# Registered pharmacy inspection report

## Pharmacy Name: Tesco Instore Pharmacy, Syon Lane, Osterley,

ISLEWORTH, Middlesex, TW7 5NZ

Pharmacy reference: 1035046

Type of pharmacy: Community

Date of inspection: 27/09/2024

## **Pharmacy context**

This is an out-of-town supermarket pharmacy in Isleworth, west London. The pharmacy provides a range of services including dispensing prescriptions. And it has a selection of over-the counter medicines and other pharmacy related products for sale. It provides a core range of other services, including the NHS Pharmacy First service. And the NHS Hypertension Case Finding service. The pharmacy will be providing a Flu vaccination service for the upcoming flu season.

## **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<br>finding | Exception standard reference | Notable<br>practice | Why |
|---|----------------------|------------------------------|---------------------|-----|
| 1. Governance                               | Standards<br>met     | N/A                          | N/A                 | N/A |
| 2. Staff                                    | Standards<br>met     | N/A                          | N/A                 | N/A |
| 3. Premises                                 | Standards<br>met     | N/A                          | N/A                 | N/A |
| 4. Services, including medicines management | Standards<br>met     | N/A                          | N/A                 | N/A |
| 5. Equipment and facilities                 | Standards<br>met     | N/A                          | N/A                 | N/A |

## Principle 1 - Governance Standards met

## **Summary findings**

The pharmacy has appropriate written procedures in place to help ensure that its team members work safely. And the team understands and follows them. The pharmacy has insurance to cover its services. And it completes the records it needs to by law. The pharmacy team knows how to protect the safety of vulnerable people. And it protects people's confidential information properly. The pharmacy adequately identifies and manages the risks associated with its services. And team members respond appropriately when mistakes happen. And they take suitable action to prevent mistakes in the future.

#### **Inspector's evidence**

The pharmacy risk assessed its services. And it provided non-essential services when the workload allowed and when it had enough suitably trained staff available to support the pharmacist. The pharmacy had systems in place for recording its mistakes. The responsible pharmacist (RP) was also the pharmacy manager. And he described how he highlighted and discussed 'near misses' and errors as soon as possible with the team member involved. He did this to help prevent the same mistake from happening again. The team recognised that mistakes could occur between look-alike sound-alike medicines (LASAs). And so, when it became aware of the potential risk of confusing two LASA medicines it often separated them. And it placed warning stickers to the shelf edges in front of them. These included medicines such as such as amlodipine and amitriptyline. And pravastatin and propranolol. The team was aware that when they were dispensing a LASA it should prompt an additional check of the item they were selecting. The RP reviewed near miss mistakes each week and recorded any recurring issues and learning points. He reviewed the records again each month to further identify any trends. And he produced a summary report which he discussed with the team. He did this to encourage the team to reflect on their mistakes and take follow up action in their dispensing procedures. So that they could learn and improve. And prevent the same or a similar mistake from happening again. In addition, an extra accuracy-check of dispensed prescriptions took place upon hand-out. Trained staff opened bags and the contents were rechecked against prescriptions.

The pharmacy received regular bulletins from the company's Superintendent. The bulletins provided updates on current priorities for teams and educational information. And they also provided case studies to highlight the risks associated with high-risk medicines. The RP also attended regular phone meetings run by his regional manager. The meetings were attended by all the Tesco pharmacy managers within the same region. Topics discussed included areas of risk that different pharmacy teams had identified. The colleagues shared their learnings with each other to raise awareness across all the company's pharmacies in the region.

The pharmacy had a set of up-to-date SOPs to follow. The SOPs were available electronically. And team members had read the SOPs relevant to their roles. Dispensing assistants (DAs) were observed to attend to their dispensing tasks competently. And they also showed an awareness of people waiting at the counter. And so, they attended to them promptly. The dispensing assistant (DA) serving customers on the counter was observed to follow the company's SOP when selling pharmacy medicines and general items. And when handing out people's prescriptions. She consulted the pharmacist and her other colleagues when she needed their advice and expertise. And she asked people appropriate questions about their symptoms and any other medicines they were taking. She did this to ensure that the medicines she sold to people were right for them. And when appropriate, to help the pharmacist

## decide on the best course of

action for them. Team members accessed, used and updated the pharmacy's electronic records competently. And they were seen to work through their allocated tasks methodically. The RP had placed his RP notice on display showing his name and registration number as required by law.

People gave feedback directly to team members with their views on the quality of the pharmacy's services. The pharmacy had a complaints procedure to follow. And the team knew how to provide people with details of where they should register a complaint with head office if they needed to. If necessary, they could also obtain details of the local NHS complaints procedure online. But the team usually dealt with any concerns at the time, or through the company's online portal. The RP commented that, the pharmacy tried to keep people's preferred brands of medicines in stock so that their medicines were available for them when they needed them. Team members were observed handling people's queries well. And they stepped in to support one another when needed. The pharmacy had professional indemnity and public liability arrangements so it could provide appropriate insurance protection for the pharmacy's services and its customers.

The pharmacy kept its records in the way it was meant to. This included its private prescription records, and its RP record. The pharmacy kept its controlled drugs (CD) register properly. And it kept a record of its CD running balances. And random sample of CD stock checked by the inspector matched the running balance total in the CD register. The pharmacy also had a controlled drug (CD) destruction register. So that it could account for the receipt and destruction of patient-returned CD medicines. This was complete and up to date. The pharmacy's records for emergency supplies were generally in order although some records did not give a clear reason for the pharmacist's decision to make the supply. The inspector discussed this with the RP. The RP clearly understood the importance of ensuring that all the pharmacy's essential records were up to date and complete. And kept in the way the law requires.

The pharmacy's team members understood the need to protect people's confidentiality. And they had completed appropriate training. They discarded confidential paper waste into separate waste bins. And this was removed regularly by the company for safe destruction. An information governance policy (IG) was in place and the healthcare team was required to complete an e-learning programme on IG. The pharmacy kept people's personal information, including their prescription details, out of public view. And it had a safeguarding policy. Team members had completed safeguarding training on the company training website. Which all staff members had to complete. And they understood their safeguarding responsibilities. They reported any concerns to the SI's office. And they also contacted social services or a person's GP as appropriate. The team could access details for the relevant safeguarding authorities online if it needed them. But it had not had any concerns to report.

## Principle 2 - Staffing ✓ Standards met

## **Summary findings**

The pharmacy has put suitable measures in place to ensure it manages its workload safely and effectively. And its team members support one another. Team members are comfortable about providing feedback to one another so they can maintain the quality of the pharmacy's services. And they have the right skills and training for their roles.

#### **Inspector's evidence**

The pharmacy manager RP had worked at the pharmacy for approximately one year. Other team members present included three DAs. All pharmacy staff had been trained to DA level as a minimum. And so, they could work wherever they were most needed, either in the dispensary or at the counter. The pharmacy was on top of its workload. The team worked hard to keep on top of their dispensing tasks. At the same time, it dealt with people waiting for prescriptions or advice.

The staff reported they were required to complete online training modules when they became available. This included regular refresher training on recognising the potential signs of safeguarding issues in children and vulnerable adults. The DA reported that this had increased her awareness of these issues and she felt confident to raise concerns if necessary. She also could describe the questions she asked people who enquired about the NHS Pharmacy First service. So that people not eligible for the service could be referred to the appropriate healthcare professional. Staff were regularly updated on important business, training or patient safety topics. And the pharmacy had a system for communicating important information to staff between shifts. The pharmacy team felt comfortable to exercise their professional judgement to raise concerns when necessary. Staff were aware of the whistleblowing policy and felt comfortable to use this if necessary. There were targets in place, but the team explained that they did not feel pressurised to deliver the targets and would never compromise their professional judgement to do so.

## Principle 3 - Premises Standards met

## **Summary findings**

The pharmacy's premises provide a suitable environment for people to receive its services. And they provide an adequate amount of space for those services. The pharmacy is sufficiently clean and secure. The team keeps its workspace and storage areas appropriately tidy and organised.

#### **Inspector's evidence**

The pharmacy was located on the back wall of a large Tesco supermarket. It was situated in the general healthcare area. And it was separated from the general store by its medicines counter. And a half height gate with a keycode entry pad. The pharmacy was clean, tidy and organised. And it had a professional appearance. There was a sink available in the dispensary with hot and cold running water with sanitiser to allow for hand washing and the preparation of medicines. The pharmacy stored its medicines in a generic and alphabetical manner on shelves and in drawers. And team members cleaned the pharmacy's storage areas when they were date checking medicines and appliances. The pharmacy had a consultation room which was kept locked when not in use. The room was well soundproofed. Patient information was stored securely. The ambient temperature in the pharmacy was suitable for the storage of medicines and this was regulated by an air conditioning system. The lighting throughout the pharmacy was appropriate for the delivery of services.

## Principle 4 - Services Standards met

## **Summary findings**

The pharmacy makes its services accessible for people. And its procedures ensure that its services are supplied safely and effectively. The pharmacy team gets its medicines and medical devices from appropriate sources. And team members make the necessary checks to ensure that the pharmacy's medicines and devices are safe to use to protect people's health and wellbeing. The pharmacy team ensures that the medicines it supplies have the information that people need so they can take their medicines properly.

#### **Inspector's evidence**

Information about the services provided was detailed in posters and leaflets around the pharmacy. The supermarket had step-free access with automatic doors. And the pharmacy was well signposted for people entering the supermarket. The pharmacy had adequate seating for patients and customers who were waiting for services. And the area around the pharmacy was free of unnecessary clutter, making it suitable for wheelchair and pushchair access.

The pharmacy team explained that their prescription items had increased significantly in recent months due to other local pharmacies closing in the area. This also increased pressure on the pharmacy team. The pharmacy team offered treatment for a range of seven common conditions. This included treatment for sinusitis, sore throat, impetigo, and urinary tract infections. People could access this service by requesting treatment from the pharmacy team or by being referred by NHS 111 and GP practices. The regular pharmacist had completed the appropriate training to provide the service and had access to the necessary equipment. The pharmacy team carried out several such consultations per week.

Pharmacists gave people advice on a range of matters. The RP explained how he gave advice to anyone taking higher-risk medicines. The pharmacy dispensed prescriptions to a small number of people taking sodium valproate medicines. This did not include people in the at-risk group. But the RP described the counselling he would give when supplying the medicine to ensure that at-risk people taking it were on a pregnancy prevention programme. And to ensure that they were aware of the risks associated with the medicine. The pharmacy also supplied the appropriate patient cards and information leaflets each time. And the RP was aware of the rules around the packaging of each supply.

The pharmacy also offered a flu vaccination service. Team members had been trained on how to manage vaccination appointments. And they knew the questions to ask to ensure that people could receive the NHS or private service as appropriate. The pharmacy had up-to-date PGDs and service specifications for both the private and NHS flu service. In general, the RP briefed the person receiving the vaccination appropriately, and asked for their consent. The RP followed appropriate hygiene procedures. And he discarded used vaccines safely into a sharps bin. The RP kept records of the consultation for each vaccination. These included details of the product administered. The pharmacy had procedures and equipment for managing an anaphylactic response to vaccinations.

The pharmacy obtained its medicines and medical devices from suppliers holding the appropriate licences. And the team stored its medicines, appropriately. And stock on the shelves was tidy and organised. The team stored its medicines in the manufacturer's original packaging where possible. The

pharmacy date-checked its stocks regularly. And it kept records to help the team manage the process effectively. The team also conducted an expiry date check as part of its dispensing process. The team identified and highlighted any short-dated items. And it removed them from stock. It only dispensed them with the patient's agreement where they could use them before the expiry date. The team put its out-of-date and patient-returned medicines into dedicated waste containers. And a random sample of stock checked by the inspector was in date. The team stored its CD and fridge items appropriately. And it monitored its fridge temperatures to ensure that the medication inside it was kept within the correct temperature range. The pharmacy responded promptly to drug recalls and safety alerts. The team had not had any stock affected by recent recalls.

## Principle 5 - Equipment and facilities Standards met

## **Summary findings**

The pharmacy has the equipment and facilities it needs to provide services safely. And it keeps them clean. The team uses its facilities and equipment to keep people's private information safe.

#### **Inspector's evidence**

The pharmacy had the appropriate equipment for counting tablets and capsules and for measuring liquids. And its equipment was clean. Team members had access to a range of up-to-date reference sources, including access to the internet to provide it with up-to-date clinical information. The pharmacy had several computer terminals which had been placed in the consultation room and the dispensary. Computers were password protected to prevent unauthorised access. And team members had their own smart cards to maintain an accurate audit trail when accessing people's records. And to ensure that they had the appropriate level of access to records for their job roles. The pharmacy had cordless telephones to enable the team to hold private conversations with people.

## What do the summary findings for each principle mean?

| Finding               | Meaning   |  |
|-----------------------|---|--|
| Excellent practice    | The pharmacy demonstrates innovation in the<br>way it delivers pharmacy services which benefit<br>the health needs of the local community, as well<br>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.   |  |