

KICK OUT DISEASES

#GETVACCINATED

**IT'S ALWAYS BETTER
TO PREVENT A DISEASE
THAN TO TREAT IT
AFTER IT OCCURS.**

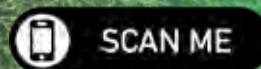
Vaccines can prevent infectious diseases that was once the cause of death or harmed many infants, children, and adults. Without vaccines, your child is at risk for getting seriously ill and suffering pain, disability, and even death from diseases like measles and whooping cough.

**Adolescents 11-18 years
are recommended to get
the following vaccines:¹**

- Meningococcal
- Tetanus, Diphtheria, and Acellular Pertussis (Tdap)
- Human Papillomavirus (HPV)

**Visit CDC's website for the
latest recommended child
and adolescent Immunization
schedule for ages 18 years
or younger.¹**

**[https://www.cdc.gov/vaccines/
schedules/hcp/imz/child-
adolescent.html#birth-15](https://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html#birth-15)**



¹CDC (February 5, 2019) Recommended Child and Adolescent Immunization Schedule for ages 18 years or younger, United States, 2019, retrieved from <https://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html#birth-15>

MINIBAR^{Rx}



MinibarRx (855) 544-2122 | MinibarRx.com | FFF Enterprises (800) 843-7477