



Weill Cornell Medicine

Here's What We Know: Vaccination Schedule by Age Group



Want to protect your health and the health of your loved ones? Stay on track with immunizations.



0–24 Hours

Hepatitis B at birth

1st dose



4 Months

DTaP

2nd dose

Hib

2nd dose

IPV

2nd dose

PCV

2nd dose

Rotavirus

2nd dose

(Depending on brand, this may be the final dose.)



1–2 Months

Diphtheria, tetanus and pertussis (DTaP)

1st dose

Haemophilus influenzae type b (Hib)

1st dose

Hepatitis B

2nd dose

Inactivated polio vaccine (IPV)

1st dose

Pneumococcal vaccine (PCV)

1st dose

Rotavirus

1st dose



6 Months

DTaP

3rd dose

Hib

3rd dose

Hepatitis B (final dose)

3rd dose

IPV

3rd dose

PCV

3rd dose

Rotavirus (if required)

3rd dose

Additionally, infants up to 8 months should receive the respiratory syncytial virus (RSV) vaccination if it's their first RSV season (fall to spring).



1–2 Years

Chickenpox

1st dose

DTaP

4th dose

Hepatitis A

1st dose

Hepatitis B

final dose (by 18 months if not already given)

3rd dose

Hib (depending on brand, this may be the third and final dose)

4th dose

IPV

(by 18 months if not already given)

3rd dose

Measles, mumps and rubella (MMR)

1st dose

PCV (final dose)

4th dose



4–6 Years

Chickenpox

2nd dose

DTaP (final dose)

5th dose

IPV (final dose)

4th dose

MMR (final dose)

2nd dose



11–12 Years

Human papillomavirus (HPV)

(given six months to one year apart)

1st & 2nd

Meningococcal (MenACWY)

1st dose

Tdap (DTap booster)

booster



13–18 Years

Catch up on missed vaccinations

MenACWY (final dose)

2nd dose

Meningococcal B (MenB)

(two doses for teens at high risk for meningococcal meningitis)

1st dose



50+ Years

RSV vaccine

(at age 75 or as early as 50 for those at high risk)

one dose

Shingles vaccine

two doses

Tetanus diphtheria (Td)

(one every decade)

booster



Every Year

An annual flu shot offers protection throughout life, starting at 6 months.

Visit weillcornell.org/doctors to find or schedule an appointment with a doctor or other health specialist.

[Here's What We Know]