10 Things Parents Need to Know about Why We Immunize

1. Kids are at risk for disease like measles. 1200 cases in the US last year
2. Vaccine preventable diseases still exist
3. Herd immunity protects us all! Outbreaks are preventable when parents make the decision to vaccinate.
4. Vaccines work! Vaccines save an estimates 42,000 lives every year in the U.S. alone. 3X more than seat-belts and child restraints combined
5. Our vaccines protect the people around us especially babies and grandparents
6. Vaccine antibodies protect us from the harm natural disease do to our bodies
7. Moms get flu and pertussis vaccines during pregnancy so both mom and baby are protected
8. Doctors and scientists support vaccines and vaccinate their own families
9. Vaccines are required for kids in childcare and school to protect them and their classmates
10. Vaccines aren’t just kid stuff. We need vaccines as we grow from babyhood to retirement and all the stops in-between
Talking Points for Flu Vaccination

• It can take up to two weeks for the flu vaccine to protect you, so getting vaccinated prior to an active flu season offers you the best protection. Otherwise, you might be exposed to the virus before you get vaccine protection.

• After you are vaccinated – other ways to help prevent the flu are to cover your cough, wash your hands with soap and water often and stay home when sick.

• The flu shot is not 100% effective. Regardless, some protection is better than none. We wear seatbelts in our cars and police put on their bullet proof vests daily – both are worth using even though they are not 100% effective.

Talking Points for Tough Vaccine Conversations

• Getting childhood vaccines are not an extra burden on the immune system—even for babies. Babies are exposed to hundreds of viruses and bacteria during normal activities like eating and playing.

• Even though kids receive more vaccines, they receive far fewer antigens overall compared to their parents and grandparents. Our children are now protected against more disease too!

• Aluminum is naturally present in our environment; the air we breathe, the water we drink and the food we eat.

• Breastfed infants ingest 15 times more mercury in breast milk than is contained in the flu vaccine.

• Viruses need cells to grow and scientists found fibroblast cells (cells needed to hold skin and other connective tissue together) to be the best to make successful vaccines. Two fetal embryos used to grow vaccine viruses were first obtained from elective termination of two pregnancies in early 1960. Descendants of the cells are still used to make certain vaccines and cancer treatments. (www.chop.edu/centers-programs/vaccine-education-center/vaccine-ingredients/fetal-tissues)

• Encourage others to carefully evaluate the sources and references they are using for vaccine education.

References & Resources
Vaccines.gov | Children's Hospital of Philadelphia | AutismSpeaks.org-what-causes-autism
WhyImmunize.org | Immunization Action Coalition | PublicHealth.org
Reliable Sources of Immunization Information: Where Parents Can Go to Find Answers!

**Websites**

American Academy of Pediatrics (AAP)
www.aap.org/immunization

Centers for Disease Control and Prevention (CDC)
FOR PARENTS: www.cdc.gov/vaccines/parents
FOR HEALTHCARE PROVIDERS: www.cdc.gov/vaccines

History of Vaccines
www.historyofvaccines.org

Immunization Action Coalition (IAC)
FOR THE PUBLIC: www.vaccineinformation.org
FOR HEALTHCARE PROVIDERS: www.immunize.org

U.S. Dept. of Health and Human Services (HHS)
www.vaccines.gov

Vaccinate Your Family (formerly Every Child by Two)
www.vaccinateyourfamily.org

Vaccine Education Center (VEC), Children’s Hospital of Philadelphia
www.chop.edu/centers-programs/vaccine-education-center

Vaxopedia
www.vaxopedia.org/about/

Voices for Vaccines (VFV)
FOR PARENTS, OTHER ADULTS, AND HEALTHCARE PROVIDERS: www.voicesforvaccines.org

**Books for Parents**


*Vaccine-Preventable Diseases: The Forgotten Story* by Texas Children’s Hospital vaccine experts R. Cunningham, et al. Available at www.tchorderprocessing.com to order.

*Vaccines and Your Child, Separating Fact from Fiction* by Paul Offit, MD, and Charlotte Moser, Columbia University Press, 2011. Available at your favorite local or online bookstore.

**Videos**

IAC’s Video Library – Go to the Immunization Action Coalition’s website for parents and the public, www.vaccineinformation.org/videos, for hundreds of video clips about vaccines and vaccine-preventable diseases.

Shot by Shot Video Collection – Go to www.shotbyshot.org to read people’s stories of vaccine-preventable diseases shared on the California Immunization Coalition website.

**Apps for Mobile Devices**

Child Health Tracker Developed by the American Academy of Pediatrics, this “tracker” gives parents the power of on-demand access to guidance on vaccinations and milestones they should be expecting with each birthday. Also included are tools like parent handouts for each well child visit. Available at a nominal cost from the American Academy of Pediatrics.

Vaccines on the Go: What You Should Know – This app provides parents with reliable information about the science, safety, and importance of vaccines and the diseases they prevent. A free app from the Vaccine Education Center at the Children’s Hospital of Philadelphia. Available for Android and Apple devices.

TravWell – Use this app to build a trip to get destination-specific vaccine recommendations, a checklist of what is needed to prepare for travel and much more. A free app from Centers for Disease Control and Prevention.

**Phone Numbers**

CDC–INFO Contact Center – Operated by the Centers for Disease Control and Prevention, this number is for both members of the general public and healthcare professionals who have questions about immunization and vaccine-preventable diseases. Call (800) CDC–INFO or (800) 232–4636. TTY: (888) 232–6348. CDC–INFO’s operating hours are Monday through Friday from 8:00 a.m. to 8:00 p.m. (ET).
Talking to Parents

About Infant Vaccines

Parents consider you their most trusted source of information when it comes to vaccines. When talking to parents about vaccines, make a strong, effective recommendation and allow time for parents to ask questions. Hearing your answers to their questions can help parents feel more confident vaccinating their child according to CDC’s recommended immunization schedule.

Are vaccines safe for my child?
Yes. Millions of children safely receive vaccines each year. The U.S. has a long-standing vaccine safety system that ensures vaccines are as safe as possible.

No. Many people want answers about the causes of autism — including me. But well designed and conducted studies that I can share with you show that MMR vaccine is not a cause of autism.

Can vaccines overload my baby’s immune system?
No. Vaccines help babies fight infections by introducing a small number of antigens into their bodies. Antigens are parts of germs that cause babies’ immune systems to go to work. Vaccines contain only a tiny fraction of the antigens that babies encounter in their environment every day.

We vaccinate children early because they are susceptible to diseases at a young age. Young children also have the highest risks of complications that could lead to hospitalization or death.

Don’t infants have natural immunity? Isn’t natural immunity better than the kind from vaccines?
Babies may get some temporary immunity from mom during pregnancy, but these antibodies do not last long, leaving your baby vulnerable to disease if you don’t vaccinate him/her.

There is no data to support that spacing out vaccines offers safe or effective protection from these diseases. Any time you delay a vaccine, you leave your baby vulnerable to disease. It’s really best to stay on schedule.

Do I have to vaccinate my baby on schedule if I’m breastfeeding him?
Yes. Breast milk provides important protection from some infections as your baby’s immune system is developing, but breast milk does not protect children against all diseases.

Getting every dose of each vaccine provides your child with the best protection. Depending on the vaccine, he/she may need more than one dose to build high enough immunity to prevent disease or to boost immunity that fades over time.

My child is sick right now. Is it okay for her to still get shots?
Tell me what’s going on. Usually, children can get vaccinated even if they have a mild illness like a cold, earache, mild fever, or diarrhea.

Most vaccine side effects are very minor, like soreness where the shot was given, fussiness, or a low-grade fever. These typically only last a couple of days and are treatable. Serious reactions are very rare. If your child experiences any reactions that concern you, call us.

For more information, visit cdc.gov/vaccines/conversations

Last updated JULY 2019
## Talking to Parents about HPV Vaccine

Recommend HPV vaccination in the **same way** and on the **same day** as all adolescent vaccines. You can say, “Now that your son is 11, he is due for vaccinations today to help protect him from meningitis, HPV cancers, and whooping cough. Do you have any questions?” Taking the time to listen and understand parents’ concerns can help you respond to their concerns more effectively.

### Why does my child need HPV vaccine?
HPV vaccine is important because it prevents infections that can cause cancer. That’s why we need to start the shot series today.

### What diseases are caused by HPV?
Some HPV infections can cause cancer—like cancer of the cervix or in the back of the throat—but we can protect your child from these cancers in the future by getting the first HPV shot today.

### Why do boys need the HPV vaccine?
HPV vaccination can help prevent future infections that can lead to cancers of the penis, anus, and back of the throat in men.

### Why do they need HPV vaccine at such a young age?
Vaccines protect your child before they are exposed to a disease. That’s why we give the HPV vaccine earlier rather than later, to protect them long before they are ever exposed. Also, if your child gets the shot now, they will only need two doses. If you wait until your child is older, they may end up needing three shots.

### How do you know the vaccine works?
Studies continue to prove HPV vaccination works extremely well, decreasing the number of infections and HPV precancers in young people since it has been available.

### Is my child really at risk for HPV?
HPV is a very common infection in women and men that can cause cancer. Starting the vaccine series today will help protect your child from the cancers and diseases caused by HPV.

### Can HPV vaccine cause infertility in my child?
There is no evidence available to suggest that getting HPV vaccine will have an effect on future fertility. However, women who develop an HPV precancer or cancer could require treatment that would limit their ability to have children.

### Are all of these vaccines actually required?
I strongly recommend each of these vaccines and so do experts at the CDC and major medical organizations. School entry requirements are developed for public health and safety, but don’t always reflect the most current medical recommendations for your child’s health.

### I’m worried about the safety of HPV vaccine. Do you think it’s safe?
Yes, HPV vaccination is very safe. Like any medication, vaccines can cause side effects, including pain, swelling, or redness where the shot was given. That’s normal for HPV vaccine too and should go away in a day or two. Sometimes kids faint after they get shots and they could be injured if they fall from fainting. We’ll have your child stay seated after the shot to help protect him/her.

### I’m worried my child will think that getting this vaccine makes it OK to have sex.
Studies tell us that getting HPV vaccine doesn’t make kids more likely to start having sex. I made sure my child (or grandchild, etc.) got HPV vaccine, and I recommend we give your child her first HPV shot today.

### Why do girls need the HPV vaccine?
HPV vaccination can help prevent future infections that can lead to cancers of the cervix or in the back of the throat in women.

### Why does my child need HPV vaccine?
HPV vaccine is important because it prevents infections that can cause cancer. That’s why we need to start the shot series today.

For more information, visit [cdc.gov/vaccines/conversations](http://cdc.gov/vaccines/conversations)