

ICS-Containing Inhaler Estimated dults and Adolescents 12 Years and Older **Dose Categorizations**

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reports and NHLBI EPR-3 based upon recognition that generally the most benefit is obtained with the low dose; however, ICS response varies by the individual. References; NHLBI EPR 2007 and 2020 Focused Updates to the Asthma Management Guidelines, 2020 GINA Report: Global Strategy for Asthma Management and Prevention, manufacturer product information

regarding disease-specific dosing and titration

	Children A	Age 5-11	ICS Inhaler Estimated Dose Categories in Children Age 5-11 Years					Children Age 5-11	
Brand	Alvesco®	Arnuity Ellipta®	Asmanex® HF		Flovent Diskus®	Flovent® HFA	Pulmicort	Pulmicort	QVAR
Generic Delivery	Ciclesonide METERED DOSE	Fluticasone furoate DRY POWDER	Mometasone METERED DOSE	Twisthaler® Mometaso DRY POWDER		Fluticasone prop. METERED DOSE	Flexhaler® Budesonide DRY POWDER	Respules® Budesonide NEBULIZER SUSPENSION	RediHaler® Beclomethasone METERED DOSE
Age Indicated	Asthma: 12+ yrs	🔕 Asthma: 5+ yrs	Asthma: 5+ yrs	🔥 Asthma: 4+ y	rs 🔷 Asthma: 4+ yrs	🔕 Asthma: 4+ yrs	🔕 Asthma: 6+ yrs	Asthma: 12 months to 8 yrs	🔕 Asthma: 4+ yrs
Available Product Strengths	80 mcg/inh	50 mcg/inh	j 50 mcg/inh	200 mcg/inh mcg/inh 22 mcg/	0 50 100 250	j 44 mcg/inh 110 mcg/inh 220 mcg/inh	90 mcg/inh	T T T 0.25 mg 0.5 mg 1 mg /2 mL /2 mL /2 mL	40 mcg/inh
Low Dose†	1 puff* QD	1 inh.	1 puff* 1 puff*	1 inh. QD	1 inh. BID	1 puff BID	1 inh. BID	1 vial QD or BID	1 puff BID
Medium Dose†	1 puff BID	QD	BID QD		1 inh. BID	2 puffs BID 1-2	2 inh. BID BID	1 vial BID QD	2 puffs BID 1 puff BID
High Dose†	1 puffs BID		2 puffs BID BID BID	1 puff* QD	1 inh.* QD	3-4 puffs BID BID BID	2 inh. BID	1 vial BID	3-4 puffs BID BID BID
Notes	Approved in age 12+ in the US^	FDA recommended daily dose is 50 mcg in age 5 to 11 years	FDA max daily dose is 2 in age 5 to 11 years		FDA max recommended dose is 1 yrs 100 mcg BID in age 4 to 11 years	FDA recommended dose is 88 mcg BID in age 4 to 11 years	FDA max dose is 360 mcg BID in age 6-17 yrs	FDA max daily dose is 1 mg in age 12 months to 8 years	FDA max dose is 80 mcg BID in age 4-11 yrs
	Children Age 5-11 ICS/LABA Estimated Dose Categories ICS-Containing Medication Estimated Dose Categorizations								
Brand	Dulera®		Advair Diskus® Symbico Generic: Wixela Inhub®		Children Age 5-11 Years				
Generic Delivery	Mometasone/For METERED DOSE		o./Salmeterol Bud	lesonide/Formoterol ERED DOSE	<u>Disclaimer:</u> Data on comparative potency of ICS-containing medications is limited. This document does not present equipotent dosing information, but presents estimated dose categorizations based upon recognized clinical guidance for the treatment of asthma and				
Age Indicated	Asthma: 5+ years	Asthma: 4+ years		sthma: 6+ years	manufacturer product labeling.				
Available Product	j j	Ĵ 0 0	0	1 3	Published February 2021				nyrls

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* Off-label dosing regimen

† View manufacturer product information regarding disease-specific dosing and titration

^ Ciclesonide is FDA-approved in the US for those age 12+ years. It is approved for age 6+ years in Canada, and elsewhere including some European countries.

The most important determinant of appropriate dosing is the clinician's judgment of the patient's response to therapy.

The definitions of "low", "medium", and "high" dose ICS may vary by source. Where applicable, this resource reflects updated guidance from GINA 2020 which contains more conservative dose recommendations for these categories than previous GINA reports and NHLBI EPR-3 based upon recognition that generally the most benefit is obtained with the low dose; however, ICS response varies by the individual.

References: NHLBI EPR 2007 and 2020 Focused Updates to the Asthma Management Guidelines, 2020 GINA Report: Global Strategy for Asthma Management and Prevention, manufacturer product information for the individual medications

Notes:

FDA max daily dose is 200/20 mcg Notes in age 5 to 11 years

2 puffs BID

50/5

mcg/inh

100/5

mcg/inh

1 puff

BID

Low

Dose

Medium

Dose

High

Dose

Strengths

FDA max recommended dose is 100/50 mcg BID in age 4 to 11 years

1 inh

QD*

500/50

mcg/inh

250/50

mcg/inh

200/5

mcg/inh

1 puff

QD*

100/50

mcg/inh

BID

FDA recommended dose is 160/9 mcg BID in age 6-11 yrs

160/4.5

mcg/inh

1 puff

1 puff

BID

80/4.5

mcg/inh

2 puffs

BID