Immunizations:

Are one of the greatest achievements of medicine. They have been so successful, many parents have never seen most of the illnesses and complications that vaccines prevent. But these diseases still exist. Your child needs immunizations to be protected from them.

"We as parents can only do so much to protect Jackson’s health. Immunizations help assure a healthy life.”  — Jackson’s Mom

Protect your little one with immunizations.

Immunization Schedule for:

<table>
<thead>
<tr>
<th>Age</th>
<th>Respiratory Syncytial Virus</th>
<th>Hepatitis B</th>
<th>Diphtheria, Tetanus, Pertussis</th>
<th>Polio</th>
<th>Pneumococcal &amp; Hib meningitis</th>
<th>Rotavirus</th>
<th>Hepatitis A</th>
<th>Varicella (chickenpox) &amp; Measles, Mumps, Rubella</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>☑️</td>
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<tr>
<td>2 months</td>
<td>(one RSV dose before 8 months of age)</td>
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<tr>
<td>4 months</td>
<td>☑️</td>
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</tr>
<tr>
<td>6 months</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
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<tr>
<td>12 months</td>
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<td>☑️</td>
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<td>15 months</td>
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<tr>
<td>18 months</td>
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<tr>
<td>4-6 years</td>
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</tbody>
</table>

6 months and older

- COVID-19 vaccines, including booster
- Flu vaccine every fall*

11-12 years

- Tetanus, Diphtheria, Pertussis
- Human Papillomavirus (can start at age 9)
- Meningococcal (groups ACWY)

16 years

- Meningococcal (groups ACWY)
- Meningococcal (group B)

Persons aged 16-23 years (16-18 years preferred) may get a vaccine series for short-term protection against most strains of serogroup B meningococcal disease.

*Children 6 months–8 years who have received fewer than 2 flu vaccine doses should receive 2 doses of flu vaccine.

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Parents
**Why are immunizations important?**

Immunizations can protect your child against serious diseases that can make your child very sick. These diseases can even cause brain damage or death.

Immunizations also protect the community. If children are not immunized, they can be a health threat to babies too young or sick to get all their shots.

**Are they safe?**

Vaccines are very safe and effective. They prevent diseases by making the immune system stronger.

Babies are immunized when they are very young, because some diseases that vaccines prevent are much more dangerous for babies or young children.

Sometimes children get mild reactions to the shots, like fever, a sore arm or leg, or swelling where the shot was given. Your doctor or nurse can talk about the risks with you before your children get their shots.

**What you can do:**

1. Start your baby’s shots on time—at birth.
2. Make sure your child stays on schedule (see back).
3. Download your child’s digital vaccine record at myvaccinerecord.cdph.ca.gov.
4. Comfort your child by:
   - Breastfeeding your baby during and after shots
   - Staying calm yourself
   - Talking in a soothing voice or singing
   - Holding your child
   - Bringing a familiar toy or blanket to use to distract & comfort your child
   - Allowing your child to cry

**Need more information?**

It is important that health information is based on credible science. ★

Your doctor or clinic will give you Vaccine Information Statements to read.

For more information contact:

- American Academy of Pediatrics
  aap.org
- Centers for Disease Control and Prevention Hotline
  1-800-CDC-INFO
  1-800-232-4636
  cdc.gov/vaccines
  vaccines.gov
- The Children’s Hospital of Philadelphia
  vaccine.chop.edu
- California Department of Public Health
  GetImmunizedCA.org
- Vaccinate Your Family
  vaccinateyourfamily.org

*“Our hope is that Kaylee, grows up big, healthy and happy." — Kaylee’s Family*

*“Immunizations are a key factor in our children’s growth, health, and lives.” — Kalaya’s Dad*

Immunize your child for a lifetime of health.

Your child needs shots at birth, 2, 4, 6, 12, 15 and 18 months of age.

Ask your doctor.