

When Do Children & Teens Need Vaccinations?

Vermont Recommended Immunization Schedule

+ = combined vaccines (only one shot!)

| | | | | | |
|--|---|-------------------------|----------------------------------|--|--|
| Birth | Hepatitis B | | | | |
| 2 months | Hepatitis B + DTaP + Polio | HIB | PCV | Rotavirus | |
| 4 months | Hepatitis B + DTaP + Polio | HIB | PCV | Rotavirus | |
| 6 months | Hepatitis B + DTaP + Polio | HIB | PCV | Rotavirus | Influenza (every flu season until age 5) |
| 12–15 months | MMR + Varicella | HIB | PCV | Hepatitis A | |
| 15–18 months | DTaP | | | Hepatitis A (6 months after 1st dose) | |
| Immunize your little Vermonter: It is easy to do! Assure that your child has all of the above vaccines By age 2! | | | | | |
| 4–6 years | MMR + Varicella | DTaP | Polio | | |
| 11–12 years | Tdap Td booster every 10 years after | Meningococcal 1 dose | HPV 3 dose series for females | Varicella? No vaccine or disease? (2 doses needed) | Influenza? For individuals at higher risk for complications |
| 13–18 years | Assess and catch up for any missing vaccines. | | | | |

Diseases that your child will be protected against:

DTaP: diphtheria, tetanus (lock jaw), pertussis (whooping cough)

Hepatitis A & B: serious liver diseases

HPV: human papillomavirus, causes cervical cancer

Hib: haemophilus Influenzae, a brain, throat and blood infection

Influenza: a very contagious viral infection

Meningococcal: a blood infection and/or meningitis

MMR: measles, mumps and rubella

PCV: pneumococcal, a blood, lung and brain infection

Polio: causes paralysis

Rotavirus: causes severe diarrhea

Tdap: tetanus, diphtheria and pertussis for children \geq 10 years of age

Varicella: chickenpox

Immunization Program
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 VERMONT
DEPARTMENT OF HEALTH
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