VIRGINIA CHILDHOOD VACCINATION SCHEDULE

BIRTH - 6 YEARS

Updated 8/2022





DTaP

1st dose

Polio

1st dose

Hib

1st dose

PCV

1st dose

Rotavirus

vaccine

1st dose











HEP B 1st dose

4 week Minimum interval

Minimum age to begin these vaccinations is 6 weeks

16 weeks from dose one, and 8 weeks from dose **HEP B** two, and at least 24 weeks of age 2nd dose

DTaP 2nd dose Minimum age to begin these vaccinations is 4 weeks after 1st dose Polio 2nd dose Hib 2nd dose **PCV** 2nd dose

Rotavirus

vaccine

2nd dose





3rd dose (Anytime between 6 & 18 Months)

DTaP

4th dose

Depending on vaccine type this dose may

need 15 month

interval

(ask provider)

Hib

4th dose

PCV

DTaP 5th dose minimum age 4 years

Polio

4th dose minimum age 4 years

School Requirements

The Code of Virginia requires children entering daycare, public and private schools to give proof of vaccination before enrolling in school. The vaccines should be given based on the schedule recommended by the CDC, American Academy of Pediatrics, and American Academy of Family Physicians. Please visit our website to learn more about school immunization requirements and exemptions:

https://www.vdh.virginia.gov/immunization/requirements/



DTaP 3rd dose

HEP B

3rd dose

Polio 3rd dose

Hib

Minimum age to begin these vaccinations is 4 weeks after previous dose

3rd dose

PCV 3rd dose

Rotavirus vaccine

3rd dose This dose must be completed by 8 months 0 days. Depending on manufacturer may need other interval

HEP A

4th dose

1st dose

HEP A Minimum 6 months interval 2nd dose

MMR* 1st dose

Varicella* 1st dose

MMR* 2nd dose

Varicella* 2nd dose





Combination Vaccines

Many vaccines are combined into one shot. This is proven to be safe and effective, helping lower the number of shots your child will get.



Herd Immunity

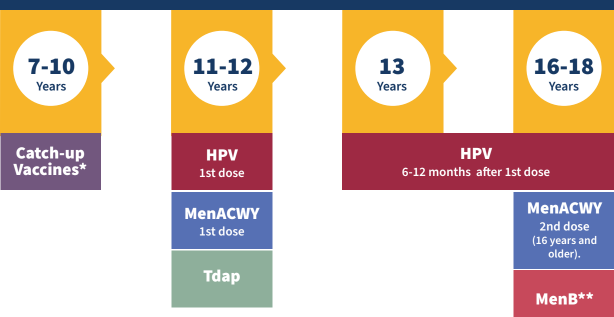
This protects your community from disease by immunizing as much of the community as possible. This helps protect babies, the elderly, and others who get sick easily!



VIRGINIA ADOLESCENT VACCINATION SCHEDULE

7 YEARS- 18 YEARS

Updated 8/2022



Annual Flu Vaccine For Everyone 6 Months and Older

School Requirements

The Code of Virginia requires children entering daycare, public and private schools to give proof of vaccination before enrolling in school. The vaccines should be given based on the schedule recommended by the CDC, American Academy of Pediatrics, and American Academy of Family Physicians. Please visit our website to learn more about school immunization requirements and exemptions:

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If your child is missing any vaccines, be sure to ask your provider about the **catch-up** schedule so your child is fully protected. Doses of **MMR** and **Varicella** should be spaced **28 days** apart, should complete by Kindergarten.

HPV Vaccine

The HPV vaccine is the only vaccine that helps to prevent cancer! In Virginia, it is required before going to 7th grade. For more information on HPV vaccine requirements and the HPV vaccine opt-out clause, please visit the following website: https://www.vdh.virginia.gov/content/uploads/sites/11/2021/03/HPV_Letter_Spring.pdf. Please be sure your child finishes the HPV series vaccine by age 13, for the most protection. If your child is 15 years or older at the time of the first shot of HPV, they will need 3 doses for full protection.

Serogroup B Meningococcal Vaccine (MenB)**

Older teens and young adults (ages 16-23) can receive the MenB vaccine. Talk with your child's health care provider to learn if the MenB vaccine is right for your teen.

Health care providers - physicians, specialists, physician assistants, nurse practitioners, registered nurses, etc.



Vaccine Abbreviations

HepB Hepatitis B vaccine

DTaP Diphtheria, tetanus, and pertussis vaccine

Hib Haemophilus influenza type b vaccine

HepA Hepatitis A vaccine

MMR Measles, mumps, and rubella vaccine

PCV Pneumococcal Conjugate Vaccine

Tdap Tetanus, diphtheria, and pertussis vaccine

MenACWY Meningococcal Conjugate Vaccine (ACYW)

MenB Meningococcal Conjugate Vaccine (B)



