

# Care Quality Commission

## Inspection Evidence Table

### Gosford Hill Medical Centre (1-553757049)

Inspection date: 8 May 2019

Date of data download: 07 May 2019

## Overall rating: Good

Please note: Any Quality Outcomes Framework (QOF) data relates to 2017/18.

**Gosford Hill Medical Centre was rated good at their last inspection carried out in November 2015. In accordance with CQC methodology we carried out this inspection following our annual review of the information available to us, and within the new methodology we decided to inspect whether practice was providing effective and well-led services. The ratings from our previous inspection for provision of safe, caring and responsive have been carried through to contribute to the overall rating for the practice.**

## Effective Rating: Good

**Effective needs assessment, care and treatment**

**Patients' needs were assessed, and care and treatment was delivered in line with current legislation, standards and evidence-based guidance supported by clear pathways and tools.**

|  | Y/N/Partial |
|--|-------------|
| The practice had systems and processes to keep clinicians up to date with current evidence-based practice.                             | Y           |
| Patients' immediate and ongoing needs were fully assessed. This included their clinical needs and their mental and physical wellbeing. | Y           |
| We saw no evidence of discrimination when staff made care and treatment decisions.   | Y           |
| Patients' treatment was regularly reviewed and updated.  | Y           |
| There were appropriate referral pathways were in place to make sure that patients' needs were addressed.                               | Y           |
| Patients were told when they needed to seek further help and what to do if their condition deteriorated.                               | Y           |

| Prescribing | Practice performance | CCG average | England average | England comparison |
|-------------|----------------------|-------------|-----------------|--------------------|
|-------------|----------------------|-------------|-----------------|--------------------|

| Prescribing   | Practice performance | CCG average | England average | England comparison   |
|---|----------------------|-------------|-----------------|----------------------|
| Average daily quantity of Hypnotics prescribed per Specific Therapeutic group Age-sex Related Prescribing Unit (STAR PU) (01/01/2018 to 31/12/2018) <small>(NHSBSA)</small> | 0.24                 | 0.53        | 0.79            | Variation (positive) |

## Older people

## Population group rating: Good

| Findings  |
|---|
| <ul style="list-style-type: none"> <li>• The practice cared for patient in local care homes including a home with residents that had complex care requirements. The practice had comprehensively planned care for these patients and allocated the required resources including a lead GP to meet their needs.</li> <li>• The practice followed up on older patients discharged from hospital. It ensured that their care plans and prescriptions were updated to reflect any extra or changed needs.</li> <li>• Home visits were available for patients who were unable to leave their homes. They had access to an early visiting service and GPs provided visits where necessary.</li> </ul> |

## People with long-term conditions

Population group rating: Good

### Findings

- Patients with long-term conditions had a structured annual review to check their health and medicines needs were being met. For patients with the most complex needs, the GP worked with other health and care professionals to deliver a coordinated package of care.
- Staff who were responsible for reviews of patients with long-term conditions had received specific training.
- The practice had undertaken a lot of work in conjunction with the 'year of care' (initiatives aimed at driving improvement in long term condition care using different approaches to care planning and delivery). They had holistically reviewed the person centred care planning for diabetes and upskilled staff members to deliver reviews of long term conditions more efficiently and effectively.
- GPs followed up patients who had received treatment in hospital or through out of hours services for an acute exacerbation of asthma.

| Diabetes Indicators   | Practice     | CCG average | England average | England comparison       |
|---|--------------|-------------|-----------------|--------------------------|
| The percentage of patients with diabetes, on the register, in whom the last IFCC-HbA1c is 64 mmol/mol or less in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QOF)</small>                        | 81.2%        | 79.2%       | 78.8%           | No statistical variation |
| Exception rate (number of exceptions).  | 8.0%<br>(33) | 13.6%       | 13.2%           | N/A                      |
| The percentage of patients with diabetes, on the register, in whom the last blood pressure reading (measured in the preceding 12 months) is 140/80 mmHg or less (01/04/2017 to 31/03/2018) <small>(QOF)</small> | 84.1%        | 78.0%       | 77.7%           | No statistical variation |
| Exception rate (number of exceptions).  | 6.0%<br>(25) | 10.6%       | 9.8%            | N/A                      |

|  | Practice      | CCG average | England average | England comparison                   |
|--|---------------|-------------|-----------------|--------------------------------------|
| The percentage of patients with diabetes, on the register, whose last measured total cholesterol (measured within the preceding 12 months) is 5 mmol/l or less (01/04/2017 to 31/03/2018) <small>(QoF)</small> | 87.7%         | 82.5%       | 80.1%           | Tending towards variation (positive) |
| Exception rate (number of exceptions).   | 11.8%<br>(49) | 13.4%       | 13.5%           | N/A                                  |

| Other long-term conditions  | Practice    | CCG average | England average | England comparison       |
|---|-------------|-------------|-----------------|--------------------------|
| The percentage of patients with asthma, on the register, who have had an asthma review in the preceding 12 months that includes an assessment of asthma control using the 3 RCP questions, NICE 2011 menu ID: NM23 (01/04/2017 to 31/03/2018) <small>(QoF)</small>          | 78.6%       | 76.9%       | 76.0%           | No statistical variation |
| Exception rate (number of exceptions).  | 0.5%<br>(2) | 5.6%        | 7.7%            | N/A                      |
| The percentage of patients with COPD who have had a review, undertaken by a healthcare professional, including an assessment of breathlessness using the Medical Research Council dyspnoea scale in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QoF)</small> | 94.0%       | 90.6%       | 89.7%           | No statistical variation |
| Exception rate (number of exceptions).  | 3.8%<br>(4) | 11.0%       | 11.5%           | N/A                      |

| Indicator  | Practice      | CCG average | England average | England comparison                   |
|--|---------------|-------------|-----------------|--------------------------------------|
| The percentage of patients with hypertension in whom the last blood pressure reading measured in the preceding 12 months is 150/90mmHg or less (01/04/2017 to 31/03/2018) <small>(QOF)</small>   | 89.2%         | -           | 82.6%           | Tending towards variation (positive) |
| Exception rate (number of exceptions).   | 2.0%<br>(23)  | 4.2%        | 4.2%            | N/A                                  |
| In those patients with atrial fibrillation with a record of a CHA2DS2-VASc score of 2 or more, the percentage of patients who are currently treated with anti-coagulation drug therapy (01/04/2017 to 31/03/2018) <small>(QOF)</small> | 100.0%        | -           | 90.0%           | Significant Variation (positive)     |
| Exception rate (number of exceptions).   | 13.5%<br>(20) | 7.8%        | 6.7%            | N/A                                  |

## Families, children and young people

Population group rating: Good

### Findings

- Childhood immunisation uptake rates were in line with, or exceeded, the World Health Organisation (WHO) targets.
- The practice had arrangements to identify and review the treatment of newly pregnant women on long-term medicines. These patients were provided with advice and post-natal support in accordance with best practice guidance.
- The practice had arrangements for following up failed attendance of children's appointments following an appointment in secondary care or for immunisation and would liaise with health visitors when necessary.
- Young people could access services for sexual health and contraception.
- The practice had adapted a section of its website to teenage health information.

| Child Immunisation   | Numerator | Denominator | Practice % | Comparison to WHO target                                  |
|--|-----------|-------------|------------|---|
| The percentage of children aged 1 who have completed a primary course of immunisation for Diphtheria, Tetanus, Polio, Pertussis, Haemophilus influenza type b (Hib)((i.e. three doses of DTaP/IPV/Hib) (01/04/2017 to 31/03/2018)<br>(NHS England) | 67        | 69          | 97.1%      | Met 95% WHO based target (significant variation positive) |
| The percentage of children aged 2 who have received their booster immunisation for Pneumococcal infection (i.e. received Pneumococcal booster) (PCV booster) (01/04/2017 to 31/03/2018) (NHS England)  | 82        | 89          | 92.1%      | Met 90% minimum (no variation)                            |
| The percentage of children aged 2 who have received their immunisation for Haemophilus influenza type b (Hib) and Meningitis C (MenC) (i.e. received Hib/MenC booster) (01/04/2017 to 31/03/2018) (NHS England)                                    | 81        | 89          | 91.0%      | Met 90% minimum (no variation)                            |
| The percentage of children aged 2 who have received immunisation for measles, mumps and rubella (one dose of MMR) (01/04/2017 to 31/03/2018) (NHS England)   | 83        | 89          | 93.3%      | Met 90% minimum (no variation)                            |

**Working age people (including those recently retired and students)**

**Population group rating: Good**

**Findings**

- The practice had systems to inform eligible patients to have the meningitis vaccine, for example before attending university for the first time.
- Patients had access to appropriate health assessments and checks including NHS checks for patients aged 40 to 74.
- Patients could book or cancel appointments online and order repeat medication without the need to attend the surgery.
- Phone appointments were available.

| Cancer Indicators   | Practice | CCG average | England average | England comparison       |
|---|----------|-------------|-----------------|--------------------------|
| The percentage of women eligible for cervical cancer screening at a given point in time who were screened adequately within a specified | 71.2%    | 71.1%       | 71.7%           | No statistical variation |

|  |       |       |       |                          |
|--|-------|-------|-------|--------------------------|
| period (within 3.5 years for women aged 25 to 49, and within 5.5 years for women aged 50 to 64) (01/04/2017 to 31/03/2018) (PHE)   |       |       |       |                          |
| Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %) (01/04/2017 to 31/03/2018) (PHE)   | 72.5% | 73.4% | 70.0% | N/A                      |
| Persons, 60-69, screened for bowel cancer in last 30 months (2.5 year coverage, %)(01/04/2017 to 31/03/2018) (PHE)   | 57.5% | 57.1% | 54.5% | N/A                      |
| The percentage of patients with cancer, diagnosed within the preceding 15 months, who have a patient review recorded as occurring within 6 months of the date of diagnosis. (01/04/2017 to 31/03/2018) (PHE) | 85.4% | 78.8% | 70.2% | N/A                      |
| Number of new cancer cases treated (Detection rate: % of which resulted from a two week wait (TWW) referral) (01/04/2017 to 31/03/2018) (PHE)  | 60.0% | 59.9% | 51.9% | No statistical variation |

**People whose circumstances make them vulnerable**

**Population group rating: Good**

**Findings**

- End of life care was delivered in a coordinated way which took into account the needs of those whose circumstances may make them vulnerable.
- An appropriate code was allocated to a patient depending on their vulnerability. Patients were discussed monthly, with input from the district nursing and palliative care teams as appropriate.
- The practice had a system for vaccinating patients with an underlying medical condition according to the recommended schedule.
- The practice reviewed patients with learning disabilities at local residential homes. These patients were provided with health checks on an annual basis.

**People experiencing poor mental health (including people with dementia)**

**Population group rating: Good**

**Findings**

- The practice assessed and monitored the physical health of people with mental illness.
- There was a system for following up patients who failed to attend for administration of long-term medication.
- Patients at risk of dementia were identified and offered an assessment to detect possible signs of dementia. When dementia was suspected there was an appropriate referral for diagnosis.

| Mental Health Indicators  | Practice    | CCG average | England average | England comparison       |
|---|-------------|-------------|-----------------|--------------------------|
| The percentage of patients with schizophrenia, bipolar affective disorder and other psychoses who have a comprehensive, agreed care plan documented in the record, in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QOF)</small> | 100.0%      | 91.3%       | 89.5%           | Variation (positive)     |
| Exception rate (number of exceptions).  | 5.0%<br>(2) | 9.0%        | 12.7%           | N/A                      |
| The percentage of patients with schizophrenia, bipolar affective disorder and other psychoses whose alcohol consumption has been recorded in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QOF)</small>                          | 94.7%       | 89.1%       | 90.0%           | No statistical variation |
| Exception rate (number of exceptions).  | 5.0%<br>(2) | 8.2%        | 10.5%           | N/A                      |
| The percentage of patients diagnosed with dementia whose care plan has been reviewed in a face-to-face review in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QOF)</small>  | 98.7%       | 84.8%       | 83.0%           | Variation (positive)     |
| Exception rate (number of exceptions).  | 3.8%<br>(3) | 4.9%        | 6.6%            | N/A                      |

### Monitoring care and treatment

The practice had a programme of quality improvement activity and routinely reviewed the effectiveness and appropriateness of the care provided.

| Indicator                                     | Practice | CCG average | England average |
|---|----------|-------------|-----------------|
| Overall QOF score (out of maximum 559)        | 556.8    | 549.8       | 537.5           |
| Overall QOF exception reporting (all domains) | 3.9%     | 5.6%        | 5.8%            |

|   | Y/N/Partial |
|---|-------------|
| Clinicians took part in national and local quality improvement initiatives.   | Y           |
| The practice had a comprehensive programme of quality improvement and used information about care and treatment to make improvements. | Y           |

Examples of improvements demonstrated because of clinical audits or other improvement activity in past two years:

We saw several audits in various areas including diabetes care and respiratory disease care. We saw some records of repeated audit but not all audit or re-audit activity was recorded. The practice provided extensive examples of the ongoing audit without undertaking formal audit records. This included ongoing audit of high risk medicine and long term conditions' management.

## Effective staffing

**The practice was able to demonstrate that/ staff had the skills, knowledge and experience to carry out their roles.**

|  | Y/N/Partial |
|--|-------------|
| Staff had the skills, knowledge and experience to deliver effective care, support and treatment. This included specific training for nurses on immunisation and on sample taking for the cervical screening programme. | Y           |
| The learning and development needs of staff were assessed.   | Y           |
| The practice had a programme of learning and development.  | Y           |
| Staff had protected time for learning and development.   | Y           |
| There was an induction programme for new staff.  | Y           |
| Induction included completion of the Care Certificate for Health Care Assistants employed since April 2015.  | Y           |
| Staff had access to regular appraisals, one to ones, coaching and mentoring, clinical supervision and revalidation. They were supported to meet the requirements of professional revalidation.                         | Y           |
| The practice could demonstrate how they assured the competence of staff employed in advanced clinical practice, for example, nurses, paramedics, pharmacists and physician associates.                                 | Y           |
| There was a clear and appropriate approach for supporting and managing staff when their performance was poor or variable.  | Y           |

## Coordinating care and treatment

**Staff worked with other organisations to deliver effective care and treatment.**

| Indicator   | Y/N/Partial |
|---|-------------|
| The contractor has regular (at least 3 monthly) multidisciplinary case review meetings where all patients on the palliative care register are discussed (01/04/2017 to 31/03/2018)<br>(QOF) | Y           |
| We saw records that showed that all appropriate staff, including those in different teams and organisations, were involved in assessing, planning and delivering care and treatment.        | Y           |
| Care was delivered and reviewed in a coordinated way when different teams, services or organisations were involved.   | Y           |
| Patients received consistent, coordinated, person-centred care when they moved between services.  | Y           |
| For patients who accessed the practice's digital service there were clear and effective processes to make referrals to other services.  | Y           |

## Helping patients to live healthier lives

### Staff were consistent and proactive in helping patients to live healthier lives.

|   | Y/N/Partial |
|---|-------------|
| The practice identified patients who may need extra support and directed them to relevant services. This included patients in the last 12 months of their lives, patients at risk of developing a long-term condition and carers. | Y           |
| Staff encouraged and supported patients to be involved in monitoring and managing their own health.   | Y           |
| Staff discussed changes to care or treatment with patients and their carers as necessary.   | Y           |
| The practice supported national priorities and initiatives to improve the population's health, for example, stop smoking campaigns, tackling obesity.   | Y           |

| Smoking Indicator   | Practice    | CCG average | England average | England comparison       |
|---|-------------|-------------|-----------------|--------------------------|
| The percentage of patients with any or any combination of the following conditions: CHD, PAD, stroke or TIA, hypertension, diabetes, COPD, CKD, asthma, schizophrenia, bipolar affective disorder or other psychoses whose notes record smoking status in the preceding 12 months (01/04/2017 to 31/03/2018) <small>(QOF)</small> | 96.0%       | 95.0%       | 95.1%           | No statistical variation |
| Exception rate (number of exceptions).  | 0.5%<br>(8) | 0.7%        | 0.8%            | N/A                      |

## Consent to care and treatment

### The practice had systems to obtain consent to care and treatment in line with legislation and guidance.

|  | Y/N/Partial |
|--|-------------|
| Clinicians understood the requirements of legislation and guidance when considering consent and decision making. We saw that consent was documented.   | Partial     |
| Clinicians supported patients to make decisions. Where appropriate, they assessed and recorded a patient's mental capacity to make a decision.   | Y           |
| The practice monitored the process for seeking consent appropriately.  | Y           |
| Staff were provided with training in relation to relevant legislation such as the Mental Capacity Act (2005) (MCA). There was also guidance regarding the MCA and Fraser Guidelines for staff to follow when providing care to patients who may lack capacity to make a decision at a given time or patients under 16. However, there was no formal training provided in the Fraser Guidelines to ensure staff knew how to implement them at any time. The clinical team access to guidance from a GP who led on Fraser Guidelines within the practice and had high quality expertise in the area. There was a risk that staff may not be aware of when to implement the guidance. |             |

## Well-led

Rating: Good

### Leadership capacity and capability

**There was compassionate, inclusive and effective leadership at all levels.**

|   | Y/N/Partial |
|---|-------------|
| Leaders demonstrated that they understood the challenges to quality and sustainability. | Y           |
| They had identified the actions necessary to address these challenges.                  | Y           |
| Staff reported that leaders were visible and approachable.                              | Y           |
| There was a leadership development programme, including a succession plan.              | Y           |

### Vision and strategy

**The practice had a clear vision and credible strategy to provide high quality sustainable care.**

|  | Y/N/Partial |
|--|-------------|
| The practice had a clear vision and set of values that prioritised quality and sustainability.   | Y           |
| There was a realistic strategy to achieve their priorities.  | Y           |
| The vision, values and strategy were developed in collaboration with staff, patients and external partners.  | Y           |
| Staff knew and understood the vision, values and strategy and their role in achieving them.  | Y           |
| Progress against delivery of the strategy was monitored.   | Y           |
| The practice was planning for the future provision of services including anticipation of a significant influx of patients due to a large scale house building project in the local area. The practice was working with another local practice to identify means of driving efficiency, meeting increased local demands and ensuring adequate premises for the long term provision of primary medical services. |             |

## Culture

### The practice had a culture which drove high quality sustainable care.

|   | Y/N/Partial |
|---|-------------|
| There were arrangements to deal with any behaviour inconsistent with the vision and values.   | Y           |
| Staff reported that they felt able to raise concerns without fear of retribution.   | Y           |
| There was a strong emphasis on the safety and well-being of staff.  | Y           |
| There were systems to ensure compliance with the requirements of the duty of candour.   | Y           |
| The practice's speaking up policies were in line with the NHS Improvement Raising Concerns (Whistleblowing) Policy.                     | Y           |
| Staff reported an open and transparent culture, where their suggestions were valued and acted on where possible by the leadership team. |             |

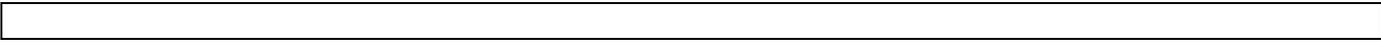
Examples of feedback from staff or other evidence about working at the practice

| Source                | Feedback   |
|-----------------------|--|
| Interviews with staff | Staff felt valued and supported by leaders. They felt they could raise concerns and queries regarding the running of the practice and also specific concerns regarding care. |

## Governance arrangements

### There were clear responsibilities, roles and systems of accountability to support good governance and management.

|  | Y/N/Partial |
|--|-------------|
| There were governance structures and systems which were regularly reviewed.  | Y           |
| Staff were clear about their roles and responsibilities.   | Y           |
| There were appropriate governance arrangements with third parties.   | Y           |
| The practice had regular meetings to discuss clinical and non-clinical governance. This including any learning from significant events or complaints. We found that patient care was well monitored including the governance around repeat prescribing. We saw a programme of audit was in place. The practice did not always fully record its audits and partners explained this was due to the breadth and detail of their audit activity. During discussions with the CQC inspection team, the partners believed they could potentially record their audit activity in a more effective way to demonstrate their own quality assurance activity more proactively. They were clear on the various lead roles in audit activity and each lead knew what the outcomes of their specific audit activity was. We saw examples where audit led to improvements in care. |             |



### Managing risks, issues and performance

**There were clear and effective processes for managing risks, issues and performance.**

|  | Y/N/Partial |
|--|-------------|
| There were comprehensive assurance systems which were regularly reviewed and improved.                   | Y           |
| There were processes to manage performance.  | Y           |
| There was a systematic programme of clinical and internal audit.   | Y           |
| There were effective arrangements for identifying, managing and mitigating risks.                        | Y           |
| A major incident plan was in place.  | Y           |
| Staff were trained in preparation for major incidents.   | Y           |
| When considering service developments or changes, the impact on quality and sustainability was assessed. | Y           |

### Appropriate and accurate information

**There was a demonstrated commitment to using data and information proactively to drive and support decision making.**

|  | Y/N/Partial |
|--|-------------|
| Staff used data to adjust and improve performance.   | Y           |
| Performance information was used to hold staff and management to account.                          | Y           |
| Our inspection indicated that information was accurate, valid, reliable and timely.                | Y           |
| There were effective arrangements for identifying, managing and mitigating risks.                  | Y           |
| Staff whose responsibilities included making statutory notifications understood what this entails. | Y           |

## Engagement with patients, the public, staff and external partners

**The practice involved the public, staff and external partners to sustain high quality and sustainable care.**

|  | Y/N/Partial |
|--|-------------|
| Patient views were acted on to improve services and culture.   | Y           |
| Staff views were reflected in the planning and delivery of services.   | Y           |
| The practice worked with stakeholders to build a shared view of challenges and of the needs of the population. | Y           |

Feedback from Patient Participation Group.

| Feedback  |
|---|
| The PPG member we spoke with felt the practice leadership team valued patient and PPG feedback. They believed that when suggestions were made they were seriously considered by leaders, even if they could not always lead to changes. There was consistent representation from partners and the practice manager at the PPG meetings. There was an additional virtual PPG which broadened the engagement and representation of patients in the running of the practice. |

## Continuous improvement and innovation

**There were systems and processes for learning, continuous improvement and innovation.**

|  | Y/N/Partial |
|--|-------------|
| There was a strong focus on continuous learning and improvement. | Y           |
| Learning was shared effectively and used to make improvements.   | Y           |

### Examples of continuous learning and improvement

The practice had reviewed information on their website and made changes to provide better information for teenagers and patients from the LGBT community.

Healthcare assistants had been trained to undertake observations required for certain long term condition reviews. This enabled clinicians to review this clinical data prior to undertaking reviews of patients care needs and provide better holistic advice and information for their patients during consultations with nurses and GPs about how to manage their conditions.

## Notes: CQC GP Insight

GP Insight assesses a practice's data against all the other practices in England. We assess relative performance for the majority of indicators using a "z-score" (this tells us the number of standard deviations from the mean the data point is), giving us a statistical measurement of a practice's performance in relation to the England average. We highlight practices which significantly vary from the England average (in either a positive or negative direction). We consider that z-scores which are higher than +2 or lower than -2 are at significant levels, warranting further enquiry. Using this technique we can be 95% confident that the practices performance is genuinely different from the average. It is important to note that a number of factors can affect the Z score for a practice, for example a small denominator or the distribution of the data. This means that there will be cases where a practice's data looks quite different to the average, but still shows as no statistical variation, as we do not have enough confidence that the difference is genuine. There may also be cases where a practice's data looks similar across two indicators, but they are in different variation bands.

The percentage of practices which show variation depends on the distribution of the data for each indicator, but is typically around 10-15% of practices. The practices which are not showing significant statistical variation are labelled as no statistical variation to other practices.

N.B. Not all indicators in the evidence table are part of the GP insight set and those that aren't will not have a variation band.

The following language is used for showing variation:

| Variation Bands                      | Z-score threshold      |
|--------------------------------------|------------------------|
| Significant variation (positive)     | $\leq -3$              |
| Variation (positive)                 | $> -3$ and $\leq -2$   |
| Tending towards variation (positive) | $> -2$ and $\leq -1.5$ |
| No statistical variation             | $< 1.5$ and $> -1.5$   |
| Tending towards variation (negative) | $\geq 1.5$ and $< 2$   |
| Variation (negative)                 | $\geq 2$ and $< 3$     |
| Significant variation (negative)     | $\geq 3$               |

Note: for the following indicators the variation bands are different:

- Child Immunisation indicators. These are scored against the World Health Organisation target of 95% rather than the England average.
- The percentage of respondents to the GP patient survey who responded positively to how easy it was to get through to someone at their GP practice on the phone uses a rules based approach for scoring, due to the distribution of the data. This indicator does not have a CCG average.

It is important to note that z-scores are not a judgement in themselves, but will prompt further enquiry, as part of our ongoing monitoring of GP practices.

Guidance and Frequently Asked Questions on GP Insight can be found on the following link:  
<https://www.cqc.org.uk/guidance-providers/gps/how-we-monitor-gp-practices>

### Glossary of terms used in the data.

- **COPD:** Chronic Obstructive Pulmonary Disease
- **PHE:** Public Health England
- **QOF:** Quality and Outcomes Framework
- **STAR-PU:** Specific Therapeutic Group Age-sex weightings Related Prescribing Units. These weighting allow more accurate and meaningful comparisons within a specific therapeutic group by taking into account the types of people who will be receiving that treatment.