Northern Ireland offers a comprehensive vaccination programme, **free for eligible individuals** based on age or risk group, to protect against serious diseases. **Learn about <u>vaccines</u> and access information on <u>immunisation and vaccinations</u> <u>programmes on nidirect page</u> in addition to the PHA resources for Northern Ireland.**

Vaccination programmes offered in Northern Ireland

The <u>Department of Health</u> selects vaccination programmes based on expert advice, and delivery involves collaboration between healthcare providers, public health experts, and other organisations. These include government departments, public health experts, academic researchers, commissioners, pharmacists, school health teams, health visitors and GPs.

Programme types:

- Universal offered to everyone (e.g., school-based programmes)
- Targeted for those at higher risk (e.g., pregnancy, or elderly programmes)
 Key programme: Influenza (flu)

The <u>Influenza (flu) vaccine programme</u> is the largest, most comprehensive programme, running from October to March for:

- Children
- Adults
- Health and social care workers

Vaccination programmes advice and schedules:

January 2026 (Phase 2) - Changes to childhood immunisation schedule (under review)

Effective 1 January 2026, childhood immunisation schedule changes with the introduction of the MMRV vaccine (measles,

mumps, rubella, varicella/chickenpox), replacing the MMR vaccine for most routine doses Read more about Measles - don't let your child catch it - get the MMRV vaccine.

Childhood immunisations by age

• Childhood immunisation programme leaflets from January 2026

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

Age group	Vaccine		
	Vaccines in this age provide protection age		

Vaccines in this age provide protection against diseases such as Diphtheria, tetanus, pertussis, polio, hepatitis B, Hib, MMRV, Men B, Men C, pneumococcal, rotavirus, BCG, influenza.

Babies up to 12 months

- Immunisation: for premature babies
- Immunisation for babies: up to a year old
- Changes to the infant pneumococcal conjugate vaccine schedule Information for healthcare practitioners
- Rotavirus factsheet for parents (Immunisation)
- Measles don't let your child catch it get the MMRV vaccine

Babies just after their 1st birthday:

- <u>Immunisation</u>: for babies just after their first birthday
- Measles don't let your child catch it get the MMRV vaccine

Children aged 18 months:

- Immunisation: for children aged 18 months
- Measles don't let your child catch it get the MMRV vaccine

Age group	Vaccine
Preschool children (aged 3 years and 4 months old):	 Children in this age group should receive booster vaccines to strengthen their immunity against serious illnesses such as diphtheria, tetanus, pertussis, polio, MMR. Immunisation: for pre-school children Childhood immunisation programme leaflets from January 2026 Measles, mumps, rubella and varicella (MMRV) vaccine nidirect
12-13 years old:	 Children in this age group should receive booster vaccines for diphtheria, tetanus, pertussis, polio, MenACWY, MMR, and get started on HPV. Help protect yourself: The essential guide to the HPV vaccination for all young people aged 12 to 13 and translations
14-18 years old:	 These include boosters and additional vaccines to maintain long-term immunity. Teenage immunisations for ages 14 to 18 (English and translations) Meningococcal ACWY programme for adolescents

18-25 years old:

- First-time university attendees are encouraged to ensure they are fully vaccinated, including protection against meningitis.
 - Those attending university for the first time

Parental webinars:

• General childhood immunisation guidelines for parents (webinar in English) 2025

- General childhood immunisation guidelines for parents (translation slides in Bulgarian Romany)
- General childhood immunisation guidelines for parents (translation slides in Romanian Romany)

Childhood immunisation schedule (parental guidance)

Age due	Vaccines that protect against		Vaccine given	
8 weeks old	Diphtheria, tetanus, pertussis (whooping cough), polio, Haemophilus influenzae type b (Hib) and hepatitis B		DTaP/IPV/Hib/He (6 in 1 vaccine) - one injection	
	Meningococcal group	B (MenB)	MenB - one injection	
	Rotavirus gastroenter	ritis	Rotavirus - orally	
12 weeks old	Diphtheria, tetanus, p cough), polio, Haemo b (Hib) and hepatitis I	philus influenzae type	DTaP/IPV/Hib/He (6 in 1 vaccine) - one injection	
	Meningococcal group	B (MenB)	MenB - one injection	
	Rotavirus gastroenter	itis	Rotavirus - orally	
16 weeks old	Diphtheria, tetanus, p cough), polio, Haemo b (Hib) and hepatitis I	philus influenzae type	DTaP/IPV/Hib/He (6 in 1 vaccine) - one injection	
	Pneumococcal (13 ser pneumococcal at 12 v		PCV - one injection	
Age due	Vaccines that prote	ect against	Vaccine given	
One year old				
the child's first	Born before 1 July 2024	Born on or after 1 July 2024		
birthday)	Drawnaaaaal	Desumassassas	DCV and injection	
	Pneumococcal	Pneumococcal	PCV - one injection	
	Measles, mumps, rubella	Measles, mumps, rubella	MMR - one injection	

	MenB Hib/MenC (if Hib/MenC exhausted	MenB	MenB - one injection
	give DTaP/Hib/IPV/HepB)		Hib/MenC - one injection
18 months	No appointment	DTaP/IPV/Hib/HepB	DTaP/IPV/Hib/HepB - one injection
		Measles, mumps, rubella	MMR - one injection
3 years 4 months old or soon after	Diphtheria, tetanus, pertussis and polio	Diphtheria, tetanus, pertussis and polio	dTaP/IPV - one injection
	Measles, mumps, rubella		MMR - one injection
Boys and girls aged 12 to 13 years	Cancers and genital v specific human papill	warts caused by omavirus (HPV) types	HPV - one injection
14 years old (school Year 9)	Tetanus, diphtheria a	nd polio	Td/IPV - one injection
Eligible paediatric age group See annual	Meningococcal group		MenACWY - one injection LAIV (Live attenuated influenza vaccine • If LAIV is contraindicated o otherwise unsuitable use inactivated flu vaccine (check Green Book chapter
flu letter			19 for details) - injection or nasal spray

Selective childhood immunisation programmes

Target group	Age and schedule	Disease	Vaccines required
Babies born to mothers with hepatitis B	At birth, 4 weeks if born before 1 July 2024 give additional dose at one year	Hepatitis B	Hepatitis B (Engerix B/HBvaxPRO)
Infants in areas of the country with TB incidence >= 40/100,000	Around 28 days old	Tuberculosis	BCG Check SCID screening outcome before giving BCG
Infants with a parent or grandparent born in a high incidence country	Around 28 days old	Tuberculosis	BCG Check SCID screening outcome before giving BCG
Children in a clinical risk group	Age under 2 years • if first ever flu vaccine give second dose at 4 weeks	Influenza	Inactivated flu vaccine
	Aged 2 to 8 years • if first ever flu vaccine give second dose at 4 weeks		LAIV • if LAIV contraindicated or otherwise unsuitable give inactivated flu
	Aged 9 to17 years • only one dose required each flu season		LAIV • if LAIV contraindicated or otherwise unsuitable give inactivated flu
Pregnant women	At any stage of pregnancy during flu season	Influenza	Inactivated flu vaccine
	From 16 weeks gestation	Pertussis	Tdap (ADACEL)
	From 28 weeks gestation	RSV	RSV vaccine (Abrysvo)

There are various vaccines available that protect children against:

- BCG and your baby: protecting babies against TB
- diphtheria (D)
- flu
- haemophilus influenzae type b (Hib)
- hepatitis B
- human papillomavirus (HPV)
- meningococcal disease (groups A, C, W and Y); Factsheet on MenACWY immunisation for teenager
- meningococcal disease (group B); Fact sheet on meningitis B immunisation
- MMRV vaccine measles don't let your child catch it get the MMRV
 vaccine: protects your child against measles, mumps and rubella (German
 measles) (MMR) and chickenpox. Measles, mumps and rubella can cause severe
 complications. Early vaccination is critical to keep your child safe.
- pertussis (whooping cough); Pertussis (whooping cough includes infants, children, pregnant women)
- pneumococcal infection (PCV)
- polio (IPV)
- Rotavirus factsheet for parents (Immunisation)
- tetanus (T)

July 2025 (Phase 1) - Changes to childhood immunisation schedule

Effective 1 July 2025, the childhood immunisation (vaccination) schedule in Northern Ireland was updated.

This offers children even better protection against infectious diseases such as measles and meningitis.

- Childhood immunisation schedule changes and translations (leaflet) | HSC
 Public Health Agency
- Childhood immunisation programme changes | nidirect

- Changes to childhood schedule newsletter Issue 1, 30 June 2025 (newsletter)
- Policy letter from the Chief Medical Office Department of Health HSS(MD)
 15/2025 Changes to Routine Childhood Vaccination Schedule from 1 July 2025

Incomplete vaccination status

Vaccination of individuals with uncertain or incomplete immunisation – GOV.UK

Eligibility calculator

Calculator tool kit

Vaccination programmes in NI information pages (ni direct)

Vaccination programmes information pages:

Preschool vaccine programmes

- Childhood immunisation
- Childhood immunisation programme
- BCG vaccination for babies
- Measles, mumps and rubella (MMR)
- Vaccines for children

School based vaccine programmes

- MenACWY vaccination for teenagers and students
- HPV vaccine for adolescents aged 12 to 13 years old
- <u>Immunisation for teenagers between 14</u> and 18 years old

Pregnancy vaccine programmes

- Vaccinations in pregnancy
- Whooping cough vaccination for pregnant women
- Respiratory Syncytial Virus (RSV) vaccine for pregnant women

Elderly vaccine programmes

- Respiratory Syncytial Virus (RSV) vaccine for older adults
- Shingles vaccine

Targeted programmes for adults, children and HSC occupational health

- COVID-19 vaccine safety
- COVID-19 vaccine
- Flu vaccination
- Influenza (flu) vaccine programme
- HPV vaccine for men who have sex with men

Vaccination during pregnancy and recommended schedule

Vaccination during pregnancy helps protect both mother and baby.

Vaccination during pregnancy can help prevent disease or make illness less serious for you, and for your baby. This is because the antibodies (natural substances your body produces to fight infection) are passed to your unborn baby, helping to protect them in their first few weeks of life.

Key advice and resources:

- Schedule of antenatal appointments and recommended vaccinations | HSC
 Public Health Agency
- Vaccinations in pregnancy | nidirect
- Vaccinations in pregnancy NHS

Flu (influenza)

- Flu is more serious than you think: Pregnant women (English and translations)
- Flu vaccine | nidirect

RSV

• How to protect your baby from RSV | HSC Public Health Agency

- RSV it's not just a winter vaccine | HSC Public Health Agency
- Respiratory Syncytial Virus (RSV) vaccine for pregnant women | nidirect
- RSV vaccination training slides maternal programme for infant protection 08.2024.pptx

Whooping cough (Pertussis)

- Whooping Cough (Pertussis) immunisation Leaflet | HSC Public Health Agency
- Whooping cough vaccination for pregnant women | nidirect

Protecting your baby from:

- Hepatitis B: what your positive screening result means (English and translations) | HSC Public Health Agency
- Your rubella (German measles) screening test result What you need to know (English and translations) | HSC Public Health Agency

Pregnancy webinars

• Vaccinations during pregnancy (pptx slides from webinar) - 25 October 2024

Recommended schedule:

Vaccine	When to have the vaccine
Whooping Cough (Pertussis) immunisation	Offered from 16 weeks.
	The best time to have the whooping cough vaccine is from 16 to 32 weeks of pregnancy. You can have it up until your baby is born, but it may be less effective later in pregnancy.
	Offered from 28 weeks.
How to protect your baby from RSV	The best time to have the RSV vaccine is from 28 to 36 weeks of pregnancy. You can have it up until your baby is born, but it may be less effective later in pregnancy.

Offered during flu season (which may be at any time during your pregnancy).

Influenza (flu) vaccine

You should have the flu vaccine as soon as it is offered to you.

COVID-19 (coronavirus) Offered during COVID-19 season in line with government guidance (which may be at any time during your pregnancy).

You should have the COVID-19 vaccine as soon as it is offered to you.

Vaccination for older adults (aged 65 years and over)

Different immunisations are available for adults aged 65 years and over.

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

Respiratory Syncytial Virus (RSV)

- Your guide to the RSV vaccine for older adults | HSC Public Health Agency
- Respiratory Syncytial Virus (RSV) vaccination programme launches in Northern Ireland | HSC Public Health Agency
- Respiratory Syncytial Virus (RSV) vaccine for older adults | nidirect

Flu (influenza) and COVID-19

- <u>Flu is more serious than you think (English and translations) | HSC Public Health</u>
 Agency
- Flu vaccine | nidirect
- <u>COVID-19 Vaccination Programme questions and answers | HSC Public Health</u>
 <u>Agency</u>
- Coronavirus (COVID-19): vaccine safety | nidirect

Shingles

- The shingles vaccine to help protect you from the pain of shingles | HSC Public Health Agency
- Shingles vaccine | nidirect

Targeted programmes (children and adults)

Targeted programmes

BCG (tuberculosis)

• BCG and your baby Protecting babies against TB | HSC Public Health Agency

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

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

- HPV vaccination for gay, bisexual or other men who have sex with men | HSC
 Public Health Agency
- HPV vaccine for men who have sex with men | nidirect
- Gonorrhoea vaccination programme for Northern Ireland | HSC Public Health Agency
- A guide to the Meningococcal B vaccine for protection against gonorrhoea | HSC
 Public Health Agency

Pregnant women

- Includes: Flu, pertussis, MMR, hepatitis B and syphilis advice
- Resources: check Vaccination during pregnancy and recommended schedule accordion above within this page

Shingles

- The shingles vaccine to help protect you from the pain of shingles | HSC Public Health Agency
- Shingles vaccine | nidirect
- Resources: Factsheet on shingles vaccination

Splenectomy

• Includes: MenACWY, pneumococcal, flu

• Resources: Factsheet on splenectomy

Travel vaccines and travel health advice

For travel health advice and travel vaccines, visit:

- NATHNAC support for those providing health information to people going travelling
- TRAVAX travel health information
- PHA's travel advice page

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