ED OBSERVATION UNIT: ASTHMA GUIDELINES NYC H+H KINGS COUNTY HOSPITAL CENTER

General Observation Guidelines apply for all ED observation patients.

INCLUSION CRITERIA

- History of asthma
- Initial treatment (nebulizers, steroids, magnesium) and intermediate response (improvement but still wheezing)
- Able to speak full phrases/sentences

EXCLUSION CRITERIA*		
Hemodynamic instability	 O₂ < 92%, HR >120, RR > 30, SBP < 90 mmHg Pulsus paradoxus > 25 mmHg 	
Exam	 Absent breath sounds (silent chest) Change in mental status - agitation, anxiety, lethargy, drowsy, confused Unable to speak sentences or phrases Accessory muscle use Inability to lie in supine position Cyanosis 	
Testing	 Peak expiratory flow rate < 40% of baseline or predicted** Hypercapnia - PaCO₂ > 45 mmHg on VBG Radiographic evidence of complication requiring inpatient treatment (ie, PTX, PNA) Cardiac dysrhythmia (ie, SVT) 	
ER Interventions	 Mechanical or NIPPV*** Epinephrine or terbutaline (excluding pre-hospital) 	
Other	 Any other need for inpatient admission Any factor that will preclude discharge in 48 hours 	

* Criteria extrapolated from Milliman admission guidelines and the National Heart, Lung, and Blood Institute's description of severe asthma and high risk features of imminent respiratory failure.¹⁻³ **Refer to Mdcalc.com or Table 1 if height not available

***The use of NIPPV in asthma is not standard care and is lacking in high quality evidence.⁴⁻⁵ There is practice variation among ER providers and therefore whether or not a patient was placed on NIPPV should **not independently** rule out or rule in a severe asthma exacerbation. Please refer to exclusion criteria.

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INTERVENTIONS

- Bronchodilator nebulizers treatments q2-q4h
- Steroids
- Supplemental O2 prn
- Serial peak flow measurements
- ED Care management consult
- Asthma education compliance, identifying triggers, MDI teaching, smoking cessation

Persistent or worsening symptoms < 48 hr L.O.S.

- Increase frequency of nebulizer treatments
- IV Magnesium sulfate
- IV steroids
- Consider continuous nebs/IM epinephrine and transfer to CCT for further stabilization if severe deterioration

DISPOSITION

Home:

- Major resolution of sob/wheezing
- Peak flow >70% of predicted/baseline or significant improvement from baseline
- Ambulating comfortably
- Ensured follow up (PMD or Asthma/Chest clinic)
- Medication prescribed
- Consider escalation of oupt controller meds using stepwise approach if already compliant

Admission:

 Clinical deterioration to severe asthma exacerbation or imminent respiratory failure

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 Table 1: Suggested Peak Flow Rate When Height and Baseline measurements are not available ⁶

Asthma Severity	Peak Flow (L/min)	
	Men	Women
Mild	>400	> 300
Moderate	250 - 399	200 - 299
Severe	150 - 249	120 - 200
Very Severe	<150	< 120

<u>Sources</u>

- 1. National Heart, Lung and Blood Institute: Guidelines for the Diagnosis and Management of Asthma, Expert Panel Report 3. Bethesda: National Institutes of Health Aug 2007.
- 2. Papiris, Spyros et al. "Clinical review: severe asthma." *Critical care (London, England)* vol. 6,1 (2001): 30-44.
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- 6. Tsai CL, Clark S, Camargo CA, Jr. Risk stratification for hospitalization in acute asthma: the CHOP classification tree. Am J Emerg Med. 2010;28(7):803-808.