2018-2019 RSV PREVENTION CLINIC REFERRAL



In order to process your referral we must have:

1. Hospital Discharge Summary (from Infant's Birth) & Recent Outpatient Notes **AND**

2. This referral form completed entirely (may include patient's face sheet)

Child's name			DOB	Today's Date	
Address			Telephone Number		
Father's Name Mother's Name Primary Care Provider/phone number			Alternative nu	Alternative number Mother's work number Referral Source/phone # (if different that PCP)	
			Mother's worl		
			Referral Sour		
Primary Insuranc	ce Company	Insurance Co Phone #	IPA or Medica	IPA or Medical Group (if HMO insurance)	
Policy #		Group #	Insured Name		
			Weeks gestation Current age: Codes= 99245 (consult) 90378 (Synagis) 96373 (injection)		
MEDICAL	CRITERIA FOR REFERRA	L TO THE RSV CLINIC (M	IUST MEET ONE)		
	Preterm: Infants born ≤ 28 weeks 6 days gestation and less than 12 months of age (as of 1 Nov 2018).				
	Chronic Lung Disease: Preterm infants with CLD of prematurity, defined as gestational age <32 weeks 0 days and requirement for room air high flow nasal cannula at 21% or an oxygen requirement >21% for at least the first 28 day after birth, and less than 12 months of age (as of 1 Nov 2018).				
	Infants who satisfy the definition of CLD of prematurity (see above) and continue to require medical support (e.g., chronic corticosteroid therapy, diuretic therapy, or supplemental oxygen) during the past 6 months and younger tha 24 months of age (as of 1 Nov 2018).				
	Congenital Heart Disease: Infants, 12 months of age or younger (as of 1 Nov 2018), with hemodynamically significant CHD (includes those infants with acyanotic heart disease who are receiving medication to control congestive heart failure and will require cardiac surgical procedures and infants with moderate to severe pulmonary hypertension).				
	Cardiac Transplantation: Children, younger than 24 months of age (as of 1 Nov 2018), who undergo cardiac transplantation during the RSV season.				
	Pulmonary Abnormality or Neuromuscular Disorder: Infants, 12 months of age or younger (as of 1 Nov 2018), with neuromuscular disease or congenital anomaly that impairs the ability to clear secretions from the upper airway because of ineffective cough.				
	Immunocompromised: Children, younger than 24 months of age (as of 1 Nov 2018), who are profoundly immunocompromised during the RSV season.				
Comments	:				
Prin	t Referring Physician's Name	Physician's Signatur	e indicating authoriz	cation for referral	