Prescribing Statistics – National Therapeutic Indicators Visualisation

Data to March 2020

An Official Statistics release for Scotland (Experimental)

Publication date: 25 August 2020

About this release

The release by Public Health Scotland is a data visualisation of the 2018/19 Prescribing National Therapeutic Indicators (NTIs). The NTIs are a set of prescribing indicators that are used for quality improvement work. The publication is an update of prescribing data analysis up to March 2020. This visualisation presents information by NHS Board, Health and Social Partnership, General Practitioner (GP) practice, GP cluster and practice peer group.

Main Points

The data visualisation allows a more in depth and interactive visual analysis of the current National Therapeutic Indicators paper publication, published by the Effective Prescribing and Therapeutics Branch of the Scottish Government. The visualisation has a number of features, including a presentation of variation and prescribing trends, comparisons of Health and Social Care Partnerships, GP clusters and practice peer groups. For this update we have also provided a practice level dashboard showing comparisons between indicators, health and social care partnership trends and an NHS board indicator summary. This interactive visualisation allows the user to look at the variation in prescribing practice between GP practices and should be useful to both prescribers and associated prescribing staff who want an easy to access visualisation view of prescribing data.

A number of interactive views are available that show:

- A dropdown menu of indicators by therapeutic area
- A summary page of indicators by GP practice and also by NHS board
- A view of each therapeutic indicator at a specific point in time
- The prescribing rate for each indicator over time, for Scotland, NHS Board and GP practice, by cluster, or by peer group
- A comparison of data at three different time points for NHS Boards, Health and Social Care Partnerships and GP Clusters

This is the fifth release of the data visualisation as a beta release and further developments will follow, as prioritised by a steering group for this work. An example of the visualisation is shown in the figure below:
Acute Kidney Injury: number of people aged ≥65 years co-prescribed a NSAID, an ACE inhibitor/angiotensin receptor blocker and a diuretic as a percentage of all people aged ≥65 years prescribed an ACE inhibitor/angiotensin receptor blocker and a diuretic.

Further information is available from the Prescribing webpages.

Contact

Polly Russell
Information Analyst
polly.russell@nhs.net
0141 282 2094

Paul Paxton
Senior Information Analyst
paulpaxton@nhs.net
0131 314 1039

Further Information

Data from this publication are available from the publication page on the PHS website.
The next release of this publication will be October 2020.

PHS and Official Statistics

Public Health Scotland (PHS) is the principal and authoritative source of statistics on health and care services in Scotland. PHS is designated by legislation as a producer of ‘Official Statistics’. Our official statistics publications are produced to a high professional standard and comply with the Code of Practice for Statistics. Further information about our statistics.