

# State of Louisiana

# Louisiana Department of Health Bureau of Health Services Financing

### PRIOR AUTHORIZATION REQUEST COVERSHEET

Please check the member's appropriate health plan listed below:

□ **Aetna Better Health of Louisiana** Phone: 1-855-242-0802 Fax: 1-844-699-2889

www.aetnabetterhealth.com/louisiana/providers/pharmacy

☐ AmeriHealth Caritas Louisiana

Phone: 1-800-684-5502 Fax: 1-855-452-9131

www.amerihealthcaritasla.com/pharmacy/index.aspx

☐ Fee-for-Service (FFS) Louisiana Legacy Medicaid

Phone: 1-866-730-4357 Fax: 1-866-797-2329

www.lamedicaid.com

☐ Healthy Blue

Phone: 1-844-521-6942 Fax: 1-844-864-7865

https://providers.healthybluela.com/la/pages/home.aspx

**□** LA Healthcare Connections

Phone: 1-888-929-3790 Fax: 1-866-399-0929

www.louisianahealthconnect.com/for-members/pharmacy-services/

**☐** United Healthcare

Phone: 1-800-310-6826 Fax: 1-866-940-7328

https://www.uhcprovider.com/en/health-plans-by-state/louisiana-health-plans/la-

comm-plan-home/la-cp-pharmacy.html

Electronic Prior Authorization: https://provider.linkhealth.com/#/

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## Louisiana Medicaid Palivizumab Clinical Authorization Form For RSV Season

Palivizumab Form: Rx PA01P Revised: 8/19/2019

	st must be faxed. Please type or print legibly. Incomplete forms		f Request	
Prescribing Provider Information Name (Last, First)			Recipient Information Name (Last, First)	
Name	(Last, First)	Name (Last, First)		
LA Medicaid Prescribing Provider Number / NPI		LA Medicaid CCN or Recipient Nu	LA Medicaid CCN or Recipient Number	
Call-I	Back Phone Number (include area code)	Date of Birth (mm/dd/yy)	Gestational Age (weeks/days)	
	,			
FAX	Number (include area code)	Recipient Current Weight	1	
Drug and Strength Requested		kg as of Diagnosis Code(s) (ICD-10-CM) to	kg as of (mm/dd/yy) Diagnosis Code(s) (ICD-10-CM) to Justify Palivizumab Use	
Office Contact Name		EPSDT Support Coordinator (Nam	EPSDT Support Coordinator (Name / Address) (optional)	
heck t	e patient have additional insurance coverage (TPL)?	CLD) of prematurity/congenital heart disease notes and/or chart notes) for any submitted qu	(CHD), attach supporting documentation	
	Infant's gestational age is less than 29 weeks, 0 days AND infant's chronological age is less than 12 months old as of November 1.			
	Infant is 12 months old or younger (infant's first birthday is on or after November 1) with CLD of prematurity, defined as an infant with gestational age of less than 32 weeks, 0 days who required supplemental oxygen greater than 21% for at least the first 28 days after birth.			
	Infant is 24 months old or younger (infant's second birthday is on or after November 1) with CLD of prematurity, defined as an infant with gestational age of less than 32 weeks, 0 days who required supplemental oxygen greater than 21% for at least the first 28 days after birth AND infant continued to require medical support (chronic systemic corticosteroid therapy, diuretic therapy, or supplemental oxygen) during the 6-month period before the start of the infant's second respiratory syncytial virus (RSV) season, which is November 1.			
	Infant is 12 months old or younger (infant's first birthday is on or after November 1) with <a href="hemodynamically significant">hemodynamically significant</a> CHD WITH: (check one) (list applicable diagnosis codes)			
	acyanotic heart disease AND is receiving medication to control congestive heart failure (CHF) such as diuretics, ACE inhibitors, beta-blockers or digoxin AND will require a cardiac surgical procedure.			
	moderate to severe pulmonary hyperto lesions that have been adequately corn ACE inhibitors, beta-blockers or digo	rected by surgery but continues to require med	lication for CHF such as diuretics,	
	-	n for use of palivizumab was made with pediat	tric cardiologist consultation.	
	Infant is younger than 2 years old on November 1 AND infant has undergone (or will undergo) cardiac transplantation during the RSV season (November 1 through March 31).			
	Infant is 12 months old or younger (infant's first birthday is on or after November 1) AND infant has a congenital anatomic pulmonary abnormality or neuromuscular disease that impairs the ability to clear secretions from the upper airway because of ineffective cough.			
	Infant is younger than 24 months old on November 1 AND infant will be <u>profoundly</u> immunocompromised during RSV season (November 1 through March 31) due to			
the p	atient currently in the hospital?YesNo			
las the	patient been in the hospital since the start of the curr	rent RSV season (November 1)?Yes	No	
f Yes, v	was a dose of palivizumab administered while patient	was hospitalized?YesNo If Ye	s, please provide date	
Prescri			Date:	
ONEIDE	*(Signature stamps and proxy	signatures are not acceptable)		

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