

Respiratory Syncytial Virus Enrollment Form

Fax referral to: 1-844-512-7029 Phone: 1-800-407-4627 Date: Requested date: Ship to: Patient □ Office □ Other □ Section I — member and provider information 1. Member name (last, first, middle initial) 2. Member identification number 3. Member date of birth 4. Prescriber name 5. Prescriber NPI 6. Prescriber address (Street, City, State ZIP+4) 7. Prescriber telephone number 8. Billing provider name 9. Billing provider NPI Section II — clinical information for all prior authorization requests ☐ Yes 10. Was Synagis® administered when the child was hospitalized? □ No If yes, indicate the date(s) of administration in the space(s) provided. (No more than five doses will be authorized, inclusive of any hospital-administered doses.) 3. 11. Current weight — child (in kilograms) 12. Date child weighed 13. Calculated dosage of Synagis (15 milligrams per kilogram of body weight) 14. Case-specific diagnosis/ICD-10-CM Providers are required to complete one of Section III A, III B, III C, III D, III E or III F (depending on the child's medical condition) for a prior authorization request to be considered for approval. Section III A — clinical information for chronic lung disease 15. The child has chronic lung disease of prematurity. Yes No 16. Did the child require oxygen at greater than 21% for at least the first 28 days after birth? Yes □ No □ 17. Indicate the child's gestational age at delivery (in weeks and days).

https://mediproviders.anthem.com/ca

Weeks

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Days

,	nuously used over the past six months.		
☐ Corticosteroid ☐ Diuretic	☐ Supplemental oxygen		
Section III B — clinical information for congenital	heart disease		
 19. The child is younger than 12 months of age at the start of the respiratory syncytial virus (RSV) season and has hemodynamically significant congenital heart disease. ☐ Yes ☐ No Section III C — clinical information for cardiac transplant 20. The child is younger than 24 months of age at the start of the RSV season and is scheduled to undergo a cardiac transplantation during the RSV season. ☐ Yes ☐ No Section III D — clinical information for preterm infants 21. The child is younger than 12 months of age at the start of the RSV season and was born before 29 weeks' gestation (i.e., zero days through 28 weeks, six days). ☐ Yes ☐ No 			
		Indicate the child's gestational age at delivery (in Weeks Days	weeks and days).
		Section III E — clinical information for pulmonary	abnormalities and neuromuscular disease
		neuromuscular disease or congenital abnormality that impairs the ability to clear secretions from the upper airway because of an ineffective cough. \Box Yes \Box No If yes, indicate the disease or anomaly.	
Section III F — clinical information for immunoco	mpromised children		
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23. The child is younger than 24 months of age at the immunocompromised due to the following:a. Solid organ transplantb. Stem cell transplant	□ Yes □ No □ Yes □ No		
23. The child is younger than 24 months of age at the immunocompromised due to the following:a. Solid organ transplantb. Stem cell transplantc. Receiving chemotherapy	e start of the RSV season and is profoundly ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No		
 23. The child is younger than 24 months of age at the immunocompromised due to the following: a. Solid organ transplant b. Stem cell transplant c. Receiving chemotherapy d. AIDS 	e start of the RSV season and is profoundly ☐ Yes ☐ No		
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