



SYNAGIS WEB BASED FORM

Submit online or fax completed form to: 855-207-0250
For questions regarding this prior authorization, call 866-773-0695

Prior Authorization Vendor for ND Medicaid

Note:

- RSV season will be determined based on RSV prevalence in the CDC NREVSS Midwest Region
- Clinicians may administer up to a maximum of 5 monthly weight-based doses during the RSV season
- Qualifying infants born during the RSV season may require fewer doses.

TO BE COMPLETED BY PRESCRIBER

Recipient Medicaid ID Number	Recipient Date of Birth	Recipient Weight (kg)	Prescriber NPI	Prescriber Fax Number
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Billing Facility NPI	Billing Facility Name	ICD-10 code
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Is this request for dose from the current RSV season, last RSV season, or both (please select one)?

- Previous Year's RSV season Current Year's RSV Season Both

Diagnosis (qualification for Synagis)

- Prematurity** (max of 5 doses)
 < 29 weeks, 0 days gestational age – Synagis allowed if younger than 12 months of age at the start of RSV season
Gestational Age (e.g., 28 weeks, 4 days)
Weeks _____ **Days** _____
- Chronic Lung Disease of Prematurity (CLD)** – Child ≤12 months old with gestational age <32 weeks, 0 days and requires supplemental oxygen >21% for at least the first 28 days after birth.
- Chronic Lung Disease of Prematurity (CLD)** – Child ≤24 months old with gestational age <32 weeks, 0 days and requires supplemental oxygen >21% for at least the first 28 days after birth and continues to receive medical support within six months before the start of RSV season.
- Supplemental Oxygen
 Diuretic
 Chronic corticosteroid therapy
- Congenital Heart Disease (CHD)** – Child ≤12 months old with hemodynamically significant cyanotic or acyanotic CHD
 Medical Therapy Required _____
- *Children less than 24 months who undergo cardiac transplant during RSV season may be considered for prophylaxis
- Neuromuscular disease** (may be considered for prophylaxis during the first year of life)
- Pulmonary abnormalities** (may be considered for prophylaxis during the first year of life)
- Profoundly Immunocompromised children** (children <24 months of age may be considered for prophylaxis during the RSV season)

* Accessed online at pediatrics.aappublications.org