SYNAGIS (PALIVIZUMAB) AUTHORIZATION FORM

This form must be completed by a person with thorough clinical knowledge of the member's current clinical presentation and his/her treatment history. The entire form must be completed as clearly and specifically as possible. Omissions, generalities, and illegibility will result in the form being returned for further completion or clarification. Please fax this form and other relevant documents to (763) 847-4014.

Patient Name a	nd ID#		Patient DOB	Date/s of Service				
					Settiing	Office Home Health Car	~	
Patient Gestational Ageweeksdays			Dx/ICD-10					
Prescriber Name				Prescriber Phone				
NPI				Prescriber Fax Prescriber Signature		ignature		
Pharmacy Name (if applicable)								
	з (п аррпсавте)		DI DI	Di Di				
NPI Home Health Ca	are Provider (HHC) N	lame (if appli	Pharmacy Phone	Pharmacy Phone Pharmacy Fax		ax .		
Home Health Care Provider (HHC) Name (if applicable)								
NPI			HHC Phone			HHC Fax		
INDICATIONS - must have one of the following: A-F [Note: RSV season is based on regional seasonality of the disease.]							Check Box	
A. Gestational age less than 29 weeks 0 days who is less than 12 months of age at the beginning of the RSV season								
B. Chronic lung disease (CLD) of prematurity – must meet: 1, and either 2 or 3 1. Gestational age less than 32 weeks 0 days; and								
 Less than 12 months of age during the RSV season and requires greater than 21% oxygen for at least the first 28 days after birth; or Between 12 to less than 24 months of age and required greater than 21% oxygen for at least the first 28 days after birth and still requires medical support (eg, chronic corticosteroid therapy, diuretic therapy, or supplemental oxygen) during the 6-month period before 								
the start of the second RSV season. C. Member diagnosed with hemodynamically significant congenital heart disease (CHD) — must meet: 1 or 2								
C. Member diagnosed with hemodynamically significant congenital heart disease (CHD) – must meet: 1 or 2 1. INITIAL REQUEST (covers up to 5 doses) Less than 12 months of age, 2. ONE ADDITIONAL DOSE REQUEST (> than 5 doses) Less than 24								
born within 12 months of onset of the RSV season, with any of the months of age, the prescriber is requesting one additional								
following (check box if applicable): postoperative dose of Synagis for prophylaxis, with any of the								
Acyanotic heart disease with both of the following: • Member is receiving medication to control congestive heart following (check box if applicable): Member has undergone cardiac transplantation during the RSV								
failure; and season							IX3V	
Member will require cardiac surgical procedures Member has undergone cardiac bypass or after extracorporea							real	
Moderate to severe pulmonary hypertension membrane oxygenation during the RSV season Cyanotic heart defects in the first year of life with documentation of								
decision for prophylaxis made in consultation with a pediatric [Note: One additional dose will be approved if medically necessary.]								
cardiologist. D. Member diagno	sed with anatomic pulr	monary abnorr	malities or neuromuscular disc	orders – must meet: bo	oth 1 and 2			
D. Member diagnosed with anatomic pulmonary abnormalities or neuromuscular disorders – must meet: both 1 and 2 1. Less than 12 months of age; and								
2. Anatomic pulmonary abnormalities (eg, pulmonary malformations, tracheoesophageal fistula, conditions requiring tracheostomy) or								
neuromuscular disorders (eg, cerebral palsy) impair the member's ability to clear secretions from the upper airway because of ineffective cough.								
E. Member is profoundly immunocompromised (eg, solid organ transplantation, hematopoietic stem cell transplantation, severe combined immunodeficiency syndrome) <i>and</i> is less than 24 months of age during the RSV season								
	sed with cystic fibrosis			2692011				
1. Less than 12 months of age with evidence of CLD and/or nutritional compromise; or								
2. Between 12 to 24 months of age – and one of the following: a or b								
a. Manifestations of severe lung disease (ie, previous hospitalization for pulmonary exacerbation in the first year of life or abnormalities on chest radiography or chest computed tomography that persist when stable); or								
b. Weight for length that is less than the 10 th percentile on the pediatric growth chart								
DOSING								
Dose Requested:mg		Current Wei	ght:kg		A dose of Synagis has been administered in an inpatient setting YES – Indicate date dose was administered: NO			
Weight	Calculated Dose	Allowed	Dispense (vials)					
	(max wt.)	Dose 50mg			ote: The calculated dose of Synagis is 15mg/kg. This drug is allable only in 50mg and 100mg vials and costs approximately ,000 per 50mg. To limit/minimize potentially significant waste,			
0 to 3.6kg 3.7 to 7.3kg	54mg 110mg	50mg 100mg	One 50mg One 100mg					
7.4 to 11.1kg	166.5mg	150mg	One 100mg and one 50mg	follow the table on the left, which shows a 10% difference in				
11.2 to 14. kg	220mg	200mg	Two 100mg		allowed dose from the calculated dose.]			
14.7 to 18.1kg	271.5ma	250ma	Two 100mg and one 50mg					