

2024 CIS Childhood Immunization Status

With MMR Elevance specific requirements added

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Childhood Immunization Status: MMR (CIS: MMR)

Childhood Immunizations



Childhood vaccines protect children from a number of serious and potentially life-threatening diseases such as diphtheria, measles, meningitis, polio, tetanus and whooping cough, at a time in their lives when they are most vulnerable to disease. Approximately 300 children in the United States die each year from vaccine preventable diseases.

Immunizations are essential for disease prevention and are a critical aspect of preventable care for children. Vaccination coverage must be maintained in order to prevent a resurgence of vaccine-preventable diseases.



Child Immunization Status (CIS) -MMR Only - Quick Overview

Measure Description

The percentage of children 2 years of age who had the following immunizations by their second birthday:

- Four diphtheria, tetanus and acellular pertussis (DTaP)
- Three polio (IPV)
- One measles, mumps and rubella (MMR)
- Three haemophilus influenza type B (HiB)
- Three hepatitis B (HepB)
- One chicken pox (VZV)
- Four pneumococcal conjugate (PCV)
- One hepatitis A (HepA);
- Two or three rotavirus (RV)
- Two influenza (flu) vaccines

Data Collection Method: Administrative

Measure Steward: National Committee for Quality Assurance (NCQA)



Pediatric

Patients between the ages of 1-2 years of age



NOTE: Elevance (Anthem) is only requiring and tracking one MMR vaccination for patients

Child Immunization Status (CIS) -MMR Only

Required Exclusions

- Children who had a **contraindication** to a childhood vaccine on or before their second birthday.
- Children who **passed away** during during the performance year
- Members who use **hospice services** or elect to use a hospice benefit any time during the performance year





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Best Practice

- Review vaccine status with parents and give immunizations at visits other than only well-child appointments.
 - Consider offering online appointment scheduling.
 - Help ensure safety by dedicating specific rooms for child immunizations only.
 - Offer options such as extended hours or walk-in vaccination clinics.
 - Consider setting up a drive-up immunization site.
- Schedule appointments for your patient's next vaccination before they leave your office.
 - Remind parents of the importance of keeping immunizations on track.
 - Use phone calls, emails, texts or postcards/letters to help keep parents engaged.





Child Immunization Status (CIS) -MMR

Documentation



- Anaphylaxis due to vaccine and the date it occurred must be documented in the medical record to count toward the numerator using the hybrid specifications.
- A patient's medical record must include:
 - A note with the name of the specific antigen and the date the vaccine was administered.
 - An immunization record from an authorized health care provider or agency for example, a registry including the name of the specific antigen and the date the vaccine was administered.
- Documentation that a member is up-to-date with all immunizations, still must include a list of the immunizations and dates they were administered to meet compliance.
- Parental refusal of vaccinations will **not** meet compliance requirements.

Supplemental data cannot be submitted for commercial, but appropriate documentation is always a best practice and can be beneficial for other lines of businesses.



Child Immunization Status (CIS) -MMR

Coding

MMR Injection CPT: 90707, 90710

Anaphylaxis due to the measles, mumps and rubella vaccine on or before the child's second birthday SNOMED: 471331000124109

History of Measles ICD-10: B05.0, B05.1, B05.2, B05.3, B05.4, B05.81, B05.89, B05.9

History of Mumps ICD-10: B26.0, B26.1, B26.2, B26.3, B26.81, B26.82, B26.83, B26.84, B26.85, B26.89, B26.9

History of Rubella ICD-10: B06.00, B06.01, B06.02, B06.09, B06.81, B06.82, B06.89, B06.9





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