

Synagis 2023-2024 Prior Authorization Form

Phone: (844) 239-4914 Fax: (844) 312-6407

| Date: | Patient DOB: |
|---|-----------------------------------|
| Patient Name: | Patient Gestational Age at Birth: |
| Patient Medicaid ID#: | Provider Phone: |
| Provider Name: | Provider Address: |
| Describes Diseases | Provides Form |
| Provider Phone: | Provider Fax: |
| Signature of Provider: Physician Signature Required | Date: |

Molina Healthcare authorizes Synagis™ (palivizumab) based on American Academy of Pediatrics (AAP) criteria. CVS Caremark Specialty Pharmacy will be the exclusive provider for all Synagis™ requests for your Molina patients. CVS Caremark Specialty Pharmacy will be performing enrollment functions once treatment authorization is given by Molina. Synagis™ will in turn be shipped by CVS Caremark Specialty Pharmacy . If you have questions about the Synagis™ distribution, please call Molina at (844) 239-4914 options 1, 2, 2. The timing of season will be determined by annual virology reporting. Please note that depending on where the child fits within AAP criteria, the total number of doses allowed during the season may vary (see notes below). As defined by The National Respiratory and Enteric Virus Surveillance System (NREVSS): RSV season is over when virology is < 10% for 2 consecutive weeks

For dose requests outside of above season: provider must submit

- Letter of Medical Necessity (LMN)
- Current local virology information showing virology > 10% for most recent two consecutive weeks

Synagis™ is medically necessary when documentation shows ONE of the following criteria are met (items 1-6 please check the box that applies) AND prescriber attestation is complete.

Please note how the patient meets AAP criteria below and include:

- Medical documentation supporting selection below
- Documentation of patient's Gestational Age at birth

1. Early Preterm Infant:

Born before 29 weeks, 0 days' gestation and younger than 12 months of age at the start of respiratory syncytial virus (RSV) season.

2. Chronic Lung Disease of Prematurity (bronchopulmonary dysplasia):

- Younger than 12 months of age at the start of RSV season with chronic lung disease of prematurity defined as birth before 32 weeks, 0 days' gestation AND a requirement for greater than 21% oxygen for at least 28 days after birth
- Younger than 24 months of age with chronic lung disease of prematurity-defined as birth before 32 weeks, 0 days' gestation AND a requirement for greater than 21% oxygen for at least 28 days after birth AND continues to require medical intervention (e.g., supplemental oxygen, chronic corticosteroid, or diuretic therapy) within the 6-month period before the child's second RSV season

| 3. Hen | lynamically Significant Congenital Heart Disease: | |
|--------|---|-------|
| | ounger than 12 months of age at the start of RSV season with hemodynamically significant CHD (Check ONE): | |
| | Acyanotic heart disease, will require cardiac surgical procedures, AND receiving medication for congestive heart failure (CHF). |) |
| | Moderate to severe pulmonary hypertension. | |
| | Cyanotic heart disease, on cardiologist recommendation (e.g., Transposition of the great arteries, Tetralogy of Fallot, e | tc.) |
| dise | note: Synagis™ is considered not medically necessary for infants and children with hemodynamically insignificant heart (e.g., mild or surgically corrected condition that does not require medical therapy, secundum atrial septal defect, patent arteriosis, etc.) | |
| 4. Ana | nic Pulmonary Abnormality or Neuromuscular Disorder: | |
| | ounger than 12 months of age at the start of RSV season with qualifying disease that impairs the ability to swallow/cough/clear secretions from the airways | |
| 5. Pro | nd immunocompromised status: | |
| | Younger than 24 months of age at the start of RSV season and profoundly immunocompromised during the RSV season (eacute myeloid or lymphocytic leukemia, chemotherapy, solid organ or stem cell transplant, severe combined mmunodeficiency, etc.) | ;.g., |
| 6. Car | c Transplant: | |
| | ounger than 24 months of age at the start of RSV season and has undergone or will undergo cardiac transplantation durir he current RSV season. | ıg |
| Α | | |
| Presc | er attestation: | |
| | Member is not a candidate for, or cannot access, and has not previously received Beyfortus (nirsevimab) for the current RS season. | iV |
| | FOR MEMBERS <6 MONTHS OF AGE: Prescriber attests infant's mother did NOT receive Abrysvo (respiratory syncytial virus vaccine) while pregnant. | |
| Please | ote the following: | |
| | gis™ is NOT recommended for infants with cystic fibrosis or Down syndrome unless other indications are also present sians may administer up to a maximum of 5 monthly doses of palivizumab (15 mg/kg per dose) during the RSV season to | |

- infants who qualify for prophylaxis
- *Qualifying infants born during the RSV season may require fewer doses. For example, infants born in January would receive their last dose in March or April, depending on the end of the season. For dose requests outside of the RSV season the provider must submit a letter of medical necessity AND current local virology information showing virology > 10% for the most recent two consecutive weeks
- Monthly prophylaxis should be discontinued in any child who experiences a breakthrough RSV hospitalization
- Coverage for services, procedures, medical devices and drugs are dependent upon benefit eligibility as outlined in the member's specific benefit plan. This Coverage Guideline must be read in its entirety to determine coverage eligibility, if any. This Coverage Guideline provides information related to coverage determinations only and does not imply that a service or treatment is clinically appropriate or inappropriate. The provider and the member are responsible for all decisions regarding the appropriateness of care. Providers should provide Molina Healthcare complete medical rationale when requesting any exceptions to these guidelines

Please refer to specific state Medicaid guidance for allowances of coverage outside of typically recommended schedule.