



# **Annual Review**

**Consultation Completed: 19th August 2019** 

Mr Olsen is a 56 year old man and has been taking treatment equivalent to **Step 3** of the BTS / SIGN Asthma Guidelines. This is his **2**<sup>nd</sup> entry to the Lung Health software.

## **Diagnosis**

Main pointers to an asthma diagnosis include:

Patient has been on inhalers since childhood or for more than ten years

Other Supporting Information:

Patient has previously scored 2 or 3 on Royal College of Physicians (RCP) 3
 Questions, indicating poor asthma control

Other Supporting Information:

• Management of an exacerbation in the practice

Other Supportive Test Results:

- Bronchodilator Reversibility (> 12% and 200 ml change in FEV1 or FVC)
- PEF Chart Variability

## **Today's Peak Flow**

Today's PEF was recorded as **300** (L/min) which is **61%** of the patient's predicted value of **493** (L/min)

### **Personal Features**

He is a non-smoker.

### Control

Overall control has been assessed as **poor**. Their control is based on the following:

- The Royal College of Physicians Three Questions 3/3 (high is poor)
- The patient has had no exacerbations in the last 12 months
- The patient used their reliever inhaler 3-4 times last week
- The patient's PEF is 60.85% of expected

### **Drug Therapy**

The therapy recommendation from this consultation is:

This patient is poorly controlled on Step 3 therapy. Both inhaler technique and adherence to medicines are reported to be good and there is no acute reason so consider stepping up therapy to regain control. You have chosen to switch to (S)MART therapy.

Salbutamol 100mcg breath actuated inhaler CFC free 2 doses, as required daily has been withdrawn.

The therapy of Symbicort 100/6 Turbohaler 1 puff, twice daily has been changed to Budesonide 100mcg/Formoterol 6mcg dry powder inhaler 2 puffs, SMART daily.

Patient is currently taking no non-respiratory medication

### Other Checks and Advice

Inhaler technique with current medication has been checked and was found to be adequate for current devices

Checks on prescription collection suggest good concordance with therapy.

# **Aggravating Factors**

### **Employment**

No work related factors have been found.

### **Triggers**

No triggers have been identified.

### **Vaccination Status**

- The patient's flu vaccincation is not up to date but the vaccine is not currently available.
- Pneumococcal vaccination is up to date and is not due for some time.

# **Education Materials and Management Plan**

A written management plan has been supplied and it has been confirmed that the patient understands it.

Information about the Asthma UK online advice website has **not** yet been given to the patient.

Asthma UK online resouces have **not** yet been given to the patient, and the patient has not been made aware of them.

A Peak Flow meter has been issued to the patient with the details: *llsdkds* 

# **QOF Codes Reported**

Asthma Regist	<b>er</b> Asthma	5-Byte v2 H33	CTV3 H33	Value
Reversibility	Peak flow rate before bronchodilation	339A	XaEHe	300
RCP 3 Questions	Asthma disturbing sleep Asthma daytime symptoms Asthma restricts exercise	663N 663q 663e	663N. XaIIZ 663e.	
Smoking	Never smoked	1371	XE0oh	

Thank you for agreeing that your data may be used anonymously for the purposes of evaluating the asthma service and for research.

Review ID:143

Nurse Summar	У		
Nurse Name:	Nurse Signature:	Date:	
GP Recommen	dations and Requests		
	Nurse Advisor to implement the		
system	with the Practice Treatment Pro	nocoi on the practice computer	
GP Name:	GP Signature:	Date:	
Review appointment	required? Yes/No	give date:	

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