Uncontrolled Asthma Referral Form

This is a Donated Service Programme funded by AstraZeneca & developed in collaboration with the NHS England (NHSE) hosted Accelerated Access Collaborative (AAC)

This referral form remains entirely confidential. No information whatsoever is shared with AstraZeneca.

Please note only coded data will be pulled through, please add any missing information via free text

Reason for Referral (Please add relevant free text)	
Referring Organisation	Organisation Name Organisation National Practice Code

Date	Short date letter merged		
Patient Name	Title Given Name Surname		
DOB	Date of Birth		
NHS No	NHS Number		
Telephone Number (Mobile)	Patient Mobile Telephone		
Telephone Number (Home)	Patient Home Telephone		
Address	Home Full Address (single line)		
Email address	Patient E-mail Address		
Ethnic Group	Ethnic Origin		
Main Spoken Language	Main Language		

Diagnosis

Description in Patient Record	Date of Entry		
Asthma Diagnosis	Single Code Entry: Asthma		
Last Asthma Review	Single Code Entry: Asthma annual review		
COPD	Single Code Entry: Chronic obstructive		
	pulmonary disease		
Eczema	Single Code Entry: Eczema		
Hay Fever	Single Code Entry: Hay fever - pollens		
Chronic Rhinosinusitis	Single Code Entry: Chronic rhinosinusitis		
Nasal Polyps	Single Code Entry: Polyp of nasal cavity and/or		
	nasal sinus		
Gastro-oesophageal reflux disease (GORD)	Single Code Entry: Gastrooesophageal reflux		
	disease		
Allergies	Allergies		
Severe Asthma	Single Code Entry: Severe asthma		
Anxiety/Depression	Single Code Entry: Mixed anxiety and		
	depressive disorder		

Other Diagnosis

Description in Patient Record	Date of Entry
Diabetes	Single Code Entry: Type 2 diabetes mellitus
CHD	Single Code Entry: IHD - Ischaemic heart disease
Heart Failure	Single Code Entry: Heart failure
Hypertension	Single Code Entry: Essential hypertension
Atrial Fibrillation	Single Code Entry: Atrial fibrillation
Stroke/TIA	Single Code Entry: [RFC] Stroke
PAD	Single Code Entry: Claudication
CKD	Single Code Entry: Chronic kidney disease stage
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Obesity	Single Code Entry: Obesity

Exacerbations/Symptom Control

Hospital Admission for Asthma	Single Code Entry: Emergency hospital admission for asthma
Number of Asthma	Single Code Entry: Number of asthma exacerbations in past year
Exacerbations (last 12m)	
Inhaler (s) technique checked	Single Code Entry: Inhaler technique - good

Current Acute & Repeat Medication

Medication

Enter information below from Clinical System findings (over the past 12 months)

We need to understand not only the pa	atienť	s curr	ent p	rescr	iption, but how these medicines have
been used. This is particularly importar	nt for s	systen	nic ar	d inh	naled corticosteroids. For the last year,
please complete the table below:					
Number of SABA inhaler*					
Number of ICS inhaler*					
Number of ICS/LABA inhaler*					
Number of Systemic Corticosteroid					
Maintenance oral steroid (mOCS)?	Υ		N		
mOCS dose					
mOCS duration (approx.)					

Patient Biometrics

Smoking Status	Smoking	
Pack Year History	Single Code Entry: Cigarette pack-years	
Electronic Cigarettes/Vaping	Single Code Entry: Electronic cigarette vaper	
O/E Height	Single Code Entry: Standing height	
O/E Weight	Single Code Entry: Body weight	
BMI	Single Code Entry: Body mass index	
Chest X-Ray	Single Code Entry: Standard chest X-ray	
CT Scan	Single Code Entry: Chest CT	

^{*}SABA – Short Acting Beta Agonist; ICS – Inhaled Corticosteroid; ICS/LABA – Inhaled Corticosteroid/Long Acting Beta Agonist

Lung Function Tests

	Last 3			
Fractionated exhaled Nitric Oxide (FeNO)	Single Code Entry: FENO (fractional exhaled nitric oxide) test	Single Code Entry: FENO (fractional exhaled nitric oxide) test	Single Code Entry: FENO (fractional exhaled nitric oxide) test	
Forced Expiratory Volume FEV ₁ (L)	Single Code Entry: Forced expired volume in one second/vital capacity ratio	Single Code Entry: Forced expired volume in one second/vital capacity ratio	Single Code Entry: Forced expired volume in one second/vital capacity ratio	
Percent Predicted FEV1 (%)	Single Code Entry: Percent predicted FEV1	Single Code Entry: Percent predicted FEV1	Single Code Entry: Percent predicted FEV1	
Forced Vital Capacity, FVC (L)	Single Code Entry: Forced vital capacity	Single Code Entry: Forced vital capacity	Single Code Entry: Forced vital capacity	
Percentage of predicted forced vital capacity (%)	Single Code Entry: Percentage of predicted vital capacity	Single Code Entry: Percentage of predicted vital capacity	Single Code Entry: Percentage of predicted vital capacity	
FEV1/FVC	Single Code Entry: FEV1/FVC percent	Single Code Entry: FEV1/FVC percent	Single Code Entry: FEV1/FVC percent	
Peak Expiratory Flow Rate PEFR (L/min)	Single Code Entry: Peak expiratory flow rate	Single Code Entry: Peak expiratory flow rate	Single Code Entry: Peak expiratory flow rate	
Best Peak Expiratory Flow Rate (L/min)	Single Code Entry: Best ever peak expiratory flow rate	Single Code Entry: Best ever peak expiratory flow rate	Single Code Entry: Best ever peak expiratory flow rate	

Sputum Tests

	Last 3		
Microbial culture of sputum	Single Code Entry:	Single Code Entry:	Single Code Entry:
	Microbial culture of	Sputum	Microbial culture of
	sputum	microscopy	sputum

Blood Tests

	Last 3			
Eosinophils % Count	Single Code Entry:	Single Code Entry:	Single Code Entry:	
	Percentage	Percentage	Percentage	
	eosinophils	eosinophils	eosinophils	
Eosinophils Count	Single Code Entry:	Single Code Entry:	Single Code Entry:	
	Eosinophil count	Eosinophil count	Eosinophil count	
Last Other Eosinophils Entry	Single Code Entry: U	rinary eosinophils		
Enter the highest recorded eosinophil count			_	

Vaccinations

Immunisations	
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