

This non-promotional medical resource is funded by AstraZeneca and co-developed with Oberoi Consulting. UK HCPs should exercise professional judgment when using this resource.

## **PCN Level Dashboard Example**

This example shows dashboards from uploaded search files from participating practices across a PCN.

Dashboards enable PCNs to compare and measure the impact of **One**Asthma across their practices.

The data-driven insights help healthcare professionals to make informed and targeted interventions along with understanding the resource allocation required.

Benchmarking allows healthcare organisations to measure the quality of care they provide against national standards

Dashboard for 3 practices in Example PCN (U66484)

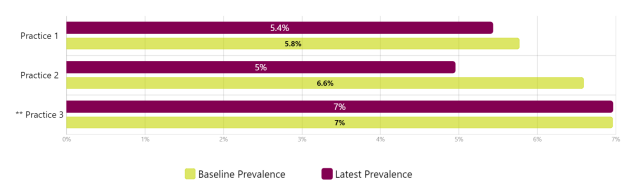
Out of the **practices**, within **Example PCN**, who are active in the **One***Asthma* programme, **2 practices** have **uploaded follow-up search results** and are represented in the calculations in the paragraphs that go with each plot below.

## Patients on Asthma Register

(Excluding those with COPD, on Palliative Care Register or with Exercise Induced Asthma)

There are currently **1231 patients (5.19%)**, compared to **1564 patients (6.15%)** at baseline, that meet this criteria in the **2 practices** in **Example PCN** which have uploaded follow-up search results.

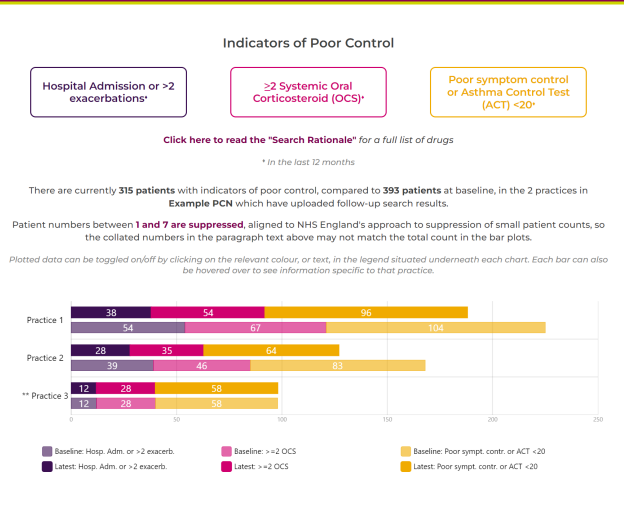
Plotted data can be toggled on/off by clicking on the relevant colour, or text, in the legend situated underneath each chart. Each bar can also be hovered over to see information specific to that practice.



A double asterisk (\*\*) next to a practice's name means that only their initial search results have been uploaded and they are not included in the calculations in the paragraphs accompanying the plots.

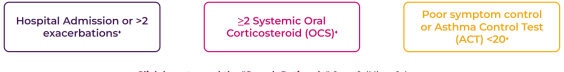






## Patients Issued short-acting $\beta$ -agonist (SABA) monotherapy

(no Inhaled Corticosteroids (ICS)) in 12 months\*



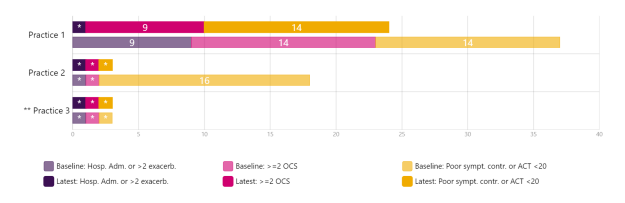
Click here to read the "Search Rationale" for a full list of drugs

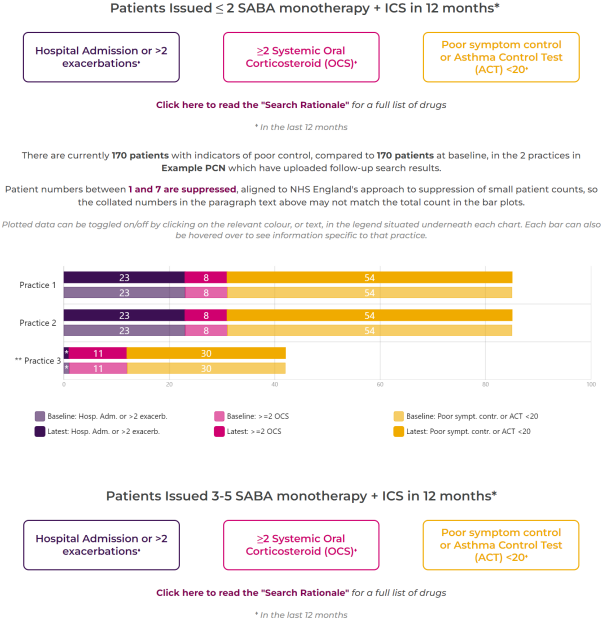
\* In the last 12 months

There are currently **27 patients** with indicators of poor control, compared to **55 patients** at baseline, in the 2 practices in **Example PCN** which have uploaded follow-up search results.

Patient numbers between **1 and 7 are suppressed**, aligned to NHS England's approach to suppression of small patient counts, so the collated numbers in the paragraph text above may not match the total count in the bar plots.

Plotted data can be toggled on/off by clicking on the relevant colour, or text, in the legend situated underneath each chart. Each bar can also be hovered over to see information specific to that practice.

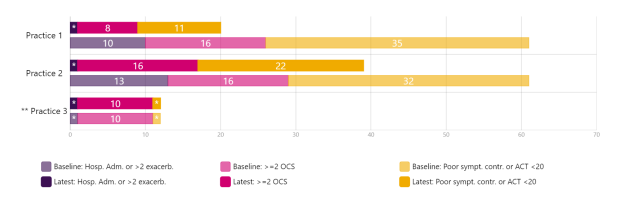


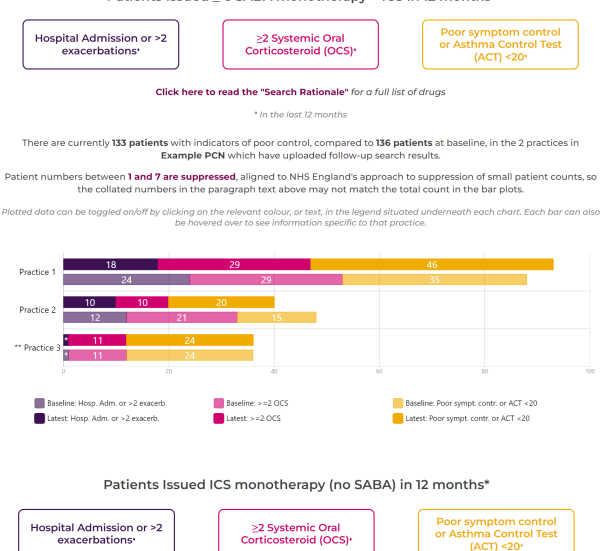


There are currently **59 patients** with indicators of poor control, compared to **122 patients** at baseline, in the 2 practices in **Example PCN** which have uploaded follow-up search results.

Patient numbers between **1 and 7 are suppressed**, aligned to NHS England's approach to suppression of small patient counts, so the collated numbers in the paragraph text above may not match the total count in the bar plots.

Plotted data can be toggled on/off by clicking on the relevant colour, or text, in the legend situated underneath each chart. Each bar can also be hovered over to see information specific to that practice.





## Patients Issued $\geq$ 6 SABA monotherapy + ICS in 12 months\*

Click here to read the "Search Rationale" for a full list of drugs

\* In the last 12 months

There are currently **53 patients** with indicators of poor control, compared to **48 patients** at baseline, in the 2 practices in **Example PCN** which have uploaded follow-up search results.

Patient numbers between **1 and 7 are suppressed**, aligned to NHS England's approach to suppression of small patient counts, so the collated numbers in the paragraph text above may not match the total count in the bar plots.

Plotted data can be toggled on/off by clicking on the relevant colour, or text, in the legend situated underneath each chart. Each bar can also be hovered over to see information specific to that practice.

