# **Care Quality Commission**

## **Inspection Evidence Table**

# Dr Satya Koya and Dr Lalitha Chalasani (1-564447818)

Inspection date: 28 November 2022

Date of data download: 28 November 2022

Overall rating: Inspected but not rated

Effective Rating: Inspected but not rated

### **Effective staffing**

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

| experience to early out their roles.   |             |  |
|--|-------------|--|
|  | Y/N/Partial |  |
| Staff had the skills, knowledge and experience to deliver effective care, support and treatment.   | Y           |  |
| The practice had a programme of learning and development.  | Υ           |  |
| Staff had protected time for learning and development.   | Υ           |  |
| There was an induction programme for new staff.  | 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.         | Partial     |  |
| There was a clear and appropriate approach for supporting and managing staff when their performance was poor or variable.  | Y           |  |

Explanation of any answers and additional evidence:

- We interviewed nursing staff, reviewed job descriptions and documentation relating to their qualifications and training. We found that they were appropriately trained and qualified for the roles they were performing.
- Staff were supported to undertake training to support their professional development and keep their skills and knowledge up to date.

- A record of all training undertaken by staff was maintained. Some new non-clinical staff had not completed all mandatory training. The provider told us that staffing shortfalls and limited protected half day closures had impacted on staff training. A plan was in place to address this.
- Staff were provided with an induction and support to enable them to develop the skills required
  for their role. For example, a qualified nurse was training to undertake the practice nurse role.
  They were supervised and had their progress monitored and their competence confirmed before
  they could see patients independently.
- The clinical staff we spoke with told us they felt well supported and had access to peer support and informal supervision from the GP partners or their mentors. The provider told us that the prescribing competence, referrals and consultations of staff employed in advanced clinical practice were monitored but not recorded. Clinical and team meetings also took place to support the staff team. We saw minutes of meetings which were detailed so that any staff unable to attend a meeting was provided with clear information.
- The staff we spoke with had either had an appraisal or had one planned. The provider told us that appraisals had not taken place every 12 months during the Covid-19 pandemic but that this had been addressed and any outstanding appraisals arranged.

#### 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)     | ≤-3               |
| Variation (positive)                 | >-3 and ≤-2       |
| Tending towards variation (positive) | >-2 and ≤-1.5     |
| No statistical variation             | <1.5 and >-1.5    |
| Tending towards variation (negative) | ≥1.5 and <2       |
| Variation (negative)                 | ≥2 and <3         |
| Significant variation (negative)     | ≥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. Note that practices that have "Met 90% minimum" have not met the WHO target of 95%.
- 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 SICBL average.
- The percentage of women eligible for cervical cancer screening at a given point in time who were screened adequately within a specified period (within 3.5 years for women aged 25 to 49, and within 5.5 years for women aged 50 to 64). This indicator does not have a SICBL average and is scored against the national target of 80%.

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: <a href="https://www.cqc.org.uk/guidance-providers/gps/how-we-monitor-qp-practices">https://www.cqc.org.uk/guidance-providers/gps/how-we-monitor-qp-practices</a>

Note: The CQC GP Evidence Table uses the most recent validated and publicly available data. In some cases at the time of inspection this data may be relatively old. If during the inspection the practice has provided any more recent data, this can be considered by the inspector. However, it should be noted that any data provided by the practice will be unvalidated and is not directly comparable to the published data. This has been taken into account during the inspection process.

### Glossary of terms used in the data.

- COPD: Chronic Obstructive Pulmonary Disease.
- UKHSA: UK Health and Security Agency.
- 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.
- ‰ = per thousand.