

## Asthma Assessment Flow Sheet

	Data		Asunna As	Date:		Sheet	Data			
<u> </u>	Date:	- G (	COD			COD	Date:	G (	COD	
Current Symptoms	Cough	Sputum	SOB	Cough	Sputum	SOB	Cough	Sputum	SOB	
	Chest Pain/Tight	Wheeze	Asymptomatic	Chest Pain/Tigh	Wheeze	Asymptomatic	Chest Pain/Tight	Wheeze	Asymptomatic	
Recent Symptoms/	# sx days/week:			# sx days/week:			# sx days/week:			
History Describe:	#sx nights/month:			#sx nights/month:			#sx nights/month:			
Other Symptoms										
PFRs @ Home			No PFM			No PFM			No PFM	
Current Meds										
Albuterol Frequency										
ER/Hospitalization	# of visits last 2 weeks:			# of visits last 2 weeks:			# of visits last 2 weeks:			
Missed School	# of days last 2 weeks			# of days last 2 weeks			# of days last 2 weeks			
Impact on Activity										
Exam P/RR/T										
PFR (%PEFR)	-		(%)			(%)			(%)	
Post-tx PFR	-									
EENT										
Lymphatic										
Lungs:	Clear	В	S:	Clear	В	S:	Clear	B	S:	
Wheeze										
Retractions										
Prolonged Exp.										
Cardiovascular										
Other Signs										
Asthma Severity*	1	2	3 4	1	2	3 4	1	2	3 4	
Other Diagnosis		-		-	-	0		-	0	
Tx at Visit										
Plan: Reliever Med.										
Controller Med.										
Other Med.										
Other Med.										
Other Med.										
Other Med.										
Action Plan	Given Reviewed			Given Reviewed			Given Reviewed			
Pt. Ed.: Meds	Ed.	Re-dem		Ed.	Re-dem		Ed.	Re-dem	-	
Spacer	Ed.	Re-dem		Ed.	Re-dem		Ed.	Re-dem		
Peak Flow Meter	Ed.	Re-dem	o Sample	Ed.	Re-dem	o Sample	Ed.	Re-dem	o Sample	
Environ. Control	<u> </u>									
Patient Goal(s)										
Follow-up										
See Progress Note?	Yes			Yes			Yes			
Provider Signature										
	·	*	See Back for A	ssessment	t and Severit	ty Codes	•			
Name HHC#			]	DOB Ht Wt						
Co-morbidities			1	Asthma Triggers						
Environ. Issues		PEFR: pers	s.best	]	Est. for ht		Drug A	Drug Allergies		

## Asthma Assessment Flow Sheet

Code	Classification of Severity	Daytime cough, wheeze,	Nighttime cough, wheeze,	Impact on activity	FEV1/PEF
		SOB or chest tightness	SOB, or chest tightness		
4	Severe	All the time	Frequent	Interferes with any	<u>&lt;</u> 60%
	Persistent			activity	
3	Moderate	Daily	>5x/month	Interferes with	>60%
	Persistent			moderate activity	<80%
2	Mild	3-6x/week	3-4x/month	Only with a lot of	<u>&gt;80%</u>
	Persistent			activity	
1	Mild	<u>≤</u> 2x/week	< <u>2</u> x/month	Not at all	<u>&gt;80%</u>
	Intermittent			unless an attack	

## Asthma Severity Code and Classification Chart

*Note:* The presence of **ANY ONE** of the features of a severity category is sufficient to place a patient in that category. The patient should be assigned to the **MOST SEVERE** category in which any feature occurs. A patient's classification should change over time, but treatment should not be "stepped-down" until the patient is stable at the lower category for at least 3 months. A patient can be "stepped-up", however, at anytime.