Care Quality Commission

Inspection Evidence Table

Latymer Road Surgery (1-7569355476)

Inspection date: 28 June 2022

Date of data download: 27 June 2022

Overall rating: Good

Safe Rating: Good

Safety systems and processes

The practice had clear systems, practices and processes to keep people safe and safeguarded from abuse.

Y/N/Partial
Yes

Recruitment systems	Y/N/Partial
Recruitment checks were carried out in accordance with regulations (including for agency staff and locums).	Yes
Staff vaccination was maintained in line with current UK Health and Security Agency (UKHSA) guidance if relevant to role.	Yes

Safety systems and records	Y/N/Partial
Health and safety risk assessments had been carried out and appropriate actions taken. Date of last assessment:	Yes May 2022
There was a fire procedure.	Yes
Date of fire risk assessment: Actions from fire risk assessment were identified and completed.	Yes March 2021

Explanation of any answers and additional evidence:

The practice was finalising a refurbishment project at the time of inspection. Relevant health and safety and premises risk assessments had been completed and actions being followed through. This included the displaying of health and safety signage throughout the practice and the installation of a new intruder alarm system.

Infection prevention and control

Appropriate standards of cleanliness and hygiene were met.

	Y/N/Partial
Staff had received effective training on infection prevention and control.	Yes
Infection prevention and control audits were carried out. Date of last infection prevention and control audit:	Yes May 22
The practice had acted on any issues identified in infection prevention and control audits.	Yes
The arrangements for managing waste and clinical specimens kept people safe.	Yes

Explanation of any answers and additional evidence:

At the time of the last Infection Prevention and Control audit the practice was undertaking a refurbishment of the premises. Areas such as old flooring and hand washing facilities that were not fit for purpose and missing paper towel disensers were highlighted but have since been put in place. These areas were being replaced in stages during the refurbishment programme. At he inspection we found that all had been upgraded in the areas where patients would be present.

Risks to patients

There were adequate systems to assess, monitor and manage risks to patient safety.

Y/N/Partial
Yes

Information to deliver safe care and treatment

Staff had the information they needed to deliver safe care and treatment.

	Y/N/Partial
Individual care records, including clinical data, were written and managed securely and in line with current guidance and relevant legislation.	Yes
There was a system for processing information relating to new patients including the summarising of new patient notes.	Yes
There were systems for sharing information with staff and other agencies to enable them to deliver safe care and treatment.	Yes
Referrals to specialist services were documented, contained the required information and there was a system to monitor delays in referrals.	Yes
There was a documented approach to the management of test results and this was managed in a timely manner.	Yes
There was appropriate clinical oversight of test results, including when reviewed by non- clinical staff.	Yes

Explanation of any answers and additional evidence:

All paper patient records that were previously held on the upper floor of the practice had been digitised and the original records were held off site in a secure facility that could be requested by the GP if needed.

Appropriate and safe use of medicines

The practice had / did not have systems for the appropriate and safe use of medicines, including medicines optimisation

Indicator	Practice	CCG average	England average	England comparison
Number of antibacterial prescription items prescribed per Specific Therapeutic group Age-sex Related Prescribing Unit (STAR PU) (01/04/2021 to 31/03/2022) (NHS Business Service Authority - NHSBSA)	0.65	0.56	0.79	No statistical variation
The number of prescription items for coamoxiclav, cephalosporins and quinolones as a percentage of the total number of prescription items for selected antibacterial drugs (BNF 5.1 sub-set). (01/04/2021 to 31/03/2022) (NHSBSA)	6.1%	10.2%	8.8%	No statistical variation
Average daily quantity per item for Nitrofurantoin 50 mg tablets and capsules, Nitrofurantoin 100 mg m/r capsules, Pivmecillinam 200 mg tablets and Trimethoprim 200 mg tablets prescribed for uncomplicated urinary tract infection (01/10/2021 to 31/03/2022)	6.93	5.74	5.29	Tending towards variation (negative)
Total items prescribed of Pregabalin or Gabapentin per 1,000 patients (01/10/2021 to 31/03/2022) (NHSBSA)	121.5‰	60.0‰	128.2‰	No statistical variation
Average daily quantity of Hypnotics prescribed per Specific Therapeutic group Age-sex Related Prescribing Unit (STAR PU) (01/04/2021 to 31/03/2022) (NHSBSA)		0.58	0.60	No statistical variation
Number of unique patients prescribed multiple psychotropics per 1,000 patients (01/10/2021 to 31/03/2022) (NHSBSA)		5.9‰	6.8‰	No statistical variation

Note: ‰ means per 1,000 and it is **not** a percentage.

Medicines management	Y/N/Partial
The practice ensured medicines were stored safely and securely with access restricted to authorised staff.	Yes
Blank prescriptions were kept securely, and their use monitored in line with national guidance.	Yes
Staff had the appropriate authorisations to administer medicines (including Patient Group Directions or Patient Specific Directions).	Yes
The practice could demonstrate the prescribing competence of non-medical prescribers, and there was regular review of their prescribing practice supported by clinical supervision or peer review.	Yes

Medicines management	Y/N/Partial
There was a process for the safe handling of requests for repeat medicines and evidence of structured medicines reviews for patients on repeat medicines.	Yes
The practice had a process and clear audit trail for the management of information about changes to a patient's medicines including changes made by other services.	Yes
There was a process for monitoring patients' health in relation to the use of medicines including high risk medicines (for example, warfarin, methotrexate and lithium) with appropriate monitoring and clinical review prior to prescribing.	Yes
The practice monitored the prescribing of controlled drugs. (For example, investigation of unusual prescribing, quantities, dose, formulations and strength).	Yes
There were arrangements for raising concerns around controlled drugs with the NHS England and Improvement Area Team Controlled Drugs Accountable Officer.	Yes
If the practice had controlled drugs on the premises there were appropriate systems and written procedures for the safe ordering, receipt, storage, administration, balance checks and disposal of these medicines, which were in line with national guidance.	Yes
The practice had taken steps to ensure appropriate antimicrobial use to optimise patient outcomes and reduce the risk of adverse events and antimicrobial resistance.	Yes
For remote or online prescribing there were effective protocols for verifying patient identity.	Yes
The practice held appropriate emergency medicines, risk assessments were in place to determine the range of medicines held, and a system was in place to monitor stock levels and expiry dates.	Yes
There was medical oxygen and a defibrillator on site and systems to ensure these were regularly checked and fit for use.	Yes
Vaccines were appropriately stored, monitored and transported in line with UKHSA guidance to ensure they remained safe and effective.	Yes

Explanation of any answers and additional evidence:

The practice was aware of the higher than average prescribing for uncomplicated urinary tract infection and were working on a programme of audit to find ways to reduce this figure.

Track record on safety and lessons learned and improvements made

The practice learned and made improvements when things went wrong.

Y/N/Partial
Yes
4
3

Example(s) of significant events recorded and actions by the practice.

Event	Specific action taken
5 5	This was investigated by the practice and it was found that the error was made by the hospital. The practice reviewed procedures to ensure that all hospital discharge summaries were reviewed and any incorrect information reported.
Patients address changed on the clinical system without the patients knowledge which caused her to not obtain medication as identity could not be fully confirmed.	This was investigated by the practice and proof of the
, · · · · · · · · · · · · · · · · · · ·	The practice reviewed the event and procedures were changed to ensure that fewer vaccines were reeived at one time in order to not exceed the capacity of the fridges.

Safety alerts	Y/N/Partial
There was a system for recording and acting on safety alerts.	Yes
Staff understood how to deal with alerts.	Yes
Explanation of any answers and additional evidence:	•
We saw examples of actions taken on recent alerts for example, regarding Elecare and Alimentum formula. A search of the clinical records was undertaken but no patients were identified as needing to switch to an alternative formula.	

Effective

Rating: Good

QOF requirements were modified by NHS England and Improvement for 2020/21 to recognise the need to reprioritise aspects of care which were not directly related to COVID-19. This meant that QOF payments were calculated differently. For inspections carried out from 1 October 2021, our reports will not include QOF indicators. In determining judgements in relation to effective care, we have considered other evidence as set out below.

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
Yes

Effective care for the practice population

Findings

- The practice used a clinical tool to identify older patients who were living with moderate or severe frailty. Those identified received a full assessment of their physical, mental and social needs.
- Health checks, including frailty assessments, were offered to patients over 75 years of age.
- Flu, shingles and pneumonia vaccinations were offered to relevant patients in this age group.
- 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. There was appropriate and timely follow-up on the outcome of health assessments and checks where abnormalities or risk factors were identified.
- All patients with a learning disability were offered an annual health check.
- End of life care was delivered in a coordinated way which took into account the needs of those whose circumstances may make them vulnerable.
- The practice had a system for vaccinating patients with an underlying medical condition according to the recommended schedule.
- The practice demonstrated that they had a system to identify people who misused substances.
- The practice assessed and monitored the physical health of people with mental illness, severe mental illness, and personality disorder
- Patients with poor mental health, including dementia, were referred to appropriate services.

Management of people with long term conditions

Findings

- Patients with long-term conditions were offered 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.
- GPs followed up patients who had received treatment in hospital or through out of hours services for an acute exacerbation of asthma.
- The practice shared clear and accurate information with relevant professionals when deciding care
 delivery for patients with long-term conditions.
- The practice could demonstrate how they identified patients with commonly undiagnosed conditions, for example diabetes, chronic obstructive pulmonary disease (COPD), atrial fibrillation and hypertension.
- Adults with newly diagnosed cardio-vascular disease were offered statins.
- Patients with suspected hypertension were offered ambulatory blood pressure monitoring.
- Patients with COPD were offered rescue packs.
- Patients with asthma were offered an asthma management plan.

Child Immunisation	Numerator	Denominator	Practice %	Comparison to WHO target of 95%
The percentage of children aged 1 who have completed a primary course of immunisation for Diphtheria, Tetanus, Polio, Pertussis, Haemophilus influenza type b (Hib), Hepatitis B (Hep B) ((i.e. three doses of DTaP/IPV/Hib/HepB) (01/04/2020 to 31/03/2021) (NHS England and Improvement)	28	46	60.9%	Below 80% uptake
The percentage of children aged 2 who have received their booster immunisation for Pneumococcal infection (i.e. received Pneumococcal booster) (PCV booster) (01/04/2020 to 31/03/2021) (NHS England and Improvement)	18	43	41.9%	Below 80% uptake
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) (01/04/2020 to 31/03/2021) (NHS England and Improvement)	18	43	41.9%	Below 80% uptake
The percentage of children aged 2 who have received immunisation for measles, mumps and rubella (one dose of MMR) (01/04/2020 to 31/03/2021) (NHS England and Improvement)	19	43	44.2%	Below 80% uptake
The percentage of children aged 5 who have received immunisation for measles, mumps and rubella (two doses of MMR) (01/04/2020 to 31/03/2021) (NHS England and Improvement)	31	68	45.6%	Below 80% uptake

Note: Please refer to the CQC guidance on Childhood Immunisation data for more information: https://www.cqc.org.uk/guidance-providers/gps/how-we-monitor-gp-practices

Any additional evidence or comments

The practice was aware of the low uptake for the childhood immunisation programme. The practice stated that this area of work was a struggle as the recall system stopped when the practice nurse left the surgery. An active recall system was recommenced in January 2022 where patients can be either booked an appointment with one of the practice nurses, or if they are unable to come to the practice when the nurses are working, they can have an appointment booked by the surgery for the local HUB. All appointments provided by the HUB are then coded onto the practice system. The practice also regularly audit lists provided by the local childrens team to ensure all children are offered an appointment.

The practice used an initiative to help improve uptake by turning part of the surgery into a 'Seasonal Grotto' to try and make it more friendly for the children coming. This had some success and they intend to repeat it in the future.

	•	٦
_	٠.	J

Cancer Indicators	Practice	CCG average	England average	England comparison
The percentage of persons eligible for cervical cancer screening at a given point in time who were screened adequately within a specified period (within 3.5 years for persons aged 25 to 49, and within 5.5 years for persons aged 50 to 64). (Snapshot date: 31/12/2021) (UK Health and Security Agency)	72.0%	N/A	80% Target	Below 80% target
Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %) (01/04/2020 to 31/03/2021) (UKHSA)	58.4%	47.4%	61.3%	N/A
Persons, 60-74, screened for bowel cancer in last 30 months (2.5 year coverage, %) (01/04/2020 to 31/03/2021) (UKHSA)	59.9%	57.2%	66.8%	N/A
Number of new cancer cases treated (Detection rate: % of which resulted from a two week wait (TWW) referral) (01/04/2020 to 31/03/2021) (UKHSA)	47.4%	54.6%	55.4%	No statistical variation

Any additional evidence or comments

The practice was aware of the lower than average uptake for the cervical screening programme attributed to the breakdown of the recall system following the practice nurse leaving the surgery. This has now recommenced since January 2022 and they are actively inviting patients in for the test or offering appointments at the local HUB if they can not make the times that the nurses are at the practice.

Monitoring care and treatment

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

	Y/N/Partial
Clinicians took part in national and local quality improvement initiatives.	Yes
The practice had a programme of targeted quality improvement and used information about care and treatment to make improvements.	Yes
The practice regularly reviewed unplanned admissions and readmissions and took appropriate action.	Yes

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

The practice undertook a review of patients on the Atrial Fibrillation register that were not currently on anti-coagulation medication. Five patients were reviewed and invited to a virtual clinic to discuss appropriate medication plans and whether anti-coagulation medication would be appropriate. Four patients were offered the medication but declined due to an intolerance of the medication, a further patient was offered but declined due to being on end of life care. All patients received a follow up consultation three months after the initial consultation to check on progress.

A review of patients prescribed simvastatin and amlodipine was undertaken to help reduce the risk of myopathy in patients. Nine patients were identified as on the medication. All patients received a medication review and all received a reduction in the medication.

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.	Yes
The practice had a programme of learning and development.	Yes
Staff had protected time for learning and development.	Yes
There was an induction programme for new staff.	Yes
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.	Yes

The practice could demonstrate how they assured the competence of staff employed in advanced clinical practice, for example, nurses, paramedics, pharmacists and physician associates.	Yes
There was a clear and appropriate approach for supporting and managing staff when their performance was poor or variable.	Yes
Explanation of any answers and additional evidence:	

Coordinating care and treatment

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

Indicator	Y/N/Partial
Care was delivered and reviewed in a coordinated way when different teams, services or organisations were involved.	Yes
Patients received consistent, coordinated, person-centred care when they moved between services.	Yes
	<u> </u>

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.	Yes
Staff encouraged and supported patients to be involved in monitoring and managing their own health.	Yes
Patients had access to appropriate health assessments and checks.	Yes
Staff discussed changes to care or treatment with patients and their carers as necessary.	Yes
The practice supported national priorities and initiatives to improve the population's health, for example, stop smoking campaigns and tackling obesity.	Yes
	•

Consent to care and treatment

The practice always obtained 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.	Yes
Clinicians supported patients to make decisions. Where appropriate, they assessed and recorded a patient's mental capacity to make a decision.	Yes
Do Not Attempt Cardio Pulmonary Resuscitation (DNACPR) decisions were made in line with relevant legislation and were appropriate.	Yes

Well-led Rating: Good

Leadership capacity and capability

There was compassionate, inclusive and effective leadership at all levels / Leaders could not demonstrate that they had the capacity and skills to deliver high quality sustainable care.

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

Vision and strategy

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

	Y/N/Partial
The vision, values and strategy were developed in collaboration with staff, patients and external partners.	Yes
Staff knew and understood the vision, values and strategy and their role in achieving them.	Yes
Progress against delivery of the strategy was monitored.	Yes

Explanation of any answers and additional evidence:

The practice had a strong vision and set of values that help to shape the culture and mission of the practice. These are to deliver high quality and effective healthcare to all of their patients. Services provided were tailored and responsive to the needs of the local population. They aimed to treat their patients with dignity and respect.

As part of the ongoing strategy to achieve their vision, the practice started a buildings renovation programme during the Covid-19 lockdown. This saw a building with a lot of disused space being transformed to provide more administration working space, further clinical rooms and specific rooms set aside to carry out online video appointments with patients. This has helped the practice to adapt to the increasing and changing demand for their 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.	Yes
Staff reported that they felt able to raise concerns without fear of retribution.	Yes
There was a strong emphasis on the safety and well-being of staff.	Yes
There were systems to ensure compliance with the requirements of the duty of candour.	
When people were affected by things that went wrong, they were given an apology and informed of any resulting action.	Yes
The practice encouraged candour, openness and honesty.	Yes
The practice had access to a Freedom to Speak Up Guardian.	Yes
Staff had undertaken equality and diversity training.	Yes

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

Source	Feedback	
Staff interviews	Staff said that it was a good place to work. The work was challenging but the	
	management were always on hand to help when needed.	

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.	Yes
Staff were clear about their roles and responsibilities.	Yes
There were appropriate governance arrangements with third parties.	Yes

Explanation of any answers and additional evidence:

The practice had recently undergone a change in management personnel which as brought about a stable and reliable governance structure within the practice. This included a regular full time Practice Manager to work with the Lead GP to ensure the day to day smooth governance of the practice and ensure the ongoing improvement of the practice.

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.	Yes
There were processes to manage performance.	Yes
There was a quality improvement programme in place.	Yes
There were effective arrangements for identifying, managing and mitigating risks.	Yes
A major incident plan was in place.	Yes
Staff were trained in preparation for major incidents.	Yes
When considering service developments or changes, the impact on quality and sustainability was assessed.	Yes
	1

The practice had systems in place to continue to deliver services, respond to risk and meet patients' needs during the pandemic

	Y/N/Partial
The practice had adapted how it offered appointments to meet the needs of patients during the pandemic.	Yes
The needs of vulnerable people (including those who might be digitally excluded) had been considered in relation to access.	Yes
There were systems in place to identify and manage patients who needed a face-to-face appointment.	Yes
The practice actively monitored the quality of access and made improvements in response to findings.	Yes
There were recovery plans in place to manage backlogs of activity and delays to treatment.	Yes
Changes had been made to infection control arrangements to protect staff and patients using the service.	Yes
Staff were supported to work remotely where applicable.	Yes

Explanation of any answers and additional evidence:

The practice adapted to the challenges of working within the pandemic and continued to remain open throughout. Staff were supported to work from home and were constantly being provided with updates through regular online meetings.

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 monitor and improve performance.	Yes
Performance information was used to hold staff and management to account.	Yes
Staff whose responsibilities included making statutory notifications understood what this entailed.	

Governance and oversight of remote services

Y/N/Partial
Yes

Explanation of any answers and additional evidence:

Online consultations took place in the newly refurbished consultation rooms which had the technology installed to be able to effectively undertaken these types of consultations.

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.	Yes
The practice had an active Patient Participation Group.	Yes
Staff views were reflected in the planning and delivery of services.	Yes
The practice worked with stakeholders to build a shared view of challenges and of the needs of the population.	
Explanation of any answers and additional evidence:	

Feedback from Patient Participation Group.

Feedback

The practice had an active Patient Participation Group that remained active throughout the pandemic by holding online meetings. The group was informed of all the changes that were occurring at the practice and their opinions sought for future developments such as the development of the garden area at the rear of the practice into a safe qiet space for patients.

Continuous improvement and innovation

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

Y/N/Partial
Yes
Yes

Explanation of any answers and additional evidence:

The practice had systems in place to ensure continuous learning and development. This included ongoing staff training, appraisals, team meetings, significant event and complaints analysis and clinical audits.

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 CCG 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 CCG 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: https://www.cqc.org.uk/guidance-providers/qps/how-we-monitor-gp-practices

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.