Immunisation protects against serious diseases, reducing riss for individuals and communities. Find detailed guidance and resources on <u>NI Direct</u>.

# **Childhood immunisations**

Protecting children from an early age is vital to their health.

- For infants and children under 2 years: Vaccines in this age provide protection against diseass such as diphtheria, tetanus, polio, and whooping cough.
- For preschool children ( aged 2- 4 years): Children in this age group should receive booster vaccines to strengthen their immunity against serious illnesses.

#### **MMR vaccine:**

- Protects your child against measles, mumps and rubella (German measles).
- Given as a single injection containing three vaccines.
- Schedule: 1st dose: just after your child's first birthday, 2nd dose: at three years and four months old.
- Why it's important: Measles, mumps and rubella can cause severe complications. Early vaccination is critical to keep your child safe. <u>Click for</u> more information and advice on MMR.

# Immunisations for 11-18 year olds

- <u>HPV vaccine</u>: protects against the human papillornavirus, which can lead to certain cancers.
- <u>Teenage vaccinations 14-18 years old</u>: these include boosters and additional vaccines to maintain long-term immunity.
- <u>Those attending University for the first time</u>: First-time university attendees are encouraged to ensure they are fully vaccinated, including protection against meningitis.

# Immunisation during pregnancy

Vaccination during pregnancy helps protect both mother and baby.

- Whooping cough: helps protect newborns from this serious disease. <u>Leaflet</u> available here
- Influenza: pregnant women are at higher risk from flu complications.
- <u>Rubella</u>: learn about risks of rubella during your pregnancy.
- <u>Hepatitis B</u>: protect yoru baby from Hep B with timely vaccination.

## Immunisation for over 65s

Vaccinations play crucial role in protecting older adults from age-related health risks.

- Influenza: annual flu vaccines reduce the risk of severe illness.
- <u>Shingles</u>: protects against painful and potentially long-lasting shingles infections.

# Additional public information

## Vaccine programmes public information

# **General professional information**

- Green Book
- Vaccination of individuals with uncertain or incomplete immunisation status
- PHA immunisation resources for health professionals
- Childhood immunisation programme: full details
- <u>Guidance on vaccine handling and storage in Primary Care (including</u> <u>maintenance of the Vaccine Cold Chain</u>)
- Translated immunisation invitation letters

# **Childhood immunisation**

Immunisations for infants (aged under 1 year) and children (aged 1-2 years)

- Includes: Diphtheria, tetanus, pertussis, polio, hepatitis B, Hib, MMR, Men B, Men C, pneumococcal, rotavirus, BCG, influenza
- Resources: Childhood immunisation programme

## Pre-school immunisations (aged 2-4 years)

• Includes: Diphtheria, tetanus, pertussis, polio, MMR

## Immunisations for 12-13 year olds

- Includes: Diphtheria, tetanus, pertussis, polio, MenACWY, MMR, HPV
- Resources: Factsheet on MenACWY immunisation for teenagers
- Factsheet on HPV vaccine for children in Year 9 and 10
- <u>HPV vaccine training slides 2019 15\_8\_19.pptx</u>

# Specific vaccine information

Meningococcal vaccines (MenACWY and Men B)

- Resources for MenACWY: <u>Factsheet on MenACWY immunisation for teenagers</u>
- Resources for Men B: Meningitis B immunisation

## Pertussis (whooping cough)

- Includes: Infants, pre-school aged children and pregnant women
- Resources: Pertussis (whooping cough) immunisation

## Rotavirus

• Resources: Factsheet on rotavirus immunisation

# **Targeted programmes**

## BCG (tuberculosis)

## Hepatitis B

 Includes: Universal hepatitis B programme and hepatitis B vaccine for at risk babies • Resources: Clinical guidelines on hepatitis B

## Influenza (flu)

- Includes: Children, adults, pregnant women and healthcare workers
- Resources: Flu resources for professionals

#### **HPV** vaccine

• Includes: Gay, bisexual and other men who have sex with men (GBMSM)

#### Pregnant women

• Includes: Flu, pertussis, MMR, hepatitis B and syphilis advice

### Shingles

• Resources: Factsheet on shingles vaccination

## Splenectomy

- Includes: MenACWY, pneumococcal, flu
- Resources: Factsheet on splenectomy

### Travel vaccines (National Travel and Health Network, Travax)

- <u>NATHNAC support for those providing health information to people going</u> <u>travelling</u>
- TRAVAX travel health information

## World immunisation week 2024

# PHA launch competition to mark World Immunisation Week 2024

To mark this year's World Immunisation Week the Public Health Agency (PHA) has launched a digital creator and poster competition.

#### Year 10 pupils up to college/university student level

• Competition brief can be viewed here - <u>Digital Content Creator Competition</u> -Year 10 to College/University level students

*Closing date for submission for the digital creator competition is Friday 31 May 2024.* 

*First prize for MMR video £200 and second prize £100 (love to shop vouchers).* 

First prize for HPV video £200 and Second prize £100 (love to shop vouchers).

#### Poster competition for P5 to year 9 children

• Competition brief can be viewed here - <u>poster</u>

#### Poster competition for P1 to P4 children

• Competition brief can be viewed here - poster

Closing date for submission for the poster competition is Friday 10 May 2024.

First and second prizes will be awarded to both age groups in the poster competition - First prize art set and £20 love to shop voucher, second prize art set.

<u>Print</u>