

RSV Prevention Clinic

PH: 937-641-3329 FX: 937-641-5941 One Children's Plaza • Dayton, OH 45404-1815 • childrensdayton.org

PLEASE PRINT (ALL INFORMATION IS DECLIDED)

PATIENT INFORMATION	REFERRING PROVIDER INFORMATION
	Primary Care Provider:
Patient's Name: MR#	
Parent/Guardian Name(s):	Referring:
Home Phone:	Phone: Fax:
Work Phone:	Provider Signature:
Cell Phone:	Date:
Preferred Contact Phone: ☐ Work ☐ Cell ☐ Home	
Email Address:	Prescription Orders
Patient is in custody of: ☐ Parents ☐ Guardian ☐ CSB	This Practitioner signed referral is for administration of Beyfortus per Dayton Children's protocol during the
Address:County:	identified RSV Season. Current dosing information listed below. Beyfortus™ (nisevimab-alip) administration is appropriate for patient. Final treatment decision will be made based on the current Dayton Children's protocols and insurance site of care and medication preference during
City: State: Zip:	authorization process
1st Insurance: Phone:	The RSV Prevention Clinic will begin on or after October 1. The RSV season will be identified by the Division of Infectious Disease at Dayton Children's.
Cardholder: ID#:	
2 nd Insurance: Phone:	
Cardholder:ID#:	
 If a patient receives nirsevimab, then: infants entering their first RSV season who weigh < 5 kg at the time of injectithe time of injection will receive a single 100 mg IM dose of nirsevimab. For high-risk infants entering their second IM injections will be provided. 	on will receive a single 50 mg IM dose of nirsevimab, while infants entering their first RSV season who weigh > 5 kg at RSV season who receive nirsevimab, a single 200 mg IM dose of nirsevimab administered as two concurrent 100 mg
Gestational age at birth weeks days Birth	weight: Current weight:
Allergies: Date	e of last weight:
Did the patient spend time in NICU? ☐ No ☐ Yes, provide NIC	U discharge summary
To be considered for Treatment at the RSV Prevention Clinic pat ICD-10 Code:	tients must meet at least one of the following recommended criteria:
	lung disease of prematurity or congenital heart disease with gestational
age of less than 29 week, 0 days	
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2. Premature infants with chronic lung disease	The state of promise of the state of the sta
2. Premature infants with chronic lung disease	s gestational age and has a requirement for > 21% oxygen for at least the
 Premature infants with chronic lung disease Infant ≤ 12 months of age on August 1 born before 32 weeks, 0 day first 28 days after birth 	s gestational age and has a requirement for > 21% oxygen for at least the
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Please include any additional relevant clinical documentation to assist with Insurance authorization