Asthma		ap for Primary	/ Care		N/A		i ograp it Name	hics (please print)				N/A
Date	Visit	Scheduled	Unschedu	led			t Identifi			Client Identifier Assigning	Authorit	у
YYYY/MM/DD Referring health care p	rovider	Healthcare Pro					of Birth	al Health Nui	nber	e.g OHIP Self Reported Ethnic Group)	
Provider identifier assi		*					YY/MM/ al / Zip C			Sex Assigned at Birth		
Reason for referral	Tysicians & sur	Asthma and Co				Lived	Gender					
New Asthma Di	agnosis	Yes	No				Femal	e gender	Male gende	er Gender diverse		
Suspected Asth	ma	Anthropome	etric Vitals		N/A	Highe	est level	of educatio	n			
Severe Asthma		Height	m BN	/II				school	High schoo		Bacheloi	r's degree
Suboptimal Astl	thma Control				م داندا ا	ı	lor's degree	Post secon	dary > Bachelor's degree			
Other		Weight	kg			Living	Partne	r 🔲 (Caregiver	Lives alone Other		
Asthma Diagnosis												N/A
Unknown	Confirmed		ate Confirmed uncertain indicate			ed field)		Spiromet	ry or PEF attached			
Suspected	Excluded	# Age asth	ma was confi	rmed								
Method used to con (for individuals 6 years and		a Diagnosis nger individuals able to do sp	oirometry)						rm Asthma Diagr ge NOT able to do spir			
Pulmonary Function Me		Children (6 years and older) reversible airway obstruction		Adult			Recur	rent Asthm	a Like Symptoms o	f Excerbation		
Reduced FE'	, ,	Less than lower limit of	Less than	lower limi (<0.75-0.8)			Docur	mentation	Preferred Documented v	vheezing or other signs of airflow	observed	l by a
Increased in FE bronchodilator or a		normal* (<0.8-0.9)** AND	≥12	AND 2% (and a		AND		low	health care pro	ovider		
controller th		≥12% w (PEF) variabilty	minim	um > 200ml)					Convincing pa	rental report of wheezing or other	sympton	ns
Increase a bronchodilator or a	ter a	≥20%		L/min um ≥20%)						ronchodilator within 30min confir	med by a	health
controller th		OR Not recommended	>8% based upon >20% based u	OR twice daily re	adings;	AND	of rev	nentation ersibility of	Alternative 1 Gradual but cle	ear response to an anti-inflammat I cortical steroids (OCS), within 3	tory thera	py: after ≥
Diurnal vari		Test		dings	ually		airflov obstru		moderate dose	e inhaled cortical steroids (ICS), ed d exacerbation frequency and sev	xpect ded	creased
a) Methacholine		PC ₂₀ (4-16 mg/mL is border	<4 mg/mL line; >16 mg/mL	is negative	e)				Alternative 2 Response to b	ronchodilator within 30 min by pa	rental his	story
b) Exercise Cha	lenge	≥10-15% decreas	OR e in FEV ₁ post-e	xercise		AND	No cli	nical evide	nce of an alternative	e diagnosis		
* Based on age, sex, height and ethnicity.	** Approximate lo	ower limits of normal ratios for children an This information was orgina		spir J2012;19(2));127-164		-			This information was orginally published in CA	N Resp J2015	;22(3);135-143
Medications												N/A
Respiratory Medications	Drug Nar	me	Strength	Unit of Measure	Dose		Route	Rx Date	Adherence issues known or suspected? Y/N		Yes	No
Reliever										Patient has a spacing device		
Inhaled Corticosteriod (ICS)										Does at least one		
ICS/LABA combination										prescribed medication allow for a spacing device	Ш	
Long Acting Beta-Agonists										to be used?		
(LABA)* Leukotriene receptor antagonist (LTRA)										Unfilled prescriptions. In the last 6 months has the patient been prescribed any asthma medications he/she has not		
Reliever/Controller										obtained.		
Prednisone										Past Medications		
Biologics												
Nicotine product												
Medications prescribed at this visit										Yellow Zone Medications		
Long acting muscarinic antagonists (LAMA)												
Other Other												
* Should not be used as a s	tandalone											

Client Name				Jurisdiction	al Health Number		
Family History of Lung [Disease			N/A	Risk Factors for Exac	cerbations	■ N/A
Family History of Asthma, and/or COPD			Unknown		Risk Factors Yes	No (If yes sele	ct from a list below)
(If yes select	t allergic conditions fr	Sibling Both	None	Unknown	Exposure to Second-Ha	ind Smoke Yes	No Unknown
Allergy		Sibling Both	None	Unknown	History of Previous Sev		No Unknown
Allergy drug		Sibling Both	None	Unknown	Exacerbation (requiring systemic steroids, ED v		
Allergy food		Sibling Both	None	Unknown	hospitalization		
Eczema	Parent	Sibling Both	None	Unknown	Poorly controlled asthn CTS criteria	na as per Yes	No Unknown
Environmental allergies	Parent	Sibling Both	None	Unknown	Current smoker	Yes	No Unknown
Smoking				■ N/A	SABA Overuse <	1 cannister/month	> 2 cannisters/month
Smoking Status	Non-Smoker	Ex-Smoke	er Curr	ent Smoker	1-	2 cannisters/month	
Quit Date Quit Dura			"		Current Symptoms		☐ N/A
YYYY/MM/DD when was	the last time you smo		n a purr? nonth				Yes No
Dook Voore					Breathlessness		
Cig Smoked/	day Years smo	oked Pack years			Chest tightness		
	/ ²⁰ ^				Wheeze		
Passive Smoking Risk	Other				Cough		
Yes No	e-cigarette/va	ping Cannab	is use Use o	of other tobacco	Sputum		
	Inhalation vap	or use Other	inhaled substanc	es	Frequent colds		
Stages of Change Address		Smoking Cess	ation Quit Inten	tions	If yes frequency		/year ≥8/year
	ontemplation		g to quit smoking?		Colds that last longer	•	\vdash
preparation action		within a mo	nth withi	in 6 months	Symptoms worse at r		
Smoking Cessation Addres Ask Advise	Arrange	beyond 6 m	onths not p	olanning to quit	Symptoms worse at r Chest pain	ilgitt(including cough)	H
	Tirunge			N/A	Barriers		N/A
Asthma Severity Visit(s) to family physician in the	e last 12 months for a	sthma symptoms		N/A	Barriers Yes	No (If yes selec	t from the list below)
		, ,			Damers res	Yes	No
If Yes, indicate the number of p	orimary care visits for	asthma in the last 12	2 months		Adherence		
Routine primary care visits		Urgent primary ca	re visits		Cultural issue		
Visit(s) to a specialist for asthn	ma				Effect of substances	abuse	
Respirolog	Yes	No Unknown	Last 12 Mont	hs	Financial issue		
General In					Lack of private drug	plan	
Allergist					Language		
Pediatricia	an \square				Literacy		
- Calatrick					Medication side effec	ets	
	Yes	No Unknow	n Recent < 1yr	Total # ever	Pregnancy	닏	
ED visits ever for asthma					Social/Family issues	H	
Hospitalized ever for asthma					Other		
Near fatal asthma episode (coma/intubated/icu/C02)					Breath Sounds	□ Abarranal	N/A
Recent best FEV ₁ or PEF < 60% predicted	#				Normal If abnormal, select ausc	Abnormal ultory finding	
ICU admissions in the last 12 n	nonths		# ICU admissions	# intubations		ckles Reduced	
	_		Date last used	Total # ever	Bronchial (harsh an	d prolonged inspiration a	nd expiration)
Systemic steroid use ever							

Client Name			Jurisdictiona	al Health	Number				
Allergy History	N/	A	Triggers and Exposures						N/A
Allennie Oenelitien	Yes No Unknown		Category	Triggers	·		Exposures	3	
	ole allergic conditions (Self/Parent repor	:)	If yes select patient reported triggers & exposures from list.	Yes	No	Unknown	Yes	No	Unknown
Anaphylaxis	Yes No Unknown		Birds	Yes	No	Unknown	Yes	No	Unknown
Bronchospasm	H H H		Cats		$\overline{\Box}$			$\overline{\Box}$	
Conjunctivitis	H H H		Chemicals		一一				$\overline{}$
Eczema	T T T			片片				屵	
Rhinitis			Cockroaches		_				
Allergic Skin Prick Test			Cold air	부	ᆜ	<u> </u>			
Negative Positive	Not done Self/Parent-rep	ort	Dogs		<u></u>	<u>U</u>		_ <u> </u>	
Date DD / MM / YYYY	 1		Dust/Dust mites				Ш		
	J		Emotion/Stress						
If positive identify positive res	ponse to possible allergens listed Yes No		Exercise						
Cat			Feather bedding/Pillows						
Cockroaches			Fireplace/Woodstove						
Dog			Food allergy nut						
Dust/Dust mites			Food allergy seafood		$\overline{}$				
Feathers			Fumes						
Fungi/Mould Grasses	H H							屵	
Pollen	H H	ł	Fungi/Mould		_				
Ragweed	HH		Gas stove	\vdash		<u> </u>			
Trees	H H		Grasses				Ш		
Occupational sensitizers			High humidity						
Other pets		1	Medications						
Other		-	Outdoor pollution						
Other			Perfume/Air fresheners						
Occupational History	N	/A	Pollen		$\overline{\Box}$	$\overline{\Box}$		$\overline{\Box}$	
Current Employment Status	: Check all the apply. ployment and working from home	,.	Ragweed						
Full-Time Part-Time	_	.	Respiratory Infections						
	Off work due to respiratory healt	h	Second hand smoke						
Other			Trees						
Current Employment		_	Other					$\overline{\Box}$	
Did your Asthma symptoms	start at work? Yes	No		_	_	_			
Do/ did your Asthma sympto	oms worsen at work? Yes Yes	No							
If the response options are YES con Complete WRASQ(L)© toda	sider completing the WRASQ(L) question ay? Yes No	nnaire							
Environmental Controls									N/A
Environmental Control Meas	sures in Place Yes	No	(If Yes, Select patient-reported a secondary home.)	d, control m	neasures in _l	place. Optional:	repeat quest	ions for in	dividuals with
Air conditioning in summe	Yes No	Sı 	uggested Humidifier i	n winter (desired targ	et < 50%)	Yes	No	Suggested
Central or hepa-filter vacuu	= =		<u> </u>	,		d target < 50%)	H	\Box	H
Dehumidifier (desired target	= =	İ	Non-feather	-			\Box	\Box	\Box
Dust mite mattress cover		ĺ	Pets kept or	ut of bedr	ooms		H	H	H
Dust mite pillow cover	H H		Regular furr	nace filter	change				
Removed carpets	H H	İ	Remove pet	ts from ho	ome		H	H	H
Heat exchanger	i i	ĺ	Wash linens	s in hot wa	ater		H	H	H
Heating gas/Oil			Wash pets of	once a we	eek		Ħ	Ħ	Ħ
Heating electric/Radiator			Wear mask	or respira	ator as nee	ded			
Alternative to wood heat (f stoves, furnaces) or mitiga	ireplaces, wood tion strategies		Other						

Client Name			Jurisdictional He	alth Numbe	er			
Comorbidities								N/A
Comorbid Conditions Yes	No (If yes select re	elevant asthma con	norbid diagnosis from a	a list)				
A-1 Antitrypsin deficiency Adenoid hypertrophy Allergic bronchoplumonary aspergillosis Allergic rhinoconjunctivitis Anaphylaxis	Yes No Unkn	nown	Glaucoma/Cata Immune deficie Dysfunctional b (Laryngeal Dysfunct Hyperventilation Syr MI Osteopenia/ Os	ency preathing tion and/or ndrome) steoporosis	Ye	s No	Unknown	
ASA sensitivity Cancer		」 ¬						
		」 ¬	Respiratory fail Rhinitis/ Nasal		inucitic \Box			
COPD Cor Pulmonale/ heart failure Cerebrovascular accident (CVA) Eczema/ Hives/ Urticaria			Sleep apnea Swallowing dysfunction/Dy					
Eosinophilia			Other cardiova	scular diseas	se			
Eosinophilic granulomatosis with polyangiitis (EGPA) (Churg-Strauss Syndrome)			Other					
Gastroesophageal reflux disease (GERD)								
A athura Cantual		N/A	Pulmonary Funct	tion Toot				N/A
Asthma Control		IN/ A	Fullifolially Fullc	uon rest				IN/A
(Note time interval for capturing asthma co	ontrol data is the last four w		Spirometry	LLN Actual	PR Actual	E % Pred	PO Actual	_
	# of Days/Week control is ≤ 2 days/week			LLN				ST
(Note time interval for capturing asthma co Daytime Symptoms (Average number of day/week in the last 4 weeks with dyspnea, cough, wheeze and/or	# of Days/Week		Spirometry FEV ₁ FVC PEF FEV ₁ / FVC Peak Flow Meter	LLN Actual Litres (L) Litres (L) Litres (L)/Sec Actual	Actual Litres (L) Litres (L)	% Pred % % %	Actual Litres (L) Litres (L)	% Pred %
(Note time interval for capturing asthma control Daytime Symptoms (Average number of day/week in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or	# of Days/Week control is ≤ 2 days/week # of Nights/Week		Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF	LLN Actual Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % %	Actual Litres (L) Litres (L)	% Pred %
(Note time interval for capturing asthma control Daytime Symptoms (Average number of day/week in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No		Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred	LLN Actual Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min Vered	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % %	Actual Litres (L) Litres (L)	% Pred %
(Note time interval for capturing asthma conclusion of the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No # o	weeks)	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF	LLN Actual Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min Litres (L)/Min	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % %	Actual Litres (L) Litres (L)	% Pred %
(Note time interval for capturing asthma concluded by the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No YYYY/MM/DD	weeks)	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best	LLN Actual Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % %	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred %
(Note time interval for capturing asthma conclusion of the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations (Hospital admission, ED visit, Walk-in-Clinic) School/Work/Social activity absences due to asthma (Average number of days/week in	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No YYYY/MM/DD	weeks) of Exacerbations YYYY/MM/DD	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best Methacholine PC ₂₀ or PD ₂₀ Asthma Action P	LLN Actual Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg	Actual Litres (L) Litres (L) Litres (L)/Sec Additional	% Pred % % %	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % % % N/A
(Note time interval for capturing asthma conclusion of the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations (Hospital admission, ED visit, Walk-in-Clinic) School/Work/Social activity absences due to asthma (Average number of days/week in the last 4 weeks) Needs Reliever (Average number of day/week in	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No YYYY/MM/DD Yes No # of Doses/Week control is ≤ 2 Yes No	of Exacerbations YYYY/MM/DD of Days/Week %	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best Methacholine PC ₂₀ or PD ₂₀ Asthma Action P	LLN Actual Litres (L) Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg	Actual Litres (L) Litres (L) Litres (L)/Sec Additional	% Pred % % % Notes	Actual Litres (L) Litres (L) Litres (L)/Sec	% Pred % % % N/A
(Note time interval for capturing asthma conclusion of the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations (Hospital admission, ED visit, Walk-in-Clinic) School/Work/Social activity absences due to asthma (Average number of days/week in the last 4 weeks) Needs Reliever (Average number of day/week in the last 4 weeks) Sputum Eosinophils	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No YYYY/MM/DD Yes No # of Doses/Week control is ≤ 2 Yes No	weeks) of Exacerbations YYYY/MM/DD t of Days/Week	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best Methacholine PC ₂₀ or PD ₂₀ Asthma Action P Written asthma action P	LLN Actual Litres (L) Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg Plan ction plan processor plan reviewed 8	Actual Litres (L) Litres (L) Litres (L)/Sec Additional ovided rised a not change	% Pred % % % Notes Yes Image: A continuous and a contin	No YYYY YYYY	% Pred % % % % % % % % % % % % % % % % % % %
(Note time interval for capturing asthma conclusion of the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations (Hospital admission, ED visit, Walk-in-Clinic) School/Work/Social activity absences due to asthma (Average number of days/week in the last 4 weeks) Needs Reliever (Average number of day/week in the last 4 weeks) Sputum Eosinophils (Measured Yes/No: if yes, %) FEV₁ or PEF ≥90% predicted or	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No YYYY/MM/DD Yes No # of Doses/Week control is ≤ 2 Yes No	of Exacerbations YYYY/MM/DD of Days/Week %	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best Methacholine PC ₂₀ or PD ₂₀ Asthma Action P Written asthma ac Written asthma ac Asthma action pla Yellow or red zone since last vist	LLN Actual Litres (L) Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg Plan Ction plan procession plan reviewed 8 e of action pla Zone	Actual Litres (L) Litres (L) Litres (L)/Sec Additional ovided rised A not change an followed,	% Pred % % % Notes Yes In the second of th	No YYYY # of	N/A N/A
(Note time interval for capturing asthma color day/ime Symptoms (Average number of day/week in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Nighttime Symptoms (Average number of night/weeks in the last 4 weeks with dyspnea, cough, wheeze and/or chest tightness) Physical activity limited (Due to asthma in the last 4 weeks) Exacerbations since last visit (Hospital admission, ED visit, Walk-in-Clinic) Dates of Exacerbations (Hospital admission, ED visit, Walk-in-Clinic) School/Work/Social activity absences due to asthma (Average number of days/week in the last 4 weeks) Needs Reliever (Average number of day/week in the last 4 weeks) Sputum Eosinophils (Measured Yes/No: if yes, %) FEV₁ or PEF ≥90% predicted or personal best PEF diurnal variation <15% over a	# of Days/Week control is ≤ 2 days/week # of Nights/Week Control=<1 Yes No Yes No Yes No # of Doses/Week control is ≤ 2 Yes No Yes No Yes No Yes No Yes No Yes No	weeks) of Exacerbations YYYY/MM/DD f of Days/Week Control=<2-3%	Spirometry FEV ₁ FVC PEF FEV ₁ /FVC Peak Flow Meter Predicted PEF Personal Best PEF Actual PEF PEF % pred PEF % Personal Best Methacholine PC ₂₀ or PD ₂₀ Asthma Action P Written asthma ac Asthma action pla Yellow or red zone since last vist	LLN Actual Litres (L) Litres (L) Litres (L)/Sec Actual Litres (L)/Min Litres (L)/Min % pred % PB Actual mg/mL or mcg Plan Actual ction plan processor plan reviewed 8 e of action plan sessment based to	Actual Litres (L) Litres (L) Litres (L)/Sec Additional ovided vised an followed, upon prior Ast	% Pred % % % Notes Yes	No YYYY # of	N/A N/A

Client Name	Jurisdictional Health Number
Immunizations N/A	Referrals N/A
Yes No Unknown Immunizations discussed	Allergist Asthma Education Program/ CRE Respirologist Smoking Cessation Program Pediatrician Internal Medicine Specialist ENT physician Occupational Medication Specialist Speech Therapist Gastroenterologist
Date of last YYYY/MM/DD Results lu/ml	Other specialist
Blood Eosinophil Levels 10*3 /uL	Assessment Tools N/A
Education Interventions Education provided at this visit (User will be asked to identify education provided at this visit by selecting items from a list) Yes No Adherence to medications Barriers addressed Coping strategies addressed Definition of asthma	Quality of Life assessment completed Mini Asthma Quality of Life questionnaire score # Follow-up Visit Scheduled in (time frame from current visit) N/A
Device technique optimal Early recognition & treatment of exacerbations	1 Week 1 Month 4-6 Months
Early recognition & treatment of exacerbations Environmental tobacco smoke exposure Epinephrine auto injector Exercise Immunotherapy Inhaler technique Medications Provide patient education materials Self management goal Smoking cessation Triggers & environmental controls	□ 1 Week □ 1 Month □ 4-6 Months □ 2 Weeks □ 2 Months □ 6-12 Months □ 3 Weeks □ 3 Months □ "Wait and see" Other
Early recognition & treatment of exacerbations Environmental tobacco smoke exposure Epinephrine auto injector Exercise Immunotherapy Inhaler technique Medications Provide patient education materials Self management goal Smoking cessation	2 Weeks 2 Months 6-12 Months 3 Weeks 3 Months "Wait and see"