General Pharmaceutical Council

Registered pharmacy inspection report

Pharmacy Name: Well, 139 Denton Street, CARLISLE, Cumbria, CA2

5HB

Pharmacy reference: 1030167

Type of pharmacy: Community

Date of inspection: 07/12/2023

Pharmacy context

This community pharmacy is in a residential area of Carlisle, Cumbria. Its main services include dispensing NHS and private prescriptions and selling over-the-counter medicines. It provides some people with their medicines in multi-compartment compliance packs. It provides services such as the NHS hypertension case-finding service and a seasonal 'flu vaccinations. And it delivers some medicines to people's homes.

Overall inspection outcome

✓ Standards met

Required Action: None

Follow this link to find out what the inspections possible outcomes mean

Summary of notable practice for each principle

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Principle	Principle finding	Exception standard reference	Notable practice	Why
1. Governance	Standards met	N/A	N/A	N/A
2. Staff	Standards met	2.2	Good practice	The pharmacy is good at supporting its team members who are training, in completing their training courses and it supports other team members to regularly update their knowledge and skills.
3. Premises	Standards met	N/A	N/A	N/A
4. Services, including medicines management	Standards met	N/A	N/A	N/A
5. Equipment and facilities	Standards met	N/A	N/A	N/A

Principle 1 - Governance ✓ Standards met

Summary findings

The pharmacy provides it team members with a comprehensive set of written procedures to support them in safely managing its services. It keeps people's sensitive information secure, and its team members are suitably equipped to safeguard vulnerable adults and children. The pharmacy has a process for team members to record mistakes made during the dispensing process. Team members learn from these mistakes and implement changes to the way they work to help improve patient safety.

Inspector's evidence

The pharmacy provided its team members with a comprehensive set of digital standard operating procedures (SOPs). The SOPs provided the team members with information and instructions on how to complete various tasks. For example, managing controlled drugs (CDs) and dispensing medicines in multi-compartment compliance packs. Each SOP had been created by the pharmacy's head office team and were scheduled to be reviewed every two years. The review process ensured the SOPs were kept up to date and accurately reflected the pharmacy's way of working. Team members present during the inspection confirmed they had read and understood the SOPs that were relevant to their roles. They had completed a short quiz to assess their understanding of each SOP. The responsible pharmacist (RP) and the pharmacy's area manager had oversight of each team member's progress with completion of the SOPs. The RP confirmed that team members who were not present during the inspection had also read and understood each SOP that was relevant to their role.

Team members used an electronic system to record details of mistakes made during the dispensing process which had been identified by the RP before supply to a person. These mistakes were known as 'near misses'. Records on the system were made by the dispenser who had made the near miss. Team members explained this helped them take responsibility for their mistakes and supported their learning. They recorded details such as the time, date, and type of near miss. The system produced reports of the near misses each month to identify trends and patterns. Team members described some common near misses involving medicines that had similar names such as amlodipine and amitriptyline, and gabapentin and pregabalin. To reduce the risk of further selection errors, the team separated the two medicines onto different dispensary shelves. The pharmacy used the electronic system to report and record details of dispensing incidents, which were errors identified after people had received their medicines. The RP was responsible for completing the report forms. Team members held a meeting following a dispensing incident to help raise awareness and discuss what they could do to prevent a similar incident happening again. The most recent incident involved a person being supplied the incorrect strength of prednisolone. Team members ensured they were all aware that prednisolone tablets are manufactured in different strengths, and they discussed the importance of ensuring the different strengths were kept suitably apart from each other to reduce the risk of the incorrect strength being dispensed in error.

The pharmacy had a procedure to support people in raising concerns about the pharmacy. It was outlined within a notice outlined in the retail area. Any concerns or complaints were usually raised verbally with a team member. If the team member could not resolve the complaint, it was escalated to the pharmacy's superintendent pharmacist (SI) team. The contact number of the SI team office was available on the notice.

The pharmacy had current professional indemnity insurance. It was displaying an RP notice which showed the full name and General Pharmaceutical Council (GPhC) registration number of the RP. A sample of the RP record inspected was completed correctly. The pharmacy kept digital records of supplies against private prescriptions. A sample seen were held in line with legal requirements. The pharmacy retained complete CD registers. And of the sample checked, the team kept them in line with legal requirements. The team completed balance checks of the CDs against the physical quantity in stock each week. The inspector checked the balance of a randomly selected CD which was found to be correct. The pharmacy kept complete records of CDs returned to the pharmacy for destruction.

The team held records containing personal identifiable information in areas of the pharmacy that only team members could access. The team placed confidential waste into a separate container to avoid a mix up with general waste. The waste was periodically destroyed via a third-party contractor. Team members understood the importance of securing people's private information. They described how they offered people the use of the pharmacy's consultation room if people felt uncomfortable discussing their health in the retail area. Each team member had completed formal training on the safeguarding of vulnerable adults and children. The RP and another team member had completed safeguarding training via the Centre for Pharmacy Postgraduate Education (CPPE) The pharmacy had a written procedure and the list of local safeguarding team contact details affixed to a wall. Team members accurately described hypothetical safeguarding situations that they would feel the need to report.

Principle 2 - Staffing ✓ Standards met

Summary findings

The pharmacy employs enough skilled team members to manage its workload. It supports team members that are training for their qualifications well. And it supports other team members to regularly update their knowledge and skills. Team members feel comfortable to provide feedback to improve the pharmacy's services.

Inspector's evidence

The RP was the pharmacy's resident pharmacist and manager. They worked full time with locum pharmacist support on days they didn't work. During the inspection the RP was supported by a part-time qualified pharmacy technician and three trainee pharmacy assistants. The pharmacy also employed a delivery driver who worked part-time. Throughout the inspection, team members were observed working efficiently. Team members were supporting each other in completing various tasks. They could cover each other's absences by working additional hours if required, however team members explained this was not common as they felt they had enough team members to efficiently manage the workload. Team members didn't take leave in December as this was the pharmacy's busiest time of year.

The pharmacy had a formal training programme for its team members. This included a series of online healthcare related training modules for the team to complete. Most of the modules were mandatory for team members to complete, and they were accompanied with short quizzes designed to test team members' understanding of the subject. Trainee team members were given protected training time to help them work through their training programme. Team members were able to voluntarily choose a module to complete if they felt they needed additional support with their learning in that area. Team members engaged in an appraisal process which included team members being asked to complete a pre-appraisal form to record their development goals. Team members explained how they would raise any concerns with the RP and felt comfortable providing feedback to help improve the pharmacy's services. One of the trainee pharmacy assistants had been working at the pharmacy for a few days. The team member was supervised by another team member when making any over-the-counter sales. Team members explained they were keen to support the team member in gaining experience and their qualifications.

The team was set some targets to achieve by the pharmacy's owners. These included the number of prescriptions dispensed and retail sales. Team members felt the targets were generally achievable and were not under any significant pressure to achieve them. Team members had access to the pharmacy's whistleblowing policy to support them in raise any concerns anonymously.

Principle 3 - Premises ✓ Standards met

Summary findings

The pharmacy premises are well maintained and are suitable for the services the pharmacy provides. The pharmacy has appropriate facilities for people to have private conversations with team members.

Inspector's evidence

The premises was well maintained and kept clean and hygienic. The dispensary was spacious and kept organised throughout the inspection. The benches in the dispensary were well organised with baskets containing prescriptions and medicines awaiting a final check all stored in an orderly manner. There was a separate bench used by the RP to complete final checks of medicines. This helped reduce the risk of mistakes being made within the dispensing process. The pharmacy had sufficient space to store its medicines. Floor spaces were kept clear from obstruction which helped reduce the risk of a trip or fall. There was a consultation room available for people to use to have confidential conversations with team members about their health.

The pharmacy had separate sinks available for hand washing and for the preparation of medicines. There was a toilet, with a sink which provided hot and cold running water and other facilities for hand washing. Team members controlled unauthorised access to restricted areas of the pharmacy. Lighting was bright throughout the premises.

Principle 4 - Services ✓ Standards met

Summary findings

The pharmacy provides a range of services to support people in managing their health. The services are well managed by the team, and the processes team members follow help people to take their medicines correctly. The team stores its medicines appropriately and undertakes regular checks to ensure they are fit for purpose.

Inspector's evidence

The pharmacy had a small step from the street to the main entrance door. Team members served people using wheelchairs at the door so they could access services. The pharmacy advertised its opening hours and its services on the main entrance door. It had the facility to provide large-print labels to people with a visual impairment. Team members described how they supported people with a hearing impairment access the pharmacy's services. This included providing written messages to people and speaking slowly. Team members were aware of the Pregnancy Prevention Programme (PPP) for people in the at-risk group who were prescribed valproate, and of the associated risks. They were aware of recently issued legislation to ensure pharmacies supplied of valproate in the original manufacturers packaging. The pharmacy provided an NHS hypertension case-finding service. Team member demonstrated examples of where they had identified people who had hypertension and explained how they had provided suitable advice to people to help them manage their blood pressure. This included giving dietary advice or referring them to their GP where appropriate. The pharmacy provided a managed repeat prescription service. Team members contacted people before they ordered their prescriptions to make sure team members ordered medicines that people needed. This helped to reduce medicinal wastage. The team kept records of repeat prescription orders and cross-referenced these records against prescriptions to make sure they were accurate. The pharmacy was providing a seasonal 'flu vaccination service. Team members ensured the reminded people who were eligible for a 'flu vaccination the importance of being vaccinated.

Team members used various stickers to attach to bags containing people's dispensed medicines. They used these as an alert before they handed out medicines to people. For example, to prompt the team to offer a person a blood pressure check as part of the hypertension case-finding service. Team members signed the dispensing labels to keep an audit trail of which team member had dispensed and completed a final check of the medicines. They used dispensing baskets to hold prescriptions and medicines together which reduced the risk of them being mixed up. The pharmacy had owing slips to give to people when the pharmacy could not supply the full quantity prescribed. It sent a text message to people to inform them their prescriptions had been dispensed and were ready to be collected. The pharmacy offered an optional delivery service and kept records of completed deliveries. It supplied some people with their medicines dispensed in multi-compartment compliance packs. These packs were designed to help people to take their medicines at the right times. Team members dispensed these packs at the rear of the dispensary to reduce the risk of distractions from the retail area. The area was small, but the team kept it tidy to reduce the risk of the packs being knocked over. The packs were supplied with patient information leaflets and visual descriptions of the medicines.

The pharmacy stored pharmacy-only (P) medicines directly behind the pharmacy to prevent self-selection and ensure sales were appropriately monitored. Team members checked the expiry date of

the pharmacy's medicines every three months and kept complete records of the process. They were up to date with the process. No out-of-date medicines were found following a check of approximately 20 randomly selected medicines. Team members highlighted expiring medicines using alert sticker. The pharmacy used a clinical-grade fridge for storing medicines that required cold storage. Medicines stored inside the fridge were kept tidy. The fridge was operating within the correct temperature ranges. Team members checked and recorded the temperature of the fridge each day to make sure it was operating correctly. They reported any instances of the fridge operating outside of the correct ranges. Drug alerts and recalls were received electronically by the team. They actioned them as soon as possible and kept a record of the action taken.

Principle 5 - Equipment and facilities ✓ Standards met

Summary findings

The pharmacy has the appropriately maintained equipment that it needs to provide its services. And it uses its equipment appropriately to help protect people's confidentiality.

Inspector's evidence

Team members had access to up-to-date reference sources including copies of the British National Formulary (BNF) and BNF for children. The pharmacy used a range of CE marked measuring cylinders. There was a suitable, electronic blood pressure monitor to support the team in providing the NHS hypertension case-finding service. The monitor was scheduled to be replaced each year. The pharmacy used a range of CE marked measuring cylinders. There were suitable adrenaline pens, sharps bins, plasters, and swabs to support the team in delivering 'flu vaccinations.

The pharmacy stored dispensed medicines in a way that prevented members of the public seeing people's confidential information. It suitably positioned computer screens to ensure people couldn't see any confidential information. The computers were password protected to prevent any unauthorised access. The pharmacy had cordless phones, so that team members could have conversations with people in private.

What do the summary findings for each principle mean?

Finding	Meaning	
✓ Excellent practice	The pharmacy demonstrates innovation in the way it delivers pharmacy services which benefit the health needs of the local community, as well as performing well against the standards.	
✓ Good practice	The pharmacy performs well against most of the standards and can demonstrate positive outcomes for patients from the way it delivers pharmacy services.	
✓ Standards met	The pharmacy meets all the standards.	
Standards not all met	The pharmacy has not met one or more standards.	