General Pharmaceutical Council

Registered pharmacy inspection report

Pharmacy Name: Hawthorn Pharmacy, 261 Cricklade Road, Gorse

Hill, SWINDON, Wiltshire, SN2 1AE

Pharmacy reference: 1038759

Type of pharmacy: Community

Date of inspection: 31/05/2019

Pharmacy context

This is a community pharmacy located near to a medical centre in a residential area of Swindon. It serves its local population which is mostly elderly. The pharmacy opens six days a week. The pharmacy sells a range of over-the-counter medicines, dispenses NHS prescriptions and supplies medicines in multi-compartment medicine devices for people to use living in their own 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

Principle	Principle finding	Exception standard reference	Notable practice	Why
1. Governance	Standards met	N/A	N/A	N/A
2. Staff	Standards met	N/A	N/A	N/A
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 has written procedures to help make sure the team works safely. Pharmacy team members record and review some mistakes that happen and use this to learn from their mistakes. Pharmacy team members are clear about their roles and responsibilities. The pharmacy asks its customers and staff for their views and uses this to improve services. It manages and protecs people's confidential information and it tells people how their private information will be used. The pharmacy generally maintains all the records that it must keep by law. However, some details were missing from its records. This means the pharmacy may not have a complete audit trail or be able to show exactly what has happened if any problems arise.

Inspector's evidence

Processes were in place for identifying and managing risks. Near misses were recorded regularly and records of these were kept in the dispensary. The pharmacist reported that these were reviewed monthly. Based on previous near misses, amlodipine and amitriptyline had been clearly separated on the dispensary shelving.

There was a procedure for dealing with dispensing errors detailed in the standard operating procedures (SOPs). Staff demonstrated that dispensing errors were recorded and included an investigation as to why the error had occurred. Dispensing errors were also reported to the superintendent pharmacist.

There was an established workflow in the pharmacy where labelling, dispensing and checking activities were carried out at dedicated areas of the work benches. Dispensing labels were also seen to have been signed by two different people indicating who had dispensed and who had checked a prescription.

Standard operating procedures (SOPs) were in place for all the dispensary tasks. However, these were being replaced by a new set of SOPs at the time of the inspection and the pharmacist confirmed that staff were in the process of reading and signing these. On questioning, staff were able to explain their roles and responsibilities.

A complaints procedure was in place and the staff were all aware of the complaints procedure. The pharmacy carried out a Community Pharmacy Patient Questionnaire (CPPQ) annually as part of their NHS contract. An indemnity insurance and public liability certificate from NPA was displayed and was valid and in date until the end of June 2019.

Records of controlled drugs (CD) and patient returned CDs were seen as being kept. The address that a CD was received from was often omitted from the examined records. A sample of Oxynorm 5mg capsules was checked for record accuracy and was seen to be correct. Date checking was carried out regularly but records were not kept to demonstrate this. The pharmacist agreed to address this. The fridge temperatures were recorded daily and were always in the 2 to 8 degrees Celsius range.

An electronic responsible pharmacist (RP) record was retained and the responsible pharmacist notice was displayed in pharmacy where patients could see it. The RP record often omitted the time that the pharmacist ceased responsibility. The private prescription records were retained and were in order. The emergency supply records were retained but reasons were often omitted on the entries examined. The

specials records were retained but some records examined omitted the prescriber's name and address.

Staff were seen to be following the company information governance policy. Staff signed confidentiality agreements. Confidential waste was separated and shredded intermittently using cross cut shredders. The computer screens were all facing away from the public and access to patient confidential records was password protected. Staff explained that they were aware what signs to look out for that may indicate safeguarding issues in children and vulnerable adults. Contact details were available for safeguarding referrals, advice and support.

Principle 2 - Staffing ✓ Standards met

Summary findings

The pharmacy staff have the appropriate skills, qualifications and training to deliver services safely and effectively. The pharmacy team members work well together. They are comfortable about providing feedback and raising concerns and are involved in improving pharmacy services.

Inspector's evidence

There were two pharmacists, one pre-registration pharmacist, one accuracy checking technician, one technician, two dispensing assistants and two medicine counter assistants present during the inspection. There was one untrained member of staff present which the pharmacist confirmed to the inspector that he was in the process of enrolling on a course relevant to her role. They were all seen to be working well together. Staffing levels were seen to be sufficient for the level of the services provided during the inspection.

Staff meetings would take place on an ad-hoc basis where any significant errors and learning would be discussed with the team. The staff reported that they kept their knowledge up to date by reading third party materials and would ask the pharmacist if they had any queries. The pharmacist retained training logs for staff and demonstrated that staff would be trained using counter skills books that would give staff information on seasonal hay fever medications, for example. Staff reported that they received time to complete their training.

Staff reported that they felt comfortable to approach the superintendent pharmacist with any issues regarding service provision. There were targets in place in the pharmacy but the pharmacist explained that he did not feel any pressure to deliver these targets and would never compromise his professional judgement to achieve targets.

Principle 3 - Premises ✓ Standards met

Summary findings

The pharmacy provides a safe and appropriate environment for the provision of pharmacy services. The pharmacy team protect private information and the pharmacy is secure and protected from unauthorised access.

Inspector's evidence

The pharmacy retail area towards the front and a dispensary area toward the back which was separated from the retail area by a medicines counter to allow for the preparation of prescriptions in private. There were sinks available in the dispensary with hot and cold running water with sanitiser to allow for hand washing.

Medicines were stored on the shelves in a generic and alphabetical manner. The consultation room was regularly kept locked from public access and confidential information was safeguarded. The ambient temperature was suitable for the storage of medicines and the lighting throughout the store was appropriate for the delivery of pharmacy services.

Principle 4 - Services ✓ Standards met

Summary findings

Pharmacy services are accessible, effectively managed and safely delivered, pharmaceutical stock is generally appropriately obtained, stored and supplied. Where a medicinal product is not fit for purpose, the team take appropriate action. But the pharmacy team do not always store medicines with the relevant information on the container which could mean that it would be more difficult to trace these medicines when things have gone wrong.

Inspector's evidence

Pharmacy services were detailed in leaflets available around the pharmacy. A list of services was also displayed in the pharmacy window. Access to the pharmacy was step free. There was space for the movement of a wheelchair or pushchair in the pharmacy and seating for patients and customers who were waiting. Staff reported that they spoke a variety of different Indian languages which helped them communicate with their patients who may not have English as a first language.

The pharmacy team dispensed MDS trays for 200 domiciliary patients. Audit trails were kept to indicate where each tray was in the dispensing process. One MDS tray was examined and an audit trail to demonstrate who dispensed and checked the tray was complete. Descriptions were not routinely provided for the medicines contained within the trays. Audit trails were kept to record who dispensed and checked the trays. Patient information leaflets were not regularly supplied and the pharmacy team agreed to address this.

The pharmacy team had an awareness of the strengthened warnings and measures to prevent against valproate exposure during pregnancy. Valproate patient cards were available for use during valproate dispensing to all female patients. The pharmacist reported that he would check that that the patient's prescriber had discussed the risks of exposure in pregnancy with them and they are aware of these and query if they were taking effective contraception.

There were destruction kits available for the destruction of controlled drugs and doop bins were available and being used for the disposal of medicines returned by patients. A hazardous medicines waste bin was also available for use. Waste collection was regular and the team explained they would contact the contractors if they required more frequent waste collection.

The pharmacy was European Falsified Medicines Directive (FMD) compliant. The relevant equipment was in place and the pharmacy was using 'Proscript connect' software. Medicines were obtained from suppliers such as AAH, Alliance, Colorama and Sigma. Specials were obtained via suppliers such as Alliance or Sigma specials.

The majority of medicines and medical devices were stored within their original manufacturer's packaging. But the following medicines were stored without the following information on their containers:

Bisoprolol 5mg tablets without quantity, batch number or expiry date Co-careldopa 25mg/100mg tablets no batch number or expiry date Dutasteride 500mcg capsules without quantity, form, batch number or expiry date Gliclazide 80mg tablets without quantity, form, batch number or expiry date Pregabalin 300mg capsules with no quantity, form or batch number Risperidone 2mg tablets with no quantity, form, batch number or expiry date Tramadol 50mg capsules with no quantity, batch number or expiry date Trazodone 50mg capsules with no batch number or expiry

The pharmacist notified the inspector by email on 7th June 2019 that he had disposed of all the stock that was being stored without the above information on the container. Pharmaceutical stock was subject to date checks but these were not documented. A bottle of Oramorph 10mg/5ml was found on the dispensary shelf that had been out of date since 18th March 2019. The pharmacist agreed to address this. Short dated products were appropriately marked.

The fridges were in good working order and the stock inside was stored in an orderly manner. MHRA drug alerts and recalls came to the pharmacy electronically and the pharmacist explained that these were actioned appropriately. However, there were no recent records to demonstrate this.

Principle 5 - Equipment and facilities ✓ Standards met

Summary findings

The pharmacy has access to the appropriate equipment and facilities to provide the services offered. These are used in a way that helps protect patient confidentiality and dignity.

Inspector's evidence

There was one 100ml and one 250ml crown stamped measure available for use. The pharmacist reported that he would also be ordering more measures of smaller graduations. Measures were seen to be clean. Amber medicines bottles were seen to be capped when stored and there was a counting triangle and a capsule counter available for use. Electrical equipment appeared to be in good working order and was PAT tested annually. Pharmacy equipment was seen to be stored securely from public access.

Up to date reference sources were available in the dispensary and the consultation room and included a BNF, a BNF for Children and a Drug Tariff. Internet access was also available should the staff require further information sources. There were three fridges in use which were in good working order and the maximum and minimum temperatures were recorded daily and were seen to always be within the correct range. Doop bins were available for use and there was sufficient storage for medicines. The computers were all password protected and patient information was safeguarded.

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.	