

# FACTS&details

about Sedgwick County Government

### Immunizations

Why immunize?

Immunizations help the body's immune system do its work by developing protection against future infections, as if we were exposed to the natural disease. The good news is, with vaccines, you don't have to get sick to be protected.

### Why immunize children?

Children under age 5 are especially susceptible to disease because their immune systems have not built up the necessary defenses to fight infection. By immunizing on time (by age 2), you can protect your child from disease and also protect others at school, daycare and in the community.

### Why immunize preteens/adolescents?

Immunity from some childhood vaccines can decrease over time, so people need to get another dose of many vaccines during their pre-teen years. Also, as children move into adolescence, they are at greater risk of catching certain diseases.

### Why do adults need immunizations?

Some adults incorrectly assume that the vaccines they received as children will protect them for the rest of their lives. Generally this is true, except that:

- Some adults were never vaccinated as children
- Newer vaccines were not available when some adults were children
- Immunity can begin to fade over time
- As we age, we become more susceptible to serious disease caused by common infections (e.g., flu, pneumococcus)

### What about travel immunizations?

Vaccines are recommended to protect travelers from illnesses present in other parts of the world and to prevent the importation of infectious diseases across international borders. Which vaccinations you need depends on a number of factors, including your destination, whether you will be spending time in rural areas, the season of the year you are traveling, your age, health status, and previous immunizations.

The only vaccine required by international health regulations is yellow fever vaccination for travel to certain countries in sub-Saharan Africa and tropical South America. Meningococcal vaccination is required by the government of Saudi Arabia for annual travel during the Hajj.

## What if my child doesn't start immunizations on time, or gets behind schedule?

It is not too late. Most shots can be given at any age, and a child who has gotten behind does not have to start over. The shots already given will still count, and the child will develop immunity.

Most children's vaccines are available on a sliding fee scale. Call 660-7300 to learn more about specific immunizations.

### Where and when are immunizations available?

Health Department Clinical Services 2716 W. Central Monday, Tuesday, Wednesday and Friday 8 a.m. to 5 p.m. Thursday - noon to 6:30 p.m. Friday—8 to 11:30 a.m. Call 660-7366 for mobile clinic locations

### What if we stopped vaccinating?

Diseases that are almost unknown would stage a comeback. Before long we would see epidemics of diseases that are nearly under control today. More people would get sick and more would die.

#### (See Immunization Schedule on Following Pages)

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## Schedule for Child and Adolescent Immunizations

Recommended Childhood and Adolescent Immunization Schedule												
Legend	Range of recommended ages			Catch up immunization				Certain high-risk groups				
Age Vaccine	Birth	1 mo.	2 mo.	4 mo.	6 mo.	12 mo.	15 mo.	18 mo.	19-23 mo.	2-3 yr.	4—6 yr.	11-12 yr.
DTaP			Х	Х	Х		Х	Х			Х	Х
Polio			Х	Х	Х	Х	Х	Х			Х	Х
Hib			Х	Х	Х	Х	Х	Х	Х	Х	Х	
Hepatitis A						Х	Х	Х	Х	Х	Х	Х
Hepatitis B	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
Rotavirus			Х	х	Х							
MMR						Х	Х				Х	Х
Varicella						х	Х				Х	Х
Pneumococcal			Х	Х	Х	х	Х			Х	Х	Х
Meningococcal										Х	Х	Х
Human Papillomavirus												X (3 dos- es)
Influenza					recommended annually for all children age 6 months—5 years; after 5 years recommended for high-risk children							



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## Schedule for Adult Immunizations

Recommended Adult Immunization Schedule										
Range of reco	ommended ages	Certain high-risk groups								
Age Vaccine	19—49 yrs.	50—64 yrs.	65 yrs. and old- er							
Tetanus, diphtheria (Td)	Booster dose every 10 years throughout adult life									
Human Papillomavirus	3 doses—females under the age of 26									
Influenza	1 dose annually for persons with exposure indications	1 dose annually								
Pneumonia	1 dose for persons with e	1 dose								
Hepatitis B	3 doses (0, 1–2, 4–6 months) for persons with exposure indications									
Zoster		1 dose for persons ove	r the age of 60							
Hepatitis A	2 doses (0, 6–12 months or 0, 6-18 months) for persons with exposure indications									
Measles, Mumps, Rubella (MMR)	1 or 2 doses	1 dose								
Varicella	2 doses (0, 4–8 weeks)									
Meningitis	1 dose for persons with exposure indications									