



# **Initial Assessment Report**

**Consultation Completed: 17th August 2019** 

Mr ronaldo is a 66 year old man and has been taking treatment equivalent to **Step 4** of the BTS / SIGN Asthma Guidelines. This is his **1**<sup>st</sup> entry to the Lung Health software.

## **Diagnosis**

Main pointers to an asthma diagnosis include:

- Patient has had asthma symptoms for the last few years
- Patient has been on inhalers since childhood or for more than ten years

Other Supporting Information:

- When this patient gets a cold, it sometimes goes to his / her chest
- After exertion, this patient experiences worsening chest symptoms (and it responds to inhalers)
- Triggers:
  - Perfume fumes
  - Pets
- Patient has previously scored 2 or 3 on Royal College of Physicians (RCP) 3
   Questions, indicating poor asthma control

# Today's Peak Flow

Today's PEF was recorded as **300** (L/min) which is **76%** of the patient's predicted value of **393** (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)
- Score of 8/25 (high is good) on the Asthma Control Test

- The patient has had no exacerbations in the last 12 months
- The patient's PEF is 76.34% of expected

## **Clinical Examination**

The patient underwent a clinical examination today and the following abnormal findings were noted:

BMI of 40.82 indicates the patient is obese

# **Drug Therapy**

The therapy recommendation from this consultation is:

This patient's asthma control has not been good despite Step 4/5 asthma guidelines therapy, and checks on concordance and inhaler technique suggest it's being used properly. It's appropriate to consider stepping up therapy but first they are being referred for a specialist asthma clinic assessment.

Salbutamol 100mcg breath actuated inhaler CFC free 2 doses, as required daily remains unchanged.

Fluticasone 250mcg/Salmeterol 25mcg inhaler CFC free 2 doses, twice daily remains unchanged.

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**

#### Chest cold and exercise

He reports that his asthma is not worse with a cold and that its aggravated by exercise which does respond to an inhaler.

### **Atopy**

He does not have hayfever/rhinitis.

### **Employment**

He is not looking for work or retired.

No work related factors have been found.

#### **Other Medical Conditions**

No other medical conditions have been reported

# **Triggers**

He describes a number of specific triggers to his asthma:

- Fumes / Perfumes
- Pets / animals (dogs)

## **Vaccination Status**

- The patient's flu vaccincation is not up to date but the vaccine is not currently available.
- The patient's pneumococcal vaccincation is not up to date but the vaccine is not currently available.

## **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: jkkijk

## Referrals, Tests and Labs

#### Referrals

The following referrals should have been made:

• Specialist Asthma Referral - referral to Dr Angus at Aintree

# **QOF Codes Reported**

|                        |                       | 5-Byte v2 | CTV3  | Value |
|------------------------|-----------------------|-----------|-------|-------|
| Asthma Register Asthma |                       | H33       | H33   |       |
| Reversibility          | Peak flow rate before | 339A      | XaEHe | 300   |
|                        | bronchodilation       |           |       |       |

| RCP 3<br>Questions | Asthma disturbing sleep Asthma daytime symptoms Asthma restricts exercise | 663N<br>663q<br>663e | 663N.<br>XaIIZ<br>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:34783

| 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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