2018-2019 Synagis® Season – Prior Authorization Form





Phone: 1-800-218-7453 ext. 22080 | Fax: 1-866-683-5631

Section I — Dispensing Pharmacy Information								
Name of Pharmacy	National	Provider Identifier (NPI)	Area Code and Telephone N	No. Area Code a	o. Area Code and Fax No.			
Section II — Patient Demographics								
Name of Patient		edicaid ID	Date of Birth (MMDDYY)	Gestational Age				
		weeks and		/ 7th day				
Address of Patient (Street, City, State, ZIP Code)		Patient Phone Number		County of Reside	ence			
Has patient received a Synagis prophylactic inje	ection du	ring hospitalization since the	he start current of the RSV se	ason?				
No Yes If yes, number of shots:	D	Pose (mg):	Date(s):					
Has the patient been hospitalization due to RS\ No Yes If yes, date of diagnosis:	/ at any t	time since the start of the o	current RSV season?					
Section III — Patient Diagnosis at the (Diagnosis/conditions must be clearly document								
Patients who are younger than 24 month chronological age can qualify, for up to five monthly doses of Synagis, based on diagnosis listed to the right.	h	24-1: Profoundly immunocompromised during the RSV season (solid organ or hematopoietic stem cell transplant, chemotherapy or other condition that leaves the infant profoundly immunocompromised):						
	10	ICD-10-CM code:						
Patients who are between 12 - 24 months chronological age at the start of the RSV season can qualify, for up to five monthly doses of Synagis, based on the diagnosis or conditions listed to the right. Please refer to page 2 for definition.	'	24-2: Active diagnosis of chronic lung disease (CLD) of prematurity*, AND required any of the following therapies within the 6 months prior to the current RSV season (check all that apply): Chronic systemic corticosteroids > 21% Supplemental oxygen Long-Term Mechanical Ventilator Diuretics						
		24-3: Diagnosis of cystic fibrosis with severe lung disease*, or cystic fibrosis with weight or length less than the 10th percentile:						
	10	ICD-10-CM code:						
Patients who are younger than 12 months chronological age at the start of the RSV season can qualify, for up to five monthly doses of Synagis, based on criteria listed to the right.	<u> 1</u>	12-1: ≤ 28 6/7 weeks gestational age at birth:						
		ICD-10-CM code:						
	-	12-2: Chronic lung disease (CLD) of prematurity#:						
		ICD-10-CM code:						
	□ 1	12-3: Severe congenital abnormality of airway OR severe neuromuscular disease that impairs the ability to clear secretions from the upper airway because of ineffective cough:						
	10	CD-10-CM code:						

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Category Chronic Lung Disease (CLD) of Prematurity	Subcategories		estational age who require >21% oxyg			
Fax the completed prior	r authorization form to	Superior HealthPla	an at 1-866-683-5631			
hysician Signature			Date			
ddress of Prescriber (Street, City, State and ZIP	Code)	Area Code and Tel	ephone No. Area Code and Fax No.			
		cense No.	NPI			
Syringes 1ml 25G 5/8* Syringes 3ml 20 rescriber Name			0.01 mg/kg as directed.			
3 ,		(kg) or (lbs.)	0.04 mm//m an dimental			
x: Synagis (palivizumab) Injection Quan		Dose (mg):	Refills:			
ection IV — Synagis Prescription detail (to be	completed by prescriber) P	rescriber should send a	prescription to the specialty pharmacy.			
	ICD-10-CM code:					
	compromise.					
		stic fibrosis with clinica	al evidence of CLD and/or nutritional			
	(NOTE : This excludes infants 3 for list.)	with hemodynamically in	significant heart disease - refer to pages 2 and			
	Cyanotic heart diseas	Cyanotic heart disease (with consultation from a pediatric cardiologist).				
	Acyanotic heart disea		control congestive heart failure, and			
	Moderate to severe p	ulmonary hypertension	l.			
	AND any of the below					
	ICD-10-CM code:					
	12-4. Active diagnosis	s of nemodynamically s	significant congenital heart disease (CHD):			

Category	Subcategories	
# Chronic Lung Disease (CLD) of Prematurity	• Infants born < 32 weeks, 0 days' gestational age who require >21% oxygen for at least 28 days after birth.	
Hemodynamically significant heart disease	Congestive heart failure (CHF) requiring medication	
	Moderate to severe pulmonary hypertension	
	Unrepaired cyanotic congenital heart disease	
*Severe lung disease	Previous hospitalization for pulmonary exacerbation in the first year of life or abnormalities on chest radiography or chest computed tomography that persist when stable	
The following groups of infants are NOT AT INCREA	SED risk of RSV and generally should not receive immunoprophylaxis:	
1.Hemodynamically insignificant heart disease	Secundum atrial septal defect	
	Small ventriculoseptal defect	
	Pulmonic stenosis	
	Uncomplicated aortic stenosis	
	Mild coarctation of the aorta	
	Patent ductus arteriosus	
2. Congenital heart disease adequately corrected by	surgery which does not continue to require medication for congestive heart failure.	

3. Mild cardiomyopathy that does not require medical therapy for the condition.

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Category Subcategories

4. Children in the second year of life on the basis of a history of prematurity alone.

Note: Tobacco smoke exposure is <u>not</u> an indication for Synagis administration. Tobacco dependent parents should be offered tobacco dependence treatment or referral for tobacco dependence treatment. 877-YES-QUIT (877-937-7848, YesQuit.org) is the Quitline operated in Texas.

Additional Information

- Texas Medicaid has adopted the updated guidance published in 2014 by the American Academy of Pediatrics.
- Infants born at 29 weeks, 0 days' gestation or later are no longer universally recommended to receive prophylaxis with Synagis. Infants born at 29 weeks, 0 days' gestation or later, on the basis of chronic lung disease, congenital heart disease, or another condition, may qualify to receive prophylaxis.
- Synagis is not recommended in the second year of life on the basis of prematurity alone.
- Monthly prophylaxis should be discontinued in any child who experiences a breakthrough RSV hospitalization.

References

"Updated Guidance for Palivizumab Prophylaxis Among Infants and Young Children at Increased Risk of Hospitalization for Respiratory Syncytial Virus Infection." *Pediatrics 134.2* (2014): 415-420. Web. 11 Aug. 2015. Synagis® (palivizumab) [prescribing information]. Gaithersburg, MD: Medimmune, LLC. 2014.

Synagis" (pailvizumab) [prescribing information]. Gaitnersburg, wib. wediminune, LLC. 2014

Epinephrine 1:1000 (1mg/ml) [prescribing information]. Lake Forest, IL: Hospira. 2008.