

Management of Asthma in Children 5 to 11 Years

Key Components	Recommendation and Level of Evidence						
First, assess severity to decide initial therapy	Classification of Asthma Severity						
	Components of S	everity	Inter	rmittent	Persistent (Mild)	Persistent (Moderate)	Persistent (Severe)
	Impairment	Symptoms	≤ 2 da	ays/week	> 2 days/week not daily	Daily	Throughout day
		Nighttime awakenings	≤ 2x	:/month	3-4x/month	> 1x/week, not nightly	Often, 7x/week
		Short-acting beta ₂ -agonist use for symptoms	≤ 2 da	ays/week	> 2 days/week, not daily	Daily	Several times daily
		Interference with normal activity	Ν	lone	Minor limitation	Some limitation	Extremely limited
		Lung function:		ween exacerbations			
		FEV ₁ or peak flow		80%	> 80%	60% - 80%	< 60%
		FEV ₁ /FVC		85%	> 80%	75% - 80%	< 75%
	Risk Exacerbations requiring oral steroids		0-1/year ≥ 2/year				
			Consider severity & interval since last exacerbation. Frequency & severity may fluctuate over time for patient of any severity class.				
	Decommonded aton for initiating treatment		 Relative annual risk of exacerbations may be related to FEV₁. 		Stop 2 Stop 2		Stop 2
	Recommended step for initiating treatment		Step 1 Step 2 Re-evaluate control in 2-6 weeks and adjust therapy accordingly. Step 2		Step 3		
On follow-up,	Classification of Asthma Control						
assess control and	Components of C	control	Well-Controlled				Very Poorly Controlled
step therapy up or	Impairment	Symptoms	≤ 2 days/week, but not > 1/day			> 2 days/week or many times on \leq 2 days/week	
down		Nighttime awakenings	≤ 2 days/week, but hot > 1/day ≤ 1x/month		$\geq 2x/month$		Throughout day ≥ 2x/week
		Short-acting beta ₂ -agonist use for	≤ 2 days/week		> 2 days/week		Several times/day
		symptoms			. 2 00,0		eerera anioo, aay
		Interference with normal activity	None		Some limitation		Extremely limited
		FEV ₁ or Peak Flow	> 80%		60% - 80%		< 60%
		FEV ₁ /FVC	> 80%		75% - 80	75% - 80%	
	Risk	Exacerbations requiring oral steroids	0-1x/year		≥ 2x/year		
		Treatment-related adverse effects	Intensity of medication-related si	ide effects does not correlate to spe	ecific levels of control, but should be considered in overall assessment of risk.		
	Recommended action for treatment		Maintain current step		Step up at least 1 step		 Consider oral steroids
			 Regular follow-up every 1-6 months Consider step down if well-controlled ≥ 3 months 		 Re-evaluate in 2-6 weeks 		Step up 1-2 steps
							 Re-evaluate in 2 weeks
					Adjust therapy accordingly		
Step approach for		nedication for all patients: Inhaled sh			Intensity of treatment depends o	n severity of symptoms;	
asthma	up to 3 treatments at 20-minute intervals as needed. Short course of oral corticosteroids may be needed. • Use of SABA > 2 days a week for symptom control (not prevention of exercise-induced bronchospasm) indicates inadequate control and the need to step up treatment.						
management (Use							
lowest treatment level required to		ation and environmental control at ea	•				
maintain control.)			/ [A]; consult with asthma specialist step 4 or higher [D]; con Moderate Persistent		sider consultation at step 3 [U]	O	
	Intermittent	Mild Persistent Step 2	Step 3	Step 4	Step 5	Severe Persistent	Step 6
				Step 4			Sieh 0
	Step 1 Preferred						
	Preferred	Preferred	Preferred	Preferred	Preferred	Preferred	costeroid + long-acting beta
	Preferred Short-acting	Preferred Low-dose inhaled corticosteroid	Preferred Low-dose inhaled	Preferred Medium-dose inhaled	Preferred High-dose inhaled	Preferred High-dose inhaled cortion	0 0
	Preferred Short-acting beta- ₂ agonist	Preferred	Preferred Low-dose inhaled corticosteroid + either a long-	Preferred Medium-dose inhaled corticosteroid + long-acting	Preferred High-dose inhaled corticosteroid + long-acting	Preferred	0 0
	Preferred Short-acting	Preferred Low-dose inhaled corticosteroid [A]	Preferred Low-dose inhaled corticosteroid + either a long- acting beta ₂ - agonist, a	Preferred Medium-dose inhaled	Preferred High-dose inhaled	Preferred High-dose inhaled cortio agonist + oral corticoste	0 0
	Preferred Short-acting beta- ₂ agonist	Preferred Low-dose inhaled corticosteroid [A] Alternative	Preferred Low-dose inhaled corticosteroid + either a long- acting beta ₂ - agonist, a leukotriene receptor	Preferred Medium-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B]	Preferred High-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B]	Preferred High-dose inhaled cortic agonist + oral corticoste Alternative	eroid [D]
	Preferred Short-acting beta- ₂ agonist	Preferred Low-dose inhaled corticosteroid [A] Alternative Cromolyn	Preferred Low-dose inhaled corticosteroid + either a long- acting beta ₂ - agonist, a	Preferred Medium-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative	Preferred High-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative	Preferred High-dose inhaled cortic agonist + oral corticoste Alternative High-dose inhaled cortic	eroid [D]
	Preferred Short-acting beta- ₂ agonist	Preferred Low-dose inhaled corticosteroid [A] Alternative Cromolyn or	Preferred Low-dose inhaled corticosteroid + either a long- acting beta ₂ - agonist, a leukotriene receptor	Preferred Medium-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative Medium-dose inhaled	Preferred High-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative High-dose inhaled	Preferred High-dose inhaled cortic agonist + oral corticoste Alternative High-dose inhaled cortic corticosteroid + either a	eroid [D] costeroid + oral leukotriene receptor
	Preferred Short-acting beta- ₂ agonist	Preferred Low-dose inhaled corticosteroid [A] Alternative Cromolyn	Preferred Low-dose inhaled corticosteroid + either a long- acting beta ₂ - agonist, a leukotriene receptor	Preferred Medium-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative	Preferred High-dose inhaled corticosteroid + long-acting beta ₂ -agonist [B] Alternative	Preferred High-dose inhaled cortic agonist + oral corticoste Alternative High-dose inhaled cortic	costeroid + oral leukotriene receptor

Warning for use of Long-acting beta-agonists (LABA). See Black Box Warning:

• Do not use LABA as monotherapy. Use only with an asthma controller such as inhaled corticosteroids (preferably combination product for children).

• Use for the shortest duration possible.

• Only use if not controlled on other drugs.

Pediatric and adolescent patients who require the addition of a LABA to an inhaled corticosteroid should use a combination product containing both.

Levels of Evidence for the most significant recommendations: A = randomized controlled trials; B = controlled trials, no randomization; C = observational studies; D = opinion of expert panel This guideline lists core management steps. It is based on the 2007 National Asthma Education and Prevention Program Expert Panel Report 3, Guidelines for the Diagnosis and Management of Asthma, National Heart, Lung and Blood Institute (www.nhlbi.nih.gov). Individual patient considerations and advances in medical science may supersede or modify these recommendations. Approved by MQIC Medical Directors July 2008, 2010, 2012