Childhood Immunization Discussion Guides
## Diseases and Recommended Immunizations

Use the information on this page with the family-friendly infographic page when talking with patients.

See the recommended schedule for additional details, including vaccines recommended for special circumstances.

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<th>Disease complications</th>
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<td><strong>Hepatitis B (HepB)</strong></td>
<td>HepB vaccine protects against hepatitis B</td>
<td>Contact with blood or body fluids, from the pregnant person to the baby in the womb</td>
<td>Fever, headache, weakness, vomiting, yellow skin and eyes (jaundice), joint pain, or no symptoms</td>
<td>Chronic liver infection, liver failure, liver cancer, death</td>
</tr>
<tr>
<td><strong>Rotavirus (RV)</strong></td>
<td>Rotavirus vaccine protects against rotavirus</td>
<td>Through the mouth from food, water or hands that are contaminated by fecal matter</td>
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<td><strong>Diphtheria</strong></td>
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<td>Swelling of the heart muscle, heart failure, coma, paralysis, death</td>
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<td><strong>Pertussis (whooping cough)</strong></td>
<td>DTaP* vaccine protects against pertussis</td>
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<td><strong>Tetanus</strong></td>
<td>DTaP* vaccine protects against tetanus (lockjaw)</td>
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<td>Broken bones, breathing difficulty, death</td>
</tr>
<tr>
<td><strong>Haemophilus influenzae type b disease (Hib)</strong></td>
<td>Hib vaccine</td>
<td>Air, direct contact</td>
<td>Sometimes Hib stays in the nose or throat and doesn’t cause symptoms. Hib bacteria that enter the blood can cause serious infections.</td>
<td>Infection of the covering around the brain and spinal cord (meningitis), intellectual disability, life-threatening infection that can block the windpipe and lead to serious breathing problems (epiglottis), lung infection (pneumonia), death</td>
</tr>
<tr>
<td><strong>Invasive pneumococcal disease</strong></td>
<td>PCV vaccines protect against pneumococcal disease</td>
<td>Air, direct contact</td>
<td>Sometimes bacteria stay in the nose or throat and do not cause symptoms. Bacteria that enter the blood can cause serious infections, including pneumonia.</td>
<td>Blood infection (bacteremia), infection of the covering around the brain and spinal cord (meningitis), death</td>
</tr>
<tr>
<td><strong>Polioymelitis (polio)</strong></td>
<td>Inactivated poliovirus vaccine (IPV) protects against polio</td>
<td>Air, direct contact, through the mouth from food, water, or hands that are contaminated by fecal matter</td>
<td>Sore throat, fever, nausea, headache, or no symptoms</td>
<td>Paralysis (may be permanent), death</td>
</tr>
<tr>
<td><strong>COVID-19</strong></td>
<td>COVID-19 vaccine</td>
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<td>Multiorgan or autoimmune conditions, diabetes, heart problems, blood clots, neurological conditions, multisystem inflammatory syndrome in children (MIS-C), long COVID, death</td>
</tr>
<tr>
<td><strong>Influenza (flu)</strong></td>
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<td>Air, direct contact</td>
<td>Fever, muscle pain, sore throat, cough, extreme fatigue</td>
<td>Lung infection (pneumonia), inflammation of heart or brain, death</td>
</tr>
<tr>
<td><strong>Measles</strong></td>
<td>MMR** vaccine protects against measles</td>
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<td>Rash, fever, cough, runny nose, pink eye</td>
<td>Brain swelling (encephalitis), lung infection (pneumonia), complications in the brain 7-10 years after infection, death</td>
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<tr>
<td><strong>Mumps</strong></td>
<td>MMR** vaccine protects against mumps</td>
<td>Air, direct contact</td>
<td>Swollen neck (salivary glands), fever, headache, tiredness, muscle pain</td>
<td>Infection of the covering around the brain and spinal cord (meningitis), brain swelling (encephalitis), swelling of testicles or ovaries, deafness, death</td>
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<tr>
<td><strong>Rubella</strong></td>
<td>MMR** vaccine protects against rubella</td>
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<td>Very serious in pregnant women and can lead to miscarriage, stillbirth, premature delivery, birth defects</td>
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<tr>
<td><strong>Varicella (chickenpox)</strong></td>
<td>Varicella vaccine protects against chickenpox</td>
<td>Air, direct contact</td>
<td>Rash, tiredness, headache, fever</td>
<td>Infected blisters, bleeding disorders, brain swelling (encephalitis), lung infection (pneumonia), death</td>
</tr>
<tr>
<td><strong>Hepatitis A (HepA)</strong></td>
<td>HepA vaccine protects against hepatitis A</td>
<td>Direct contact, through the mouth from food, water or hands that are contaminated by fecal matter</td>
<td>Fever, stomach pain, loss of appetite, fatigue, vomiting, yellowing of the skin and eyes (jaundice), dark urine, or no symptoms.</td>
<td>Liver failure, joint pain, kidney, pancreatic and blood disorders, death</td>
</tr>
</tbody>
</table>

*DTaP vaccine combines protection against diphtheria, tetanus and pertussis
**MMR vaccine combines protection against measles, mumps and rubella
# Immunization Schedule

## Recommended for Babies and Children from Birth–6 Years of Age

**Catch up:** If your child misses a shot recommended for their age, ask your pediatrician when the missed shot can be given.

<table>
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<th>Age</th>
<th>HepB (Hepatitis B)</th>
<th>RV (Rotavirus)</th>
<th>DTaP (Diphtheria, Pertussis, &amp; Tetanus)</th>
<th>Hib (Haemophilus influenzae type b)</th>
<th>PCV (Pneumococcal disease)</th>
<th>IPV (Polio)</th>
<th>COVID-19 (Coronavirus disease 2019)</th>
<th>Flu Vaccine</th>
<th>MMR (Measles, Mumps, &amp; Rubella)</th>
<th>Varicella (Chickenpox)</th>
<th>HepA (Hepatitis A)</th>
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<tbody>
<tr>
<td>Birth</td>
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<td>2–3 Years</td>
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<td>4–6 Years</td>
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<td>✓</td>
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</tbody>
</table>

*The shaded boxes indicate when the vaccine is recommended for all children unless they cannot safely receive it. Your doctor will tell you if your child cannot safely receive the vaccine.

**These shaded boxes indicate that the vaccine is recommended for children whose health condition or situation (e.g., travel, outbreak) puts them at high risk for serious diseases. If doses are given earlier than the recommended age because of special circumstances, they may have to be repeated. See vaccine-specific recommendations at [www.cdc.gov/vaccines/hcp/acip-recs/index.html](https://www.cdc.gov/vaccines/hcp/acip-recs/index.html).**

**These vaccines are recommended by the American Academy of Pediatrics (AAP) ([https://www.aap.org/immunization](https://www.aap.org/immunization)) and the Centers for Disease Control and Prevention (CDC) ([https://www.cdc.gov/vaccines/schedules](https://www.cdc.gov/vaccines/schedules)).**

**These vaccines are safe.**

- Before being licensed and recommended, each vaccine has been carefully studied by scientific experts at the Food and Drug Administration and CDC.
- The CDC continually monitors the safety of all vaccines, which are held to the highest standards.
- It is normal and expected to have minor vaccine side effects. Most side effects are mild.
- Serious side effects (e.g., severe allergic reaction) are rare.

**Vaccine Information Statements:** [https://www.cdc.gov/vaccines/hcp/vis/index.html](https://www.cdc.gov/vaccines/hcp/vis/index.html)

This schedule is based on the 2023 schedule. The schedule is reviewed annually.
WHY VACCINATE?

Why do vaccines work?
• Getting immunized is like learning how to read. Vaccines teach your child’s immune system to recognize harmful diseases. That means if they are exposed to these germs, their immune system will be ready to respond.
• Over time, the immune system adds more information to its library, so your child stays healthy.

Should all children follow the same recommended vaccine schedule?
Yes. The schedule is considered the ideal schedule and applies to all healthy children. There are very few rare exceptions that would warrant a deviation from this schedule. For example, a child with a chronic condition or who takes medicine that weakens the immune system may need additional doses or a different type of vaccine.

Why do children still need vaccines if these diseases are mostly gone?
Smallpox is the only disease that has been eliminated completely by vaccines. That is why we no longer need to use the vaccine to prevent smallpox. We still need vaccines for the other diseases that can spread if community immunity decreases.
WHY VACCINATE?

BABIES AND CHILDREN NEED VACCINES TO...

TEACH THE IMMUNE SYSTEM HOW TO RECOGNIZE A VIRUS OR BACTERIA SO THEIR BODY KNOWS HOW TO RESPOND IF THEY ARE EXPOSED TO THE GERMS.

BUILD LONG-TERM PROTECTION AGAINST DISEASES.

PROVIDE COMMUNITY IMMUNITY: PROTECT OTHERS FROM GERMS THAT CAN SPREAD EASILY.

KEEP THEM SAFE AND HEALTHY AS THEY GROW SO THEY CAN:

- Play with friends.
- Stay in school and keep learning.
- Sleep well and feel rested.
- Participate in sports and other activities.

Live their BEST LIFE.

= Is infected
= Has been vaccinated
= At high risk for disease or has not been (fully) vaccinated.

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About hepatitis B
• Hepatitis B (HepB) is a serious disease that affects the liver.
• The virus can cause severe disease within 6 months of infection. Symptoms can include
  » Fever.
  » Fatigue.
  » Loss of appetite.
  » Nausea and/or vomiting.
  » Jaundice (yellow skin or eyes, dark urine, clay-colored bowel movements).
  » Pain in muscles, joints and stomach.
• HepB can be chronic. Most people who develop chronic disease do not have symptoms, but it can lead to
  » Liver damage (cirrhosis).
  » Liver cancer.
  » Death.
• The vaccine prevents acute and chronic infections, including those that cause liver cancer.

Why is HepB vaccine given to newborn babies?
• Newborns need a dose shortly after birth to protect them from possible exposures during delivery and the first few days of life. This provides a safety net for infants whose family members may not know they are infected with hepatitis B.
• Infected people can spread hepatitis B to others, even when they don’t look or feel sick.
• Most babies (90%) who are infected with hepatitis B will develop chronic disease. One out of four who get infected will die prematurely from liver cancer or cirrhosis of the liver.
• Hepatitis B spreads through body fluids. People can become infected with the virus through
  » Birth (a baby can be infected at or after birth).
  » Sharing common items such as razors or toothbrushes with an infected person.
  » Contact with the blood or open sores of an infected person.
  » Sex with an infected partner.
  » Sharing needles, syringes, or other drug-injection equipment.
  » Exposure to blood from needlesticks or sharp instruments.
• People have spread the disease to others in child care settings. In the United States, this risk is very low because most infants have received the hepatitis B vaccine.

Hepatitis B vaccine
• Hepatitis B vaccine is routinely recommended for newborns and infants. Doses are recommended
  » Shortly after birth.
  » At age 1 to 2 months.
  » At age 6 to 18 months.
• The vaccine also is recommended for anyone who is considered at high risk for contracting hepatitis B infection.

Side effects after vaccination usually are mild and go away on their own.
• Soreness where the shot was given.
• Fever.
Severe side effects are rare.
HEPATITIS B IS A SERIOUS LIVER DISEASE

90% OF BABIES AND UP TO HALF OF CHILDREN who become infected between ages 1 to 5 years will have chronic disease.

HepB vaccine prevents exposed babies and children from developing cancer later in life.

HepB VACCINE IS GIVEN TO NEWBORNS, WHO MAY BE UNKNOWINGLY EXPOSED AT BIRTH, TO START PROTECTION IN THE FIRST DAYS OF LIFE.

HEPATITIS B SPREADS THROUGH BODY FLUIDS.

PEOPLE MAY NOT KNOW THEY ARE INFECTED AND CAN SPREAD HEPATITIS B EVEN WHEN THEY DON’T LOOK OR FEEL SICK.
Why vaccinate against rotavirus?

- Rotavirus is very contagious. Before there was a vaccine, rotavirus was very common. Infection is especially dangerous for babies and young children under age 5 years. It causes
  » Vomiting.
  » Diarrhea (sometimes severe).
  » Fever.
- Rotavirus illness can lead to
  » Severe dehydration.
  » Hospitalization.
  » Death.
- Rotavirus vaccination strengthens your child’s immune system so they can avoid severe infection.
- Rotavirus vaccination is the best way to protect young children.

How does rotavirus spread?

- Rotavirus commonly spreads in families, hospitals and child care centers.
- The virus is in the stool of people who are infected.
  » Rotavirus can live on surfaces or objects for several days. It is very difficult to stop its spread just by handwashing or disinfecting surfaces.
  » A child can get rotavirus from touching an object with rotavirus on it and putting hands in their mouth or by consuming food or drinks prepared by someone with the infection.

Rotavirus vaccine

- Rotavirus vaccine is routinely recommended for newborns and infants.
  » It is a live, oral vaccine.
- Children should receive 2 or 3 doses of rotavirus vaccine, depending on which vaccine brand is used. Vaccination is recommended at the following ages:
  » 2 months.
  » 4 months.
  » 6 months (if a third dose is required).
- A child must get the first dose of rotavirus vaccine before age 15 weeks and the last before age 8 months.
- If they do not receive the recommended doses of vaccine by age 8 months, they cannot get caught up later.

After vaccination

- Side effects usually are mild and go away on their own. They include
  » Irritability.
  » Mild, temporary diarrhea or vomiting.
  » More serious but rare side effects include a small increased risk of intussusception (blocked bowel) within a week after the first or second rotavirus vaccine dose. Intussusception, unrelated to the vaccine, happens in some babies in the United States. The additional risk of intussusception after rotavirus vaccine ranges from 1 in 20,000 to 1 in 100,000 U.S. infants. The benefits of the rotavirus vaccine in preventing severe disease and hospitalization are far greater than the small increase in risk for intussusception.
ROTAVIRUS

- **SPREADS VERY EASILY** among families and in hospitals and child care centers.
  - Very hard to prevent.
  - Lives on surfaces for several days.
- Causes fever, stomachache, diarrhea and vomiting.
- Can lead to dehydration.
- Easy to prevent with the vaccine.

**SYMPTOMS OF ROTAVIRUS INCLUDE**

- Fever
- Diarrhea
- Nausea

**ROTAVIRUS VACCINE**

- Prevents severe symptoms that need hospital care.
  - Instead of a shot, babies swallow the vaccine.
  - The first dose must be received before they are 15 weeks old.
  - The last dose must be received before they are 8 months old.
  - Prevents 40,000 to 50,000 hospitalizations among babies and young children per year in the U.S.
**About diphtheria, tetanus and pertussis**

**Diphtheria**
- Diphtheria is a serious throat infection. It can lead to
  » Breathing problems.
  » Paralysis.
  » Heart failure.
  » Death.

**Tetanus (also known as lockjaw).**
- Tetanus causes severe muscle stiffness that can make it hard or impossible to
  » Open the mouth.
  » Swallow.
  » Breathe.
- Death from tetanus is not uncommon; a person's outcome can depend on when the disease is identified.

**Whooping cough (pertussis)**
- Whooping cough is a lung disease that causes
  » Severe coughing.
  » Difficulty breathing.
  » Death.
- Whooping cough is highly contagious; about 80% of susceptible household contacts will become infected if someone else in the house contracts the infection.
- Cases have increased over the past 12 years. Babies age 3 months old and younger are most at risk of severe breathing problems and life-threatening illness from the disease.
- Vaccinating your child against whooping cough protects your child and others around your child who may be at high risk, such as babies or older people.

**Diphtheria, tetanus, and acellular pertussis (DTaP) vaccine**
- Protection for children age 6 years and younger
- Children should get 5 doses of DTaP vaccine, 1 dose at each of the following ages:
  » 2 months.
  » 4 months.
  » 6 months.
  » 15 to 18 months.
  » 4 to 6 years.

**Tetanus, reduced diphtheria toxoid, acellular pertussis vaccine**
- Protection for adolescents and adults
  - A tetanus, diphtheria and acellular pertussis (Tdap) vaccine is recommended at age 11 to 12.
  - A dose is recommended during each pregnancy.
  - Tdap can also be given when aTd (tetanus-diphtheria) dose is indicated. This includes
    » A booster every 10 years.
    » As tetanus prophylaxis wound management for people who previously have not been vaccinated with Tdap and are not pregnant.
    » A dose for people age 7 years and older who did not receive all doses of DTaP vaccine.

**After vaccination**
As the immune system is learning how to keep your child healthy, they may experience side effects. These are usually mild and go away on their own. Serious reactions are possible, but rare.

**Possible side effects**
- Redness, soreness, swelling and tenderness where the shot is given.
- Fever, fussiness, tiredness, poor appetite and vomiting sometimes happen 1 to 3 days after DTaP vaccination.
- More serious but rare events include
  » Young children who get DTaP along with a flu shot at the same time might be slightly more likely to develop a high fever that occasionally results in a febrile seizure.
  » More serious reactions, such as seizures, non-stop crying for 3 hours or more or high fever (over 105°F) after DTaP vaccination happen much less often.
  » Very rarely, vaccination is followed by swelling of the entire arm or leg. This rare side effect has been reported in older children when they receive their fourth or fifth DTaP dose.
DIPHTHERIA, TETANUS, ACELLULAR PERTUSSIS (DTaP) VACCINE

WHOOPING COUGH (PERTUSSIS) IS VERY CONTAGIOUS.

ABOUT ONE THIRD of babies younger than 1 year old who get whooping cough NEED CARE IN THE HOSPITAL.

WHOOPING COUGH (PERTUSSIS)

- Harsh cough: The cough of pertussis—also called the “100-day cough”—may not go away for months. The cough can return with future illnesses.
- Breathing problems: Babies may not cough at all. Instead, they may struggle to breathe.
- Death

TETANUS

- Lockjaw
  - Severe muscle stiffness
  - Difficulty opening mouth, swallowing, and breathing
  - Death

DIPHTHERIA

- Serious Throat Infection
  - Breathing problems
  - Paralysis
  - Heart failure
  - Death

PERTUSSIS

- Whooping Cough
  - Harsh cough: The cough of pertussis—also called the “100-day cough”—may not go away for months. The cough can return with future illnesses.
  - Breathing problems: Babies may not cough at all. Instead, they may struggle to breathe.
  - Death
About *Haemophilus influenzae* type B (Hib)

- Hib disease is caused by bacteria.
- Hib is not the same as influenza, even though it has influenza in its name.
- Hib bacteria can cause:
  - Meningitis, an infection that causes swelling and inflammation of the lining of the brain and spinal cord and can lead to
    - Brain damage.
    - Deafness.
  - Pneumonia.
  - Epiglottitis, a severe swelling in the throat, making it hard to breathe.
  - Bacteremia, an infection of the blood.
  - Death.
- Children can get Hib disease from others who may have the bacteria and not know it.
- Hib bacteria spread when an infected person coughs or sneezes. If the germs stay in the child’s nose and throat, the child probably will not get sick.
- It also spreads when sharing common items, such as utensils or cups, that come in contact with the mouth.
- If the germs spread into the lungs or the bloodstream, it can cause a serious illness called “invasive Hib disease.”

Before the vaccine

- One in 200 children under age 5 in the United States had invasive Hib disease.
- Hib was the most common cause of bacterial meningitis in children in the United States.
- About 1,000 children under age 5 years died each year.

After Hib vaccination was recommended in 1985

The number of cases of invasive Hib disease decreased by more than 99%.

Hib vaccine

- The vaccine is recommended for babies and toddlers for the prevention of Hib disease.
- Children receive three or four doses, depending on which brand of vaccine is used. Doses are recommended at:
  - 2 months of age.
  - 4 months of age.
  - 6 months of age (if needed, depending on brand of vaccine).
  - 12 to 15 months (booster dose).

Side effects after Hib vaccine

Most people who get Hib vaccine do not have any side effects. Serious reactions are rare.

If they occur, side effects begin soon after the shot and last 2 or 3 days. Some children may have redness, warmth or swelling where the shot was given or a fever. These side effects usually are mild and go away on their own.
HAEMOPHILUS INFLUENZAE TYPE B (Hib) VACCINE

BEFORE Hib vaccine

Hib disease was a COMMON CAUSE OF BACTERIAL MENINGITIS (swelling of the lining of the brain and spinal cord) in babies and young kids in the United States.

Every year, about 20,000 children younger than age 5 years got severe Hib disease.

AFTER Hib vaccine

FROM 1990–2010 Hib vaccine led to a BIG DROP in infections in younger children

Haemophilus influenzae can cause

- Brain damage
- Swollen throat
- Deafness

Every year, about 20,000 children younger than age 5 years got severe Hib disease.

Children under age 5 years with Hib disease

INFECTIONS

Year

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DEDICATED TO THE HEALTH OF ALL CHILDREN®
About pneumococcal disease

- Pneumococcal disease is caused by a bacteria, pneumococcus. Infection can cause
  - Ear infections.
  - More serious infections of the
    - Lungs (pneumonia).
    - Blood (bacteremia).
    - Lining of the brain and spinal cord (meningitis).
- Some pneumococcal infections are "invasive." Invasive disease means that germs invade parts of the body, such as blood, that are normally free from germs. Invasive disease is usually very serious and can sometimes result in death.
- Vaccines that help protect against pneumococcal disease work well but cannot prevent all cases.
- Anyone can get pneumococcal disease, but children under 2 years of age and adults 65 years and older are among those most likely to get it.
- Pneumococcal infections are becoming more resistant to antibiotics, such as amoxicillin. Vaccination helps prevent infections that are hard to treat with antibiotics.

How does pneumococcal disease spread?

Pneumococcal disease can be spread from person to person through respiratory droplets (such as from sneezing, coughing or spitting).

Pneumococcal conjugate vaccine

- The pneumococcal conjugate vaccine is recommended for babies and young children. It protects against several strains of pneumococcal bacteria.
- It is typically given in a 4-dose series with doses given at each of the following ages:
  - 2 months.
  - 4 months.
  - 6 months.
  - 12 to 15 months.

After vaccination

Side effects usually are mild and go away on their own. Serious reactions are rare.

Side effects reported following vaccination vary by age and dose in the series. These may include:

- Fussiness or irritability.
- Drowsiness.
- Temporary loss of appetite.
- Redness or tenderness where the shot was given.
- Swelling where the shot was given.
- Mild fever.
- Rarely, fever over 102.2°F.
- Young children who get the vaccine along with inactivated influenza vaccine at the same time may be at increased risk for febrile seizures.

Other pneumococcal vaccine

The pneumococcal polysaccharide vaccine (PPSV23) protects against 23 strains of bacteria. Some children age 2 years or older with certain conditions also may require one dose of PPSV23 after completing all recommended PCV doses.
Pneumococcal disease can affect

- Ears
- Lungs
- Blood
- Brain & spinal cord

Pneumococcal disease can spread through the air and direct contact when an infected person breathes, sneezes, coughs or spits.

Some antibiotics may no longer cure pneumococcal infections.

Vaccines can help prevent pneumococcal disease.

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INACTIVATED POLIOVIRUS (IPV) VACCINE

Use the conversation starters here with the accompanying infographics for families.

Why vaccinate against poliomyelitis (polio)?

• Before polio vaccines were available, polio was one of the most feared diseases in the United States. It paralyzed and killed thousands of people every year.
• Poliovirus had been eliminated in the United States. But in 2022, a strain of the virus was detected in an unvaccinated individual with symptoms of paralytic polio in New York City and in wastewater samples in the community. The United States has been added back onto the list of countries with circulating poliovirus.
• Vaccination of every eligible individual is the best way to keep high immunity in the United States and stop polio from returning.

Symptoms of polio

• Polio is caused by a virus. Some people infected with poliovirus do not have symptoms or have mild disease resembling a stomach bug.
• Infection can cause
  » Paralysis (cannot move arms or legs).
  » Permanent disability.
  » Death.
• Poliovirus is highly contagious. It only takes one person infected with polio to spread the disease.
• About 100% of unvaccinated children who are exposed at home will get poliovirus.
• There is no cure for polio infection.
• Polio can be prevented by vaccination.

How does poliomyelitis spread?

Polio is spread mainly by person-to-person contact. Usually, the virus enters through the mouth. It can reproduce in the throat or gastrointestinal tract. Polio spreads to other people through contact with stool from an infected person or droplets from a sneeze or cough.

For example, polio spreads when

• An unvaccinated person consumes food or drinks that are contaminated with the virus.
• An unvaccinated person gets stool or droplets from an infected person on their hands and touches their mouth.
• Children who are not vaccinated put toys or other objects that have stool or droplets on them into their mouth.

Inactivated poliovirus vaccine (IPV)

• The polio vaccine is routinely recommended for babies and children. Typically, vaccination should happen at each of the following ages
  » 2 months.
  » 4 months.
  » 6 to 18 months.
  » 4 to 6 years.
• The polio vaccine usually is given at the same time as other vaccines. Children can receive the vaccine as part of a combination vaccine that provides protection against polio and one or more other diseases in a single shot.
• The schedule may be different for some children (eg, children who are traveling to another country, children who receive combination vaccines).

After vaccination

• Side effects are usually mild and go away on their own.
• Possible side effects
  » Some people who get IPV have soreness where the shot was given.
  » IPV has not been known to cause serious problems, and most people do not have any side effects.
  » There is a very remote chance of serious allergic reaction.
POLIO SPREADS VERY EASILY.
Polio can be stopped if everyone gets vaccinated.

BEFORE VACCINES,
widespread paralytic polio caused parents to worry about letting their children swim in public swimming pools.

AFTER VACCINES,
polio cases have dropped around the world. cases dropped by 99%

POLIO CAN CAUSE paralysis, permanent disability or death.
Polio disease has no cure.

Polio was eliminated from the United States.
THE DISEASE RETURNED.
One infected person can cause a polio outbreak if others are not vaccinated.

Getting vaccinated protects you and your community.
COVID-19 vaccine

Dosing for COVID-19 vaccine is dependent on the age of the child, the product used and other medical considerations.

The AAP and CDC recommend children receive all doses of COVID-19 vaccine that are recommended for their age and health condition. The series includes 1–3 doses. COVID-19 vaccines may be given at the same time as other vaccines. For details, see the AAP Pediatric COVID-19 Vaccine Dosing Quick Reference Guide (https://aap.org/COVIDvaccineGuide).

After vaccination

Some children have no side effects after COVID-19 vaccination. When they do experience side effects, they often are mild and temporary. These include

- **6 months–3 years**
  - Pain on the leg or arm where the shot was given.
  - Swollen lymph nodes.
  - Irritability or crying.
  - Sleepiness.
  - Loss of appetite.

- **4–17 years**
  - Side effects are more common after the second dose and can include:
    - Pain, swelling, and redness on the arm where the shot was given.
    - Tiredness.
    - Headache.
    - Muscle or joint pain.
    - Chills.
    - Swollen lymph nodes.

Rarely, cases of myocarditis and pericarditis have been reported in adolescents and young adults. The risk of myocarditis is up to 6 times higher after SARS-CoV-2 infection than after the COVID vaccine.
COVID-19 VACCINE

JUST LIKE SOFTWARE UPDATES help you AVOID VIRUSES on your digital devices, VACCINES, including the COVID vaccine, ARE LIKE "UPDATES" FOR THE IMMUNE SYSTEM.

They give us the tools to recognize and avoid infections and stop diseases from spreading to others.

WHEN CHILDREN ARE VACCINATED THEY ARE FREE AND SAFE TO:

- Go to school
- Play
- Visit vulnerable loved ones
- Socialize
- Participate in activities

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INFLUENZA (FLU) VACCINE

Use the conversation starters here with the accompanying infographics for families.

Why vaccinate against flu?
• Flu can be serious — even children who are considered to have low risk for adverse outcomes can have serious complications that require hospitalization.
• The vaccine provides protection from critical and life-threatening illness from influenza. Even in seasons when the vaccine is not an exact match with the circulating strains of the flu viruses, it prevents serious complications and the need for hospitalization.
• For most people, flu can cause
  » Fever.
  » Cough.
  » Sore throat.
  » Headache.
  » Chills.
  » Muscle aches.
  » Fatigue.
• Complications include
  » Inflammation of the heart (myocarditis).
  » Inflammation of the brain (encephalitis).
  » Inflammation of the muscles (myositis, rhabdomyolysis).
  » Multi-organ failure.
  » Death.
• Flu can be deadly. Each flu season, about 37 to 199 children and teens die from influenza. About 80% were not fully vaccinated.

Flu vaccine
• There are 2 types of seasonal flu vaccines.
  » Inactivated (killed) vaccine that is given by an injection (shot).
  » Live attenuated (weakened) vaccine that is sprayed into the nose (nasal spray).
• Everyone 6 months and older should receive a flu vaccine every year. A flu vaccine is needed every year because
  » Flu viruses change from year to year.
  » Yearly vaccination helps keep immunity up. Without vaccination, immunity can fade within a year.
• It takes about 2 weeks to be fully protected after getting the flu vaccine.
• It is best to get vaccinated before flu season or as soon as the vaccine is available (in late summer or early fall).
• Flu can circulate from early fall through late spring and sometimes later. Children should still get the vaccine if they missed getting it at the start of the season.
• Flu vaccine can be given at the same time as other vaccines.

After vaccination
• Flu vaccines have been given to hundreds of millions of people for more than 50 years and have a very good safety record.
• Children with egg allergy can receive any influenza vaccine without any additional precautions beyond those recommended for all vaccines.
• Side effects following inactivated flu shot can include
  » Soreness, redness and swelling where the shot was given.
  » Fever, muscle aches and headache.
• Side effects following live intranasal flu spray can include
  » Runny nose or nasal congestion, wheezing and headache.
  » Vomiting, muscle aches, fever, sore throat and cough.
  » If these problems occur, they usually begin soon after vaccination and are mild and short-lived.
• Severe side effects are extremely rare.

Flu vaccine does not give people the flu.
• Some people get flu-like symptoms shortly after they get the flu vaccine. There are a few reasons for this.
  » They may be infected by a virus other than flu. The flu vaccine only prevents illnesses caused by flu viruses.
  » They may have been infected by a flu virus before the vaccine took effect. It takes about 2 weeks after getting the vaccine for the body to build protection against the flu.
  » They may be infected by a strain of the flu virus that is different from those in this year’s vaccine. When this happens, the flu vaccines can still prevent or reduce severe illness and hospitalization.
• Flu vaccines vary in how well they work, and some vaccinated individuals can still get sick. But the flu vaccine still reduces severity of illness in these situations.
INFLUENZA (FLU) VACCINE

THOUSANDS OF CHILDREN AND TEENAGERS ARE HOSPITALIZED WITH THE FLU EACH YEAR.

THE VACCINE PREVENTS SERIOUS COMPLICATIONS.

CHILDREN UNDER AGE 5 ARE MOST AT RISK OF SERIOUS ILLNESS.
Older children can also get very sick from the flu.

2 doses: children 6 months through 8 years who are getting the flu shot for the FIRST TIME.

1 dose each year for most children.

FLU VACCINES CAN’T GIVE YOU THE FLU.

Some people get flu-like symptoms shortly after they get the flu vaccine. There are a few reasons for this:

• They may have another illness, like a cold.
• They may have been exposed to influenza right before, or during the two weeks after vaccination, when the body is still learning how to protect against influenza.
• They caught a strain of flu that’s not a part of the vaccine. Being vaccinated will still help prevent hospitalization and reduce severe illness.
• Flu vaccines vary in how well they work and some vaccinated people can still get sick. The flu vaccine still reduces severity of illness.

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MEASLES, MUMPS, RUBELLA (MMR) VACCINE

Use the conversation starters here with the accompanying infographics for families.

Why vaccinate against measles, mumps and rubella?

Measles
• Measles is caused by a virus. Its symptoms include
  » Fever.
  » Cough.
  » Runny nose.
• Measles can lead to
  » Ear infections.
  » Diarrhea.
  » Infection of the lungs (pneumonia).
  » Hearing loss and deafness.
  » Brain damage.
• Before the measles vaccine, measles caused 500 deaths per year; 48,000 people were hospitalized, and 1,000 had encephalitis (swelling of the brain).
• In 2018, measles caused 140,000 deaths worldwide in unvaccinated and undervaccinated people.

How does measles spread?
• Measles is extremely contagious; 90% of those susceptible (don’t already have immunity) who are exposed to measles will contract the disease.
• Measles spreads from person to person and through the air. The measles virus can live for two hours on surfaces or suspended in the air. Someone who enters a room where someone with measles had been earlier can catch the disease.
• Outbreaks of measles in the United States mainly affect unvaccinated people and communities with high numbers of unvaccinated people.

Mumps
• Mumps is caused by a virus. Its symptoms include
  » Fever.
  » Headache.
  » Muscle aches.
  » Tiredness.
• Mumps can also lead to
  » Deafness.
  » Swelling of the brain (encephalitis) and/or the brain and spinal cord covering (meningitis).
• Before the mumps vaccine, mumps caused 306 deaths per year; 48,000 people were hospitalized, and 1,000 had encephalitis (swelling of the brain).
• In 1968, mumps caused 4,900 deaths worldwide in unvaccinated and undervaccinated people.

How does mumps spread?
• Mumps spreads through the air and through saliva droplets.

Rubella
• Rubella virus causes
  » Fever.
  » Sore throat.
  » Rash.
  » Mild fever.
  » Headache.
  » Eye irritation.
  » Rash.
• Before the rubella vaccine, rubella caused 146 deaths per year; 48,000 people were hospitalized, and 1,000 had encephalitis (swelling of the brain).
• In 1968, rubella caused 3,000 deaths worldwide in unvaccinated and undervaccinated people.

How does rubella spread?
• Rubella is spread through saliva droplets.
• Rubella syndrome can be passed to the baby before they are born and cause serious birth defects. A pregnant person infected with rubella is at risk of miscarriage.

MMR vaccine
• MMR is routinely recommended for children at 12 to 15 months.
  » A second dose is recommended at age 4 to 6 years. Some children won’t be fully protected until after the second dose.
  » If there is a local outbreak or planned travel to an area with an outbreak, babies age 6 to 11 months old can receive one dose of MMR vaccine for short-term protection. When they are 12 months or older, they will still need the 2-dose series if they received a dose before age 12 months.
• MMR is a live-virus vaccine.
  » It can be administered on the same day as other vaccines, including other live vaccines.
  » If MMR is not administered on the same day, other live-virus vaccines, like LAIV (live, attenuated influenza vaccine) or varicella, should be administered 28 days from administration of MMR.
• MMRV is another live-virus vaccine that contains MMR and varicella (chickenpox) vaccine. It has the same dosing schedule as MMR. For children age 12–47 months, it is recommended to administer MMR vaccine and varicella vaccine separately. This is due to a slightly increased risk of febrile seizures; this increased risk is no longer present by age 4 years. MMRV may be used if parents or caregivers express a preference.

After vaccination
Side effects usually are mild and go away on their own.
• Some people may experience the following after vaccination. If these reactions occur, they usually begin within 2 weeks after the shot. They occur less often after the second dose.
  » Sore arm from the injection.
  » Fever.
  » Redness or rash at the injection site.
  » Swelling of glands in the cheeks or neck.
• More serious events are rare. They include
  » Seizure often associated with fever.
  » Temporary pain and stiffness in the joints, mostly in teenage or adult women.
  » Temporary low platelet count, which can cause unusual bleeding or bruising.
  » Long-term seizures, coma, or lowered consciousness.

Does MMR vaccine cause autism?
No. Autism is caused by genetic factors and environmental exposures. More than 80% of children with autism have the condition for genetic reasons.
MEASLES, MUMPS, AND RUBELLA CAN ALL BE SPREAD PERSON TO PERSON.

MEASLES AND MUMPS CAN ALSO SPREAD THROUGH THE AIR.

Measles is especially contagious. Even someone who enters a room where a person with measles had been 2 hours earlier can catch the disease.

MEASLES CAN BE SPREAD BY UNVACCINATED TRAVELERS

Sometimes this causes large outbreaks when people are not fully vaccinated.

RUBELLA INFECTION during pregnancy can cause miscarriage or serious birth defects.
VARICELLA VACCINE

Use the conversation starters here with the accompanying infographics for families.

Why vaccinate against varicella?
• Varicella, or chickenpox, is caused by a virus. Before varicella vaccine, almost everyone in the United States got chickenpox at some point in their lives. About 4 million people were infected and 10,000 people were hospitalized with chickenpox each year.
• Chickenpox causes an itchy rash all over the body that usually lasts about a week. Other symptoms can include
  » Fever.
  » Tiredness.
  » Loss of appetite.
  » Headache.
• Serious illness can cause complications like:
  » Skin infections.
  » Infection of the lungs (pneumonia).
  » Inflammation of blood vessels.
  » Swelling of the brain (encephalitis) and/or the brain and spinal cord covering (meningitis).
  » Bloodstream, bone or joint infections.
• Some people get so sick that they need to be hospitalized.
• In rare cases, chickenpox can cause death.
• Children who get chickenpox usually miss at least 5 or 6 days of school or child care.
• People who receive the varicella vaccine have a lower risk of developing “shingles” (zoster) later in life compared to people who had a chickenpox infection.

How does chickenpox spread?
• Chickenpox is very contagious. It spreads easily from person to person through fluid from the skin rash or through the air by coughing or sneezing. Anyone who has not had chickenpox and has not gotten the chickenpox vaccine is at risk of infection if they are exposed to the virus.
• The virus that causes chickenpox also causes shingles. After chickenpox infection, the virus remains in the body. People get shingles later in life when the virus reactivates.
• People with shingles can spread the virus to others. Those who get infected will develop chickenpox, not shingles.
• It takes about 2 weeks after exposure to a person with chickenpox or shingles for someone to develop chickenpox. If a person receives the vaccine and has already been exposed, they can develop chickenpox and spread it to others.

Varicella vaccine
• Varicella vaccine is routinely recommended for children at age 12 to 15 months.
  » A second dose is recommended at age 4 to 6 years. Some children are not fully protected until after the second dose.
• Varicella is a live-virus vaccine. It can be administered on the same day as other vaccines, including other live vaccines. If not administered on the same day, other live-virus vaccines, like live LAIV (live, attenuated influenza vaccine) or MMR, should be administered 28 days from administration of varicella vaccine.
• MMRV is another live-virus vaccine that contains MMR and varicella vaccine. It has the same dosing schedule as MMR and varicella vaccines. For children age 12 to 47 months, it is recommended to administer MMR and varicella vaccines separately. This is due to a slight increased risk of febrile seizures; this increased risk is no longer present by age 4 years. MMRV may be used if parents or caregivers express a preference.

After vaccination
Side effects usually are mild and go away on their own. If these reactions occur, they usually begin within 2 weeks after the shot. They occur less often after the second dose.

Possible side effects
• Some people may experience the following after vaccination.
  » Sore arm from the injection.
  » Fever.
  » Redness or rash at the injection site.
• Serious side effects are rare. They include
  » Seizure (jerking or staring) is often associated with fever.
  » Infection of the lungs (pneumonia) or the brain and spinal cord coverings (meningitis).
  » Rash similar to chickenpox all over the body. A person who develops a rash after chickenpox vaccination can spread the weakened varicella virus of the vaccine to an unprotected person. Anyone who gets a rash after vaccination should stay away from people with weakened immune systems and unvaccinated infants until the rash is gone.
VARICELLA (CHICKENPOX) VACCINE

CHICKENPOX IS CAUSED BY A VIRUS

OTHER SYMPTOMS OF CHICKENPOX INCLUDE
- Fever
- Tiredness
- Loss of appetite
- Headache

CHICKENPOX CAN LEAD TO
- Children missing a week of school.
- A hospital stay.
- Shingles, a disease that causes a painful rash, is caused by the same virus that causes chickenpox. It occurs later in life.

THE CHICKENPOX VACCINE LOWERS THESE RISKS & SAVES LIVES.
HEPATITIS A (HepA) VACCINE

Why vaccinate against hepatitis A (HepA)?
- HepA vaccination is the best way to prevent infection. After HepA vaccine was recommended in the United States in 1996, the number of cases reported each year dropped. Since 2016, outbreaks of hepatitis A have been identified in several states in unvaccinated people.
- HepA is a serious liver disease caused by HepA virus.
- Symptoms of HepA can include
  » Fever.
  » Fatigue.
  » Loss of appetite, nausea and vomiting.
  » Joint pain.
  » Severe stomach pain and diarrhea (mainly in children).
  » Jaundice (yellow skin or eyes, dark urine, clay-colored bowel movements).
- Children with the virus often don’t have symptoms, but they can easily pass the disease to others, including their unvaccinated parents or caregivers who can become seriously ill.

How does HepA virus spread?
- HepA virus usually spreads from person to person through contact with the stool of people who are infected.
  » This can happen easily because of improper handwashing.
  » Caregivers can get infected through dirty diapers.
- You can also get HepA by consuming food or water prepared by someone with HepA or by touching objects or surfaces contaminated with the virus.

HepA vaccine
- Two doses of HepA vaccine are routinely recommended for children.
  » The first dose should be given between 12 and 23 months of age.
  » The second dose should be given at least 6 months after the first dose.
- The HepA vaccine is recommended for all people age 6 months and older before international travel to countries where hepatitis A is common.

After vaccination
Side effects are usually mild and go away on their own. They may begin soon after vaccination and last 1 to 2 days.
- Some children may experience
  » Soreness or redness where the shot was given.
  » Low-grade fever.
  » Headache.
  » Tiredness.
HEPATITIS A (HepA) VACCINE

HEPATITIS A IS A SERIOUS LIVER DISEASE

HepA virus spreads through contact with the stool of infected people

- This can happen easily because of poor handwashing.
- You can also get hepatitis A from food, water or objects handled by people who are infected.

HEPATITIS A VACCINE is recommended to all people age 6 months and older before international travel to areas where HepA is common.
What are combination vaccines?

Some vaccines are combined so your child doesn't have to get as many shots.

Combination vaccines work the same as vaccines given separately.

Examples of combination vaccines include:

- DTaP + IPV.
- DTaP + IPV + HepB.
- DTaP + IPV + HepB + Hib.
- DTaP + IPV + Hib.
- HepA + HepB.
- MMRV (MMR + Var).

Facts for clinicians about MMR and DTaP vaccines

- Despite DTaP and MMR protecting against three separate diseases, they are not considered combination vaccines. This is because there are no vaccines to protect against each disease individually (ie, single-component vaccines) in the United States.
- DTaP and MMR are multicomponent vaccines. They are the only option to receive protection against these diseases in the United States.

What to know about MMR vaccine and MMRV vaccine

- When the first doses of MMR and chickenpox vaccines are given to children younger than 4 years of age (at 12 to 15 months as scheduled or later as catch-up doses), they are usually given as two separate injections.
- This is to avoid a slightly higher risk of febrile seizures that may occur. This higher risk exists until age 4 years and may occur when giving one dose of MMRV as a combination vaccine.
- The MMRV vaccine may be used for the first dose instead if parents express a preference. They can either get an MMRV vaccine (one injection) or a dose of MMR vaccine plus a dose of varicella vaccine (two injections). The maximum age for use of MMRV is 12 years.

Does it overwhelm a baby or child’s immune system to give multiple shots in one visit?

- No. We know vaccines are safe—including when multiple shots are given together. Researchers continue to study vaccines alongside other vaccines. Millions of children have safely received vaccines together.
- Infants and children are exposed to many germs every day, when crawling around the house, eating, and breathing. Their immune systems respond to the antigens of the germs and get rid of them to keep their body healthy.
COMBINATION VACCINES

IMMUNITY TO MORE DISEASES THROUGH FEWER SHOTS:

For example, DTaP + IPV + Hib = Protects against 5 DISEASES

Some vaccines are made to protect against two or more diseases in one shot instead of separate shots for each disease.

These vaccines are not considered combination vaccines, because they protect against diseases for which vaccines are not available individually.

NOT AVAILABLE as single vaccines in the United States.