



Improving Human Papillomavirus (HPV) Vaccine Uptake

A Toolkit of information and resources to support General Practice

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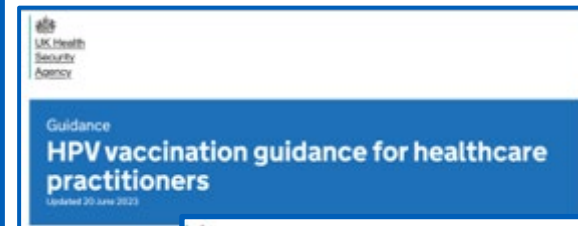
Contents and Guidelines



This toolkit is designed to support health professionals in general practice to **promote HPV vaccination, increase uptake**, and ultimately **reduce HPV-related cancers**. It provides a comprehensive suite of resources and guidance for both health care professional and patients.

- Introduction to the HPV vaccine
- Eligible cohorts
- Practical tools for opportunistic vaccination
- Resources for healthcare professionals
- Patient facing resources

Clinical guidelines (click on image to access)



UKHSA Guidance



JCVI statement



NICE BNF treatment summary






Green book





About HPV and the HPV Vaccine



HPV is the name of a common group of viruses, with over 100 different types. Many types affect the mouth, throat or genital area. Some can cause warts and verrucae but “high-risk” types of HPV can cause changes to DNA, increasing the risk of certain cancers including cervical, anal, vulval, vaginal, penile cancers and some types of head and neck cancer.

-  HPV is transmitted from skin-to-skin contact of the genital area, usually during vaginal, anal or oral sex.
-  The human papillomavirus (HPV) is a common and usually symptom-free virus
-  Most people will be infected by HPV during their lifetime

HPV vaccines became part of the routine vaccination schedule in 2008 for school-age girls aged 12-13, and the programme was extended to include boys in 2019. In 2018, a programme for gay, bisexual and other men who have sex with men (GBMSM) up to and including 45 years of age who attend sexual health and/or HIV clinics.

-  The HPV vaccine used in the NHS vaccination programme is called Gardasil 9 and targets nine types of HPV, which protect against oral, throat, cervical, vulval, vaginal, penile and anal cancers and genital warts.
-  In September 2023, the vaccination schedule changed to a 1 dose schedule for most people. The exceptions to this are:
 - 2 dose schedule from the age of 25 years for the GBMSM programme
 - 3 dose schedule for eligible individuals who are immunosuppressed and those known to be living with HIV.



Benefits of HPV Vaccination



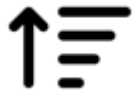
Vaccination against HPV has proven effective in reducing the rates of cervical cancer ([UK Health Security Agency](#)). A 2021 study found that cervical cancer rates were reduced by almost 90% in women in their 20s in England, who were offered the vaccine aged 12-13 ([Falcaro et al. 2021](#)).

Additionally, it is one of the key pillars alongside cervical screening and pre-cancer treatment to help achieve the [NHS ambition to eliminate cervical cancer by 2040](#).



Other benefits include

- Prevention of HPV-related cancers (anal, penile, oropharyngeal, vulval, and vaginal)
- Reduction in genital warts
- Herd immunity (reducing overall circulation rates of HPV in the community)
- Prevention of transmission
- Protection against recurrent respiratory papillomatosis
- Cost-effectiveness (reducing the burden of HPV-related diseases)



National HPV Vaccination Strategic Priorities



[NHS England's cancer elimination by 2040](#) plan sets out the ambition that by 2030 90% of girls are fully vaccinated with the HPV vaccine by the age of 15. This will be achieved by:

- **Increasing access** to HPV vaccination.
- **Raising awareness** of and understanding the benefits of HPV vaccination.
- **Reducing inequalities** by understanding the barriers to vaccination, developing inclusive materials and identifying groups who may be at a higher risk of developing cervical cancer.
- **Improving digital capabilities** by streamlining parental consent for vaccination and maximising the best use of available data on vaccination.
- **Strengthening workforce capacity** to enhance HPV vaccination efforts.



Who is eligible for HPV Vaccination?

1. Cohort One: Adolescents

Boys and girls in school year 8 (usually aged 12 to 13)

What team delivers this? Invited by School-aged Immunisation Service (SAIS) and delivered in school setting (or community clinics)

2. Cohort Two: Catch-up cohort

Girls aged 14 up to their 25th birthday and boys born after 1 September 2006 up to their 25th birthday who missed having the vaccine at school.

What team delivers this? Invited by School-aged Immunisation Service (SAIS) and delivered in school setting (or community clinics) while young person is school-aged. General practice for those older than school-age – click here for [GP toolkit](#). Opportunistic vaccinations (patient request, if eligible, or identification of a vaccination gap when presenting for another issue)

3. Cohort Three: Gay, bisexual and other men who have sex with men (GBMSM)

GBMSM and other at-risk individuals (up to and including 45 years of age) not previously vaccinated

Where to get the Vaccine: [Sexual health clinic](#) or HIV clinic regardless of risk, sexual behaviour or disease status



Cohort One: Adolescents

The HPV vaccine is routinely recommended for children in school year 8, for children aged 12 to 13 years old, see [Immunisation schedule](#) for further guidance).

This cohort normally receive their vaccination as part of the school-age immunisations programme delivered by school-aged immunisation services (SAIS) in the local area and via catch-up opportunities in school and community clinics.

Provided by: School-aged immunisation service (SAIS). For contact details and community clinic information for the school-aged immunisation services, click below:

[Buckingham School Aged
Immunisation Service](#)

Buc-tr.BucksChildImms@nhs.net

[Berkshire School Aged
Immunisation Service](#)

Berkshire East (Bracknell, Slough,
Windsor &
Maidenhead)

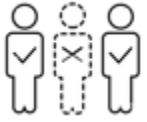
eastschoolimms@Berkshire.nhs.uk

Berkshire West
(Reading, West Berkshire, Wokingham)

westschoolimms@Berkshire.nhs.uk

[Oxfordshire School Aged
Immunisation Service](#)

immunisationteam@oxfordhealth.nhs.uk






Cohort Two: Catch-up Cohort

Girls aged 14 up to their 25th birthday and boys born after 1 September 2006 up to their 25th birthday who missed having the vaccine at school

If the routine HPV vaccine delivered through the school's programme is missed:

- Girls remain eligible to receive the HPV vaccine up to their 25th birthday
- Boys who were born on/after 1 September 2006 are eligible up until their 25th birthday
- For individuals who started but did not complete their vaccination before reaching the age of 25 years, the vaccination course should be completed where possible as per the [vaccination schedule](#)
- Females and males in eligible cohorts coming to the UK from overseas and registered with a GP should be offered vaccination if they are aged under 25 years.
- For individuals who are immunosuppressed see [Green Book chapter 18a](#)

Provided by:

-  School-aged immunisation service if still of school age: see previous slide for contact details
-  General practice: Opportunistic vaccinations (patient request, if eligible, or identification of a vaccination gap when presenting for another issue)
-  Sexual Health Services: Opportunistic vaccinations to those eligible for the routine programme who have not been offered the vaccine and are under 25 years. Those eligible, should check with their local Sexual Health clinic to confirm service available.



Cohort Three: GBMSM

GBMSM (up to and including 45 years of age)

Gay, bisexual and other men who have sex with men (GBMSM), up to and including 45 years old, who attend specialist sexual health services and or HIV clinics regardless of risk, sexual behaviour or disease status, are eligible for HPV vaccination if they have not previously been vaccinated.

Other eligible at-risk individuals include some transgender individuals, sex workers, and men and women living with HIV infection (See [Green Book chapter 18a](#)).

- Under 25s in this cohort should be offered a single dose of HPV vaccine*
- GBMSM who have already received at least one dose before their 25th birthday are considered to have completed their vaccination course and do not require further doses
- GBMSM aged 25 years and older (up to and including 45 years) should continue on the 2 dose HPV vaccination schedule*

* unless immunosuppressed or known to be living with HIV –3 doses are required

This cohort can receive their HPV vaccination at a [Sexual health clinic](#) HIV clinic.

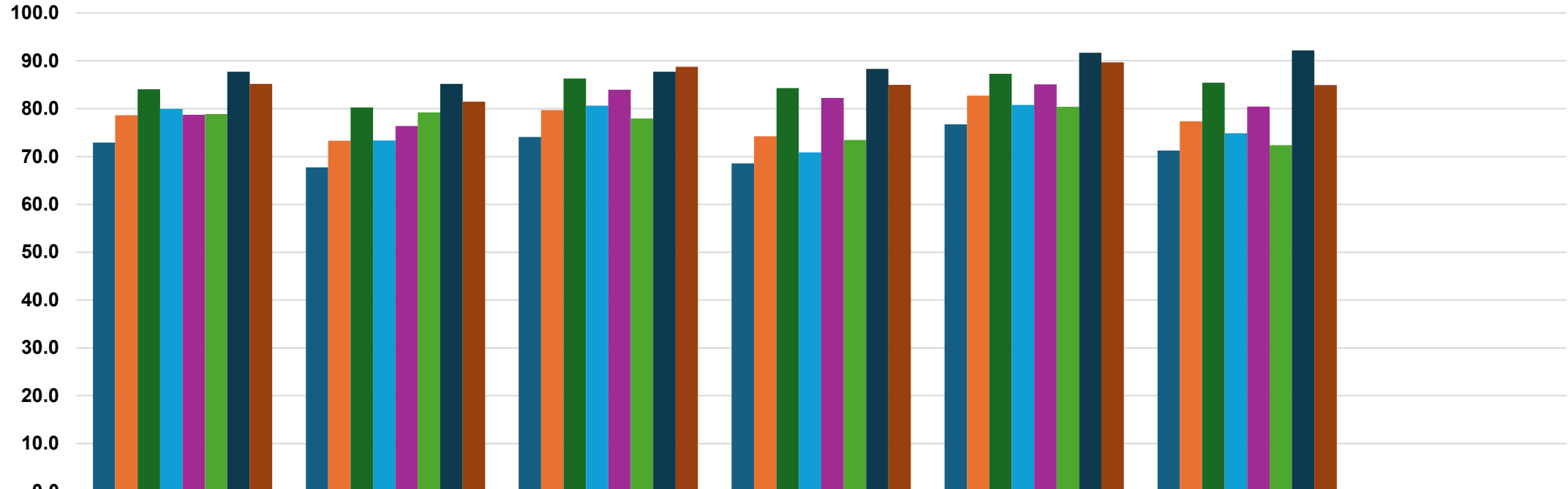


Thames Valley HPV Uptake Data



The national uptake ambition for the school-age HPV vaccination programme is 90%. See [figures](#) below for your local area.

HPV Vaccine Coverage Data by Local Authority, England (September 2023 - August 2024)



	Year 8 Females Dose 1 Coverage (%)	Year 8 Males Dose 1 Coverage (%)	Year 9 Females Dose 1 Coverage (%)	Year 9 Males Dose 1 Coverage (%)	Year 10 Females Dose 1 Coverage (%)	Year 10 Males Dose 1 Coverage (%)
England	72.9	67.7	74.1	68.5	76.7	71.2
South East	78.6	73.3	79.7	74.2	82.7	77.3
Buckinghamshire	84.1	80.2	86.3	84.3	87.3	85.4
Oxfordshire	80.0	73.3	80.7	70.9	80.8	74.8
Reading	78.7	76.4	84.0	82.3	85.1	80.5
Swindon	78.9	79.2	77.9	73.4	80.4	72.4
West Berkshire	87.7	85.2	87.7	88.3	91.7	92.2
Wokingham	85.2	81.5	88.8	85.0	89.7	85.0



The Role of General Practice



HPV Catch-up Campaign 2025/26

Each year, GP practices are required to participate in a national vaccination and immunisation campaign, as a requirement of the GP contracts. This year, the agreed campaign is a catch-up campaign for HPV vaccination.

For the 2025/26 GP campaign, practices are asked to invite unvaccinated individuals aged 16-24 for their HPV vaccine. This includes:

- all females born on or before 1 September 2009 –up to their 25th birthday
- males born from 1 September 2006 to 31 August 2009 (inclusive).

Practices are asked to take a 'make every contact count' (MECC) approach to ensure that vaccination is offered at every opportunity

The GP HPV campaign will run from Monday 21 July 2025 to Tuesday 31 March 2026.

*For each eligible HPV vaccination dose delivered, a £10.06 item of service (IoS) fee is payable under the General Medical Service Contract.
Please refer to the [2025 26 Immunisation Catch-up Campaign](#) for further details.*



The Role of General Practice

Practice Requirements for 2025/26

1. Ensure the named practice immunisation lead is engaged, plans and oversees the practice's participation in the catch-up campaign, including informing the local commissioner of the outcome of the campaign;
2. Ensure the named practice immunisation lead takes responsibility for improving practice staff awareness and communication to eligible patients on the importance of the HPV vaccination for adolescents and young people in the agreed age group; and
3. Undertake proactive systematic checks and actions







How to carry out a proactive systematic checks at the Practices

- Check that all patient immunisation records have been updated following notifications received from either School Aged Immunisation Service (SAIS) or local Child Health Information Services (CHIS) teams, once an HPV vaccination has been given
- Invite the eligible unvaccinated cohort (ages 16 to 24). All females up to their 25th birthday will be eligible, as will males born on or after 1 September 2006
- Continue to update digital records for patients who do not respond or who fail to attend scheduled clinics or appointments and continue to offer HPV vaccination opportunistically



The Role of General Practice

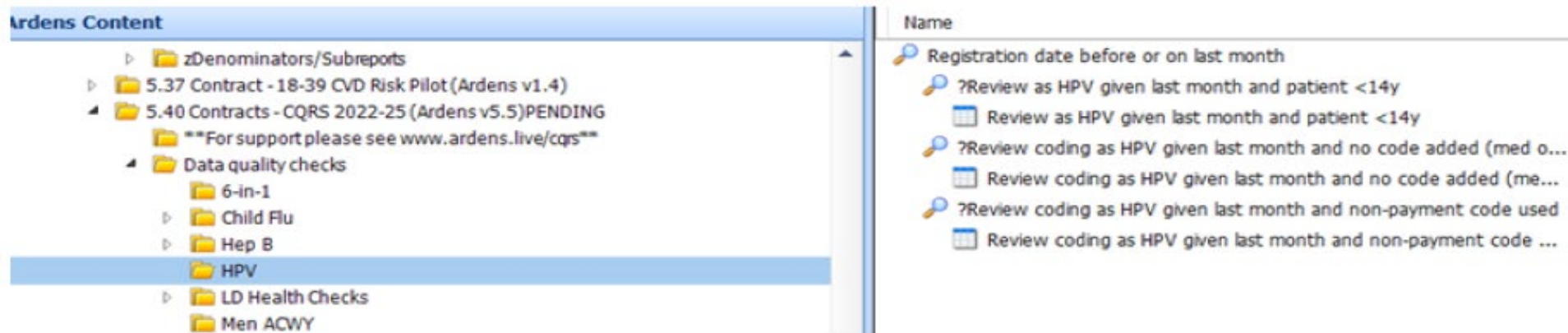
GP practices could consider the following:

-  **Practice Champion role:** Appoint a designated HPV lead to coordinate efforts, champion best practices, and support staff Training and communication with eligible patients about the importance of HPV vaccinations. This could be a GP trainee or PH registrar
-  **Opportunistic vaccination:** Review vaccination records during unrelated consultations and offer HPV vaccination when appropriate. Consider offering flexible vaccination appointments which include evening and weekend appointments
Implement a 'make every contact count' (MECC) approach and consider other adolescent vaccination checks
-  **Community collaboration:** Use the resources in this pack to promote HPV awareness in partnership with local schools, youth services, and community organisations to promote awareness and access. Example – university GP practices could work with student unions to promote and improve uptake
-  **Patient engagement tools:** Use recall systems such as letters, SMS reminders, and EMIS/Ardens searches to identify and prompt eligible patients.
-  **Education and reassurance:** Address common concerns, including vaccine safety and fertility myths. Emphasise the importance of vaccination for both boys and girls.
-  **Visual promotion in practice:** Display UKHSA-approved posters in waiting areas to raise awareness. Run short, silent video loops promoting HPV vaccination (available from NHS or relevant charities).

Ardens and HPV Searches

Ardens Searches: EMIS

To support data quality of HPV, Ardens have included [5.40 CQRS Searches: Ardens EMIS Web](#) as part of their CQRS search suite.

A screenshot of the Ardens Content interface. On the left, a tree view shows folders: 'zDenominators/Subreports', '5.37 Contract - 18-39 CVD Risk Pilot (Ardens v1.4)', '5.40 Contracts - CQRS 2022-25 (Ardens v5.5) PENDING', and under '5.40 Contracts', a folder 'Data quality checks' which is expanded to show '6-in-1', 'Child Flu', 'Hep B', 'HPV' (highlighted), 'LD Health Checks', and 'Men ACWY'. On the right, a list of search names is displayed under the heading 'Name'. The list includes: 'Registration date before or on last month', '?Review as HPV given last month and patient <14y', 'Review as HPV given last month and patient <14y', '?Review coding as HPV given last month and no code added (med o...', 'Review coding as HPV given last month and no code added (me...', '?Review coding as HPV given last month and non-payment code used', and 'Review coding as HPV given last month and non-payment code ...'.

New “Smart” Childhood Immunisations Template: EMIS

Ardens have deployed a new version of the Childhood Immunisations Template (v18.45 or above), which includes the following:

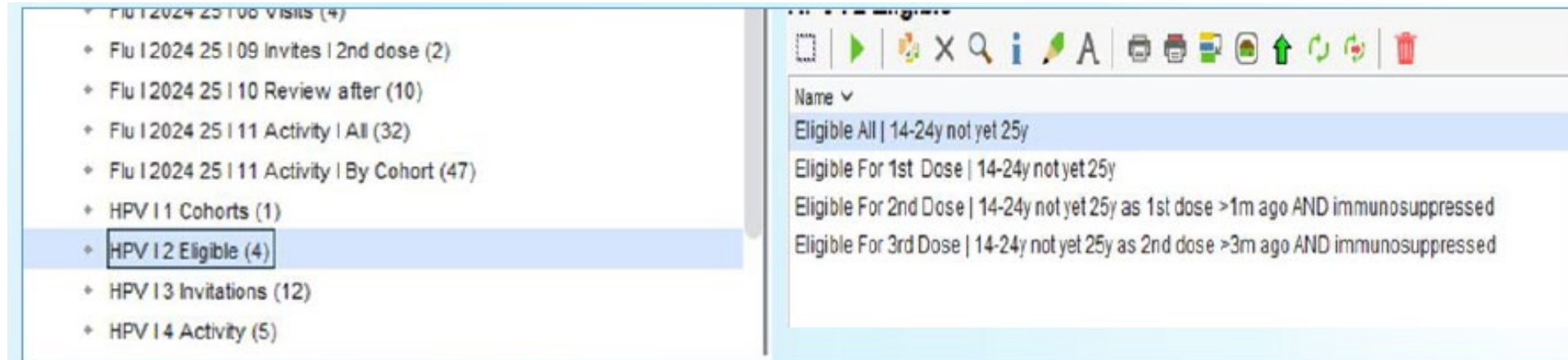
- a new “smart” front page advising clinicians of which vaccines a child has had based on their age and vaccination history
- any catch-up vaccines the child is eligible for if a vaccine is contraindicated or has previously been declined.

To find out more, please read the [Smart Childhood Immunisations Template support article](#).

Ardens and HPV Searches

System Wide TPP searches: SystemOne

To support data quality of HPV, TPP have system wide searches available: [V&I Enhanced Services Activity Reports: Ardens](#)



Ardens Childhood Immunisations Template: SystemOne

Ardens have deployed a Childhood Immunisations Template which includes the following:

- a home page advising clinicians of which vaccines a child has had based on their age and vaccination history
- any catch-up vaccines the child is eligible for if a vaccine is contraindicated or has previously been declined.

To find out more, please read [Childhood Immunisations: Ardens](#)



SMS Reminders

Text reminders to parents of all children in school year 8 (Cohort 1)

These can be sent by the practice in **March, April or May** to encourage parents to return their e-consent forms to the school immunisation teams.

Example: 

“As your child is in school year 8 you will be receiving an invitation from the School Aged Immunisation team for your child to have their HPV vaccination. This vaccination helps to reduce your child’s risk of getting HPV related cancer in later life. As your GP practice we would encourage you to respond to the invitation by completing the electronic consent form.

If you have any queries, please contact the school age immunisation service on **[Insert appropriate area number].”**

Practice Level Actions

Opportunistic Conversations

- [Making Every Contact Count](#) (MECC) encourages health professionals to use everyday interactions to promote positive health behaviours. Coding these conversations can support local audits and quality improvement initiatives. Practices are encouraged to implement a MECC approach to maximise the catch-up opportunity.



Click on the image to access e-learning for health training resources and MECC toolkit

- **Conversation scripts:** To support conversations around HPV vaccination with hesitant parents.



Click on the image to access discussion points to guide conversations

Parent says:	Response:
"I am worried about the potential side effects of vaccination"	Over 10 million doses of HPV vaccines have been given in the UK in over 10 years ¹² . The side effects commonly seen with HPV vaccination are mild such as redness, swelling or pain at the site of injection and headaches ¹³ .

Practice Level Actions

Update your practice website using the below information:

The human papillomavirus (HPV) vaccine helps protect against the human papillomavirus virus (HPV); a common virus that often causes no symptoms but can lead to serious health problems, including some cancers and genital warts. The vaccine is routinely offered to boys and girls in year 8 (age 12-13) at school as part of the national immunisation program.

What is HPV?

HPV (Human Papillomavirus) is a very common group of viruses — there are over 100 different types, around 40 of which can affect the genital area. Some types can also affect the anus, mouth, and throat. These viruses are generally grouped into high-risk and low-risk types.

HPV is very common and often causes no symptoms, meaning many people who have it may not realise they are infected.

What can an HPV infection do?

Some types of HPV can cause abnormal changes in cells, which may lead to certain cancers, including:

- Cervical cancer
- Anal cancer
- Vulval and vaginal cancer
- Penile cancer
- Some head and neck cancers

Other, low-risk types of HPV can cause genital warts, while others may lead to minor skin conditions such as common warts and verrucas.

How does HPV spread?

HPV is spread through skin-to-skin contact in the genital area, most often during vaginal, anal, or oral sex.

The HPV vaccination

The HPV vaccine helps protect against the types of HPV that cause most cancers and genital warts.

- The vaccine has been offered to girls aged 12–13 since 2008 as part of the routine NHS vaccination programme.
- In 2019, the programme was extended to include boys of the same age group.
- Since 2018, the vaccine has also been available to gay, bisexual, and other men who have sex with men (GBMSM), up to and including 45 years of age, who attend sexual health or HIV clinics.

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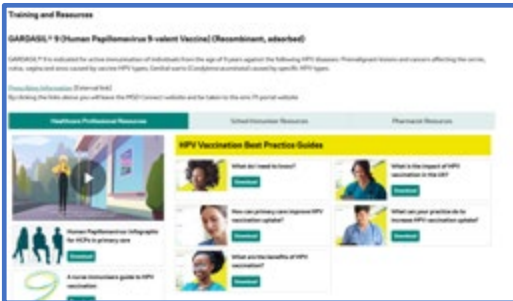
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Resources for Healthcare Professionals

Factsheets and e-learning:

UKHSA factsheets:



MSD training and resources for GARDASIL® 9:

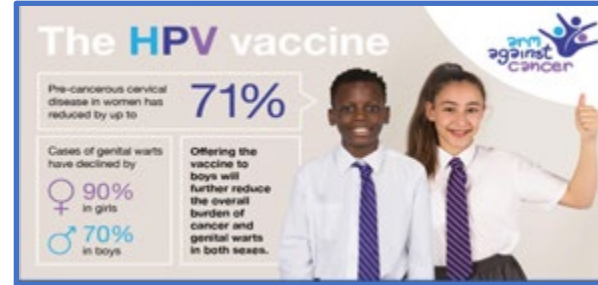


NHSE e-learning for healthcare (elfh) programme:

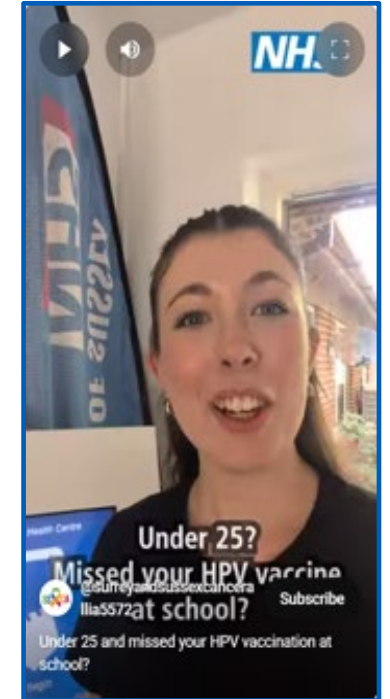


Social media and campaign resources:

UKHSA / NHS Facebook banner:



SSCA TikTok video:



NHS GP toolkit



Click on the image to access resource



Resources for Schools and Higher Education

PROTECT yourself against serious diseases

Students are at higher risk of many infectious diseases. Follow these steps today to make sure you're protected:

- ✓ Register with a GP surgery in your local area
- ✓ Ask the GP to check you're vaccinated against:
- HPV – protects against the virus causing cervical cancer, head and neck cancers and genital warts. Both girls and boys should have this vaccine
- MenACWY – protects against four deadly strains of meningitis
- MMR – protects against measles, mumps and rubella
- ✓ Get caught up

These vaccines are safe and available for free at your GP

Scan here to find out more

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Scan here to find out more

Under 25? Missed your HPV vaccine @universityofbristol? @london.ac.uk @london.ac.uk

Under 25 and missed your HPV vaccination at school?

Subscribe

HPV and the HPV vaccine

PSHE Association
Co-produced by young people and researchers from the University of Bristol, London School of Hygiene and Tropical Medicine:

HPV Vaccine

by Wessex Cancer Alliance

Playlist • 5 videos • 97 views

We are working with the School Age Transmission Teams across Wessex, to help raise awareness of the ... ITNHS

Play all

Vaccine communications toolkit

Helping to protect children from serious communicable diseases

for universities and other higher education settings



Provided by Wessex Cancer Alliance (can be used in other areas but provide local SAIS information). Several videos to raise awareness for both school aged students and young adults under 25

Click on the image to access resource



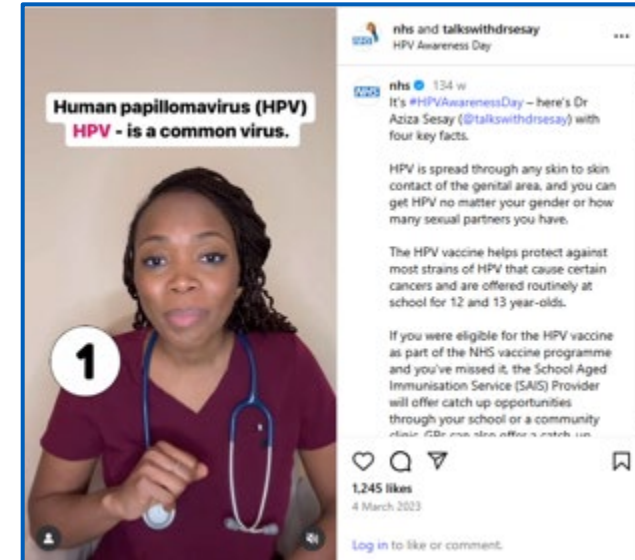
Resources Aimed at Adolescents and Parents



The Eve Appeal: Information and myth busting



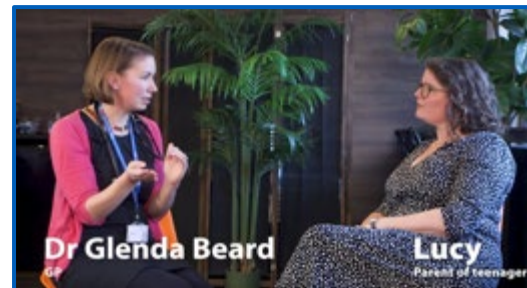
Defend your tomorrow campaign: HPV and cervical cancer



NHS and talkswithdrsesay Instagram video. 4 key facts about HPV



University of Oxford: information and animation



Protecting my teen from HPV



The HPV vaccination and my teen



Safety and side effects

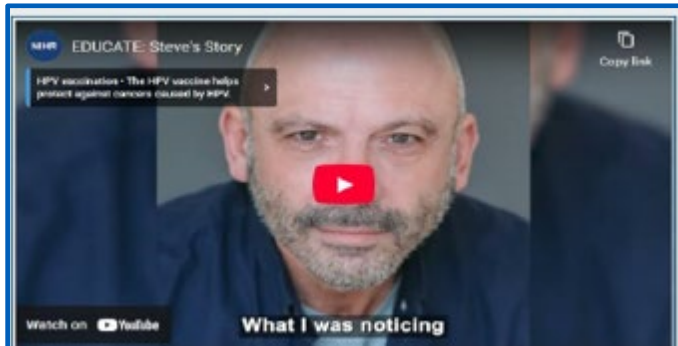
Click on the image to access resource



Resources Aimed at Boys



Cardiff City FC and Cardiff and Vale University Health Board Wales.



NIHR Health Protection Research Unit in Behavioural Science and Evaluation at University of Bristol EDUCATE and COMMUNICATE projects

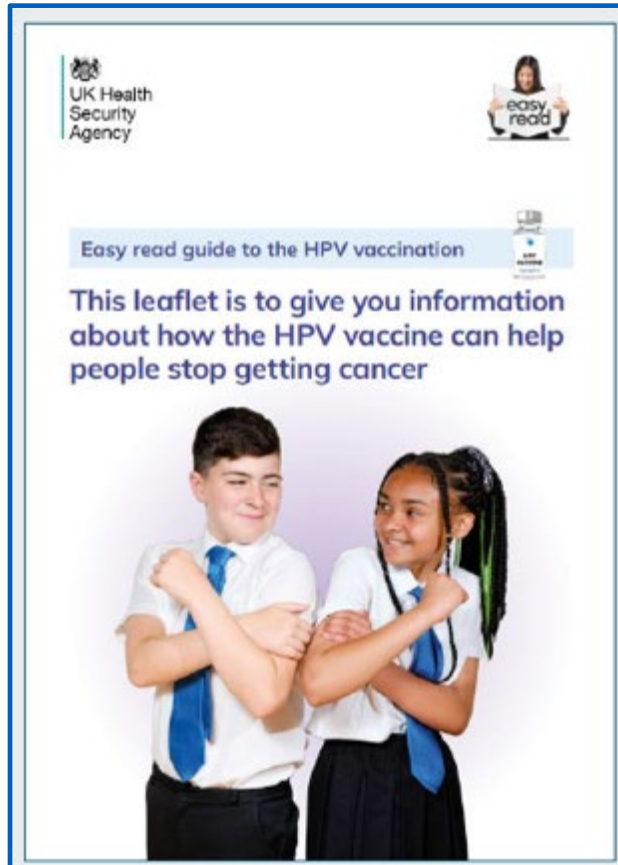


2025/26 GP campaign – HPV catch-up digital screens and social media assets.

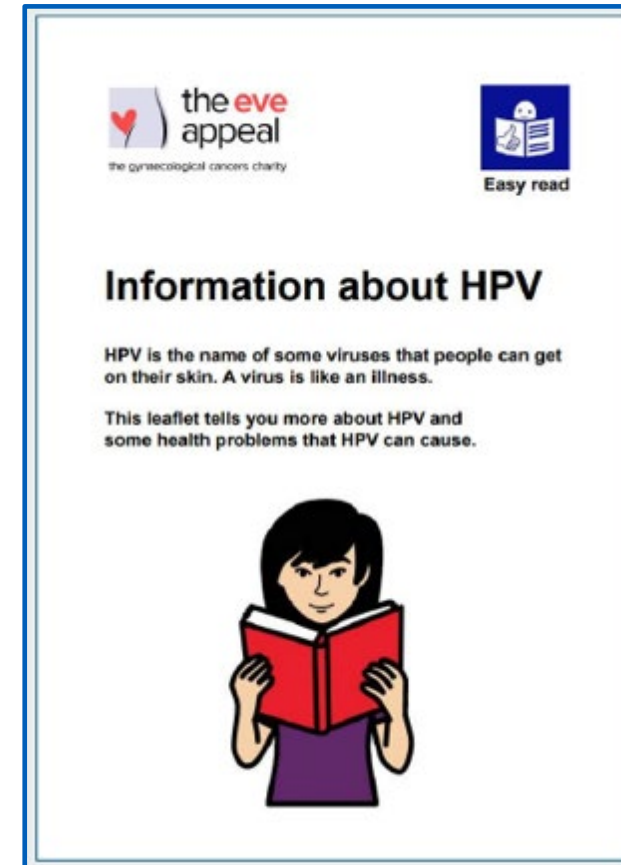
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Resources for Children with Special Educational needs and Disabilities (SEND)



UKHSA / NHS universal leaflet: [Easy read version.](#)

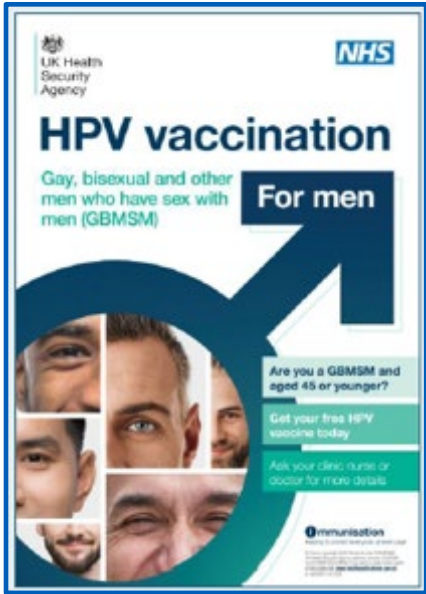


The Eve Appeal: [Easy read version](#)

Click on the image to access resource



Resources for GBMSM



UKHSA / NHS poster



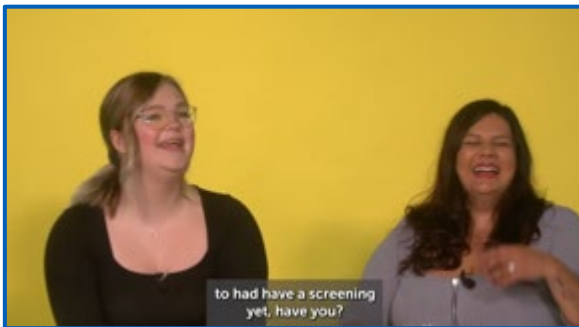
UKHSA / NHS leaflet



UKHSA / NHS vaccination record card.



The Eve Appeal leaflet



The Eve Appeal - What do you know about HPV video. Not specific to the GBMSM cohort but includes relevant information

Click on the image to access resource



Accessible Resources

The universal HPV immunisation programme

The HPV vaccine has been offered to all girls in school year 8 since September 2008. From September 2019 the vaccine has also been offered to year 8 boys.

This is because the evidence is clear that the HPV vaccine helps protect both boys and girls from HPV-related cancers.

More than 280 million doses of the HPV vaccine have been given worldwide, including 120 million doses in the US and over 10 million in the UK.

The HPV vaccine helps protect you from being infected by the human papillomavirus (HPV).

This virus increases the risk of developing some cancers later in life, such as:

- cervical cancer
- some mouth and throat cancers
- some cancers of the anus and genital areas

The HPV vaccine does not protect against other sexually transmitted infections.

2

[Audio recording](#)

[British Sign Language video](#)

[Braille version](#)

[Easy read](#)

[Large print version](#)

References

- [HPV vaccine – NHS](#)
- [Green Book Chapter 18a Human papillomavirus \(HPV\)](#)
- [Human papillomavirus \(HPV\) – NHS](#)
- [HPV vaccination guidance for healthcare practitioners - GOV.UK](#)
- [Human papillomavirus \(HPV\) vaccination coverage in adolescents in England: 2023 to 2024 - GOV.UK](#)
- [NHS England » Cervical cancer elimination by 2040 – plan for England](#)
- [NHS England Confirmation of national HPV vaccination and immunisation catch-up campaign for 2025/26](#)