RSV* Disease Risk Assessment

Patient Name:	Today's Date:				
	_ Gestational Age (GA): weeks				
Season Start Date:					
Section 1		AND THE MERCHAN	HER MATTER CONTROL OF CONTROL OF THE		
 Does patient have any of the following: Chronic lung disease (CLD) or bronchopulmonary dysplasia (BPD) Hemodynamically significant congenital heart disease (CHD) Other serious conditions that compromise pulmonary or immune function (other than prematurity)? 		Yes Proceed to Question 2	No Proceed to Section 2		
2. Will patient be ≤24 months of age at the start of the RSV season?		☐ Yes	☐ No		
Section 2					
1. Was patient born prematurely (≤35 weeks GA)?		Yes	O No		
2. What was the patient's GA at birth?					
☐ ≤28 weeks GA →>	≤12 months of age at the start of the RSV seas	season?			
☐ 29–32 weeks GA	≤6 months of age at the start of the RSV seaso ☐ Yes	ason?			
☐ 32–35 weeks GA →→	≤6 months of age at the start of the RSV seaso ☐ Yes	n? N	0		
	 □ Daycare attendance: ≥2 unrelated children for >4 hours/week □ Young chronological age: ≤12 weeks of age at the start of RSV season □ Crowded living conditions: multiple people sharing a bedroom or >4 additional people living in a home with infant 	LC M Fa or	apply) Low birth weight (<2,500 g) Multiple birth Family history of asthma or wheezing Congenital abnormalities of the airway Severe neuromuscular disease		
*RSV = respiratory syncytial virus.	tobacco smoke	_ 36	evere neuromuscl	nai disease	

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This form is intended for use in assessing children for risk of acquiring severe RSV disease. This form has been provided as a guide only and is not intended to be a substitute or an influence on the independent medical judgment of the healthcare professional. Eligibility does not guarantee reimbursement; always verify the appropriate reimbursement information for services or items you provide. If evaluating in the off-season, assess risk factors again at the beginning of the RSV season as the presence of risk factors may change.