

Asthma Assessment and Management Form

Date:	Weight:	kgs

Severity Classification	PRAM CLINICAL Score				
Mild	0-3				
Moderate	4-7				
Severe	8-12				
Impending Respiratory Failure	Regardless of score, presence of: lethargy, cyanosis, decreasing respiratory effort, and/or rising pCO2				

			Vital Sig	gns		Oxygen Saturati on Room Air	on	Air Entry		Wheezing		Suprasterna Indrawing	al	Scale Retrac				
							At least 95%	0	Normal	0	Absent	0	Abaana	•	Abaant		PRAM	
Time	Temp	Heart Rate	Resp Rate		Blood Pressure	Oxygen Saturation	92 – 94%	1	Decreased at Bases	1	Expiratory Only	1	Absent	0	Absent	0	Score Total *	Initial
						Less than 92%	2	Widespread Decrease	2	Expiratory	2	Present 2	Present 2	2	Total			
								Absent /Minimal	3	Audible Wheeze /Silent Chest	3	rresent	_	Tresent				
					_												_	
					_												_	
		_													_			

Time	Salbutamol (Dose Given)	Ipratropium (Dose Given)	Initials

Medication	Time	Dose	Route	Ordered by	Initials		
Dexamethasone							
Teaching Completed, Education Pamphlets Given							



Emergency Department Management Pathway of Asthma

Severity Classification	PRAM CLINICAL Score 0-3				
Mild					
Moderate	4-7 8-12				
Severe					
Impending Respiratory Failure	Regardless of score, presence of: lethargy, cyanosis, decreasing respiratory effort, and/or rising pC02				

