

#### Friday 11 April 2014

# STATISTICAL PRESS NOTICE NHS INPATIENT AND OUTPATIENT EVENTS February 2014

The following statistics were released today by NHS England:

Latest monthly hospital activity events (February 2014)

The main findings compare the year to date (YTD) to February 2013/14 to the same period in 2012/13. Year to date is a cumulative count of activity from the start of the financial year (i.e. we are comparing activity from April to February 2013/14 to activity in the period April to February 2012/13).

The figures can be affected by factors such as the number of working days in the month so figures adjusted for the number of working days have been provided for comparison. April 2013 to February 2014 had 233 working days and April 2012 to February 2013 had 230 working days.

The key points from the latest release are:

GP referrals made this year, on a year to date (YTD) basis show a 5.3% increase, compared to the same period last year (4.0% adjusted for working days). These referrals had shown a 3.6% increase at the same stage last year.

GP referrals seen this year, on a year to date (YTD) basis show a 5.7% increase compared to the same period last year (4.3% adjusted for working days). These referrals had shown a 2.4% increase at the same stage last year.

The volume of first outpatient attendances on a YTD basis show a 1.5% increase compared to the same period last year (0.2% adjusted for working days). These outpatient appointments had shown a 2.6% increase at the same stage last year.

Elective growth this year, on a YTD basis, is currently 2.9% (1.6% adjusted for working days). At the same stage last year elective growth was 2.1%.

The day case rate (the proportion of total elective admissions that were day cases) on a YTD basis is 80.6%.

Non-elective admissions, on YTD basis, have increased by 0.6% compared to the same period last year. As non-elective admissions occur throughout the week we have not adjusted for working days.

The Whittington Hospital NHS Trust did not submit data for September, October, November or December 2013, or January or February 2014.

The Derby Hospitals NHS Foundation Trust did not submit data for February 2014.

Full tables are available here

http://www.england.nhs.uk/statistics/hospital-activity/monthly-hospital-activity/

#### **Notes to Editors**

This dataset covers some key aspects of inpatient and outpatient activity in the NHS.

#### Monthly actuals

This is a count of activity for a given month.

#### **Provider and Commissioner based data**

Commissioner based returns reflect data on a responsible population basis, which is defined as:

- all those patients resident within the CCG boundary; plus
- all patients registered with GPs who are members of the CCG but are resident in another CCG; minus
- All patients resident in the CCG but registered with a GP who is a member of another CCG

Commissioner based returns also include data for specialised commissioning. These are separate from the CCGs as there are different arrangements for commissioning specialised services.

Provider based returns cover patients who were treated in hospitals in England.

#### Year to Date

This is a CUMULATIVE count of activity from the start of the year to the end of a given month. Usually analysis is on a financial year basis. Looking at data on a year to date basis "smoothes" the data and aids analysis.

#### GP referrals made (general & acute)

This is a count of the referrals made by GPs to hospital consultants for a first outpatient appointment in general & acute specialties.

#### GP referrals seen (general & acute)

This is a count of the GP referrals seen by hospital consultants as a first attendance appointment in general & acute specialties. There is a time lag between GP referrals made and seen so that not all the referrals made in a given month are seen in the same month. Not all "GP referrals made" result in a "GP referral seen" as some referrals will be seen as inappropriate and do not require a consultant outpatient appointment. In these instances the referral will be returned to the GP. In addition some patients do not attend (DNA) appointments. Inappropriate referrals and DNAs contribute to the difference in volumes between GP referrals "made" and "seen".

#### First Outpatient attendances (general & acute)

This is the number of first outpatient attendances in general and acute specialties where the patient was seen by a consultant (or a doctor acting for the consultant). This count of attendances is for all sources of referral and is not restricted to just those as a result of a GP referral.

#### **Elective ordinary admissions (general & acute)**

This is a count of ordinary elective admissions made to general & acute specialties in a given month. An ordinary admission is a hospital admission requiring an overnight stay.

#### Elective day case admissions (general & acute)

This is a count of the day case admissions made to general & acute specialties in a given month. A day case admission is where a patient is admitted to hospital but an overnight stay is not required. The day case rate is calculated by expressing the volume of day case admissions as a proportion of all elective admissions ie. elective ordinary admissions and elective day case admissions combined.

#### **Elective admissions (general & acute)**

This is the count of elective ordinary admissions and elective day case admissions to general & acute specialties in a given month. There are three different admission methods for elective patients - waiting list, booked and planned. These categories are technical in nature and potentially misleading as both waiting list AND booked patients are, in lay terms, "admitted from a waiting list". Planned patients - again this is a technical term as to the lay person all elective patients might be considered to be "planned". In this more technical context, planned patients are a subset of elective patients and are those patients for whom the wait for admission was determined by clinical constraints rather than resource constraints. For example, a cancer patient will be required to wait a clinically appropriate period between doses of chemotherapy and these admissions will be classified as planned.

#### Elective ordinary admissions planned (general & acute)

This is the count of planned patients admitted as elective ordinary admissions in general & acute specialties.

#### Elective day case admission planned (general & acute)

This is the count of planned patients admitted as elective day case admissions in general & acute specialties. The proportion of elective admissions which are planned can be calculated by adding the planned ordinary admissions and planned day case admissions. Data is not collected separately on waiting list & booked admissions but the proportion of such admissions can be deduced by subtracting the proportion of planned electives

from the total. So, for example, if 25% of elective admissions are planned the remainder (75%) by deduction are, in lay terms, "waiting list" (in technical terms "waiting list & booked") admissions.

#### Feedback welcomed

We welcome feedback on the content and presentation of these statistics within this Statistical Press Notice and those published on the NHS England website. If anyone has any comments on this, or any other issues regarding the data and statistics, then please email:

#### Unify2@dh.gsi.gov.uk

#### **Additional Information**

Full details of activity data for individual organisations is available at: http://www.england.nhs.uk/statistics/hospital-activity/monthly-hospital-activity/

#### Press enquiries:

For press enquiries please email the NHS England media team at <a href="mailto:nhsengland.media@nhs.net">nhsengland.media@nhs.net</a> or call 0113 825 0958 or 0113 825 0959.

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