

How many **vaccines** will your child get?

AT BIRTH

- > HepB

ONE MONTH

- > HepB

TWO MONTHS

- > RV
- > DTaP - each shot has 3 vaccines
- > Hib - each shot has 2 vaccines
- > PCV - each shot has 13 vaccines
- > IPV

4 MONTHS

- > RV
- > DTaP - each shot has 3 vaccines
- > Hib - each shot has 2 vaccines
- > PCV - each shot has 13 vaccines
- > IPV

6 MONTHS

- > RV
- > DTaP - each shot has 3 vaccines
- > Flu
- > HepB
- > Hib - each shot has 2 vaccines
- > PCV - each shot has 13 vaccines
- > IPV

12 MONTHS

- > HepA
- > Hib - each shot has 2 vaccines
- > PCV - each shot has 13 vaccines
- > MMR - each shot has 3 vaccines
- > Varicella

15 MONTHS

- > DTaP - each shot has 3 vaccines

18 MONTHS

- > Flu - annually throughout lifetime
- > HepA

4-6 YEARS

- > DTaP - each shot has 3 vaccines
- > IPV
- > MMR - each shot has 3 vaccines
- > Varicella
- > Flu - annually throughout lifetime

11-12 YEARS

- > MCV4
- > Tdap
- > HPV - 3 doses
- > Flu - annually throughout lifetime

Too many.

Your child may receive up to **101** vaccines by six years of age.

Vaccination injects bacteria, viruses, genetic material and many other biological and toxic chemicals (mercury, aluminum, formaldehyde, acids) deep into the child's body, where they have access to internal organs (including the brain). The results are a host of illnesses that were rare or non-existent before mass vaccination. These conditions include, but are not limited to, the following:

Autism, juvenile diabetes, juvenile rheumatoid arthritis, reading problems, language difficulties, asthma, allergies, attention deficit disorder (ADD), ADHD, brain tumors, cancer, osteosarcoma, lupus erythematosus, dyslexia, abnormal behavior, deafness, hearing impairment, autoimmune diseases, hyperactivity, death, inflammatory bowel disease, irritable bowel disease, juvenile arthritis, brain inflammation, infantile spasms, seizures, epilepsy, convulsions, increased intracranial pressure, demyelinating disease, SIDS (crib death), Asperger's syndrome, pervasive developmental disorder, vision problems, otitis media (ear infection), upper respiratory tract infection, vomiting, fever, loss of I.Q. points, gastroenteritis, rash, croup, hives, eczema, colitis, choking, holding breath, thrush, wheezing, pneumonia, bronchiolitis, influenza, vomiting, conjunctivitis, focal swelling, irritable child, permanent brain damage, encephalopathy (brain inflammation), sepsis, arthralgias (painful joints), nausea, headache, cardiac arrhythmias, syncope (fainting), cranial nerve paralysis, anaphylaxis, Guillain-Barré syndrome, Kawasaki disease (inflammation of heart and blood vessels), skin diseases, skin rashes, kidney disorders (including kidney failure), shingles, tuberculosis, carpal tunnel syndrome, paralytic disease, aseptic meningitis, Hodgkin's Disease and non-Hodgkin's lymphoma, atopic dermatitis, skin conditions

Note: These numbers, based on the 2013 CDC recommended schedule, are conservative as they do not include shots that are recommended for certain populations and there are currently over 200 additional vaccines in development.
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Vaccines

DTaP/Tdap	Diphtheria, tetanus & pertussis
Flu	Influenza
HepA	Hepatitis A
HepB	Hepatitis B
Hib	Haemophilus influenzae type b
HPV	Human papillomavirus
IPV	Inactivated poliovirus
MCV4	Meningococcal conjugate
MMR	Measles, mumps & rubella
PCV	Pneumococcal conjugate
RV	Rotavirus gastroenteritis
Varicella	Chickenpox

Make an **informed** choice.