

**Public Health  
Agency**

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Version 2: 1 January 2020

## The complete routine immunisation schedule

From 1 January 2020

Age due	Diseases protected against	Vaccine given and trade name	Usual site <sup>1</sup>
Eight weeks old	Diphtheria, tetanus, pertussis (including rough) <sup>2</sup> , polio, pneumococcal conjugate (13v) and hepatitis B	DTaP/Pol/Hib/HepB	Infant's thigh or Vastus
	Measles/mumps/rubella group B (MMrB)	MMrB	Infant's thigh
	Pneumococcal	Pneumov	Infant's thigh
Twelve weeks old	Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B	DTaP/Pol/Hib/HepB	Infant's thigh or Vastus
	MMrB	MMrB	Infant's thigh
	Pneumococcal	Pneumov	Infant's thigh
Sixteen weeks old	Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B	DTaP/Pol/Hib/HepB	Infant's thigh or Vastus
	Pneumococcal (23 conjugate)	PCV	Infant's thigh
	Measles, mumps, rubella, varicella (MMRV)	MMRV	Infant's thigh or Vastus
One year old (just after the child's first birthday)	Measles, mumps, rubella, varicella (MMRV)	MMRV	Upper arm or thigh
	Pneumococcal	PCV	Infant's thigh
	Pre-qualified <sup>3</sup> or Private Type Pneumovax	Pre-qualified <sup>3</sup> or Private Type Pneumovax	Infant's thigh
Eighteen months old	MMRV	MMRV	Upper arm or thigh
	Booster on or after 1 July MMR	DTaP/Pol/Hib/HepB	Infant's thigh or Vastus
	Booster before the 1 July MMR	MMRV	Upper arm or thigh
Fifteen to seventeen age groups (children on treatment of health problems or those who have not received any vaccine)	Influenza (yearly from September)	Influenza vaccine	Flumist <sup>4</sup>
	Use alternative influenza vaccine (AUS) if AUS is available, use traditional live vaccine (from the State Store)		
			Both nostrils
Three years four months old or over after	Booster on or after 1 January MMR	DTaP/Pol/Hib/HepB	Upper arm
	Booster on or before 28 December MMR	DTaP/Pol/Hib/HepB	Upper arm
	DTaP/Pol/Hib/HepB	DTaP/Pol/Hib/HepB	Upper arm
Five and six years (children in thirteen years school Year 5)	Booster on or after 1 January MMR	DTaP/Pol/Hib/HepB	Upper arm
	Booster on or before 28 December MMR	DTaP/Pol/Hib/HepB	Upper arm
	DTaP/Pol/Hib/HepB	DTaP/Pol/Hib/HepB	Upper arm
Fourteen to sixteen years old (school Years 11-12)	Booster on or after 1 January MMR	DTaP/Pol/Hib/HepB	Upper arm
	Booster on or before 28 December MMR	DTaP/Pol/Hib/HepB	Upper arm
	DTaP/Pol/Hib/HepB	DTaP/Pol/Hib/HepB	Upper arm
All years old	Pneumococcal (23 conjugate)	Pneumovax	Upper arm
	Pneumococcal (23 valent conjugate vaccine (PCV13))	Prevacar 23	Upper arm
	Influenza (yearly from September)	Influenza vaccine	Multiple
All ages of age and older	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
Age 65 and 70 from 1 September each year <sup>5</sup>	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
75 years of age	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
75 years of age and older	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm
	MMRV	MMRV	Upper arm

1. Intramuscular (injector) into muscle mass in upper arm or antero-lateral aspect of the right/thigh (muscle mass).  
2. Includes pertussis toxin.  
3. The influenza vaccine (AUS) (MMRV) can be obtained, depending on stock, as a standard pertussis/diphtheria/dTAP, the usual in children, or 13/Pol/Hib/HepB.  
4. For people 16 years and over, the vaccine is given in the left thigh, the left deltoid muscle.  
5. For people aged 65 to 74, the vaccine is given in the left thigh, the left deltoid muscle.

For vaccine supply information for the routine immunisation schedule please refer to the standard vaccine stock ordering arrangements.

**1 immunisation**

The safest way to protect children and adults

### Additional information

Also access Information for healthcare and other professionals and select Changes to the childhood immunisation schedule.

## Details

## Format

A4 two sides

Target group

Healthcare professionals

## Downloads

## Attachment

## Size

[The complete routine immunisation schedule from 1 January 2026 for healthcare professionals](#)

208.99

KB

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