PHYSICIAN ORDERS	
FOR	
SEVERE ASTHMA in the	
EMERGENCY DEPARTMENT	
Page 1 of 3	Patient Identification
Weight: kg Height: cm Allergies:	

This order set is to be used for patients with SEVERE ASTHMA (PRAM Score of 8 – 12) Refer to TREKK's Severe Asthma Exacerbation Algorithm

#### To activate an order, initial on blank line preceding order

# **INITIAL MANAGEMENT:**

- Continuous cardiorespiratory monitoring
- Administer O<sub>2</sub> to maintain SpO<sub>2</sub> greater than 92% (90% at higher altitude)

#### MEDICATIONS:

Salbutamol Dose Guidelines	Less than 20 kg	20 kg or greater
Metered Dose Inhaler (MDI) 100 mcg/puff with spacer	5 puffs/dose	10 puffs/dose
Continuous nebulization via large volume nebulizer*	7.5 mg/hr	15 mg/hr
Intermittent nebulization*	2.5 mg/dose	5 mg/dose

\*add NS to make up to required volume per nebulizer used; often 20 mL for large volume and 3-4 mL for small volume/intermittent doses

# FIRST HOUR OF TREATMENT

salbutamol MDI/spacer: \_\_\_\_\_ puffs inhaled q20min x 3 consecutive doses alternating **WITH** ipratropium MDI/spacer (20 mcg/puff): 4 puffs inhaled q20min x 3 consecutive doses OR salbutamol nebule: mg continuous inhalation over 1 hour mixed in large volume nebulization chamber WITH ipratropium nebule: 750 mcg continuous inhalation over 1 hour OR salbutamol nebule: mg q20min inhalation x 3 consecutive doses each dose mixed in small volume nebulization chamber WITH ipratropium nebule: 250 mcg q20min inhalation x 3 consecutive doses AND Administer steroid after 1<sup>st</sup> dose of bronchodilators. Oral steroid preferred. IV route if impending respiratory failure. **dexAMETHasone** mg (0.6 mg/kg/dose, MAX 12 mg) PO x 1 dose (preferred oral steroid) OR predniSONE/prednisoLONE mg (2 mg/kg/dose, MAX 60 mg) PO x 1 dose OR \*\*\* Continued on Page 2. Ensure nurse is aware of Page 2 at the time of completion. \*\*\* PHYSICIAN SIGNATURE PRINT NAME OF PHYSICIAN DATE & TIME NURSE SIGNATURE PRINT NAME OF NURSE DATE & TIME

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PHYSICIAN ORDERS				
FOR				
SEVERE ASTHMA in the EMERGENCY DEPARTMENT				
Page 2 of 3	Patient Identification			
Weight:  kg   Height:  Cm   Allergies:				
***Continued from Page 1.				
FIRST HOUR OF TREATMENT (contin	ued from Page 1)			
<b>hydrocortisone</b> mg (8 mg/kg/dose, MAX 400 mg) l <i>OR</i>				
methyIPREDNISolone mg (2 mg/kg/dose, MAX 80	mg) IV x 1 dose			
If hypoperfused, initiate IV:				
NS or RL (circle one) bolus mL (20 mL/kg, M/	NS or RL (circle one) bolus mL (20 mL/kg, MAX 1000 mL) IV over minutes			
D5NS atmL/hr IV				
If impending respiratory failure:				
	<b>magnesium sulfate</b> mg (50 mg/kg/dose, MAX 2000 mg) IV x 1 dose over at least 20 minutes. Monitor BP q5min during magnesium infusion then q30min x 2.			
If concern for anaphylaxis:				
EPINEPHrine (1 mg/mL) mg (0.01 mg/kg/dose, MIN				
anterolateral thigh muscle x 1 dose, may REPEAT q5min PF Refer to <u>TREKK's Anaphylaxis Resources</u> for comprehensiv				
	e management.			
SECOND HOUR OF TREAT	<u>MENT</u>			
After first hour of treatment AND if clinically improved (PRAM < 8, \$	SpO <sub>2</sub> greater than 92% in room air (90% at			
higher altitude), administer:				
salbutamol MDI/spacer puffs q minutes/	hours (circle one)			
For severe respiratory distress/signs of respiratory failure (PR of treatment:	AM <u>&gt;</u> 8) <b>OR failure to improve after 1 hour</b>			
salbutamol nebule: mg/hr continuous inhalation v	<i>v</i> ia large volume nebulizer			
OR				
salbutamol nebule: mg q20min inhalation via small volume nebulizer				
FLUIDS/OTHER MEDICATIONS:				
If hypoperfused, initiate IV: NS or RL (circle one) bolus mL (20 mL/kg, M	AX 1000 mL) IV over minutes			
D5NS at mL/hr IV				
*** Continued on Page 3. Ensure nurse is aware of Page 3 at the time of completion. ***				
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PHYSICIAN ORDERS	
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***Continued from Page 2.	

# SECOND HOUR OF TREATMENT (continued from Page 2)

If impending respiratory failure and not given as part of initial management OR for those who remain in moderate to severe respiratory distress after 1 hour of treatment:

**magnesium sulfate** \_\_\_\_\_ mg (50 mg/kg/dose, MAX 2000 mg) IV x 1 dose over at least 20 minutes. Monitor BP q5min during magnesium infusion then q30min x 2.

If concern for anaphylaxis:

**EPINEPHrine** (1 mg/mL) \_\_\_\_\_ mg (0.01 mg/kg/dose, MIN 0.1 mg, MAX 0.5 mg) **INTRAMUSCULAR** in anterolateral thigh muscle x 1 dose, may REPEAT q5min PRN. Refer to TREKK's Anaphylaxis Resources for comprehensive management.

\_\_\_ Other: \_\_\_\_\_

### **INVESTIGATIONS/MONITORING:**

- Na, K, Cl, blood gas (capillary, arterial or venous depending on availability)
- CBC & Diff
- Other:

# CONTACT PEDIATRIC REFERAL CENTRE OR CONSIDER TRANSFER FOR:

 PRAM <u>greater to or equal to 8</u> with no improvement after first hour of treatment with bronchodilators and steroid

OR

 Concern for impending respiratory failure (i.e., decreasing level of consciousness, lethargy, cyanosis, decreasing respiratory effort, and/or rising PCO<sub>2</sub>) at ANY time

OR

• PRAM 4-7 and not improving after 4 or more hours post steroid treatment

### Consider discharge home if:

 PRAM 0-3 and SpO<sub>2</sub> ≥92% in room air (>90% at higher altitude) at least 1-2 hours after last salbutamol treatment

Refer to <u>TREKK's Asthma Bottom Line Recommendations</u> for discharge instructions/medications.

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