

Synagis® (palivizumab) Injectable Medication Precertification Request

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(All fields must be completed and legible for precertification review)

Aetna Precertification Notification

Phone: 1-866-752-7021 **FAX:** 1-888-267-3277

For Medicare Advantage Part B: Please Use Medicare Request Form

Please indicate: Start of treatment: Start date _ Continuation of therapy: Date or		1			
Precertification Requested By:	Phone:		Fax:		
A. PATIENT INFORMATION					
First Name:	Last Name:			DOB:	
Address:		City:		State:	ZIP:
Home Phone: Work Phone:		Cell Phone:		E-mail:	1
Current Weight: lbs or kgs Heigh	t: inches or	cms Allergie	s:	1	
B. INSURANCE INFORMATION					
Aetna Member ID #:	Does patient have other coverage? ☐ Yes ☐ No				
Group #:	If yes, provide ID#: Carrier Name: _				
Insured:	Insured:				
Medicare: Yes No If yes, provide ID #:	Me	edicaid: 🗌 Yes 🔲	No If yes, prov	ride ID #:	
C. PRESCRIBER INFORMATION First Name:	Last Name:		(Check One). — M D — I	D.O.
Address:	Edot Hamo.	City:	(Gricon Grio)	State:	ZIP:
Phone: Fax:	St Lic #:	NPI #:	DEA #:	otate.	UPIN:
Provider E-mail:	Office Contact Name:		<i>52.</i> (<i>1</i>).	Phone:	OT III.
Specialty (Check one): Primary Care (Pediatrician				1 110110.	
D. DISPENSING PROVIDER/ADMINISTRATION INF					
Place of Administration: Physician's Office Outpatient Infusion Center Center Name: Home Infusion Center Agency Name: Administration code(s) (CPT): Address: PRODUCT INFORMATION Request is for Synagis®: 15mg/kg IM one time p F. DIAGNOSIS INFORMATION - Please indicate prim	er month (every 30 days	Address: Phone: TIN: Other:	Office [narmacy [Retail Pharma	acy
Primary ICD code: Secon					
G. CLINICAL INFORMATION - Required clinical infor					
For ALL requests (clinical documentation must be su Gestational Age at Birth (weeks) (days) Yes No Is the requested drug being used to previous Yes No Does the patient have a diagnosis of previous Yes No Is this an off-season request for the requipment Yes No According to the CDC National Respirator testing) or ≥ 3% (with real-time polymera Yes No How many doses of the requested drug to Chronic Lung Disease of Prematurity: What was the patient's gestational age? 1≤31 weeks, 69 What is the patient's chronological age at the start of RSN	ent serious lower respirate maturity (defined as gestal ested drug? ory and Enteric Virus Surverse chain reaction (PCR) tenas the patient received the days \$\begin{array}{c} \geq 32 \text{ weeks, 0 d} \end{array} \text{ yeason? } \begin{array}{c} \leq 12 \text{ to <24 months} \\ \geq 24 \text{ months} \\ \end{array}	ory tract disease caus itional age ≤ 28 weeks eillance System (NRE est) for the requested is RSV season? lays of age □ No Did the patien RSV season? onths of age of age	sed by RSV? s, 6 days)? EVSS), is the RSV region within 2 w	/ activity ≥ 10% reeks of the inter	nded dose?
☐ Yes ☐ No Does the child continue to require medic	cal support during the 6 mo	the 6 month period prior to the start of the RSV season? Diuretic Chronic corticosteroid Other, please explain:			

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	t First Name
G. CLINICAL INFORMATION (Continued)	INICAL INFORMATION (Continued)
Congenital Heart Disease:	
☐ Yes ☐ No Does the patient have hemodynamically significant congenital heart disease?	
What is the patient's chronological age at the start of RSV season? ☐ <12 months of age	
☐ 12 to <24 months of age	o the patients emericing our age at the otal
Yes No Is there a possibility that the patient will be undergoing cardiac	
transplantation during RSV season?	
□ ≥24 months of age	
Congenital Abnormalities of the Airway or Neuromuscular Disorders:	enital Abnormalities of the Airway or Neu
☐ Yes ☐ No Does the patient's condition compromise handling of respiratory secretions?	s 🗌 No Does the patient's condition comp
What is the patient's chronological age at the start of RSV season? ☐ <12 months of age	s the patient's chronological age at the star
□ ≥12 months of age	
Cystic Fibrosis:	
What is the patient's chronological age at the start of RSV season? \square <12 months of age	s the patient's chronological age at the star
Yes No Does the child have evidence of chronic lung disease (CLD) or	
nutritional compromise?	
☐ Between 12 and 24 months of age	
Yes No Does the patient have manifestations of lung disease (e.g.,	
hospitalizations for pulmonary exacerbations) or weight for length less than the 10 th percentile?	
□ >24 months of age	
Immunocompromised patients:	accompromised nationts:
☐ Yes ☐ No Is the patient profoundly immunocompromised (e.g., severe combined immunodeficiency [SCID], stem cell transplant, bone marrow transplant	•
What is the patient's chronological age at the start of RSV season?	
>24 months of age	o the patient's emonerogical age at the star
H. ACKNOWLEDGEMENT	KNOWLEDGEMENT
Request Completed By (Signature Required): Date: / /	est Completed By (Signature Required
	, ,,,
Any person who knowingly files a request for authorization of coverage of a medical procedure or service with the intent to injure, defraud or decei	
any insurance company by providing materially false information or conceals material information for the purpose of misleading, commits a fraudule insurance act, which is a crime and subjects such person to criminal and civil penalties.	

The plan may request additional information or clarification, if needed, to evaluate requests.