794887  
Email: [cs.h.sur-schoolimmwest@nhs.net](mailto:cs.h.sur-schoolimmwest@nhs.net)

25<sup>th</sup> March 2024

Dear Parent/Carer,

**Re: Human Papilloma Virus (HPV) vaccination e-consent**

The Children and Family Health Surrey Immunisation team is visiting your child's school on **Thursday 25<sup>th</sup> April 2024** to give the HPV vaccination to year 8 students.

The HPV vaccine is given as a single dose. Further information about this vaccine is available from: [The universal HPV immunisation programme leaflet](#), [HPV vaccine - NHS](#) and the [Gardasil 9 - Patient Information Leaflet \(PIL\)](#)

**Please complete the e-consent form by 4pm on Friday 19<sup>th</sup> April 2024 by visiting:**

- [www.surreyimmunisations.co.uk](http://www.surreyimmunisations.co.uk) and entering your school's unique code/URN number **SR142490**
- If you do not want your child to receive a vaccine, then please fill in the 'No' box.

An automated email will be sent to you on completion of the e-consent form from Cinnamon Digital Applications (who host the website). If you do not receive this, please check in your junk email or contact the Immunisation team.

If you have any concerns or would like to withdraw your consent, please contact the Immunisation team on the telephone number or email above.

**Measles, Mumps, Rubella (MMR)**

By now your child should have had two doses of MMR to fully protect them from the diseases of MMR. If your child has NOT had two doses of MMR, and you would like them to be protected, please complete the MMR consent form. Further information about this vaccine is available on the GOV.UK website: [MMR for all: general guide](#)

Please visit the [Children and Family Health Surrey website](#) for information about the school-based vaccination programme and to read our [Privacy Policy](#)

Yours faithfully

Clinical Service Manager

Surrey Immunisation Team