

## EMIS Web Guide

Downloading, importing and using searches to identify patients with moderate-to-severe Chronic Obstructive Pulmonary Disease (COPD) potentially eligible for Trimbow® (beclometasone/formoterol/glycopyrronium).

**This promotional search tool has been fully funded by Chiesi Ltd and developed by Oberoi Consulting Ltd.**

Chiesi is providing this search tool to support clinicians in identifying adult patients potentially eligible for Trimbow® (beclometasone/formoterol/glycopyrronium) [BDP/FF/G]. The search tool does not replace clinical judgement. It is the role of the healthcare organisation to assess the list of patients generated by the searches, to clinically review the patients identified and optimise their medication accordingly. Patient cohorts have been broken down by exacerbations (using antibiotic and oral corticosteroid issues as a surrogate marker for moderate exacerbations) and MRC to indicate severity. Please note Trimbow® is indicated for moderate-severe COPD (please see full licensed indication), clinical judgement will need to be used to assess the severity of COPD, ideally using spirometry.

**Trimbow® Licensing Information** Trimbow® pMDI 87/5/9 and Trimbow® NEXThaler 88/5/9 are licensed for the maintenance treatment of moderate to severe COPD in adults who are not adequately treated by a combination of an inhaled corticosteroid and a long-acting  $\beta$ 2-agonist or a combination of a long-acting  $\beta$ 2-agonist and a long-acting muscarinic antagonist.

**Trimbow® Prescribing Information** can be found via this link <https://www.chiesi.co.uk/hcp/prescribing-information-2/>

**Adverse events** should be reported. Reporting forms and information can be found at <https://yellowcard.mhra.gov.uk> or search for MHRA Yellow Card in the Google Play or Apple App Store. Adverse events should also be reported to Chiesi Limited on 0800 0092329 (UK) or [PV.UK@Chiesi.com](mailto:PV.UK@Chiesi.com).



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## Purpose of the guide

The purpose of this step-by-step guide is to provide healthcare organisations with a clear and concise set of instructions to download and import the search tool within the EMIS Web clinical prescribing system.

If you require any technical assistance throughout the process, please contact the technical support team.



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




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## How the searches appear in EMIS Web

### Folder Structure

Once the search tool is imported, the folder structure will appear as follows:

- ▲  18+ COPD may be eligible for Trimbow (BDP/FF/G)
  -  Patients for Review ←
  -  zBackground DO NOT USE

### Searches

Open the Patients for Review folder, the searches will display as follows:

- | Name   |
|--|
| 1. Adult pts with COPD on ICS/LABA (in last 4m), no LAMA                     |
| 1a. Pts with $\geq 1$ hospitalisation  |
| 1ai. eosinophils $\geq 100$ /ul in last 2 years                              |
| 1aii. eosinophils $< 100$ /ul in last 2 years                                |
| 1aiii. No eosinophil level recorded in last 2 years                          |
| 1b. Pts with $\geq 2$ OCS or abx (excl.1a)                                   |
| 1bi. eosinophils $\geq 100$ /ul in last 2 years                              |
| 1bii. eosinophils $< 100$ /ul in last 2 years                                |
| 1biii. No eosinophil level recorded in last 2 years                          |
| 1c. Pts with high symptom load (MRC $\geq 3$ or CAT $\geq 10$ ) (excl.1a,1b) |
| 1ci. eosinophils $\geq 100$ /ul in last 2 years                              |
| 1cii. eosinophils $< 100$ /ul in last 2 years                                |
| 1ciii. No eosinophil level recorded in last 2 years                          |
| 2. Adult pts with COPD on ICS/LABA + LAMA (in last 4m)                       |
| 2a. Pts with $\geq 1$ hospitalisation  |
| 2ai. eosinophils $\geq 100$ /ul in last 2 years                              |
| 2aii. eosinophils $< 100$ /ul in last 2 years                                |
| 2aiii. No eosinophil level recorded in last 2 years                          |
| 2b. Pts with $\geq 2$ OCS or abx (excl.2a)                                   |
| 2bi. eosinophils $\geq 100$ /ul in last 2 years                              |
| 2bii. eosinophils $< 100$ /ul in last 2 years                                |
| 2biii. No eosinophil level recorded in last 2 years                          |
| 2c. Pts with high symptom load (MRC $\geq 3$ or CAT $\geq 10$ ) (excl.2a,2b) |
| 2ci. eosinophils $\geq 100$ /ul in last 2 years                              |
| 2cii. eosinophils $< 100$ /ul in last 2 years                                |
| 2ciii. No eosinophil level recorded in last 2 years                          |

## Downloading the search tool

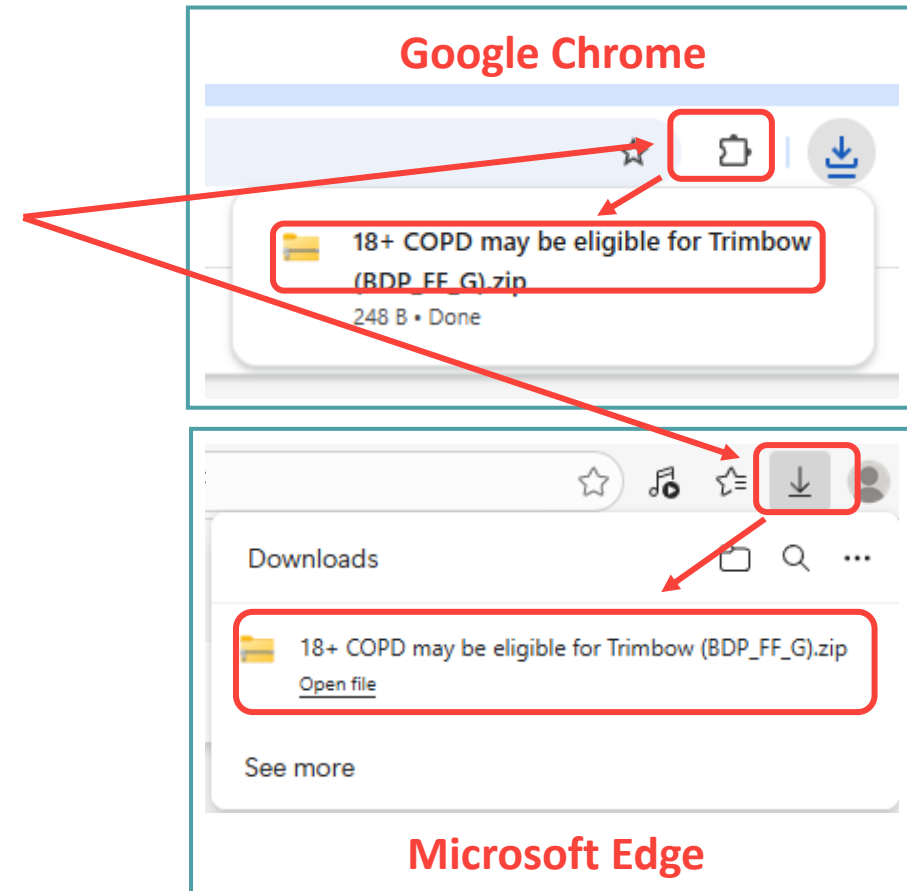
NB: Each computer setup is different; with each browser and operating system producing slightly differing results and appearances.

**Step 1:** Click on the secure link that you will have received via email post registration, to download the searches.

**Step 2:** If using Google Chrome or Microsoft Edge, the “Downloads” message will appear at the top right corner of the browser screen, as shown below, or click on the **Download arrow** then click on the **folder icon** to show the download’s location.

**Step 3:** To unzip the file, access the Downloads folder, or wherever the file was saved, and either **double-click** the Zip file or **right-click** on the Zip file, then select **Extract All** to the Desktop, or select another memorable location

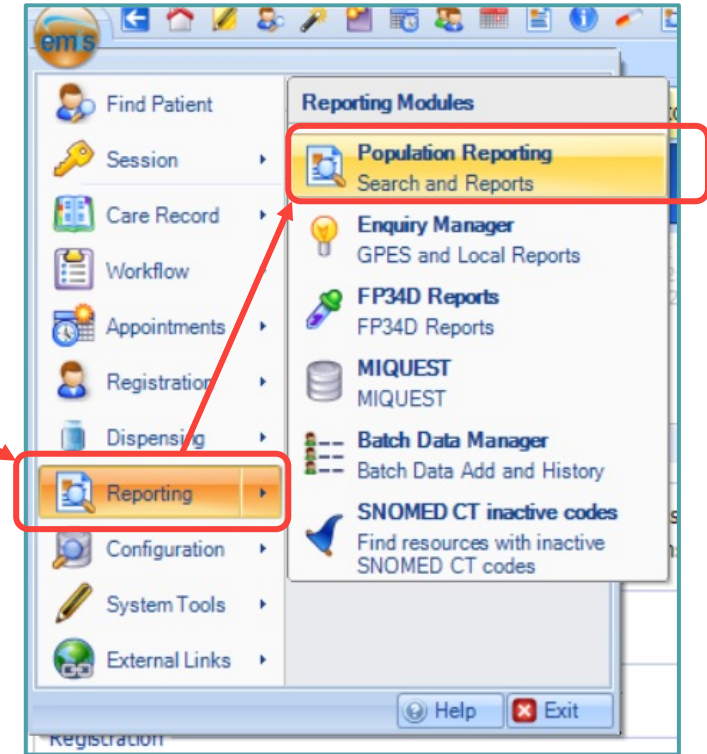
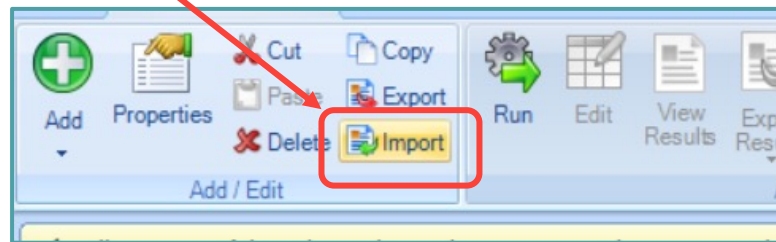
**Step 4:** The **search tool folder** is now available on the user’s Desktop (or chosen location), ready to be imported into EMIS Web.



## Importing the searches

Step 1: Access Reporting then Population Reporting from the EMIS Web Home Screen

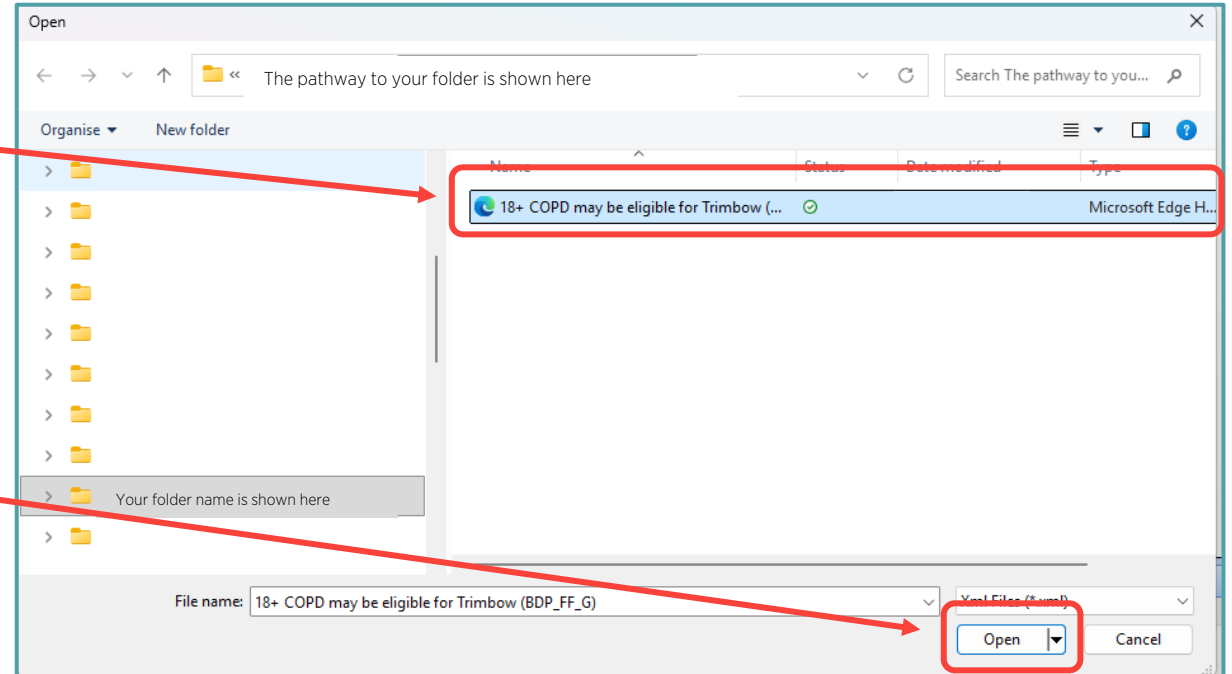
Step 2: Click on Import from the ribbon menu



## Importing the searches

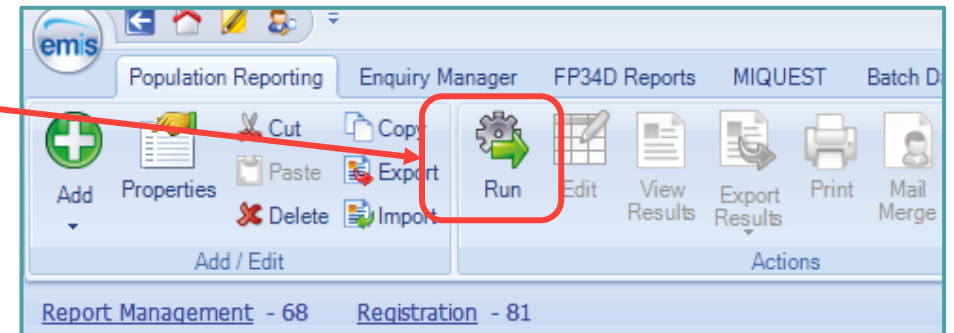
Step 3: Navigate to the xml file containing the searches

Step 4: Click Open to confirm the import all the searches contained in the folder



## Running the searches

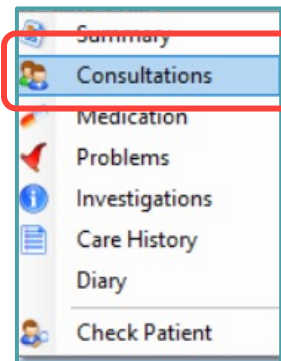
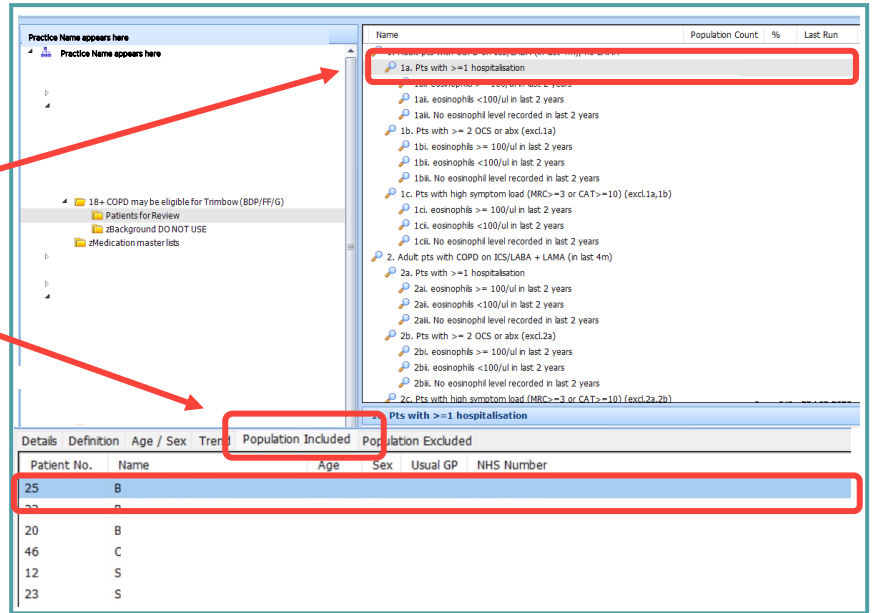
**Step 1:** Click on the parent folder and select **Run** from the ribbon menu, or right-click and use the pop-up menu



# Accessing patient records

**Step 1:** To view the patients, highlight the search and select Population Included tab

**Step 2:** Right-click on the patient name, select which section of the record to be viewed; e.g. Consultations



**Step 3:** To return to the search, click the blue arrow at the top of the screen

