

## OptumRx has partnered with CoverMyMeds to receive prior authorization requests, saving you time and often delivering real-time determinations.

Visit go.covermymeds.com/OptumRx to begin using this free service.

Please note: All information below is required to process this request.

Mon-Fri: 5am to 10pm Pacific / Sat: 6am to 3pm Pacific

## Synagis® Prior Authorization Request Form (Page 1 of 2)

	DO NOT COPY FOR FUT	URE USE. FORMS ARE U	PDATED FREQUENTLY A	ND MAY BE	BARCODED	
Member Information (required)			Provider Information (required)			
Member Name:			Provider Name:			
Insurance ID#:		NPI#: Specialty:				
Date of Birth:			Office Phone:			
Street Address:			Office Fax:			
City:	State:	Zip:	Office Street Address:			
Phone:		<u> </u>	City:	State:		Zip:
	N	ledication Info	rmation (required)			
Medication Name:			Strength:		Dosage Fo	orm:
☐ Check if requesting <b>brand</b>			Directions for Use:			
☐ Check if request is for <b>continuation of therapy</b>						
Clinical Information (required)						
Select the diagnosis be	elow:		ration (required)			
☐ Prophylaxis of respira		SV)				
☐ Other diagnosis:			ICD-10 Code(s):			
Clinical Information:						
Please document the patient's gestational age: weeks, days						
Select the patient's age at the start of the RSV season: □ < 12 months						
☐ 12 to < 24 months						
□ ≥ 24 months  Select if Synagis is prescribed by or in consultation with one of the following specialists:						
☐ Infectious disease		tion with one of the follow	ving specialists:			
☐ Pediatric cardiologist						
Pediatric intensivist						
<ul> <li>☐ Pediatric pulmonologist</li> <li>☐ Neonatologist</li> </ul>						
□ Neurologist						
Will Synagis be used for the prevention of serious lower respiratory tract infection caused by RSV during the RSV season for the patient's geographic region?   No						
For chronic lung disea	se (CLD) of prematuri	ty, also answer the foll	owing:			
Did the patient receive g	reater than 21% oxyger	n supplementation for at	least the first 28 days af	ter birth?	lYes □ No	)
For patients at least 12 t therapy, diuretic therapy						
For hemodynamically	significant congenital	heart disease, also ans	swer the following:			
For patients < 12 months of age at the start of RSV season, select if the patient has the following:						
<ul> <li>□ Acyanotic heart failure</li> <li>□ Receiving medication to control congestive heart failure</li> </ul>						
☐ Patient will require a cardiac procedure						
<ul><li>Moderate to severe</li><li>Cyanotic heart defe</li></ul>	e pulmonary hypertensio	on				
For patients < 24 months	s, has the patient under	gone or will the patient b	e undergoing a cardiac	transplantat	ion during th	e RSV
season?  Yes  No			-		-	



## Synagis® Prior Authorization Request Form (Page 2 of 2) DO NOT COPY FOR FUTURE USE. FORMS ARE UPDATED FREQUENTLY AND MAY BE BARCODED

For pulmonary abnormality (e.g., pulmonary malformations, tracheoesophageal fistula, conditions requiring tracheostomy) or neuromuscular disorder (e.g., cerebral palsy), also answer the following:					
or patients < 12 months of age at the start of RSV season, does the patient have impaired ability to clear secretions from the upper airway ue to an ineffective cough? <b>I Yes I No</b>					
For immunocompromised children, also answer the following:					
las the patient received or will receive a solid organ transplant, hematopoietic stem cell transplant, or chemotherapy during the RSV eason?   Page No					
Is the patient's lymphocyte count below the normal range for the patient's age? ☐ Yes ☐ No					
For children with cystic fibrosis, also answer the following:					
For patients < 12 months, is there clinical evidence of chronic lung disease and/or nutritional compromise (i.e., failure to thrive)?    Yes    No					
For patients at least 12 months to < 24 months, does the patient have severe lung disease (previous hospitalization for pulmonary exacerbation in the first year of life, abnormalities on chest radiography or chest computed tomography that persist when stable) or weight for length < 10 <sup>th</sup> percentile on pediatric growth chart?   Yes  No					
Are there any other comments, diagnoses, symptoms, medications tried or failed, and/or any other information the physician feels is important to this review?					
Please note: This request may be denied unless all required information is received. For urgent or expedited requests please call 1-800-711-4555. This form may be used for non-urgent requests and faxed to 1-800-527-0531.					