

PEDIATRIC RSV SURGE RESOURCES

FOR EMS/PREHOSPITAL



CLICK LINK	Resource	Publication Date	Resource Type	Source	Notes
Guidelines/Protocols					
	National Model EMS Clinical Guidelines - Pediatric Respiratory Distress (Bronchiolitis) - Pg 150 - Pediatric Respiratory Distress (Croup) - Pg 155 - Neonatal Resuscitation - Pg 159 - Airway Management - pg 178	2022	Guidelines	NASEMSO	
	Infection Prevention and Control for the Emergency Medical Services and 911 Workforce	2022	Technical Brief	AHRQ	
RSV					
	Signs of RSV in Babies	2022	Video	HealthChildren.org (AAP)	Focus on the parent, but good visual of RSV signs
	Q&A: An RSV refresher for EMTs and paramedics	2021	Article	EMS1	
	Respiratory Syncytial Virus: It's the Season	2021	Article	JEMS	
	RSV in Infants and Children - Symptoms, Dangers, and Prevention	2015	Video	EIRMC	Focus on the parent, but good description of RSV signs & symptoms
Bronchiolitis					
	Bronchiolitis	2019	Video	OPENPediatrics	Up to time stamp of 7:15 most useful
Respiratory Distress					
	Tips & Tricks to Pediatric Respiratory Distress	2021	Lecture	Prodigy	Requires log in - short term resource
	Recognizing Respiratory Distress	2016	Video	OPENPediatrics	
Respiratory Education					
	Pediatric Respiratory Education	2022	Various	Colorado EMSC	
	Baby Nose Suctioning Tips	2022	Video	UnityPoint Health	
	JIT Training for Prehospital Providers	2022	Virtual Training	Missouri EMSC	Wednesdays @1:00pm CT Starting Nov 9th and continuing every other Monday
	EMSC Connects	2022	Newsletter	Utah EMSC	Monthly newsletter; Nov 2022 issue respiratory focused
	Thinking: Pediatric Respiratory	2021	Podcast	MedicMindset	
	Delivery of Medication via Nebulizers	2018	Video	OPENPediatrics	
	Respiratory Assessment	2017	Video	OPENPediatrics	
Data					
	EMS By the Numbers	Updated monthly	Presentation	NEMSIS TAC	This is current information regarding temporal variations in the type and characteristics of EMS activations occurring in the U.S. during the COVID-19 outbreak. See page 7 for "Rate of Pediatric ILI Activations"