# Y Pwyllgor Cyfrifon Cyhoeddus / Public Accounts Committee PAC(5)-17-17 P3

# **Public Accounts Committee: Inquiry into Medicines Management**

# Paper from Abertawe Bro Morgannwg University Health Board

### **RESPONSE - Public Accounts Committee**

#### What actions is your Health Boards taking in minimising medicines wastage?

Medicines waste has been a focus over a number of years and we are always looking at innovative ways to raise awareness and tackle this issue. These include:

#### Campaigns

Medicines Management are currently working closely with ABMU Communications team to engage staff and patients in this important issue. (See attached media release). The Health Board also engaged in a major campaign in 2013 (see attached evaluation)

#### Repeat Prescribing Systems

Improving repeat prescribing and ordering systems within GP practices remains a priority and is an area primary care medicines management teams are focussing on in a number of ways which include:

Direct support from pharmacists and pharmacy technicians to improve systems through:

- Education and support e.g. 222 prescribing clerks completed the HB repeat prescribing training pack in 2016 (see attached)
- Cluster based pharmacists and technicians reviewing systems and having direct involvement in day to day processes such as medicines re-authorisation so reducing waste and reducing GP workload
- Scoping options to develop a repeat prescribing hub and /or in house models which aim to limit third party requests and so reduce waste by 7-10%
- Bespoke projects in GP practices and care homes which have demonstrated a reduction in items through improved ordering systems

#### Community Pharmacy Engagement

- The community pharmacy multidisciplinary audit for 2014-15 and 2015-16 focussed on waste (see attached)
- Communications regarding improving managed repeat systems to reduce waste

#### What actions is your Health Board taking to implement prudent prescribing principles?

Prudent healthcare principles link strongly to effective prescribing where the aims include minimising harm, carrying out the minimum intervention, workforce development and communication and engagement to promote equity and co-production. There have been significant developments in these areas which include:

- New and evolving cluster and pacesetter roles which are developing the profession's scope of practice to support the primary care workforce
- A series of pacesetter projects and other initiatives to test models for improving medicines management
- The "Big Fight" campaign to tackle antimicrobial stewardship aims to improve patient outcomes and minimise the potential risk for increasing antibiotic resistance and C.difficile infection. Coproduction with patients is an essential part of this scheme which is showing promising results e.g. December data demonstrated a 3.12% fall compared to a national average of 2%.
- Cost Avoidance estimated at £5M from the team work plan, ScriptSwitch, category M, rebates etc.

Medicines management support to primary care is a fast growing and evolving area delivered by a variety of staff both in the core team and those employed via clusters and pathfinders. The team includes pharmacists, pharmacy technicians, prescribing support dietitians and nurses working in the following areas:

- Clusters & Practices
- Domiciliary care
- · Care Home pilots
- Prescribing analysis and support
- Education and development
- Community pharmacy development
- Strategy and service development

The team work with all 73 GP practices across ABM, undertaking a variety of activities including to reduce risk and promote safe, rational and cost effective Medicines Management, which include the following:

- Education/ information to relevant groups such as GPs (medicines management page on GP portal
  has range of educational documents relating to prescribing), practice nurses, practice prescribing
  clerks (222 trained over last year by MM teams), community pharmacists, GP vocational training
  schemes, social services staff, domiciliary care teams, Community Nurse Teams, Care Home staff etc
- Cluster pharmacists supporting GP practices who focus on a wide range of medicines management
  areas and aid in practice sustainability e.g. medication and polypharmacy review, chronic disease
  clinics, prescribing and prescription queries, medicines reconciliation and reauthorisation, medicines
  safety activities etc.
- Prescribing GP Leads Groups meet quarterly in each locality providing academic detailing on clinical
  evidence, agreed policies, place of new therapy, agreement of local prescribing indicators,
  agreement of audits and sharing of audit results, open sharing of performance against indicators
  and prescribing data etc. Updates also sent via regular e-mails and newsletters to this group.
- Annual prescribing visits (linked with QOF) are undertaken with each practice, providing detailed
  prescribing analysis, benchmarking and open sharing of data with 3 actions agreed and followed up
  annually with proven changes to prescribing.
- Performance against MM related QOF targets and local indicators is monitored and reported to practices and ABM performance review structures to help ensure progress against best practice.
- Regular review and analysis of prescribing data to identify outliers and ensure that prescribing fits
  with local and national guidance, including NICE, AWMSG etc. Any issues are followed up and
  discussed with practices as appropriate
- In house support from pharmacists/technicians (varies per practice but working to an annual workplan) including medication review, medicines optimisation, repeat prescribing, chronic disease clinics, supporting practice sustainability etc.
- Prescribing Management Schemes designed to promote high quality cost effective prescribing and are linked with the prescribing indicators and local guidelines and include antibiotics and pain management.
- Prescribing Management Scheme Plus for clusters focusing on respiratory and promoting best practice for COPD/Asthma patients
- Scriptswitch software in majority of GP practices, aids implementation of guidelines, formulary, patients safety issues and produces significant prescribing savings
- Joint initiatives between health, social care and the private sector to improve MM in domiciliary care has resulted in improved MM and patient safety in line with best practice.

- Support to Care Homes on improving MM and patient safety through reduction of wastage, cost savings, medication reviews and supporting best practice including advice on appropriate policies and procedures, legislation etc. However very limited capacity in this area.
- Two prescribing support dietitians improve the quality and cost effectiveness of oral nutritional supplements, gluten free products and anti-obesity drugs through education, audit, developing and implementing procedures and reviewing patients.
- Incidents and complaints are investigated and where appropriate used to provide training/reduce future risks e.g. following a dispensing error with appropriate use of DATIX to record
- Development and implementation of medicines related enhanced services for GPs and community
  pharmacists to improve the quality and accessibility of MM services e.g. shared care drugs and
  smoking cessation services.
- Pharmacy and Medicines Management is working with the Bevan Commission to undertake prudent change in healthcare currently through 4 Bevan Commission Exemplar projects and a Bevan Commission fellowship.
- Improving performance against the national prescribing Indicators
- Linking with homecare team to update records in primary care and reduce risk to patients
- Developing new ways of working which impact on GP prescribing
  - Repeat dispensing/ withdrawal from pharmacy managed repeats
  - Hengoed park nursing home project
  - Swansea dressings pilot
  - Supporting continence and lymphoedema services
  - Test model using Interface Clinical Services in 2 practices

# What actions is your Health Board taking to address issues associated with medicines administration, storage and recording that originated from the Trusted to Care Report?

- Medicines policies reviewed and guidelines to support the Health Board's main medicines policy and Controlled Drugs policy have been provided on the intranet. These are designed to further support and inform healthcare practitioners in their understanding of roles and responsibilities when managing medicines. The guidance also includes information on access to medicines both in and out of core working hours, aimed at reducing the number of missed doses due to delays in obtaining medication.
- The Board has defined a set of "never events" for medicines prescribing and administration as follows:

- 1. Patients being given prescribed medication but then not being observed taking it. Patients must be observed taking their medicines by nursing staff.
- 2. Staff signing the medicines chart to record that patients have taken medicine when they have not actually witnessed it being administered.
- 3. Inappropriate use of sedation for aggression. This has been supported by the development of clinical guidelines that were presented at a number of clinical forums are available on the HBs intranet:
  - a. The prescribing and monitoring of hypnotics and anxiolytics.
  - b. The use of antipsychotics in patients with dementia and cognitive impairment.
  - c. The recognition, prevention and management of delirium

In addition all registered pharmacy staff were requested to attend a session delivered by a Mental Health Consultant on the management of patients with dementia.

- Pharmacy staff have been reminded of their responsibility as defined in the code of ethics and attended sessions on professionalism delivered by WCPPE.
- The All Wales medication Safety thermometer is utilised to show monthly trends in some key
  medicines management topics. This tool includes the monitoring of omitted/missed doses,
  which is reported into each of the delivery units quality and safety committees, enabling early
  identification of any issues.
- Access to medicines has been reviewed, with wards and departments provided with guidance
  on the safe and appropriate storage of medicines. In some areas where necessary, estates works
  has been completed, such as the addition of locks and doors to medicines rooms. All staff have
  been reminded of the requirements to manage the storage of medication in accordance with
  Health Board policy. This also includes the management of medicines keys and the access to
  medicines by non-registered staff.

The Health Board has completed an audit of the Welsh Governments Safety Notice (30): The safe Storage of Medicines: Cupboards. It has been possible to implement some of the recommendations in the notice, but a number remain outstanding, as they will require significant capital investment, a point that has been discussed within all Health Boards across Wales. This has been recognised by the Chief Pharmacists and the Chief Pharmaceutical Officer is planning to review this notice in the near future.

The progress for your Health Board for considering or implementing the Auditor Generals recommendations (recommendations below)?

### The Auditors recommendations: -

Recommendation	HB Progress
The Welsh Government, NHS Wales Informatics Service (NWIS) and all health bodies should agree a detailed, time-bound plan for implementing electronic prescribing systems in secondary care, along with a clear process for monitoring the delivery of the plan.	ABMU Health Board is aiming to be an early adopter site for EPMA as it is the only HB with a hospital pharmacy system that can support an EPMA module. The HB is engaged in the All Wales project and is working closely with NWIS to support a business case for implementation involving two sites as a phase one roll out program in 2017 2018.  The HB has already implemented electronic prescribing in two outpatient areas, using the same pharmacy platform intended to support inpatients.
The Chief Pharmaceutical Officer for Wales should lead national reviews to assess each health body's compliance with the MARRS policy, to assess the effectiveness of the new mandatory training programme on medicines management and to assess the long-term sustainability of actions taken in each health body to address all medicines-related findings from Trusted to Care; and	The HB has completed an audit of PSN 030 and identified gaps with current buildings/environment issues. Where possible these are being addressed, such as ensuring appropriate security for drug storage areas on wards/departments. This has included the fitting of doors for drug rooms on some wards. Working closely with nursing, compliance with security for medicines and in particular controlled drugs has been significantly improved

plan for improving storage and security of medicines on hospital wards, including specific consideration of the benefits of implementing automated vending machines. and is monitored by regular audit. All clinical areas complete daily monitoring of drug fridge temperatures.

There have been concerns with the storage of IV fluids on open shelves but remains unresolved due to the space and design of ward storage areas.

Automated vending machines have been installed in a number of wards and pharmacy out of hours stores are now managed using automated cabinets on all sites. The pharmacy has a planned prioritisation roll out program and has submitted a WG modernisation bid for further machines in 2017 2018.

Health bodies should ensure their Chief Pharmacist is, or reports directly to, an executive director; and

Health bodies should have an annual agenda item at the Board to discuss an annual report covering pharmacy services, medicines management, primary care prescribing, homecare medicines services and progress in addressing the issues identified in Trusted to Care.

The Chief Pharmacist directly reports to The Service Director for the delivery unit hosting Pharmacy and Medicines Management.

Medicines management issues are included in the host unit's IMTP plan.

The Chief Pharmacist works closely with the Medical Director and Director for Nursing and patient Experience.

The HB's quality and Safety Committee receives six monthly reports from medicines management that includes progress with medicine management strategies, risks and compliance with national and local indicators.

The medicines "safety thermometer" audit is completed monthly on all wards. It is reported into each of the sites Q and S forums.

Antibiotic compliance is monitored bi monthly and reported into the Q and S forums.

Chief Pharmacists should seek the support of the NHS Wales Shared Services Partnership's Workforce, Education and Development Services to strengthen current resource mapping approaches to facilitate robust comparisons of An initial efficiency and productivity workshop has been undertaken involving Chief Pharmacists and finance representatives.

It is intended that the outcomes of the workshop

pharmacy staffing levels across Wales and to produce a generic service specification. The specification should set out the typical resources required to deliver key pharmacy services, such as clinical pharmacy input and patient education on the wards. The specification should also be flexible enough to recognise that different types of wards will require different levels of resource.

will inform a work program that will be taken forward by task and finish groups.

ABM participates in the All Wales pharmacy resource mapping process and has developed its own departmental dashboard to monitor workforce KPIs (including PDR, sickness and mandatory training compliance).

ABM has participated in the NHS benchmarking for primary and secondary services.

To drive further improvements in prescribing, health bodies should ensure they have a targeted plan of action to achieve cost and quality improvements in prescribing in primary care and in secondary care, in line with prudent healthcare principles. The plan of action should be informed by regular analysis of prescribing data to ensure that attention is focused on the areas where the greatest scope exists to secure cost and quality improvements;

In line with the need to increase the profile of medicines management at Board level, health bodies should ensure that performance against the National Prescribing Indicators is considered regularly by the Board, alongside progress in delivering wider cost and quality improvements in primary care prescribing;

The Welsh Government should ensure the work of the Efficiency, Healthcare Value and Improvement Group takes an all-Wales view on the cost and quality improvements that should be achievable through better prescribing and medicines management, and uses mechanisms such as the twice-yearly Joint Executive Team meeting between government officials and each individual health body to ensure that the necessary progress is being made in securing these improvements.

The Welsh Government should work with NHS bodies to develop and implement a clear national plan of action aimed at reducing medicines wastage, building on the findings from the ongoing evaluation of the Your Medicines, Your Health campaign. Reducing waste leads to cost savings whilst at the same time helping patients to take their medicines as prescribed,

Annual workplans are developed and regularly reviewed for outcomes and new opportunities.

These are informed by

- Analyses of drug costs including patent loses, Category M, rebates etc.
- Review of prescribing data and trends
- Feedback from medicines management teams and practice staff
- Horizon scanning e.g. new and more cost effective inhalers

Workplans include areas covered by the national indicators, which are also linked to prescribing management schemes. Indicators are also regularly reported via performance scorecards to the Board

For information on medicines wastage, please see response above.

In addition to clerk training and practice/cluster based input into repeat prescribing, larger scale projects are also currently being scoped based on initiatives in CCGs which released 7-10% of the prescribing budget following investment.

Workshops on the six key priority areas have been completed and an action plan will be thereby helping to secure maximum benefit from the medicine; and

Linked to the above points, the Welsh Government should ensure that there is a clear and time-bound plan in place to roll out improved repeat prescribing systems that are being tested by the Prudent Prescribing Implementation Group.

developed early May 17. ABM Chief Pharmacist is engaged in the All Wales Chief Pharmacists collaborative work in the six areas described.

A medicines management financial plan has been agreed and is monitored via a savings dashboard, which is reported to the HB sustainability board. The plan exceeded its savings target in 2016-2017. The plan includes a review of the NHS Improvement's "Top 10 medicines", with the HB demonstrating good performance.

The HB has a robust strategy in place for the early switching of biosimilars and has demonstrated savings of over a £1M in 2016-2017.

The HB will continue to monitor existing savings and progress against national indicators as well as horizon scanning for new opportunities in 2017-2018.

A robust primary care work plan is in place to support high quality cost effective prescribing, with regular review built in and links made to practice and cluster based prescribing management schemes.

The plan includes a range of areas such as:

- Target clinical areas (e.g. pain, respiratory, antibiotics, CMPA) to improve prudent prescribing
- Targeting therapies of limited value
- Medication reviews and chronic disease management by clinical pharmacists
- Review of repeat prescribing processes including piloting of a repeat prescribing hub to reduce wastage
- Improving performance against national prescribing indicators

The Welsh Government should develop a plan, in partnership with All Wales Medicines Strategy Group (AWMSG), health bodies and GPs, to Each year, the HB communicate with stakeholders and provide feedback on the prescribing indicator consultation document as

evolve the National Prescribing Indicators so that they begin to consider measures of whether the right patients are receiving the right medicines and whether medicines are making a difference to people's outcomes. part of this process.

The HB has representation on AWMSG and it's supporting groups to influence and provide advice and will be involved in the development of new indicators. However, patient level information on prescribing in secondary care will only be possible with the implementation of EPMA.

The All Wales Chief Pharmacists' Committee should lead a national audit of compliance with the measures set out in the all-Wales handbook on the safe and effective delivery of homecare services.

Primary Care Teams have linked with the homecare team to update records in primary care and reduce risk to patients

ABM has an established homecare team and is seen as an example of best practice in Wales.

There is a local homecare committee, chaired by the Chief Pharmacist that provides governance assurances, receives reports on savings and performance indicators for the homecare companies.

The HB will participate in the All Wales working group, led by the All Wales Pharmacy
Procurement Lead to review and further develop homecare services in Wales.

The Welsh Government, supported by 1000 Lives Improvement, should work with pharmacy teams, clinical coding staff and clinicians across Wales to develop a programme aimed at identifying and preventing medicines related admissions (MRAs).

Clinical services in secondary care target new admissions whenever possible. There is an increase in pharmacy time in emergency Departments and other admission areas to focus on early medicines reconciliation and close working with clinician and nursing colleagues.

The HB has a Medicines Safety officer who will engage with 1000 Lives in this process.

The Welsh Government and NWIS should continue to work with GP representatives to ensure their concerns about information governance are addressed;

Facilitate wider access to the GP Record so that

ABM pharmacists and technicians in secondary care access the GP record via the WGPR for all relevant patients on admission and this has proved extremely valuable in providing timely all pharmacists and pharmacy technicians that deliver clinical services on the wards can access the system for patients who are admitted for an elective procedure, as well as those admitted as emergencies; and

Facilitate wider access to, and use of, the GP Record in community pharmacies so that whenever it is clinically appropriate, patients can have their medicines managed in the community without accessing a GP or other NHS services.

information on patients current medication.

On discharge, the majority of patients receive an electronic record of discharge medicines using the eToc system. Plans are in place to replace the current system with Mted in 2017-2018.

Roll out of the Choose pharmacy Platform will begin in ABMU in October 2017. The platform will be implemented in all Pharmacies across ABMU and will give access to IHR in order for Pharmacists to conduct DMRs. In addition, ABMU commissions an Emergency medicines Supply service, which allows patients to access repeat medications free of charge in an emergency, access to the IHR will facilitate this service.

Where the Welsh Government makes a decision to make a new medicine available outside the current national appraisal process, it should clearly explain the rationale underpinning its decision and ensure that health bodies are given sufficient time to plan for the financial implications and service changes associated with introducing those new medicines.

The HB has a process in place for the managed entry of new drugs, facilitated through the medicines management group.

This is supported by other formulary processes that includes the Unlicensed Medicines Policy, Early Access Scheme policy and Individual Patient Funding Requirement (IPFR).

The Chief Pharmacist works closely with the CPhO and other Chief Pharmacists in Wales to enable improved planning and preparation for access to new medicines.

The Chief Pharmacists is working closely with finance and other stakeholders to ensure the appropriate implementation of the New Treatment Fund in the HB.

Any other comments you would like to provide around the issues highlighted within the Auditor General for Wales Report?

# Media Release



**Date: DRAFT** 

# Help us reduce £4 million waste medicines bill



ABMU Pharmacist and Prescribing Advisor Vanessa Morton, and Pharmacy Technician Liz Lloyd with boxes of unwanted and returned medicines which have to be destroyed.

Patients are being asked to help save millions of pounds each year in wasted medicines which end up being destroyed unused.

An estimated £4 million worth of prescription medicines are destroyed each year in Swansea, Neath Port Talbot and Bridgend because they aren't needed.

In many cases, these were drugs ordered on monthly repeat prescriptions, stockpiled unused in people's homes or returned to local pharmacies for disposal.

Last year ABMU spent £97.6 million

on medicines prescribed by GPs and other community clinicians.

Unfortunately around £4 million of those drugs were wasted: £1.2 million worth left unused in patients' homes; £1.4 million worth returned to community pharmacies and there was about £650,000 worth of unused drugs in care homes.

Unused medicines can't be reused. They can't go to another patient or be sent to a poorer country. Strict quality control rules around how they are stored and managed mean the only option is to destroy them if they aren't needed after they've been dispensed.

Sometimes medicines aren't used because patients don't feel they are effective, or don't like some side effects. If this happens it's essential that their prescriptions are reviewed, to amend or remove medicines which are no longer suitable.

But in a lot of cases, many patients continue ordering *all* their medicines on repeat each month, even if they only use *some* of them from time to time.

ABMU Pharmacist and Prescribing Advisor Vanessa Morton, and Pharmacy Technician Liz Lloyd believe it's because patients mistakenly think if they don't order everything off a repeat prescription every time, the item will be removed.



In fact, patients don't have to order all their medicines every month if they have enough. They only need to order what they need, and can be assured that items not needed won't be removed from their repeat list.

It has emerged that the worstoffending group of wasted drugs are

inhalers, some costing upwards of £42 each. Other types of drugs which are consistently returned unused or underused include painkillers and laxatives. Vanessa with some of the unwanted inhalers, which cost £42 each, and are destroyed unused. Liz said: "Part of our job is to review waste in pharmacies and then plan how it can be minimised. It's quite shocking to see what is actually wasted throughout ABMU." Vanessa said: "We're both part of the medicines management team, and we work with GP practices and with the local community pharmacies to look at whether the prescribing they are doing is appropriate. "We need to be looking in all areas to try and improve this. And it's the whole community which needs to be looking at this, not just us as pharmacists and doctors. It needs to be the patients that help us as well. "We've got waste coming back in absolutely shocking amounts to community pharmacies. A pharmacy we recently visited, within six weeks, had six or seven big boxes of waste coming back from patients." She said a recent audit looking at waste returned to pharmacies across ABMU identified a particular inhaler as the drug which contributed the highest single cost to the waste medicine bill. Used for COPD and asthma conditions, it has a price tag of £42. She said: "People are ordering it month-on-month and not necessarily using it. And it's coming back to the pharmacies unused. I've seen six or seven boxes of it come back unused from patients when we've done patient visits to their home.

"A lot of people think when they have their prescriptions on their repeat prescription they have to collect them every single month. Now that's not the case. They are not going to disappear off your repeat.

"The GP won't take that off your repeat at all, it's there for you. It's just making sure that you don't build up that waste. Just pause it for a couple of months and then restart it."

She explained:

"Lots of medicines are 'when required' rather than every single day. These types of medicines don't need to be ordered for most people every single month. Just get them when you need them. And it will help to go towards reducing some of this waste."

Judith Vincent, Clinical Director for Pharmacy said:

"It is important that everyone involved, from the GP writing the prescription through to its dispensing, and more importantly the patient, understands why the medicine is needed, has agreed to its use and understand how to take it effectively.

"Medicines which are not used, or not used as intended, mean that patients will not gain their benefit and in addition unused medicines generate a significant amount of waste as they cannot be re-used.

"We all have a part to play in reducing medicine waste. As well as the actions above, there are other things you can do to help to reduce medicines waste overall, not just in the community, but in hospitals too."

#### Some key messages for patients:

 Only order what you need on your repeat prescription. Pause reordering a medicine you don't need right now; and only re-order it when you do

- Don't stockpile medicines at home it can lead to confusion, they can go out of date and can be dangerous if they fall into the wrong hands
- Get to know your medicines and how to take them. Speak to your pharmacist or doctor if you have any questions and take advantage of medication review appointments – regular review is essential and helps you get the best from your medicines
- Ask your community pharmacist to undertake a Medicines Use review with you this is a free, confidential service
- Tell your GP or pharmacist if you are having problems with any medicines or do not need them anymore, or are not taking them.
- More expensive medicines are usually no better than cheaper alternatives money saved by using the most cost effective medicines goes back into the NHS so more people can be treated
- Use healthy lifestyles to look after your health as best you can medicines are not always the answer
- Help us protect our antibiotics by only using them when essential. Resistance is
  a serious threat now and in the future, so don't expect antibiotics for simple
  coughs, colds and sore throats you probably don't need them and could end up
  with unwanted side effects
- If you go into hospital take your medicines and the most recent list of repeat medicines from your GP with you. You should also include any medicines you buy over the counter and herbal medicines/vitamins
- On the ward the pharmacy team will introduce themselves to you and will look after your medication requirements during your stay. They will provide any help you require to ensure you understand all of your medicines.

Ends



Abertawe Bro Morgannwg University Health Board Medicine Waste Initiative 2013 'Only order what you need' May 2013



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# Campaign aims

- a) To encourage and support better use of medicine to improve health outcomes for patients.
- b) Achieve a quantifiable reduction in the amount of medicines wasted and free up much needed financial resources within Abertawe Bro Morgannwg University Health Board
- C) Improve patient safety by encouraging safe disposal of their unused medications.

# **Communication objectives**

- Encourage patients to think carefully before requesting repeat prescription drugs and to discuss their medication with their GP or pharmacist.
- Persuade patients to collect unused drugs from drawers and cupboards and return them to their regular community pharmacy.
- Highlight the importance of regular medicine reviews so patients can check that the medicines they take are still relevant/needed/useful.
- Engage with public health stakeholders (GPs, Pharmacists) to reiterate the vital role they play in preventing waste.

#### **Communication Aims:**

# The key communication messages are:

- Only order what you need
- Wasted medicines waste money
- Check before you order your medicines
- Ask your GP or Pharmacist for advice

#### The supporting messages include:

• Dispose of medication safely (return to pharmacy)

- Unused medicines are a safety risk
- · If you go into hospital, take your medicines with you
- Medicines are prescribed for you only-it's not safe to share them
   Key target groups

It is essential to reach and engage the following key audiences:

# **Patients**

People of either gender who are on free repeat prescriptions and who are primarily aged over 55. These are patients who, for a variety of reasons, order some repeat prescriptions they never actually use or complete.



# **Doctors and Pharmacists**

The support of healthcare professionals, such as GPs and Pharmacists — in addition to practice, hospital and pharmacy staff who interact with this target group on a daily basis — is fundamental to campaign effectiveness.



# Carers / Care workers

Carers who look after people who cant collect their own medicines – includes both professional carers and relatives – the majority are generally 40+



# **Campaign materials for Abertawe Bro Morgannwg University A3 poster**









# **Bilingual Red Leaflet**





# Die cut prescription attachments





# A4 staff posters









# A4 Care Home poster





### 4ft Die cut stand & Pop up banner





# Think before you order



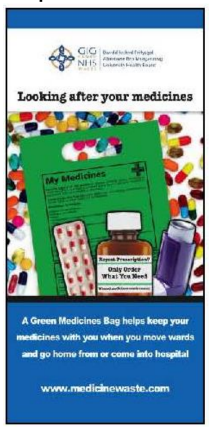


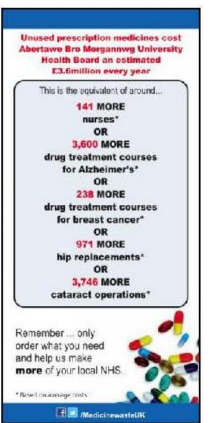
For advice about your medicines or if you have stopped taking them please speak to your GP or pharmacist.



MedicinewasteUK

# **Hospital Leaflet and Poster**









MedicinewasteUK



# Staff badges



# **Community Outreach Engagement Events**









# **Bus advertising**



Only Order What You Need



Unused prescription medicines cost Abertawe Bro Morgannwg University Health Board an estimated &3.6million every year.

Check before you order your medicines and only order what you need.

Ask your doctor or pharmacist.



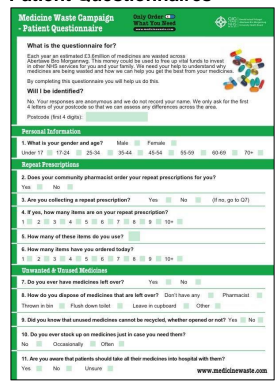
Only Order What You Need

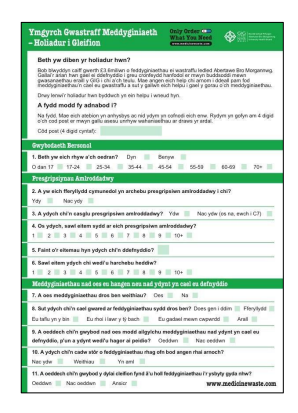


Amcangyfrifir bod meddyginiaethau sy'n cael eu gwastraffu yn costi &3.6miliwn y flwyddyn i Fwrdd Iechyd Prifysgol Bro Abertawe Morgannwg a'r Fro

Edrychwch yn ofalus cyn archebu eich meddyginiaeth a archebwch yr hyn sydd arnoch ei angen yn unig Gofynnwch i'ch Meddyg Teulu neu'r Fferyllydd am gyngor.

#### **Patient Questionnaires**



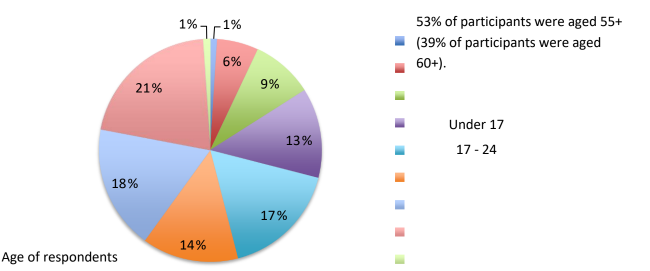


# **Patient Questionnaire Evaluation Overview**

Patient questionnaire packs were sent to GP's and Pharmacists during March. The packs included:

- 20 patient questionnaires
- A pre-paid return envelope for the completed questionnaires
- A letter asking the GP/Pharmacist to distribute to patients on repeat prescriptions.

Of the 1,861 people surveyed, 31% of the sample were male, 43% female and 26% gave no gender.



25 - 34

35 - 44

45 - 54

55 - 59

60 - 69

70+

Not answered

# **Patient Questionnaire Criteria**

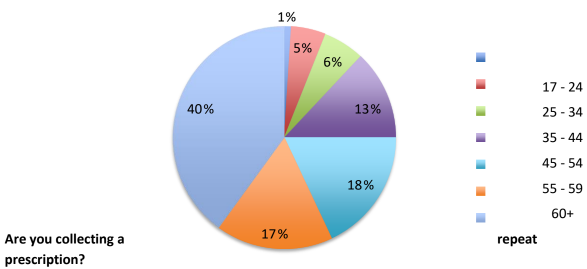
- Over the age of 16 and without Dementia. The questionnaire should be given to suitable patients on collection of their repeat prescription
- Returned using the pre-paid envelope (to our independent research company) by 22<sup>nd</sup> March

### Does your community pharmacist order your repeat prescriptions for you?

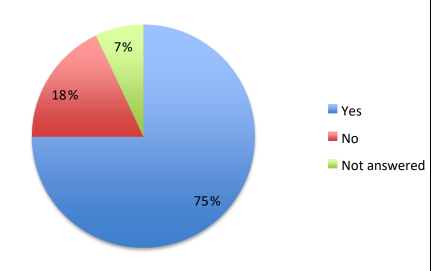
- 34% of respondents get their community pharmacist to order their repeat prescriptions. 64% answered no to this question and 2% did not answer.

Those respondents, by age, whose community pharmacist order their repeat prescriptions:

Under 17



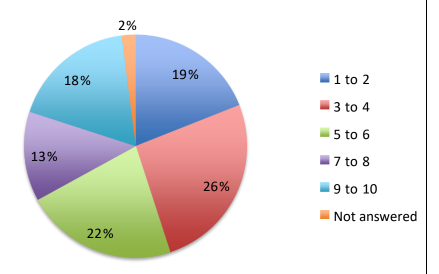
- 68% of all respondents were collecting a repeat prescription
  - 75% (739) of respondents aged 55+ were collecting a repeat prescription (7% unanswered)



### Respondents aged 55+

### How many items are on your repeat prescription?

- 26% (194) of those respondents aged 55+ ordered 3-4 items on their repeat prescription, while 22% ordered 5-6 items and 19% ordered 1-2 items. 18% ordered 9-10 items.
- Out of all of the age groups, 56% of all respondents ordered 1-4 items on their repeat prescription.



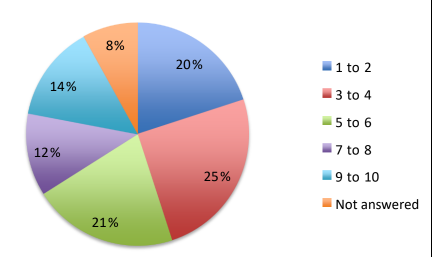
Respondents aged 55+

# How many of these items do you use?

- 25% (187) of those respondents aged 55+ use 3-4 items on their repeat prescription, while

21% use 5-6 items and 20% use 1-2 items. 14% of respondents use 9-10 items. Unfortunately  $8\%\ did\ not\ answer\ this\ questions$ 

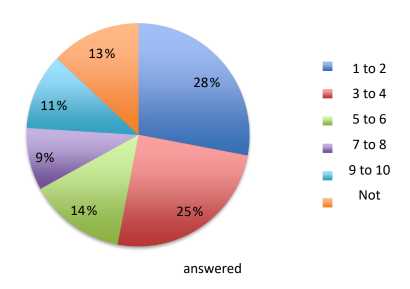
This shows, on average, a 2% difference between what is ordered and what is actually used. (26% ordered 3-4 items, however 25% use 3-4 items).



Respondents aged 55+

### How many items have you ordered today?

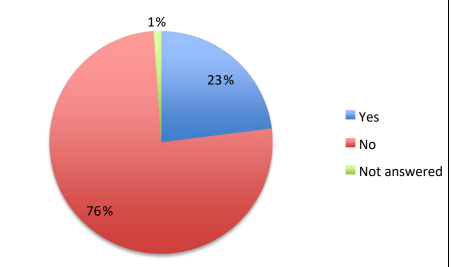
- 28% (209) of respondents aged 55+ ordered 1-2 items on their repeat prescription. 25% ordered 3-4 items, 14% ordered 5-6 items and 11% ordered 9-10 items. Unfortunately 13% did not answer.
- 38% of all respondents ordered 1-2 items, 24% ordered 3-4 items and 12% ordered 5-6 items. 11% did not answer the question.



Respondents aged 55+

### Do you ever have medicines left over?

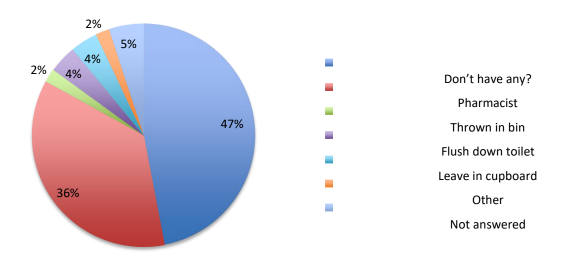
- 23% (227) of respondents aged 55+ have medicines left over. 1% did not answer.



Respondents aged 55+

# How do you dispose of medicines that are left over?

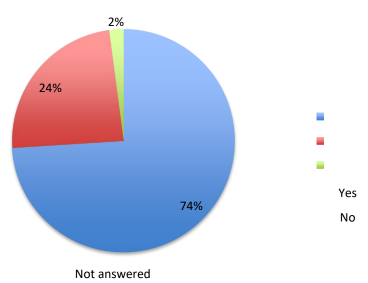
- 47% of respondents aged 55+ don't have any medicines left over.
- Those that do have medicines left over, 36% take them to the pharmacist, 4% leave them in the cupboard, and 4% flush down toilet. 5% did not answer the question.



# Respondents aged 55+

# Did you know that unused medicines cannot be recycled, whether opened or not?

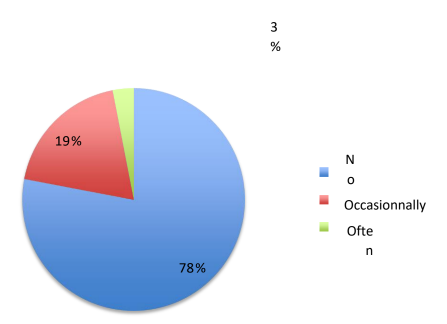
24% (237) of respondents aged 55+ did not know that medicines cannot be recycled - 27% of all respondents did not know that medicines cannot be recycled



# Respondents aged 55+

# Do you ever stock up on medicines just in case you need them?

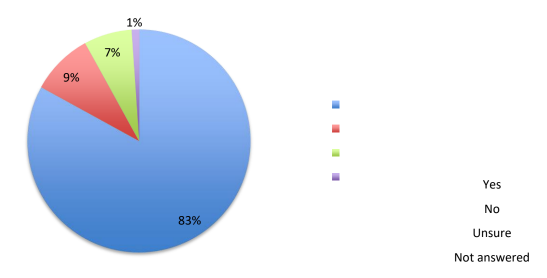
- 19% of all respondents occasionally stock up on medicines
- 19% of respondents aged 55+ occasionally stock up on medicines



Respondents aged 55+

# Are you aware that patients should take all their medicines into hospital with them?

- 9% of respondents aged 55+ did not know that they should take all of their medicines into hospital with them and 7% were unsure.



Respondents aged 55+

# **Summary:**

34% of respondents get their community pharmacist to order their repeat prescription.

68% of respondents were collecting a repeat prescription, which indicates that the pharmacists/GP's were targeting the correct market.

The respondents who were collecting their repeat prescription items, use most of their items, with 2% possibly not using all of their medicines as they did not answer the question.

The majority of respondents do not have any medications left over, and if they do, they dispose of them at the pharmacy.

Nearly a quarter of the respondents did not know that medicines cannot be recycled, whether opened or not, however hopefully this campaign has now made them aware that they cannot.

19% of respondents occasionally stock up on medicines.

The majority of respondents are aware that they should take their medicines into hospital with them.







# REPEAT PRESCRIBING TRAINING FOR PRESCRIBING CLERKS



# January 2016

# Version 3

# About this Training

This training has been developed by the medicines management team within ABMU Health Board with support from GPs, practice managers and prescribing clerks.

### Who should use this training pack?

This training is designed for practice reception staff involved in the repeat prescribing process i.e. prescribing clerk duties. It can be used to support induction for new staff and as a refresher for staff currently undertaking or overseeing this role.

### What does it aim to cover?

Exact roles and responsibilities of prescribing clerks differ between practices and between clerks within a practice. Practice prescribing systems and the clinical software systems used to support them also differ. Therefore, this training <u>aims to supplement in house practice training</u> by:

- Providing a better understanding of medicines and medicines management within the wider NHS context
- Covering the general principles for good repeat prescribing
- Highlighting opportunities for improving existing systems and developing prescribing clerk roles as a vital part of the practice team

### What is needed to undertake this training?

This training will need to be used in conjunction with:

- Training on how to use the practice computer system which generates prescriptions
- Hands on training with a period of supervision for staff new to prescribing clerk duties
- Identified support from a nominated experienced prescribing clerk/practice manager and/or member of the medicines management team
- Access to an up to date British National Formulary (BNF) (available as a printed book and online)
- An element of protected time within the practice

### How to Use the Pack

There is no specific taught element, rather individuals can work through the pack, or choose to link up with other prescribing clerks to discuss e.g. within cluster areas, as it can be useful to learn from other practices.

The pack is divided into two main sections:

- 1. A bit about Medicines (or Drugs) aims to provide a basic overview of medicines legal issues, types, high-risk medicines to watch out for, polypharmacy etc.
- 2. **Prescribing Systems in GP Practices** this section covers aspects of repeat prescribing systems such as ordering, generating and issuing prescriptions, roles of those involved, re-authorisation, medication review etc.

If you need support clarifying any of the issues in this training pack, answering the assessment workbooks or to facilitate group discussions, please contact a member of the Health Board medicines management team.

Questions have been developed to assess understanding. Two Assessment Workbooks are available – one for each of the sections contained in this pack. If these are completed and submitted to the medicines management team, and meet the required standard, a certificate will be awarded.

Please note:

Throughout the pack, you will see the following:

# Potential roles for prescribing clerks:

Suggested roles are highlighted and denoted with the star symbol.

These <u>potential</u> roles should be discussed within the practice to decide if they are appropriate within your practice systems and for your level of experience.



# Find out:



Each practice's systems are different and it is important to find out how your practice handles certain things. These are marked with the light bulb man symbol.

Acknowledgi	nents:			
With thanks	o other Primary Care Organisa wys Health Boards.	tions who develop	ed and shared trainin	g packs, in particular Ar
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# A bit about Medicines (or Drugs)



# This section includes:

- Medicines management and polypharmacy
- · Legal classification of medicines
- Units and strengths
- Forms and types of medication
- Generic, branded generic and inappropriate generic
- Modified Release Preparations
- Drug allergies, intolerances, cautions, contra-indications, side effects and interactions
- Medicines with special considerations
- Medication review

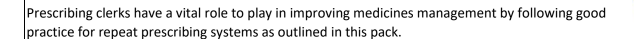
# Medicines Management and Polypharmacy

# **Medicines Management**

Medicines management or medicines optimisation is a term used to describe how medicines are used. It includes everything from the initial choice of medicine to monitoring, repeat prescribing, dispensing, patient counselling, patient compliance, side effects, etc. Good medicines management means that people get the best from their medicines, but poor medicines management is known to cause a lot of problems.

### For example:

- It is thought that between 30% and 50% of all patients with chronic (ongoing) conditions (e.g. diabetes, heart problems etc.) end up using their medicines in a way that is not fully effective
- Medication problems are implicated in 5-8% of unplanned hospital admissions
- Medication errors have been estimated to cost the NHS £500 million a year in additional days spent in hospital
- When people move from one care setting to another (e.g. in and out of hospitals and care homes), between 30% and 70% of patients have an error or unintentional change to their medicines





# **Polypharmacy**

Polypharmacy is usually considered as the use of at least four or more medicines. It can be subdivided into 'appropriate' and 'problematic':

**Appropriate** – where prescribing is for complex conditions or for multiple conditions in circumstances where medicines use has been optimised and where the medicines are prescribed according to best evidence.

**Problematic** – where the intended benefit of the medication is not seen, where patients are unable to manage their medicines and/or prescribing medicines to treat side effects of other medicines.

The proportion of patients receiving 10 or more drugs has increased from 1.9% in 1995 to 5.8% in 2010 and the average number of items per person has increased by 53.8% in the past decade.



# Legal Classifications of Medicines

Medicines can be obtained on prescription, via pharmacies under the supervision of the pharmacist, or from a wider range of outlets such as supermarkets and on-line via the Internet. Each medicine has a legal classification, which defines how it can be supplied:

Legal Classification	Abbreviation	Details
General Sales List medicine	GSL	Can be sold in registered pharmacies and also in other retail outlets e.g. some cold and flu remedies
Pharmacy medicine	P	Can be sold from a registered pharmacy by a pharmacist or person acting under the supervision of a pharmacist e.g. most antifungal treatments
Prescription Only Medicine	POM	Requires a prescription from an appropriate prescriber e.g. blood pressure medication
Controlled Drug (CD)	Formal legal categories vary but generally referred to as "CD"	Medicines subject to a number of regulations, such as the Misuse of Drugs Act 1971 – additional prescription requirements may apply e.g. morphine, tramadol

The sale of GSL and P medicines from pharmacies is also known as the supply of **over the counter (OTC)** medicines.

# Units and Strengths

The quantity of medication in a preparation can be recorded in many different ways and this can be confusing and a potential source of error when generating prescriptions. The most common units of measurement are shown in the table below.

Unit	Abbreviation	Equivalent to	What it measures
One Gram	1g	1000 milligrams	Weight
One Milligram	1mg	1000 micrograms	Weight
One Microgram	1mcg or 1µg (but should not be abbreviated - see BNF)	1000 nanograms	Weight
One Nanogram	1ng (but should not be abbreviated - see BNF)	This is the smallest measurement commonly used	Weight
One Litre	11	1000 millilitres	Volume (e.g. liquids)
One Millilitre	1ml	This is the smallest measurement commonly used	Volume (e.g.liquids)

# Types and Forms of Medication

Medicines are often grouped into families based on where the drugs have their main action or where they refer to their main function. The British National Formulary (BNF) structure uses these types groupings and other systems, such as GP clinical systems and prescribing data are based on the BNF structure.

# **BNF chapter** examples:

- 1. Gastro-intestinal system 6. Endocrine system
- 2. Cardiovascular system 7. Musculoskeletal system
- 3. Respiratory system 8. Skin

- 4. Central nervous system 9. Eye
- 5. Infections 10. Blood and nutrition

Each chapter is subdivided into sections, which relate to the main function of the drugs within them. So the gastro-intestinal chapter is subdivided e.g.

- Chronic bowel disorders
   Disorders of gastric acid and
- Constipation and bowel cleansing ulceration
- Diarrhoea

Each section is further subdivided into sub sections which often reflect how drugs work for the listed condition e.g. in the case of constipation, this is divided into:

- Bulk forming laxatives Faecal softeners
- Stimulant laxatives
   Osmotic laxatives

Within each sub section are individual medicines/drugs. E.g. Bisacodyl and senna are examples of stimulant laxatives. Medicines/drugs come in a variety of strengths and forms.

This structure of drug families is important to understand to identify **therapeutic duplication**, or 'drug doubling' which sometimes causes problems. For various reasons, the patient may end up on a combination of drugs, which are too closely related. This may have a similar effect to doubling the dose of a medicine and may effectively cause an "overdose" and/or a worsening of side effects and should be double checked.

Have a look at the examples below:

- If a patient is on simvastatin and atorvastatin these are both "statins" which means they work in the same way to lower cholesterol and so this should be double checked.
- If a patient is on paracetamol and tramadol this combination is okay as while they are both used for pain, they work in different ways and are not too closely related.
  - Some medicines can also be 'hidden' in combination products e.g. co-codamol is a combination of paracetamol and codeine, so watch out for patients on paracetamol AND co-codamol (both contain paracetamol), as this could result in problems.

Find out: Does your clinical computer system highlight possible therapeutic duplication?



Potential roles for pre	Potential roles for prescribing clerks:				
If you find therapeutic duplication, check the ordering of the two medications to see if the patient seems to have been taking both, and flag to the GP for review/confirmation					

The table below gives examples of commonly used drugs groups in their families:

Type of drug	Common indication (use)	Common examples
Gastro-intestinal		
Proton pump inhibitors	Indigestion	Lansoprazole, omeprazole, pantoprazole, esomeprazole
H2-receptor antagonists	Indigestion	Cimetidine, ranitidine, nizatidine
Compound alginate preparations	Indigestion	Gaviscon Advance□, Peptac□
Laxatives Cardiovascular	Constipation	Lactulose, Movicol□, senna, Fybogel□
Lipid regulating	Lowers cholesterol	simvastatin, atorvastatin, pravastatin, rosuvastatin
ACE inhibitors	Heart or blood pressure	Ramipril, perindopril, lisinopril  Amlodopine, diltiazem, nifedipine, felodipine
Calcium channel blockers	Heart or blood pressure	
Nitrates	Angina	Isosorbide mononitrate, glyceryl trinitrate
Beta-blockers	Heart or blood pressure	Atenolol, bisoprolol, propranolol
Diuretics	Water tablets	Bendroflumethiazide, furosemide
Anticoagulant	Thins the blood	Warfarin, dabigatran, rivaroxaban, apixaban
Antiplatelet	Thins the blood	Aspirin, clopidogrel

Respiratory system		
Bronchodilators	Asthma or obstructed lungs	Salbutamol, salmeterol
Corticosteroids	Asthma or obstructed lungs	Beclometasone, fluticasone
	Asthma or obstructed lungs	
Combinations of		Seretide□, Sirdupla□, Symbicort□, Duoresp
Bronchodilators and	Allergies	Chinamaya Flutiforms
Corticosteroids		Spiromax□, Flutiform□
	Decongestant	
Antihistamines		
		Cetirizine, desloratidine, chlorphenamine
Decongestant		
		Pseudoephedrine
Central Nervous System		
Hypnotics and anxiolytics	Sleeping tablets or anxiety	Temazepam, nitrazepam, diazepam, zopiclone
Anti-depressants	Lift the mood	Citalopram, fluoxetine, sertraline
Anti-obesity drugs	Help people lose weight	Orlistat
Analgesics	pain killers	Co-codamol, paracetamol, tramadol, morphine
Musculoskeletal and joint dise	ease	
NSAIDS	Non-steroidal antiinflammatory drugs-types	Naproxen, ibuprofen
	of anti-inflammatory pain killers	
Endocrine		
Drugs for diabetes	Controls blood sugar	Insulins, gliclazide, metformin, alogliptin
Thyroid and anti-thyroid drugs	To regulate thyroid gland	Levothyroxine, carbimazole

Infections		
Antibiotics	Infections	Amoxicillin, erythromycin, flucloxacillin, trimethoprim, metronidazole

# **Medication Forms**

Medication can come in a variety of different dosage forms or formulations as shown below. Dosage form



refers to the physical characteristics of the drug e.g. t	tablets, capsules, liquids, creams etc.
Other items which may also be prescribed include:	
	Stoma appliances
Certain types of food:	<ul> <li>Spacers for inhalers</li> </ul>
	<ul><li>Peak flow meters</li><li>Blood and urine testing strips</li></ul>
<ul><li>Gluten free food such as bread and pasta</li><li>Supplement shakes, juices and desserts</li></ul>	<ul> <li>Catheters and bladder washouts</li> </ul>
2. pp. 2 2 2 area area area area area	<ul> <li>Dressings and compression hosiery</li> </ul>
Appliances and devices:	

# Generic, Branded Generic and Inappropriate Generic

The generic or non proprietary name of a medicine is the actual drug name rather than the company or brand name. Brand names often have the symbol after them. For example:

- Ranitidine is the generic name and Zantac☐ is the brand name
- Ibuprofen is the generic name and Brufen□ is the brand name

There may be more than one brand of a drug available, so if we look at ibuprofen, which is the generic name for the medicine, there are several brands available e.g. Brufen□, Nurofen□, Calprofen□.

When a medicine is prescribed by its generic name, the pharmacist can dispense a 'generic' version or any brand, which contains the correct medicine (however the patient is not at liberty to specify the brand they would like). However, if a brand is specified on the prescription, the pharmacist can only give that particular brand.

Prescriptions should <u>usually</u> be written generically, but there are exceptions (see below). This is because it is:

 Good practice: it is good clinical practice and less confusing to use the generic name. Generic names are used almost exclusively during medical teaching, in independent scientific publications and internationally, whereas brand names can vary.



• **Usually more cost effective:** use of generic medicines can produce significant cost savings for the NHS without reducing quality.

People may think that brands are of a higher quality, because they are heavily promoted and marketed and often packaged in a more attractive way. However, the drugs in generic preparations have to undergo the same rigorous testing as those in the branded medicines and therefore contain exactly the same quality and quantity of a drug.

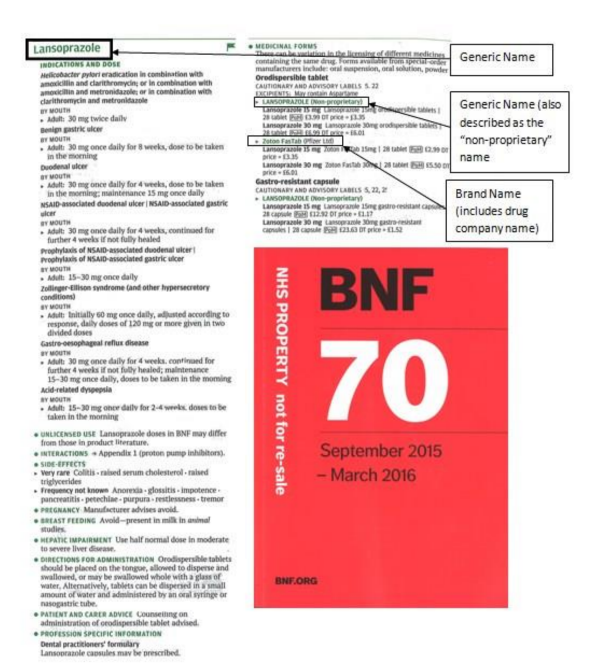
### Potential roles for prescribing clerk:

Highlighting potential generic switches to the prescriber who will authorise change where appropriate Explain the use of generic drugs to patients where appropriate

Pick up any accidental duplication where there may be a brand and a generic version of the same medicine on the same repeat

# Where and how to look up the Generic & Brand names

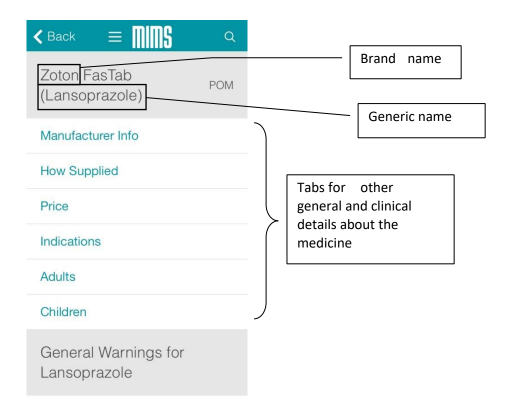
There are a number of places to find this information, one being the British National Formulary (BNF), where medicines are listed under their generic names, but brand names can also be found.



Brand names on the online and app forms of the BNF are similarly listed at the bottom of the details for each drug.

Some surgeries have access to printed or online versions of the **Monthly Index of Medical Specialities** (MIMS) (monthly editions) – where medicines are listed under their brand names and the name of the drug is included in the product details. An app version of this publication is also available.

Screenshot from the MIMS app (August 2015):



Generic names can also be seen underneath the brand name on medicines boxes:



**Certain situations mean patients require particular preparations or brands**. Examples of these include allergies to particular ingredients (meaning they need to take a named brand) or difficulties such as swallowing problems (meaning they require dispersible or soluble preparations).

**Never switch the dosage form or brand of a medicine without first checking with the prescriber.** (E.g. some dispersible forms of tablets are high in salt which could be dangerous for people with heart disease or high blood pressure.)

### Find out:

Does your practice have a system for flagging patients who should not be switched from brand to



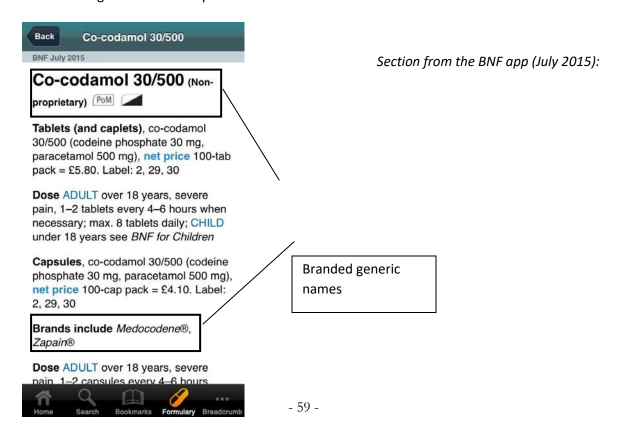
generic?

# **Branded Generics**

When new drugs are released, they can usually only be produced by one manufacturer and are available as one brand only. We describe these drugs as being still "under patent". After a period of time, the patent expires, and other manufacturers can produce the drug (it becomes "off patent").

More than one brand name for the product may then become available. We call these **branded generics** and the price of these may vary (some may be more cost-effective than generics).

Branded generics, if available, may be listed in the BNF at the bottom of the "nonproprietary" section. Not all branded generics are always listed.



Gen

Co-codamol preparation comparison:

- 100 Solpadol® caplets cost £6.74\* (brand)
- 100 co-codamol 30/500 caplets cost £5.80\* (generic)
- 100 Zapain® caplets cost £3.03\* (branded generic)

The prices of branded generics may change. For up to date information on situations where using a branded generic may be more cost-effective, contact a member of the medicines management team.

\*Prices from MIMS App, August 2015

### Potential role for prescribing clerk:



Highlighting prescriptions where a branded generic may be more cost effective to the prescriber, who can authorise change where appropriate

# **Inappropriate Generics**

Some medications need to be prescribed specifically by brand for all patients. We call these "inappropriate generics."

These include:

- Clinical: This may be due to variations in the way the drugs are released from the preparation. This can result in differences in the way they affect a patient. Examples include o Lithium o Theophylline o Aminophylline o Phenytoin
  - o Carbamazepine
  - Modified release nifedipine and diltiazem Transdermal strong opioids (e.g. fentanyl patch) Qvar□ and Clenil Modulite□ (beclometasone inhalers)

- Multi ingredient products: In some cases, it can simply be impractical or confusing to prescribe generically or there is no recognised generic name, for example, multiingredient products, such as o Some creams and ointments
  - Indigestion remedies, like Peptac<sup>□</sup> and Gaviscon<sup>□</sup> Some oral contraceptives such as Microgynon<sup>□</sup> ○ Laxatives such as Fybogel<sup>□</sup>
- **Certain drug administration devices:** Prescribing some products generically can cause prescriber/patient confusion, leading to patients getting different products e.g. where administration devices differ and patient familiarity is important so that they use them correctly. Examples include:
  - Inhalers: E.g. a generic prescription for budesonide and formoterol inhaler could be dispensed as Symbicort® or Duoresp Spiromax® both of which contain the same drugs, but in different devices which need to be used differently
  - o **Insulins:** where patient familiarity with the same brand is important and training is required in the use of specific devices for self-injection

For more information on inappropriate generics, or medicines, which should be prescribed by brand, <u>see</u> this document from UK Medicines Information.

### Potential role for prescribing clerks:

Highlight inappropriate generics, which should be branded to the prescriber, who will authorise change where appropriate.



# Modified Release Preparations

Modified release means that the escape of the drug from the formulation has been modified in some way. Often these preparations are made to release the drug more slowly and consistently into the patient's system, which changes the way medicines affect the person. It is important to take care that the right preparation is used to ensure the patient has the intended benefits of treatment.

Drug names can be followed by one of the following to indicate they are modified release preparations:

- Modified release (MR or m/r)
- Sustained release (SR)
- Continuous release (CR)
- Long Acting (LA)
- Prolonged release
- Extended release
- XL<sup>□</sup>
- Continus<sup>□</sup>
- R

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# Examples include:

- Adalat<sup>®</sup> LA
- Adalat<sup>®</sup> Retard
- Adipine® XL
- Adizem<sup>®</sup> SR

- Nuelin SA<sup>®</sup>
- Brufen Retard®
- MST Continus<sup>®</sup>

With some branded medicines, the clue is in the name e.g. Slozem®, Isotard®

NB: the generic and branded forms of the same medicines can have their modified release status reflected in different ways e.g:

- Metformin m/r and Glucophage SR
   Venlafaxine m/r and Efexor XL
- Ropinarole m/r and Requip XL Indapamide m/r and Natrilix SR
- Quetiapine m/r and Zaulron XL

Non modified or ordinary release preparations are also available for most of these drugs. If in doubt, please check.

Modified release medicines are often more expensive than standard formulations, but may have a place where compliance is a problem or the patient experiences side effects with standard formulations when the medicine is released too rapidly.

The BNF does not highlight the need to keep to the same brand for every modified-release drug. However, in some cases, modified-release preparations may not have the same clinical effect and the patient should then receive a specified brand. Examples include modified release nifedipine and diltiazem (see inappropriate generics section).

# Drug allergies, Intolerances, Cautions,

Contra-indications, Side effects & Interactions

Some patients cannot take, or suffer problems with certain drugs. This may be for several reasons:

It is *contra-indicated i.e.* should not be given to certain patients or in certain circumstances e.g. ibuprofen is contra-indicated in patients suffering gastro-intestinal bleeding.

The patient is *intolerant* i.e. they have tried it and for one reason or another, usually side effects, are unable to tolerate it e.g. ibuprofen causing severe indigestion-like symptoms. These are usually well known side effects, but some people are more sensitive than others.

The patient had a *drug allergy*. In this case, the patient has taken a drug in the past and has had a serious unpredictable reaction to it, e.g. anaphylactic reaction, swelling, severe rash etc. This sometimes happens with penicillin-like antibiotics and the patient record should indicate that the patient is allergic to penicillin.

NB: Patients often confuse being "allergic" to a drug and "intolerant" to it. For example, if they have had nausea and diarrhoea on an antibiotic, this is a common side effect, which may mean that they are "intolerant" but not that they have an allergy, which is far more serious and unpredictable and in some circumstances can be life threatening.

A *caution* is simply the recommendation to take care using certain drugs in certain conditions. It may mean that patients may need to be more closely monitored. But the drugs can still be used where they need to be once a doctor has made an assessment of the patient. E.g. ibuprofen has a caution for use in heart failure, but the doctor may decide the benefit of using it is greater than any harm it may cause.

**Side effects** - All medicines can cause side effects (commonly referred to as adverse drug reactions or ADRs by healthcare professionals).

### Side effects:

- are unwanted symptoms caused by medical treatment
- can range from mild, such as drowsiness or feeling sick (nausea), to severe, such as breathing problems
- can vary from person to person i.e. can be mild in one person and severe in the next
- are listed in the BNF and can also be found on the patient information leaflet, which is supplied with each medicine
- vary in how often they are likely to occur from very common (1 in 10 people affected) to very rare (fewer than 1 in 10,000 people)



<u>The Yellow Card Scheme</u> is in place so that side effects can be reported and shared, especially for newer drugs where we may not fully understand potential problems. This can be done by patients or healthcare professionals online, by telephone or on a Yellow Card slip found towards the rear of the BNF.

### Find out:



How and where your practice records drug allergies and intolerances.

# **Interactions**

**Drug-drug interactions** occur when two or more drugs react with each other. This drugdrug interaction may cause the patient to experience an unexpected side effect. For example:

- Mixing a drug to help sleep (a sedative) and a drug for allergies (an antihistamine) can slow reactions and make driving a car or operating machinery dangerous.
- Certain painkillers and antibiotics can increase the effects of warfarin, causing bleeding.

**Drug-food/beverage interactions** result from drugs reacting with foods or beverages. For example:

- Mixing alcohol with some drugs may cause patients to feel tired or slow their reactions
- Large amounts of grapefruit juice can affect some heart tablets e.g. simvastatin

**Drug-condition interactions** may occur when an existing medical condition makes certain drugs potentially harmful. For example:

 Patients with high blood pressure could experience an unwanted reaction if they take a nasal decongestant e.g. Sudafed® • Patients with asthma can suffer a worsening of symptoms when they take a betablocker e.g. propranolol

Drug-drug interactions are generally highlighted by the practice computer system and also by the computer system in the pharmacy. Pharmacists may contact the practice to confirm that the combinations of certain drugs, which interact, are intentional. See <a href="BNF">BNF</a> interactions section for further information on specific interactions, if required.

N.B. Interacting drugs may be used together in certain circumstances, depending on the risk. Sometimes, the interaction can even be used to benefit the

# Potential roles for prescribing clerks:

Highlighting potential interactions to the doctor e.g. when adding new medication



**Find out:** How does your computer system highlight interactions?



# Medicines with Special Considerations

There are a number of medicines which require special consideration and extra care. Here are a few examples.

# **Shared Care Drugs**

Shared care guidelines are available for specific drugs initiated in the specialist (hospital) setting but where, at an agreed time, prescribing and monitoring is taken over by primary care (GPs). The guidelines outline responsibilities for managing and monitoring the drug. Enhanced service payments are often made to practices entering into shared care arrangements.

The medicines involved tend to be higher risk due to their toxicity and require more monitoring than most drugs. Examples include:

- Methotrexate Lithium
- Amiodarone
   Sulfasalazine
- Denosumab
   Azathioprine



# Find out:

Are there call and recall systems in place for the monitoring of shared care drugs in your practice?

# Potential role for prescribing clerks:

To participate in practice systems, which ensure effective call and recall of patients for the monitoring of shared care medicines

# **Hospital Only Drugs**

Some specialist drugs are prescribed only by the hospital e.g. where GPs do not have sufficient expertise in the use of these drugs to take over the responsibility of prescribing. These include:

- Fertility drugs
   Cancer drugs
- HIV drugs
   Specialist renal drugs





In some cases, GPs may be asked to initiate or continue therapy where they do not feel comfortable to do so. In these cases, they may refuse to take over prescribing. For further information, please see the <u>ABM</u> guidance on prescribing at the primary/secondary care interface.

The practice should have a system for identifying patients that are on hospital only drugs, even if they do not prescribe them. This is to have a complete picture of the patient's condition and what they are taking for clinical reasons e.g. to identify side effects, interactions etc.

Find out: What system does your practice use for recording hospital only drugs on the patient record?



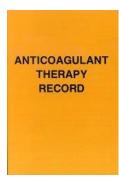
# **Items Prescribed by Other Specialist Services**

Some items are prescribed by non-medical prescribers (e.g. specialist nurses) as part of a specialist service which includes regular review of the patients etc. These include lymphoedema and continence products.

# Warfarin

Warfarin is a medicine that "thins" the blood helping to stop blood clots and strokes, but too much can cause serious bleeding. The problem is that the difference between just enough (therapeutic dose) and too

much (toxic dose) can be very small. Because of this, the patient has to have regular blood tests to check the effect of warfarin on the blood. The result from this test is called the INR, which must be within a certain target range depending on the patient's condition (e.g. for Atrial Fibrillation [AF] it is usually between 23). If the INR is not within this range the dose of warfarin is either increased or decreased accordingly and the patient is retested. Even when the INR is within the range, the patient will need to have regular blood tests to check it.



The results of the blood tests and dosage instructions are often recorded in a yellow booklet. This book contains important information that should be followed and a record of what dose the patient should be taking. Alternatively the patient may have their results issued in a 'letter' format (this looks something like a 'payslip'). High INRs may be phoned through to the practice from the laboratory.

### Find out:

What systems does your practice have in place for taking blood and checking INR for patients on warfarin?

How is the patient informed of any changes to the dose?



# Potential role for prescribing clerks:

Prescribing clerks in some practices may be involved in informing patients of their doses following a blood test. It is important that the clerks understand how vital it is to get this right and have systems in place to minimise any errors.

# Sleeping tablets

These are used to treat insomnia and anxiety. In the past, they were thought to be safe and were widely used and we see many of the older generation still taking them, but it is now known that they have many problems associated with their use such as:

- Addiction and dependence (making withdrawal difficult)
- Increased risks of falls, road traffic accidents due to poor concentration
- Alterations in mood such as depression, aggressiveness, confusion, forgetfulness
- Abuse, including a 'street value', when some patients sell their prescribed supply

# Examples include:

TemazepamDiazepamZopiclone



**No more than 30 days' supply** should be given on prescriptions and robust systems should be in place to make sure these medicines are not

over-ordered. Each practice should have a structured programme for identifying long-term users along with a suitable strategy for gradual withdrawal, in those who are suitable and agreeable to withdraw.

# **Antibiotics**

The ABM area has one of the highest antibiotic prescribing rates in the UK. Making sure we only use antibiotics when needed and then using the right ones in the right way is vital.

- Antibiotics help fight serious infections caused by bacteria but don't cure infections caused by viruses. (Viral infections include all colds and flu, most coughs and sore throats and many infections of the nose, sinuses, ears, chest, diarrhoea and vomiting.)
- Antibiotics are becoming less effective at fighting infections because bacteria adapt and find ways to survive. Some bacteria are now resistant to several antibiotics and we may not be able to find new, effective antibiotics to replace old ones.
- Each time an antibiotic is used, there is an increased chance of "resistance" developing. Therefore antibiotics must be used **only** when essential.
- Like any medicines, antibiotics can cause side effects, such as diarrhoea and vomiting, rashes and sometimes, even life threatening allergic reactions. They can also interfere with other medicines patients may be taking e.g. some statins and warfarin. They can also cause life threatening conditions such as Clostridum difficle.

There are many resources available to help get the message across to patients. For example, the leaflet shown below developed for use in a GP consultation.

### Antibiotic information leaflet for adults

Patient's name	
No antibiotic prescription given	
Antibiotic prescription given today but it should ONLY be collected after days if needed fro	om: surgery reception GP pharmacy

### Why did you not get antibiotics today?

- Colds and most coughs, sinusitis, otitis media (earache) and sore throats often get better without antibiotics.
- The table below shows you how long these illnesses normally last, what you can do to ease your symptoms and when you should go back to your GP practice or contact NHS Direct Wales (0845 46 47).

Please tick	Illness	Lasts on average	What you can do to ease the symptoms	When should you (or your child) go back to your GP practice or contact NHS Direct Wales? (Listed in order of urgency, with the most urgent symptoms first.)
	Ear infection	4 days	Have plenty of rest.	9. If you develop a severe headache and are sick.
	Sore throat	1 week	Drink enough fluids to avoid	If your skin is very cold or has a strange colour, or you develop an unusual rash     If you feel confused or have slurred speech or are very drowsy.     If you have difficulty breathing. Signs that suggest breathing problems can include breathing quickly;     turning blue around the lips and the skin below the mouth; and
	Common cold	1 ½ weeks	feeling thirsty.	
	Sinusitis	2 ½ weeks	Ask your local pharmacist to	
	Cough or bronchitis	3 weeks	recommend medicines to bring down your temperature or	
	Other		control pain (or both).  Other things you can do suggested by GP/nurse	skin between or above the ribs getting sucked or pulled in with every breath.     13. If you develop chest pain.     14. If you have difficulty swallowing or are drooling.     15. If you cough up blood.
				16. If hearing problems develop or if there is fluid coming out of your ears.

### Why you should only take antibiotics when they are needed

- Bacteria can adapt and find ways to survive the effects of an antibiotic. They become antibiotic resistant so that the antibiotic no longer works. The more you use an antibiotic,
- Antibiotic-resistant bacteria don't just infect you; they can spread to other people in close contact with you.
- Antibiotics can upset the natural balance of bacteria in your body. This allows other more harmful bacteria to increase. This may result in diarrhoea and thrush.
- Some antibiotics can cause allergic reactions such as rashes, being sick if you also drink alcohol and reactions to sunlight and other symptoms















### Find out:

What patient information resources does your practice use for antibiotics?

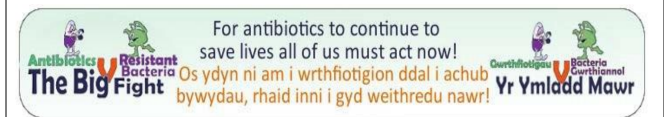


# Potential roles for prescribing clerks:

Do not allow patients to request antibiotics without being assessed by the doctor

Reinforce messages regarding antibiotic use – patients shouldn't expect a prescription for an antibiotic and must let the prescriber decide

Join the ABM <u>'The Big Fight'</u> <u>Campaig</u> <u>n</u>



Sign up to make the pledge and become an

ANTIBIOTIC GUARDIA





# **Drugs liable to abuse**



There are a variety of medicines which can be abused e.g. causing addiction or being "diverted" through sharing/selling to others. Examples include:

• Pain killers e.g. co-codamol, dihydrocodeine, tramadol, morphine, oxycodone etc.

- Pregabalin and gabapentin
- Erectile dysfunction drugs e.g. sildenafil, tadalafil, vardenafil
- Sleeping tablets e.g. temazepam, diazepam, zopiclone, lorazepam

# Potential role for prescribing clerks:



Highlight over-ordering/early ordering of these types of medicines to the prescriber (see also use of repeat re-ordering interval page 37).

# Medication review

There are many types of medication review, but the general aim is the same - to review the medicines a patient is taking to make sure that:

- They are effective
- They are still required
- They are still the best treatment
- They are not causing any problems for the patient such as side effects
- They are not causing any practical issues for the patient such as timing, swallowing issues, dexterity, sight issues etc.
- The patient is actually taking them as prescribed

Medication review is the responsibility of the prescriber and can be undertaken by a doctor, pharmacist or suitably trained nurse. However, prescribing clerks have a vital role in ensuring that patients are reviewed as part of the practice's prescribing systems (this is covered in the second section of the training pack).

# Why is medication review important?

The most common medicines-related problems involve adverse drug reactions (side effects) and treatment failures.

These happen for a number of reasons:

- Monitoring such as blood tests, blood pressure, spirometry, blood glucose monitoring, weight and other investigations are not carried out on a regular basis
- Patients not being followed up to see how they are getting on
- Over or under-prescribing
- Patients not understanding their medicines or not taking them as prescribed

Regular medication reviews can help to reduce these and aim to make sure patients get the best from their medicines, including reducing side effects and providing an opportunity

to ask about their treatment.

 This increases further if patients are older or have multiple medical conditions.

### **Polypharmacy**

Defined as four or more regular

medicines: these patients are at a higher risk of harm from their medicines. • The more medicines taken, the

higher the likelihood of side effects, drug interactions or other problems,

### Prudent healthcare approach Aims to

make sure that medicines are used as effectively as possible. It should be used to ensure:

- Patients are not taking any unnecessary medicines
- All of the medicines that they do need are prescribed
- The medicines chosen are the best ones for them Medication review is an essential part of this approach.

How often medication review is needed will depend on the patient and what medicines they are on. Some patients will need frequent monitoring, especially at the start of treatment. However, as a general rule, practices should aim to undertake a medication review on all those taking repeats at least annually.

At the time of writing, the 2015/16 GP contract Quality and Outcomes Framework (QOF) includes:

- **Medication review:** A medication review is recorded in the notes in the preceding 15 months for all patients being prescribed four or more repeat medicines (standard 80%).
- Polypharmacy review: For at least 60% of patients aged 85 years or more receiving 6 or more
  medications, undertake face to face medication reviews, using the "No Tears" approach or similar
  tool as agreed within the cluster.

NB: For the purposes of these contract requirements, medicines do not include dressings and emollients but would include topical preparations with an active ingredient such as steroid creams and ointments and hormone preparations. (However, these will still need to be reviewed in practice.)

The contract states that the underlying principles of any medication review, whether using the patient's full notes or face to face are:

- All patients should have the chance to raise questions and highlight problems about their medicines
- Medication review seeks to improve or optimise impact of treatment for an individual patient
- The review is undertaken in a systematic way by a competent person
- Any changes resulting from the review are agreed with the patient
- The review is documented in the patient's notes
- The impact of any change is monitored

Reviews that are carried out without patient involvement have value but are not as effective as discussion with the patient or carer. Face to face reviews can either be undertaken when the patient presents for another reason, or the patient can have a specific medication review appointment. This provides the opportunity to discuss how taking medicine fits in with the patient's daily life, to assess their knowledge of their medication, what medicines they are taking (both prescribed and bought over the counter), how they are being used and what benefits or problems the patient might be having.

A structured review, such as the "No Tears" approach as mentioned in the GP contract can be used:

<u>N</u> eed and Indication	Is the treatment still needed? E.g. has the diagnosis changed, or symptoms lessened?
Open questions	Ask the patient open questions about what they actually take and understand
Tests and monitoring	Is the medicine having the desired effect and without any problems? Tests may be required such as BP, blood tests etc.
Evidence and guidelines	Is there still evidence for use of the medicine (evidence changes from time to time)
<u>A</u> dverse effects	Is the medicine causing any side effects? Is one medicine being prescribed for the side effect caused by another?
Risk reduction & prevention	Use review as an opportunity for opportunistic screening, health promotion (smoking etc.) risk assessment (e.g. falls)
<u>S</u> implification & switches	Can the regimen be simplified, synchronised or made more cost effective?

**Housebound patients** should be included in the medication review process. The person conducting the review may benefit from being able to see how the medicines are being stored and managed in the home environment.



# Systems to flag when a medication review is due:

Computer systems can aid in this. All staff must be agreed on the action that needs to be taken when a medication review reminder appears.



# How will the review be undertaken?

Face to face reviews are always preferable, but review of the notes or a telephone review may be acceptable in some circumstances.

*Medication review appointment:* 

Undertake when seen for another reason:

Invite the patient to make an appointment or

E.g. attendance at a chronic disease

arrange a home visit to have their medication management clinic or home visit. All reviewed if they are unlikely to attend the medication should be reviewed (not only that surgery for any other reason for the condition being discussed)

# Undertaking the medication review

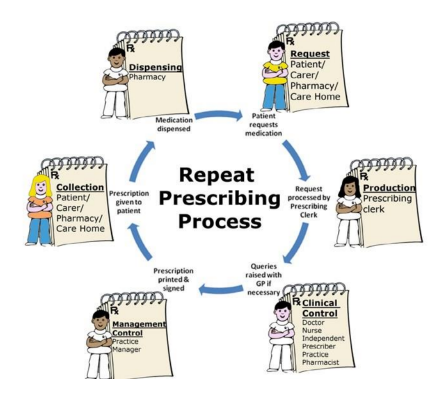
A structured approach, such as the NO TEARS approach, should be used:

Need and indication, Open questions, Tests and monitoring, Evidence and guidelines, Adverse events, Risk reduction or prevention, Simplification and switches

# Recording the medication review

A record of the review and any decisions should be made and a new date set. Reviews should be recorded using the read codes agreed by the practice, depending on the type of medication review.

# Section 2 Prescribing Systems in GP Practices



# This section covers:

- Good Repeat Prescribing Systems
- Prescription Writing
- Initiating Repeat Prescriptions
- Ordering Repeat Prescriptions
- Generating Repeat Prescription

- Issuing Prescriptions
- Other Information Linked to Repeat Prescribing
- Developing the role of the Prescribing Clerk

# Good Repeat Prescribing Systems

# **Practice Repeat Prescribing Policies**

All practices should have a written repeat prescribing policy to ensure good and safe practise and so that every member of the team understands their roles and responsibilities. It is important when working on prescriptions that you feel:

- Confident and adequately trained to undertake the task
- Clear on what you can and can't do
- Able to flag problems, who to flag them to and how to flag them
- Able to ask if you are unsure about anything
- If an error or near miss occurs, to be able to raise this and share learning from it

#### Good systems for issuing prescriptions will:

- Improve care to patients
- Minimise risks to patients
- Minimise risk of litigation
- Improve efficiency within the practice
- Reduce wastage in prescribing

#### A poorly run repeat prescribing system will:

- Be frustrating to patients and practice staff
- Waste patient and practice time
- Waste resources
- Cause mistakes, complaints and can endanger life

#### Common errors in repeat prescribing include:

- Wrong drug
- Wrong dose or form
- Incorrect/missing dosage instructions
- Short-term drug on long-term repeat
- Item added/changed by unqualified staff
- Acute items put onto repeat

• Same drug repeated twice (therapeutic duplication)

# **Clinical Systems**

Repeat Prescribing Systems are managed on GP Clinical Computer Systems

GP surgeries in Wales have the choice of one of two clinical systems:

• INPS Vision

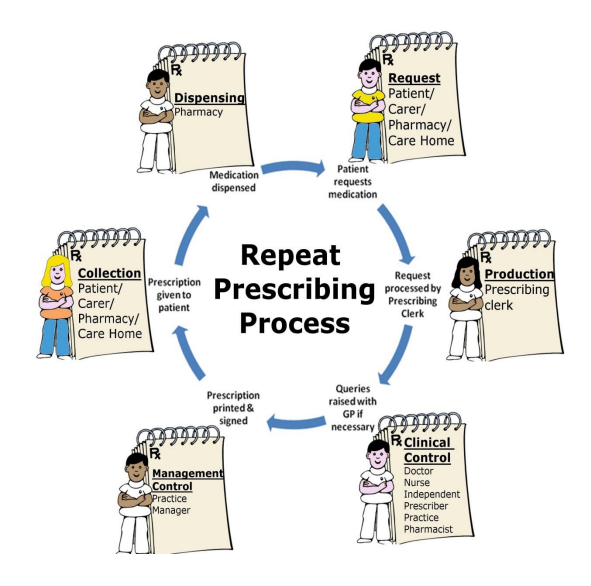
EMIS Web

Clinical systems enable practices to record high quality information about the patient in a single record, including medical history, conditions and test results, as well as medication history and a system to prescribe prescriptions from the drug dictionary. Effective use of the clinical system can help support good prescribing systems.

# **Roles and Responsibilities**

GPs have overall responsibility for the systems in the practice and the prescriber who signs the prescription is legally responsible for it.

However, patients, GPs, nurses, practice staff, care home staff and pharmacists all have a role to play in the prescribing process and so repeat prescribing is **everyone's responsibility**.



**Find out:** Does your practice have a written repeat prescribing policy? If so, read it in conjunction with this pack.

Are there any parts which need updating and could you help with this?

# **Prescription Writing**

# Who can Write Prescriptions?

Most prescriptions are written by doctors, however a number of healthcare professionals are also able to prescribe after completing additional training e.g. nurses and pharmacists. These prescribers are generally divided into two groups: **Independent prescribers** are able to prescribe most medicines (with some exceptions) as long as they are competent in assessing and treating the condition. **Supplementary prescribers** can only prescribe in accordance with a specific management plan for each individual patient, which has been agreed with an independent prescriber.

A number of different prescriber types may be prescribing for the patients in your practice. It is important that a record of all prescriptions issued to a patient should be kept in one place. Ideally all prescribers should have access to the computer system and be able to enter their prescribing information otherwise there should be a system in place for handwritten scripts, which will need to be entered onto the computer system.

# **Computer Generated and Hand Written Prescriptions**

Most prescriptions are computer generated by the clinical system and then signed by the prescriber. This has many advantages such as clarity, reducing errors and ensuring prescriptions are recorded in the patient record.

Most prescriptions now include a **barcode**. This is normally at the bottom of the prescription next to the prescriber's information. The barcode contains all of the information printed on the prescription and is used by the pharmacy to speed up the dispensing process and minimise errors.

In exceptional circumstances where **handwritten** prescriptions are required (such as house calls, out of hours or other prescribers or a special/new item not yet in the clinical system's drug dictionary), details will need to be entered onto computer records as quickly as possible. Any hand written prescriptions must be legible and written in ink so that they are indelible.

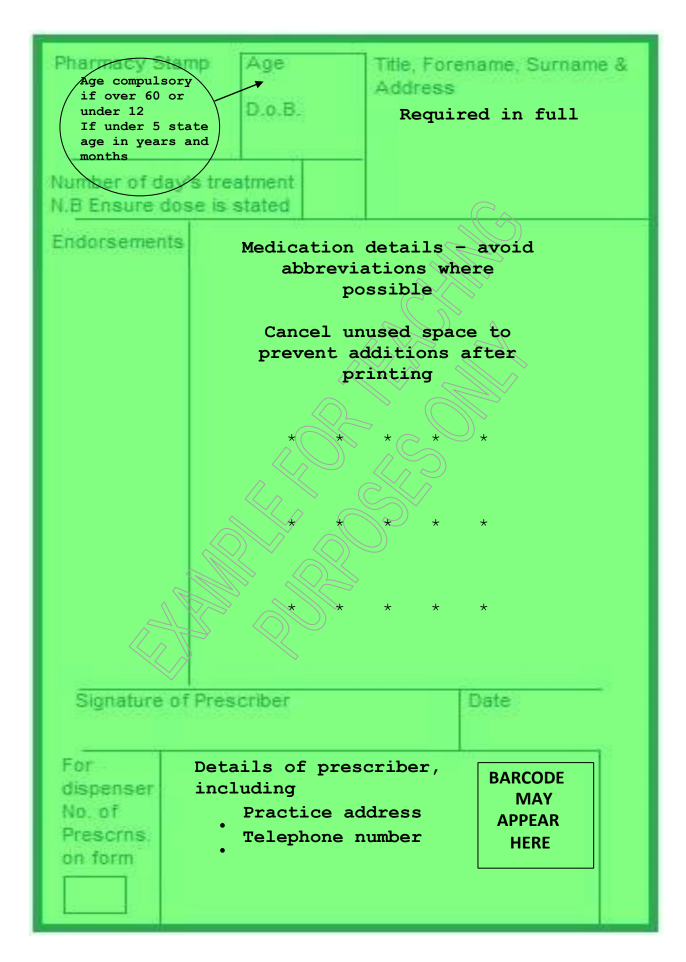
If a mistake is made on a computer generated prescription, wherever possible the original prescription should be destroyed and a new prescription printed. Prescriptions which are altered by hand can lead to errors as barcodes are not updated and still contain the original information. In exceptional circumstances alterations can be made in the prescriber's own handwriting, and countersigned. The computer record must be updated to reflect any change.

#### Find out:

What is your practice policy on handwritten prescriptions and alterations to prescriptions?

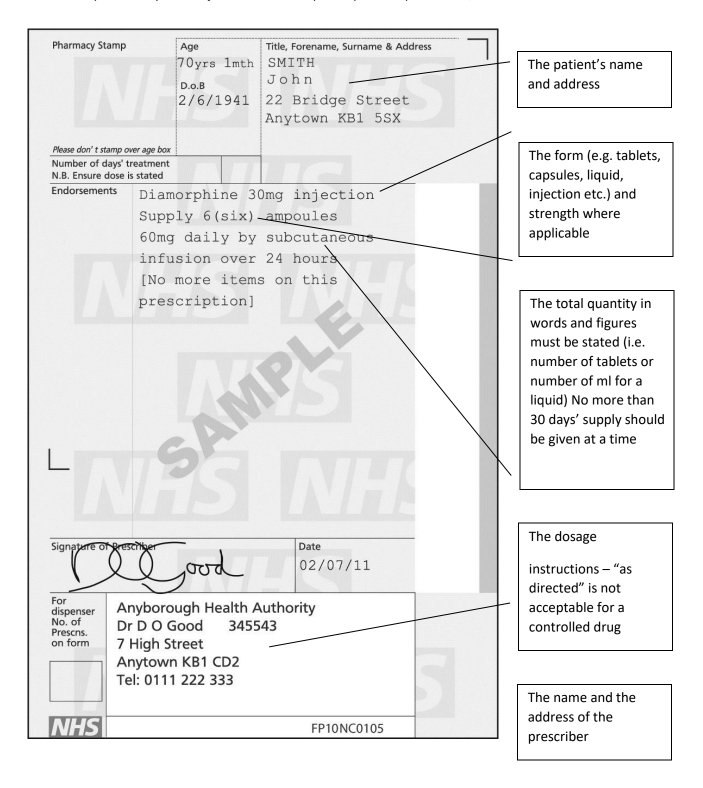
# **Requirements for Prescription Writing**

As well as the legal requirements for all prescriptions, there are additional requirements for computer-generated prescriptions. The diagram below summarises both sets of requirements (See <u>BNF section on prescription writing</u> for further information).



# **Prescription Writing for Controlled Drugs (CDs)**

Controlled Drugs (CDs) are drugs that by law have to be obtained and stored according to strict rules and regulations, because they can be abused. Examples include morphine, tramadol and sleeping tablets such as temazepam. Many are subject to additional prescription requirements, which are shown below.



It is illegal for a Community Pharmacist to dispense a prescription that does not comply with the above, although there is some flexibility where prescriptions have a technical error but the prescriber's intention is clear e.g. a spelling mistake or where the quantity is missing in either words or figures, but not both.

For further information on CDs, please see the 'Controlled drugs and drug dependence' section at the front of the BNF or online.

# **Acute and Repeat Prescriptions**

Prescriptions fall into two basic types: acute and repeat.

#### Acute prescriptions are those which:

- Are given only once and usually for a short duration, for example A course of antibiotics A cream for a rash Painkillers for a sprain
- Are given for a trial period and may either be stopped or transferred to a repeat if they are needed for a longer treatment period

#### **Repeat prescriptions**

About 75% of prescriptions issued in general practice are for repeat prescriptions. Repeat medications should only be set up once the patient is stable on a medication i.e. the prescriber knows it is working and not causing problems such as unacceptable side effects.

Repeat prescriptions can be re-issued without the patient needing to see the prescriber each time. However, arrangements should be in place for monitoring of usage and effects, and for the regular assessment of the continuing need for the repeat prescription.

Most practice policies include treatments considered to be <u>less suitable</u>\* for repeat prescribing, such as:

- Antibiotics and antivirals
- Nutritional supplements
- Dressings
- Weight loss drugs e.g. orlistat (Xenical□)
- Smoking cessation therapies such as Zyban□ and nicotine replacement therapy
- Thrush treatments
- Very potent topical steroids

<sup>\*</sup>Repeat prescribing may be suitable in some cases

Sometimes medicines are only needed for a defined period. They can be added on repeat, but systems should be in place to ensure that they are stopped after the specified duration of treatment e.g. ticagrelor is often used for a defined period e.g. 12 months



**Find out** if your practice has a list of drugs, which should not usually be on repeat.

#### Potential role for prescribing clerks:

Flag any items, which appear to be inappropriately prescribed on repeat to the prescriber for review



# **Directions (Instructions) on prescriptions**

Prescriptions should have full, clear and concise directions.

The use of "as directed" instructions with no other information, or no directions at all can be confusing. There are a number of reasons why these are not usually appropriate:

- Patients may forget the instructions the prescriber gave them and could end up taking medication incorrectly
- It is difficult to monitor whether the patient is taking the medicine as they should from the computer record, if the directions are unclear.
- If patients are admitted to hospital, their own medication will be used



wherever possible. If there are no directions they will have to be destroyed and reissued from hospital stock, increasing wastage.

**Exceptions** can be directions that are complex or may change, or medicines with a variable dose regime do not normally have instructions printed on the label. In such cases, the instructions are usually documented elsewhere. For example:

- Warfarin doses which vary depending on blood test results. Each patient is advised what dose to take by the anticoagulant clinic (e.g. via the yellow book or clinic letter)
- Insulin doses as these may change depending on individual requirements
- Test strips and other devices

In other cases, no instructions may be required, for example if the district or practice nurse is applying dressings, or administering vaccines or other injections to the patient.

#### Potential role for prescribing clerk:

Highlighting prescriptions with potentially inappropriate "as directed" directions, or no directions, to the prescriber



#### "When required" medicines

A maximum daily dose and interval should be included. For example, for paracetamol 500mg tablets "take two tablets every 4-6 hours when required, up to a maximum of eight tablets in 24 hours" would be suitable.

#### **Additional directions**

It is good practice to add the reason the medicine is prescribed on the instructions for clarity. Good examples include "for pain", "for wheezing", "to lower cholesterol" and "for blood pressure".

This helps patients to manage their medicines and can also be very useful to others if patients are (or become) unable to identify why they are taking their medication. E.g.:

- Relatives and carers looking after patients
- Community pharmacists
- Out of hours doctors

- Emergency department staff
- Hospital pharmacists and doctors
- Other hospital staff

Many medicines have special 'cautionary and advisory' additional instructions written on the label. The pharmacist usually automatically adds these when the medicine is dispensed, and they do not need to be written on the prescription. These are included for a reason and should be followed by the patient e.g.

- Some medicines have to be **taken with food**, such as aspirin that could cause stomach bleeding if taken on an empty stomach
- Others have to be **taken on an empty stomach** (or one hour before food) to prevent them binding with the food and passing out in the faeces, e.g. the antibiotic flucloxacillin.

#### Other examples include:

- Do not take indigestion remedies at the same time as this medicine
- Dissolve or mix with water before taking
- To be sucked or chewed
- To be swallowed whole not chewed
- To be dissolved under the tongue
- To be taken with plenty of water
- To be spread thinly
- Shake the bottle

Labels may sometimes warn of particular side effects or precautions, e.g.

- Warning. May cause drowsiness
- Warning. Avoid alcoholic drink
- Avoid exposure of skin to direct sunlight or sunlamps
- This medicine may colour the urine
- Do not take more than 8 in 24 hours

Storage instructions are also sometimes printed on labels, e.g.

- Caution flammable: keep away from fire or flames
- To be kept in a refrigerator

#### Capsule

CAUTIONARY AND ADVISORY LABELS 2, 29, 30 EXCIPIENTS: May contain Sulfites

➤ CO-CODAMOL (Non-proprietary)

Codeine phosphate 8 mg, Paracetamol 500 mg Co-codamol 8mg/500mg capsules | 32 capsule P £3.68 DT price = £3.68 Schedule 5 (CD Inv) | 100 capsule PoM £11.50 DT price = £11.50 Schedule 5 (CD Inv)

Codeine phosphate 30 mg, Paracetamol 500 mg Co-codamol 30mg/500mg capsules | 100 capsule PoM £15.00 DT price = £4.10 Schedule 5 (CD Inv)

Codipar (AMCo)

Codeine phosphate 15 mg, Paracetamol 500 mg Codipar 15mg/500mg capsules | 100 capsule PoM £7.25 DT price = £7.25 Schedule 5 (CD Inv)

► Kapake (Galen Ltd)

Codeine phosphate 30 mg, Paracetamol 500 mg Kapake 30mg/500mg capsules | 100 capsule PoM £6.04 DT price = £4.10 Schedule 5 (CD Inv)

► Solpadol (Sanofi)

Codeine phosphate 30 mg, Paracetamol 500 mg Solpadol 30mg/500mg capsules | 100 capsule PoM £6.74 DT price = £4.10 Schedule 5 (CD Inv)

► Tylex (UCB Pharma Ltd)

Codeine phosphate 30 mg, Paracetamol 500 mg Tylex 30mg/500mg capsules | 8 capsule PoM £0.61 Schedule 5 (CD Inv) | 24 capsule PoM £1.78 Schedule 5 (CD Inv) | 100 capsule PoM £7.93 DT price = £4.10 Schedule 5 (CD Inv)

► Zapain (AMCo)

Codeine phosphate 30 mg, Paracetamol 500 mg Zapain 30mg/500mg capsules | 100 capsule PoM £3.85 DT price = £4.10 Schedule 5 (CD Inv) You can see from this excerpt from the BNF that the additional labels required for co-codamol are 2, 29 and 30. You can also look up additional labels required for individual medicines in Appendix 3 at the rear of the BNF or online .

Although directions should preferably be in English and without abbreviations, it is recognised that some **Latin abbreviations** are used. In particular you may see these on handwritten prescriptions.

It should be noted that where Latin abbreviations are used on barcoded prescriptions, these will be automatically generated on the instruction label in the pharmacy, increasing the risk of errors and confusion.

# Latin abbreviations for prescriptions

Latin Abbreviation	English Translation
o.d.	Every day
b.d.	Twice daily
t.d.s. /t.i.d.	Three times daily
q.d.s.	Four times daily
p.r.n.	When required
stat	Immediately
mane	Morning
o.m.	Every morning
m.d.u.	As directed
nocte	At night
o.n.	Every night
q.q.h.	Every four hours
a.c.	Before food
p.c.	After food

A list of these can also be found on the inside of the back cover of the BNF.

**Initiating Repeat Prescriptions** 

# Initiation by Practice & Request for Initiation by Hospitals & other Agencies

Repeat prescriptions should only be issued once a patient is stabilised on a medicine and only a prescriber should authorise this. If setting up a repeat is delegated to other members of staff this should be covered by agreements specific to that practice and should be included in the practice's Repeat Prescribing Policy.

There should be a practice system for dealing with requests to start medication from other agencies e.g. hospital discharge notifications, outpatient appointments. Management systems should be in place to ensure these are dealt with efficiently and consistently and involve a prescriber or practice based pharmacist. The prescriber should also ensure that any discontinued medication is removed from the screen and the reason documented in the patients notes. There is a significant risk of errors occurring if this guidance is not followed.

The following should be considered when initiating a repeat prescription:

- Prescribers should follow recommended drug choices in line with guidelines and local formularies
- Patient should be stabilised on the medicine (medicines can be prescribed as an acute until this is established)
- Quantity prescribed
- Re-ordering interval
- Number of repeat issues and arrangements for re-authorisations
- Monitoring and medication review arrangements
- Ideally, all items should be linked with an appropriate indication i.e. what it is being used for

# **Quantities on Prescription**

Patients generally receive a **28-day supply** of repeat prescription items. However, longer durations (usually 56 or 84 days) may be used for more stable patients where regular reviews are taking place. Examples of medicines where longer supplies are most common include:

- The contraceptive pill
   Blood pressure medication
- Levothyroxine Statins

(NB: take care not to end up with items being prescribed for different intervals, otherwise it's easy to get in a mess and create a lot of waste - see also synchronisation page 45).

Some of these patients may be suitable for **repeat dispensing prescriptions**, which are in use in some surgeries.

- These prescriptions allow patients to get prescriptions for long term medicines (excluding controlled drugs) without needing to call into the surgery every month
- These prescriptions consist of the original authorising master prescription, which is signed, and up to 12 months' worth of 'batch issues' which do not need to be signed
- A repeat dispensing prescription <u>must be</u> computer generated; handwritten amendments of any sort will cancel it

Some medicines are given to the nearest whole pack size (often referred to as an "original pack"). These include:

- Oral Contraceptives e.g. 3 x 21
- Eye drops e.g. 5ml
- Creams e.g. 30g
- Inhalers e.g. 200 doses

Depending on the dose, a pack may contain more or less than 28 days' treatment and this may affect the ordering frequency.

#### 28-30 days should not be exceeded for the following:

- Repeat medication for care homes
- Controlled drugs (e.g. tramadol, sleeping tablets, strong pain killers like morphine)
- Other drugs liable to abuse
- Situations where risks are perceived e.g. regarding storage in the home
- Vulnerable patients prescribed complex regimens or with frequent hospital admissions and changeable therapy
- Terminally ill patients receiving palliative care support
- Sip feeds
- Dressings for short-term use or where likely to change

For some drugs there may be a limit on the quantity given at any one time (e.g. daily or weekly prescriptions), or a minimum time period, which must pass before they are allowed to re-order. This depends on individual practice policy. Some common drugs where quantities or order frequency may be restricted include:

- Sleeping tablets (such as diazepam, temazepam and zopiclone)
- Painkillers liable to abuse such as co-codamol, co-dydramol, codeine, tramadol and dihydrocodeine

Some patients may also need smaller qualities of all their medicines e.g. if at risk of overdose due to confusion. 7 day prescriptions are sometimes used for these patients (see also Monitored Dosage Systems on p 48).

#### Note about painkillers

While restrictions may be in place, some painkillers are appropriately used on a regular basis and it is important to ensure that sufficient quantities are supplied for these patients.

- Failure to do this may mean patients need to frequently re-order and make it harder for them to manage their medicines
- These patients may then appear to be over-ordering and lead to them being declined further repeat prescriptions this can then lead to a deterioration in their condition
- Consider these two scenarios for a patient prescribed 100 co-codamol 30/500 tablets per month:
  - OA patient taking 2 tablets four times a day regularly would need 224 tablets to last 28 days, so 100 would not be sufficient they would need to keep reordering
  - OA patient taking 1-2 tablets a few times a week but ordering 100 every month would lead to a build up of medication at home, creating waste

**Find out** whether your practice operates a monthly, two monthly, or other duration length for repeat prescription systems.

Find out whether your practice uses repeat dispensing prescriptions – if so there will be a procedure in place for this which is beyond the scope of this training pack.

# **Repeat Re-ordering Interval**

The number of days' supply should be set on the clinical system where possible, as this enables monitoring of early requests and over-use. NB: The repeat re-ordering interval function can be useful to monitor drugs which may be liable to misuse.

Early prescription ordering can result in significant waste e.g. instead of 12-13 prescriptions in a 12 month period, patients can have many more.

# Repeat Issues and Authorisations

The number of repeats authorised is a clinical decision and an important part of the repeat prescribing process. This should be low initially until the patient is stabilised, and compliance, monitoring requirements and chronic disease reviews should be taken into account.

repeated before it needs to be re-authorised, for example, 6 issues of one month supply. In this scenario, the patient can come back monthly for a repeat prescription, for 6 months in a row. When that time is up, the medicine will need to be reviewed and re-authorised if appropriate by the prescriber. Review dates for medicines (i.e. no more issues left) should **not** be over-ridden. They are there for the patient's safety and to ensure that they get the best treatment.

The prescriber will indicate on the computer system how many times any particular medicine can be





NB: Only doctors, other prescribers or delegated individuals are authorised to:

- transfer a medicine from an acute status to a repeat status
- start any medicine
- re-authorise a repeat medication

Delegation to other members of staff should be covered by agreements specific to that practice and should be included in the practice's Repeat Prescribing Policy.

e.g. Medicines Management pharmacists and pharmacy technicians may add new or discontinue medication, amend dosage instructions and quantities, re-authorise medication and set review dates and monitoring requirements.

Prescribing Clerks undertaking delegated duties will require further training and support and a clear practice framework.

#### Find out:



How does your computer system identify the number of issues remaining on your repeat and what you should do when a medicine requires re-authorisation.

Ordering Repeat Prescriptions

# **Ways of Ordering Prescriptions**

Each practice should have a system to inform patients how to order repeat prescriptions. This is usually done by issuing a practice information leaflet and via their website. Further information reminders may be given by use of posters in the waiting room, electronic message boards and recorded messages on the answer machine/telephone.

Examples of how prescriptions are ordered can be seen below:

Visiting the surgery Patients will drop in the request slip (counterfoil) at reception or in the "repeat prescription box"

#### Via the pharmacy

Permission must have been given by the patient for the pharmacy to order

on the patient's behalf. Individual practice policy varies

#### **Online**

Via individual practice systems or via My Health Online which some practices also use for appointments

#### **Post**

Takes longer than other methods.

Patients should provide a stamped addressed envelope and a record of posted prescriptions kept

Less common due to information

Fax security concerns Telephone

Only be used if a robust system is in place to operate it safely, as

errors have occurred in the past

Patients should be given an up to date list of their repeat medication, preferably as a computergenerated list. The tear-off section of the prescription, or counterfoil is often used, and can then be used as an ordering slip

The required items should be clearly marked. If it is unclear what the patient has ordered or the form is left blank, the patient should be contacted where possible so that only the required medication is supplied.

Patients who have lost or forgotten their repeat request slip should either be given another one or an



appropriate form from reception.

#### Potential role for prescribing clerk:

When dealing with requests, it is important to check what the patient requires, rather than ordering everything on the repeat prescription.

Remember to ask open questions rather than closed ones e.g. "which medicines do you need this month", rather than "do you need all your medicines this month?"

This can give patients a chance to let you know about any medicines they no longer take and this should be highlighted to the prescriber.

It also reduces waste. It is estimated that millions of pounds worth of medicines are destroyed every year in the UK. It is likely that at least this amount again is stockpiled in people's homes. This is harmful for both the patient and to the NHS as a whole. Every pound wasted on unused medicines is a pound lost to direct patient care.



Patients should be advised to return unwanted or unused medicines to their pharmacy for safe destruction. Unfortunately, these can never be reused, even if the packaging is intact,

as it is not possible to determine how they have been stored and whether they are safe to use. The key is to educate patients to only order what they need in the first place.

To help reduce waste, patients should be advised:

- Not to over-order medicines (good repeat prescribing systems can help with this)
- To let the practice know if they are not taking/no longer need items on prescription
- To return any unused or unwanted medicines to the community pharmacy for safe disposal

Over-ordering can also be a sign that the patient is not managing well with their condition and may need clinical review. Common examples are pain-killers (analgesics) inhalers (such as salbutamol) and GTN sprays for angina.

# **Telephone Orders**

Orders taken over the phone have led to mistakes in the past and some practices do not take orders this way, or restrict it to housebound patients. To ensure safe systems are in place, the following should be considered:

- A dedicated phone line for repeat prescription requests, or requests restricted to certain times during the day
- The telephone should be next to a computer screen to enable confirmation of the request
- The telephone and computer should be away from the reception area, to minimise noise and distractions and to ensure patient confidentiality.

# Requests for Items Not on Repeat

Often patients will ask for items not on their repeat, either verbally or by making a note on the request slip. Ideally, patients should always make an appointment, but in some circumstances the prescriber may be willing to supply a prescription. However, systems should be in place to make sure the prescriber has seen the patient's records beforehand.

This example demonstrates the importance of not simply adding medicines to the prescription (either as a repeat or an acute) without having robust systems in place to ensure the patient sees the prescriber or at least that the prescriber consults the patient record before authorising the addition:

Mrs Smith calls the surgery and requests ibuprofen for a sore knee. Her sister takes it and finds it excellent. The receptionist checks the patent's drug history and finds that she has taken it before, just over a year ago. As the doctor walks past on her way out to calls, the receptionist informs her of Mrs Smith's request and that the patient has had them before. The doctor asks the receptionist to add it to the patient's repeat, authorising it for 3 months. Two weeks later, Mrs Smith is admitted to hospital with a severe bleed. Six months ago, she had been put on warfarin. Ibuprofen increases the risk of bleeding for patients taking warfarin. Had the doctor consulted the patient record prior to adding the ibuprofen, this incident could have been avoided.

#### Potential role for prescribing clerks:

Ensuring that items are not added to the repeat prescription at the request of the patient, or supplied on acute without a consultation – appropriate systems need to be in place and followed to reduce the risks.



# **Pharmacy Ordering and Collection**

Where a patient is capable of ordering their own medication they should as a rule be encouraged to do so, but pharmacy services can be particularly useful to improve access e.g. housebound patients.

It is best practice to obtain written permission from patients to allow a pharmacy to collect prescriptions on patients' behalf or manage their ordering. Practices should keep records of prescriptions handed to third parties.

There are examples of tightly managed pharmacy repeat ordering systems and they always result from a good relationship and ongoing communication between the pharmacy, patient and the practice to ensure systems are mutually acceptable to both parties and the patients. However, some pharmacy ordering systems have resulted in significant wastage if not properly managed.

Practices should promote the need for pharmacy staff to contact and check with the patient if each item is required before ordering.

NB: Practices are not allowed to direct patients to a particular pharmacy.

**Find out** what arrangements are in place with your local pharmacies.



# **Third Party Prescription Requests**

For the purpose of this guidance a Third Party is defined as a supplier other than a pharmacy. This is often either a Dispensing Appliance Contractor (DAC) or Appliance Manufacturer or a manufacturer of supplementary feeds.

The patient should order the items they require in the same way as medicines, but it is advisable to allow more than 48 hours as the prescription usually needs to be posted to the contractor.

Prescriptions for appliances or enteral feeds should always be on a separate prescription.

Retrospective prescriptions should not be issued routinely. Requests for new items from suppliers should be referred to the GP for a decision and confirmed by the specialist clinician involved in the patient's care. Poor ordering systems can result in significant wastage if not properly managed.

#### Find out:

How are prescriptions ordered in your practice?



How long should patients allow for a prescription to be generated?

Is an online ordering system available in your practice? If so, what type?

What is your practice policy regarding pharmacies ordering on patient's behalf?

#### Potential role for prescribing clerk:

Reinforce messages to patients on how to use the ordering system including:

#### - Ordering only what they need



- Leaving plenty of time to re-order so that they do not run out (including arrangements for weekends, bank holidays etc)
- Not over-ordering and stockpiling
- Letting the practice know if they have stopped taking anything on the prescription
- Asking the doctor, nurse or pharmacist if they are unsure about any of their medicine
- Establishing good relationships with pharmacies to ensure effective ordering and collection services where these are in place

# **Generating Repeat Prescriptions**

# **Good Practice Principles**

- Practices should complete repeat prescription requests within 48 working hours
- All repeat prescriptions must be computer generated by designated, trained staff
- Repeat prescriptions should be processed away from interruptions no other duties should be performed whilst repeat prescriptions are processed
- The drug name, form, strength and dosage instructions should be checked, in order to highlight any discrepancies between the request and the repeat medication list to the prescriber
- Where the doctor wants to communicate a message to the patient this should be done
  electronically wherever possible and printed on the prescription. Separate notes may be used if
  attached firmly and a record made in the patient's clinical notes.
- Staff should be clear about how to handle queries and documenting the query and outcome in the patient record

#### A note on dressings, nutritional products, appliances etc.

Take care when selecting dressings, nutritional products, appliances, stoma products etc. as it is easy to pick the wrong one. For example, when selecting a dressing, it is best to include the name of the product, the size and the manufacturer/ brand name to ensure the patient is dispensed the correct product. Take care not to accidentally select silver dressings, which are restricted use – as these often begin with "Ag", they appear first due to alphabetical order.



# **Highlighting issues to the Prescriber**

#### Medication review, monitoring and authorisation queries

When the medication review or monitoring requirements are overdue or there are no further repeats authorised, the prescriber should always be informed.

Each medicine has a set number of repeats before it needs to be re-authorised. Reauthorisation relates to each individual medicine, whereas medication review takes into account all the medicines and how they are affecting the patient's condition. It is far more detailed and in depth. If all of the re-

authorisations become due at the same time, then this is an ideal prompt for a full medication review and the two processes can be done in tandem.

Once review has taken place, practice staff may be authorised to make the changes to the patient's medication and enter the number of new authorisations allowed. Under no circumstances should this be done without the explicit direction of the prescriber.



Care should be taken when entering a re-authorisation date for prescriptions that are issued for more than 28 days supply e.g.:

Atenolol 50mg once a day (56) - an authorisation of 12 issues will allow the patient to receive the drug for 2 years before a reauthorisation is required.

#### Potential role for prescribing clerks:

Educating and reinforcing the necessity and benefits of medication reviews to the patients



Adhering to practice systems so that medicines are not inappropriately re-authorised or medication review dates overridden

Think about the kind of things you pick up in your everyday work which could be useful to the person undertaking the medication review, such as over and under-ordering, the need for synchronisation, any items with "as directed" or no instructions etc. Note these below and discuss your potential role with the practice.

#### Find out:



What systems does your practice have in place to ensure medication review is undertaken?



What is the policy regarding on-going supply of medicines to patients who fail to attend for a medication review?

#### Early or late requests

Early or late requests may indicate over or under use of medication and this should be highlighted to the prescriber.

#### Flagging over use is important:

- for medication with addictive/abuse potential
- as a marker for a condition becoming out of control e.g. asthma reliever inhalers (e.g. salbutamol), pain killers, GTN spray
- to reduce wasted medicines

If early requests are processed, the reason should be documented in the notes

Flagging *under use* needs to be assessed with regard to risk e.g.

- It could indicate non compliance with essential medicines e.g. blood pressure, epilepsy, antipsychotics, asthma preventer inhalers
- To keep the repeat up to date items that are not essential to the patient and are no longer required should be removed from the repeat (after checking with the prescriber) so that it is kept up to date. This then simplifies ordering, signing of repeats, medication review and practice audits by minimising the number of items on repeat.

NB: Antihistamines e.g. for hay fever are a group of medicines which are often used seasonally and different systems may need to be in place for these, such as longer periods before they are removed from repeat, or otherwise issued on acute prescriptions. Other exceptions are medication required infrequently such as GTN spray, glucose oral gel.

Reasons why patients may not take medicines as prescribed (non-compliance) include:

- Side effects
- Not understanding what medicines are for or how to take them
- Medicine no longer needed
- Complicated regimen
- Confusion/memory loss

#### Find out:

Do you know what to do if there are no further repeats authorised?

What mechanisms does your practice have in place for identifying and acting on under ordering?

Does your practice have an agreed system in place for allowing discontinuation of non-essential medicines?

- Dexterity or other physical issues e.g. unable to open packaging/use inhaler/read labels/swallowing difficulties
- Patient choice

## Potential role for prescribing clerks:

Flagging under and over ordering of items to the GP

Trained clerks could remove agreed drugs from patient's repeats if they have not been ordered for an agreed length of time.



# What to check before generating a prescription

# Is the requested item on the repeat?

If not then the patient should be asked to see the prescriber.

### When was the item last issued and is it being requested too soon?

The date of last issue should always be checked before re-issuing another prescription. Some patients have a tendency to over-order and stockpile medicines and poor repeat prescribing systems contribute to this. Stockpiling can be dangerous and causes waste. In addition, some medicines are abused (by patients themselves, or even their friends or relatives), and require strict monitoring.

# Has the patient marked which items they need if they are on more than one item?

If not, the patient should be contacted and asked. This will reduce wastage and unnecessary prescribing.

# Are there any items that the patient has not ordered for some time?

Under-usage of medication prescribed for regular use should be noted and the prescriber informed.

# Generate all prescriptions with due care and attention to avoid errors.

# **Synchronisation of Prescriptions**

When patients are on a number of items, they may run out at different times. When this happens, the patient will do one of two things:

#### They will order only what

they have run out of. They will order everything This means that they will on the prescription request a repeat more often, regardless of whether all perhaps every week instead the items are needed

of once a month. The practice This will result in medicines and the patient's time is wastage, costing the NHS wasted - the patient is visiting money. It will also lead to more than necessary and the hoarding of medication, practice is generating more putting the patient at risk.

prescriptions than necessary.

**Synchronisation** means organising the prescription so that all the items, if taken as per instructions, run out at the same time, reducing the amount of time spent arranging prescriptions and also reducing medicines waste. Ideally this would include synchronising the number of authorisations permitted for each item. It is estimated that lack of synchronisation results in a **34% increase in practice workload.** 

Once synchronisation is achieved, the prescription will still need to be regularly monitored, as all sorts of things can happen to desynchronise it again e.g.

- The patient doesn't take the tablets as directed
- A new item is initiated which is out of step
- "When required" medicines may be used up quickly, or hardly at all

All members of the team need to work closely together and with the patient to achieve synchronisation. The prescribers will need to take it into consideration when initiating new items. Your community pharmacists may also be able to help you look at this issue.

A good place to start is to target the patients who are most likely to be having problems:

- Those ordering their regular repeat items at different times throughout the month
- Those currently being issued different quantities of repeat items i.e. 28 days' worth of item A, but 56 days worth of item B
- Those prescribed four or more items on repeat ("polypharmacy")
- Patients in care homes

#### Potential role for prescribing clerks:



Educate the patient on the benefits of a common ordering date for all items and to contact the practice if there are any problems

Identifying patients who attend frequently for repeat prescriptions

Highlighting medicines with different durations on repeat

# **Updating/Amending Repeats**

This may be done only on the specific instructions of a prescriber and providing your practice has suitably trained and authorised you to do so. The prescriber is responsible for making sure the changes have been made correctly.

Common scenarios where a prescribing clerk may get involved in this are the following:

#### House calls/care home visits

A computer printed summary of the patient's record should be given to the doctor whenever they attend a house call or visit a care home. The doctor may make changes on this summary and bring it back to the surgery where the computer records may be updated. Some GPs use tablet PCs when out on visits. The information they record on a visit can then easily be fed into the computer at the surgery.

#### **Hospital changes**

Patients who have been discharged from hospital or seen in outpatients often have their medication changed. Recommendations can come to the practice in different ways for example by letter, as a paper recommendation sheet, by fax or electronically.

Changes recommended by hospitals must be passed to the responsible person for their consideration and authorisation, but could then be passed onto the prescribing clerk for entry onto the system.

Particular care must be taken where doses of existing medication have been altered, since this may not be apparent at first glance. It is also important to ensure that continuation of the medicine was actually intended by the hospital after discharge e.g. sleeping tablets.

When adding new medication, consider the following:

- The drug name check spellings very carefully as some drugs names are similar e.g. carbamazepine and carbimazole
- The medication form e.g. tablets, capsules etc.
- The strength
- The precise dosage instructions (not as directed or when necessary)
- The quantity (usually 28 days) but consider synchronisation with the rest of the repeat
- The number of repeats or the review date incorporating any necessary monitoring tests. Where possible, this should be made to correspond to reviews for existing medicines
- Does the new drug replace another drug, which should be removed? (therapeutic duplication)
- Where available, consider entering the indication as per practice policy

Whenever in the slightest doubt, seek the advice of the doctor

curately updating repeats following authorisation from the GP	_
	_

**Issuing Prescriptions** 

# Storing completed prescriptions

Completed prescriptions that are ready for collection should be kept in a secure area. They should be cleared out on a regular basis and for those prescriptions that have not been collected after an agreed period, it must be ensured that:

- They are removed and destroyed
- The prescriber is informed of any prescriptions that have not been collected to highlight possible non-compliance (i.e. patients not taking their medicines as prescribed).
- All records should be amended. The prescription should be removed from the issue list and added to the patient's record with details of items not collected.

# Issuing prescriptions to patients

Double-check the patient's name and address, against the details on the prescription. Prescriptions may be collected by patients' representatives but are not usually issued to those under 16 years of age - individual practices may have a policy stating if/when this is appropriate. A record of any posted prescriptions should be kept.

# **Community Pharmacy collection**

In agreement with individual patients, most pharmacies offer a repeat prescription collection service. In this case, the prescription is collected from the surgery by the patient's regular pharmacy that then dispenses it and may also deliver it to the patient.

Prescriptions may be faxed to community pharmacies but ONLY in exceptional circumstances. A log should always be kept of when and where the fax was sent and when the prescription was collected. Prescriptions faxed at the request of the prescriber must be given to the community pharmacy within a reasonable time. It is the responsibility of the GP practice to phone the pharmacy to let them know a prescription is being faxed. If a request for a prescription to be faxed is made by the community pharmacy it is their responsibility to collect the original prescription later. NB: Pharmacists are advised that supplying against a fax is associated with many risks and they may refuse to do so.

# Lost prescriptions

If a prescription has been lost, a message should be added to the patient's computer records so that the reason a second prescription has been issued is clearly documented. The practice may change this procedure for certain drugs and certain patients, particularly if there is a risk that the medicine is being abused e.g. controlled drugs, sleeping tablets and certain painkillers. Check with the practice manager or prescriber if you are unsure.

#### Find out:

What arrangements are in place for clearing out the signed prescriptions on a regular basis and amending the records/informing the GP as appropriate?



Once a prescription is printed, where does it go to be signed by the appropriate GP?

Do you have age restrictions on accepting requests and issuing prescriptions? For example, how are requests from under 16s handled?

What arrangements are in place in the practice for community pharmacy collections?

# Other Information Linked to Repeat Prescribing

# **Security and Confidentiality**

As with all aspects of general practice it is essential to ensure that patient confidentiality is protected. Security is also an important issue to ensure that prescriptions are not misused.



#### **Computer security**

Security includes the proper use of individual passwords where computers are being used. This should be built into the practice's policy on dealing with confidentiality, and the safe and appropriate use of patient information.

#### Prescription pad security

The issue of prescription stock control and reordering, and their safe and secure storage needs to be considered, as prescriptions are controlled stationery and should be treated like blank cheques. Stolen or lost unsigned prescriptions should be reported to the practice manager so that they can inform the appropriate authorities to enable local pharmacies and other GP practices to be alerted.

All practice staff, including prescribers, should know where signed and unsigned prescriptions are kept and how they are dealt with once they have been signed. There should be a system for movement of prescriptions around the practice and this should be monitored to reduce the risk of mislaid prescriptions, errors and possible theft.

Signed prescriptions awaiting collection should be stored somewhere secure. They should not be left unattended at the reception desk, and preferably kept in a locked drawer or cupboard. Unsigned prescriptions must not be issued to patients/carers/pharmacies as they cannot legally be dispensed.

#### Repeat requests

Where a box is used for patients to leave their requests it should be locked and nonremovable e.g. attached to the desk or wall. The design should be such that it prevents another patient from removing a request from it.

#### Non patient requests and collections

Where practices decide to allow third party requests, e.g. from family, neighbours, home-help, pharmacies etc, they may need to address additional issues, such as: • Ensuring where possible that the patient has given authorisation

Ensuring patient confidentiality

#### Missing/lost prescriptions

A repeat prescription that has 'gone missing' should not be reprinted until a thorough investigation has been carried out. This applies whether it is the practice, pharmacy or the patient who have lost the prescription. Reprints should be clearly identified as such on the system and on the prescription itself.

#### Find out:

Read your practice's information security policy if available.

Does your system use individual passwords for different users? If any are shared, how is improper use avoided?

How and where does your practice store prescriptions to ensure security?

What does your practice do about missing prescriptions?



# Monitored Dosage System (MDS) Compliance Aids

MDS such as Dosette and Nomad boxes are used to organise tablets and capsules in individual compartments for different times of the day and days of the week. They are usually made up for patients by community pharmacists but sometimes patients or their carer buy and fill their own.



They are found to be useful for certain groups of patients and are likely to always have a place in the management of medication.

However, they are not always ideal as:

- Evidence that they are of benefit is poor
- Some drugs are known to be unstable in these devices
- Not all will contain patient information leaflets
- Some medicines cannot physically be put in them
- They can increase use of non-essential medicines e.g. when required medicines
- They make it more difficult to follow special instructions e.g. take with food, as medicines cannot easily be identified

Because of the issues highlighted above, patients need to be carefully assessed before they are started on MDS. Community pharmacists are able to assess patients to help find the best way for that individual to manage their medicines. MDS is only one way to help, and other options may include:

- Providing large print labels
- Using reminder charts
- Simplifying the regimen through medication review
- Using plain bottle caps rather than child resistant caps for bottles
- Removing tablets/capsules from blister packs and dispensing into a bottle

28-day prescriptions are generally used for patients on MDS. This means that they will usually receive 4 weekly filled boxes at the same time. If a shorter supply is thought to be clinically necessary then 7-day prescriptions should be issued at the prescriber's discretion. Examples include where:

- medication is changing frequently
- there is limited stability of medication once removed from the original pack
- it is not considered safe for the patient to have 4 weeks' worth of medicines in their possession

# Patients receiving support from Social Services/Private Providers

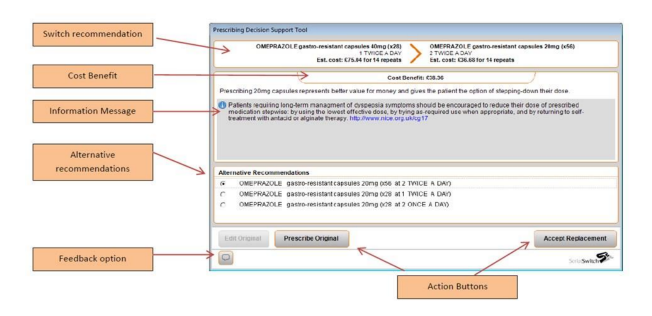
Some patients have help in taking their medicines from social services or private carers. These carers sometimes use MDS, but are usually trained to administer medicines from their original boxes and with a Medication Administration Record chart (MAR chart) produced by a community pharmacy providing an enhanced service at the request of the Health Board.

It is particularly important that clear directions are added to the prescriptions for these patients so that the carers know what the medicines are for, especially if they are "when required" medicine.

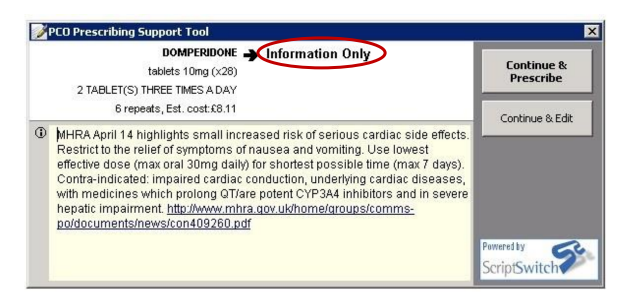
# **ScriptSwitch**

Most practices in ABMU have additional software known as ScriptSwitch. This software is designed to give messages to prescribers when certain items are selected on acute, new repeats or as reauthorisations.

The aim of Scriptswitch is to improve prescribing by making it safer and more cost effective. It gives messages to prescribers when they are actually prescribing, rather than expecting them to remember prescribing messages which can change from month to month. Example of Scriptswitch message which suggests **possible switches**:



Examples of suggested switches include changing to generic preparations, dose optimisation and cost effective prescribing. Scriptswitch messages may also provide **information only**, such as safety messages:



It takes one click to accept or reject the recommendation, but if a change is made in the absence of the patient, consideration needs to be given as to how they will be informed.

In most cases, ScriptSwitch is not activated for non-clinical staff and there should be a practice policy on how it is used. However, if you are entering an acute or new repeat on behalf of the prescriber, or a drug is due for re-authorisation, a Scriptswitch message may pop up. If it does, this should be flagged to the prescriber for a decision.

A Scriptswitch message should never be accepted or rejected without referring to the prescriber.

#### Find out:



If your practice uses ScriptSwitch, how is it used? Which users have it enabled? Are there any prescribers who do not have it enabled and should have? If you see a message, how should you proceed?

# **Role of Community Pharmacies**

Community pharmacists are an important link. They have extensive training and knowledge of drugs and are dealing with the patients and their needs face to face. They are able to pick up errors and have a legal responsibility to ensure that what they are dispensing appears reasonable for the patient e.g. suitable dose, no serious interactions with other medicines, duplication of medicine type, etc.



For this reason, they often contact practices to clarify prescriptions. They may need to discuss this with the prescriber, but sometimes

an experienced prescribing clerk can help with queries, too. Pharmacists also have a duty to ensure a prescription is written legally before they dispense it.

#### Examples of queries may be:

- Illegible writing
- Something significantly different from a previous prescription
- a potentially serious drug interaction
- a piece of missing information e.g. an incomplete controlled drug prescription, missing strength/ dosage/ signature/ instructions etc.

A summary of main roles includes:

- To check prescriptions for accuracy and contact the surgery with any queries
- To dispense the prescriptions and supply the patient
- To offer advice on medicines and other health issues
- In some cases to collect and deliver prescriptions
- To ensure returned medicines are destroyed in the appropriate way and not reused
- To provide an emergency supply to patients in appropriate circumstances To undertake Medication Usage Reviews and Discharge Medicines Reviews

In a similar way to the GP contract, pharmacies can provide a range of advanced and enhanced services as highlighted below:

#### **Advanced Services**

**Medicine Use Review (MUR)** is an advanced service offered by community pharmacies. During an MUR, pharmacists discuss with patients how they use and whether they understand their medicines. The aim is to help patients take and understand their medicines and identify and solve any problems they may have.

Community pharmacies make a record of MURs and may send information to the GP practice following the MUR. This may include suggested action points. It is important that suggested actions recorded on an MUR form are brought to a GP's attention for consideration. NB: MURs are not the same as full medication/polypharmacy reviews as the pharmacist does not have access to the full patient record.

#### Find out:

How does your practice handle MURs and any suggestions made by community pharmacies?



#### Potential role for prescribing clerks:

Involvement in systems for sorting and recording of MUR forms received from community pharmacies.



Pharmacists can also undertake *Discharge Medication Reviews (DMRs)* when patients come out of hospital, to check the medicines are up to date if changes have been made. If any issues are found, they may contact the practice to highlight and discuss.

#### **Enhanced Services**

Enhanced services can be national and local. Some common examples include:

- Smoking cessation
- Flu vaccination
- Support services to care homes
- Substance misuse services
- Emergency hormonal contraception
- Services to support domiciliary care, such as the production of Medicines Administration Record (MAR) charts to aid carers to administer medicines

#### **Other Services**

Pharmacies may offer other private services which are not part of the NHS contract. Examples include blood pressure check, cholesterol testing, diabetes check, weight management etc.



#### Potential role for prescribing clerks:

If possible, visit the local pharmacy to see how their systems operate and get to know the staff to develop good working relationships.

### **Working with Care Homes**

There are particular considerations when managing repeat prescriptions for patients living in nursing and residential homes, (collectively known as "care homes"). Poor medicines management in this environment can lead to confusion, waste and excessive generation of repeat prescriptions.

#### Some useful points to consider include:

- Because of the potentially large numbers of patients in care homes, extra planning and organization may be required. E.g. Generating large batches of prescriptions for care home patients at certain times in the month, is a significant workload for the practice team
  - Care homes may request prescriptions earlier than someone living in their own home due to the practicalities of managing and checking large amounts of prescriptions and dispensed medicines
  - Dispensing large numbers of prescriptions for care homes at certain times of the month is a significant workload for community pharmacies, which may need extra planning and time
- Synchronising medication for residents of the home to a 28-day supply which runs out at the same time, wherever possible. Community Pharmacists and/or Care Homes may sometimes request odd amounts of medication – this is usually to bring quantities into line and to reduce waste.

- Identifying a designated member of staff within the practice and the home to deal with prescriptions
- Ensuring regular communication between the practice, the home and the community pharmacy, to ensure all records are up to date
- Making sure that only the medicines which are needed are ordered each month
- Dressings and nutritional products can often be over-ordered and are not suitable for repeats in most cases

#### Potential role for prescribing clerks:

Ensuring that ordering systems and communication with care homes and community pharmacies is effective and efficient, minimising workload and errors and identifying over ordering. Designating a particular member of staff to this task can help.

#### Find out:

The names of the care homes that have patients from your practice How do they order their prescriptions?

What pharmacy do they use and what are the arrangements for prescription collection?

Does anyone in the practice take a lead on dealing with a particular care home? What systems does the practice have in place to ensure that the computer record is updated following any

changes made by a doctor following a visit to a care home?



Developing the Role of the Prescribing Clerk

Traditionally, the role of the receptionist undertaking repeat prescribing duties has been seen as purely process driven with little or no training or knowledge regarding medicines management, repeat prescribing systems or the potential risks involved. Sometimes the task has been shared between many receptionists, so that individual expertise has not been developed.

Over recent years, the roles of prescribing clerks have been increasingly valued and expanded. Many practices have found that training and developing a lead-prescribing clerk with protected time to produce the prescriptions and deal with associated tasks has improved efficiency, provided consistency and reduced the potential for errors. With suitable training and supervision, experienced prescribing clerks can be given increasing responsibilities and authority to participate in improving medicines management.

#### Examples include:

- Making alterations from hospital discharge information, following authorisation
- Entry of amendments following home visits and nursing home visits
- Advanced drug searches
- Prescribing related audits
- Supporting the Quality and Outcomes Framework (QoF) of the General Medical Services (GMS)
  contract
- Development and update of repeat prescribing policies
- Participation in the Health Board annual prescribing visits
- Training of other practice staff
- Dealing with queries from, and communication with nursing homes, community pharmacists and secondary care
- Patient education and information
- Key roles in co-ordination of monitoring of medicines, medication review, shared care processes etc.
- Undertaking dose optimisation and simple switches.
- Helping to maximise effective use of the clinical system e.g. Setting default doses, directions and indications, formulary development, linking to prescribing guideline templates

Roles will differ significantly between practices and details support put in place to enable this work are beyond the scope of this training pack.

However, experienced prescribing clerks wishing to develop their role can contact the medicines management team for further information.

**Bridgend** - Alex Gibbins – <u>alexandra.gibbins@wales.nhs.uk</u>

**Neath Port Talbot** – Ellie Daniels – <u>ellie.daniels@wales.nhs.uk</u>

**Swansea** – Rhian Newton – <a href="mailto:rhian.newton@wales.nhs.uk">rhian.newton@wales.nhs.uk</a>





# Community Pharmacy Multidisciplinary Clinical Audit 2014-15 and 2015-16

# Reducing Medicines Waste: Identifying Commonly Returned Medicines to Target Medicines Waste Interventions

Abertawe Bro Morgannwg University Health Board

&

South East Wales Regional Committee Community Pharmacy Wales

The following audit was prepared with reference to:-

Improving the use of medicines for better outcomes and reduced waste

<ul> <li>The actions and responsibilities within this audit are as follows:-</li> <li>Community pharmacies to utilise the NECAF based "Waste medicines logging tool" to record a random sample of waste medicines returned by patients to community pharmacies.</li> <li>AMBU HB and NWSSP to interrogate the data collated and establish the most commonly returned waste medicines and the most costly returned medicines by locality area.</li> <li>ABMU HB to share this information with community pharmacies, GP practices, prescribing support teams and locality teams, enabling them to improve their individual contribution to medicines waste reduction.</li> </ul>
WITH ACKNOWLEDGEMENT AND THANKS TO:
The Betsi Cadwaladr University Health Board and North Wales Regional Committee of Community Pharmacy Wales for development and sharing of this audit
Overview of the Audit and PDSA process.

Timescale Phase of audit process	Action to take
----------------------------------	----------------

Waste logging			Plan:-
cycles		PLAN	How to record the waste data
1 <sup>st</sup> cycle- March			2. Record current waste interventions
2015			made and plan new interventions based on waste report outcomes
2 <sup>nd</sup> cycle-			(once received, i.e. for 2 <sup>nd</sup> cycle).
October 2015			Record information for up to 50 returned
		DO	items on the NECAF system. Pharmacies not receiving 50 returned items must log all
TI 0000			returned items in that week
The PDSA cycle should be			NWSSP and ABMU HB will review the
completed once			collated data and provide reports to
during the year		STUDY	community pharmacies.
between cycles			
			ARAMAN III day a sana ili a day
Suggested			ABMU HB will also review prescribing data relating to identified waste medicines to
logging periods			inform any new initiatives for improvement
	very.		All Community Pharmacy staff to review the
	deli		reports to improve on or implement new
Cycle 1	heir	ACT	systems that target waste reduction and
	on t		identify current practices that may
Week	pact		contribute to waste (e.g. via managed repeats/MURs/DMRs etc)
commence:	e im		
2 <sup>nd</sup> or 9 <sup>th</sup>	յց th		ABMU HB will provide feedback and
	uatir		suggested improvements to GPs/Community Pharmacies as appropriate
March 2015	evalı		on review of prescribing data.
	and		
Cycle 2	vice		
	PDSA cycle — Making changes to service and evaluating the impact on their delivery.		
	ges t		
Week	cle – chang		
commence:	PDSA cycle – Making chan		
5 <sup>th</sup> or 12 <sup>th</sup>	PDS, Mak		

October 2015			
31st March 2016 (depending on prescribing data availability)	Outcome phas	se	ABMU HB will review prescribing data relating to the identified waste to determine if improvements in prescribing trends have occurred.

# **Clinical Audit**

# Aims

- To establish the level of waste and which medicines patients most commonly return to Community Pharmacies.
- To use this information to implement or improve medicines waste reduction interventions which include patients, GPs, Community Pharmacies and other Health Care Teams (e.g. practice nurses, district nurses and carers)
- To use data collated to give an accurate estimate of the value of returned medicines waste in ABMU.

### **Audit Criteria**

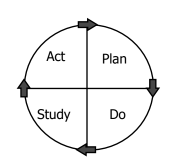
Waste medicines returned by patients to Community Pharmacies during the designated weeks

# Baseline – How much waste is returned already?

For **one** week **ONLY** in March *either* w/c  $2^{nd}$  or  $9^{th}$  and for **one** week **ONLY** in October either w/c  $5^{th}$  or  $12^{th}$  community pharmacies or dispensaries need to log the waste on NECAF.

A paper Collection sheet is available at Appendix 1 and 2 should pharmacy staff find it easier to complete and then upload data onto NECAF. Please note that paper copies will not be accepted as part of the audit and all results will ultimately need to be logged onto NECAF.

# The PDSA cycle – Making change happen



PLAN – Who, What, When, Where to take action

DO – Carry out the agreed action

STUDY – Repeat baseline audit to establish if action has achieved the desired change.

# Plan – Discuss as a team, how you already support the aim of reducing medicines waste. What new actions can you take?

Which action have you agreed to undertake?

Consider the interventions you have identified (current and new) and list below the barriers to delivering

them.		
Barrier	How do we overcome this?	Support needed?

### Do-

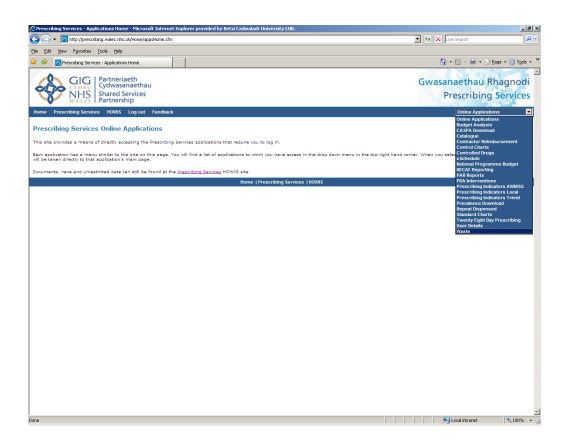
Continue to deliver interventions you are already making to reduce waste. When you receive the locality waste report continue with your current interventions and consider new methods to reduce the most commonly returned types of waste. E.g:

- Waste MUR
- Asking patients to only order what they need
- Synchronisation of prescription items
- Discussing appropriate monthly quantities for PRN medicines and informing prescriber
- Others identified above
- Ensuring appropriate patients 12 fe contacted/communicated with in respect to

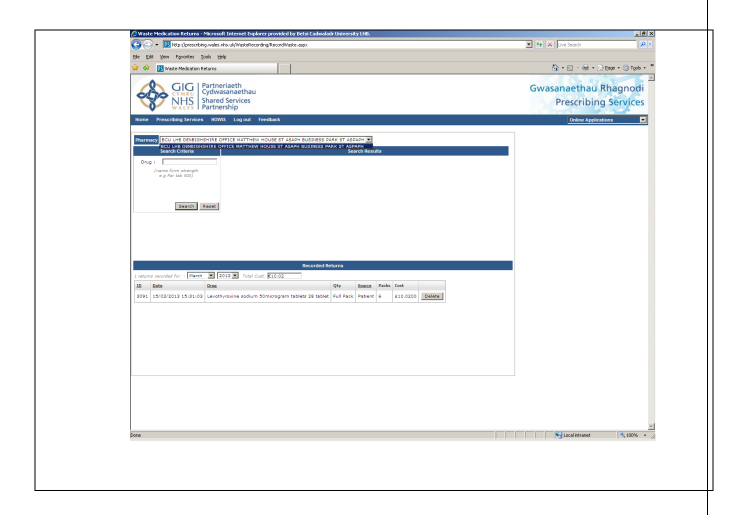
tudy – Review the data input.		
medicines required on each occasion		

A paper data collection sheet is available for contractors to record waste if it easier to do so, before entering electronically onto NECAF. This form is attached at Appendix 1.

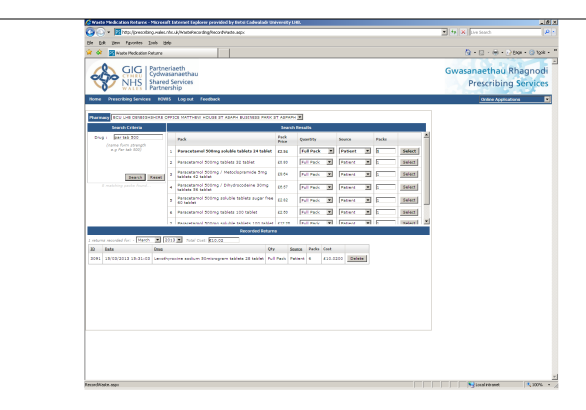
- 1. Log on to
  - pharmacy NECAF claim system, this is done using the same Log in and Password as would be used for claiming for enhanced services.
- 2. From the drop down menu in the top right corner select the "Waste" option



3. On the pharmacy tab in the centre of the screen select your pharmacy or dispensary



4. Start to log the returned waste items (see guidance note 1) using the following format:-



- a. First 3 letters of drug name; SPACE; First 3 letters of dosage from; SPACE; Strength in numbers all digits. e.g.
  - i. Paracetamol Tablets 500mg is:- par tab 500
  - ii. Levothyroxine tablets 50mcg is:- lev tab 50
  - iii. See search tips in guidance note 2
- b. Click Search
- c. From the list that appears against the product that matches the pack size returned select:
  - i. Partial or full box, the partial option is only used if just a partial box is returned. If a patient returns six and a half boxes record as seven full boxes.
  - ii. Select from the list of returned by a patient or care home
  - iii. Then in the packs box type the number of boxes returned
- d. When the entry is complete click select
- 5. Repeat steps a-d above for more items.

- 6. There is no need to manually enter the cost of the medication.
- 7. If you have entered products incorrectly they can be deleted when they appear in the lower half of the screen
- 8. When you have entered the items they will appear in the lower half of the screen together with the cost of this returned item. You can view entered items from this, and previous months using the date drop down lists.
- 9. The entries made are automatically logged, so when you have finished you can log out.
- 10. For each logging period you can log up to 50 returned items, if you do not receive 50 returned items you must log all returned items.
- 11. Repeat this process for each cycle in March 2015 and October 2015

**ABMU Health Board** – Review the data input, develop and circulate locality based reports detailing the top 10 most commonly returned medicines and top 5 most costly medicines return, this will be distributed within 3 months of the collection period ending.

## **ACT** – Use this report information

**Community Pharmacies** – Consider how the pharmacy can implement the waste interventions listed above to target the types of medicines most commonly returned by patients.

**ABMU HB Locality Teams** – to review collated waste data in conjunction with prescribing data and provide appropriate feedback and suggested improvements to patients, GPs, Community Pharmacies and other identified Health Care

#### **Guidance notes**

- 1. The definition of an item for this audit is as follows:
  - a. Empty the returned waste out
  - b. Sort it as follows
    - i. Drug, form, strength etc then
    - ii. Pack size

If a patient returns 6 boxes of 28 Ramipril 5mg caps this is considered as one item

If a patient returns 3 boxes of 100 paracetamol 500mg tablets and 3 boxes of 32 paracetamol 500mg tablets this is considered as two items.

Date of dispensing is not taken into consideration when establishing the items for logging.

- 2. Search tips
  - a. Always search as generic,
  - b. Inhalers are listed as dose inhalers
  - c. You can also type in the full generic name of the medicine followed by a space then the dosage form in full and then a space and the strength in numbers
  - d. Or search just by the generic name of the drug

#### **Local Contacts**

Locality	Contact and address
Bridgend	Alison Herbert Davies
	Alison.Herbert-davies @wales.nhs.uk
	01656 642771
	Bridgend Locality Office

	Sunnyside offices
	2 <sup>nd</sup> floor,
	Bridgend
	Cf31 4AR
Neath Port Talbot	Sam Page
	sam.page@wales.nhs.uk
	01639 684506
	Neath Port Talbot Locality Office
	Block A,
	Neath Port Talbot Hospital
	Neath,
	SA12 7BX
Swansea	Sarah Harries
	sarah.harries3@wales.nhs.uk
	01792 601879
	Swansea Locality Office
	12th floor, Oldway centre,
	36 Orchard street,
	Swansea,
	SA1 5AW



#### Reducing Medicines Waste Audit 2014-16

#### Paper Collection Sheet

Week 1: March 2015

This sheet is available for you, if required, to manually record waste returns before entering onto the NECAF system, for ease for data collection.

Please note these results must ultimately be logged via NECAF.

	Date	Drug	Quantity	Source	Packs	Notes
1						
2						
3						
4						
5						
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#### Reducing Medicines Waste Audit 2014-16

#### Paper Collection Sheet

Week 2: October 2015

This sheet is available for you, if required, to manually record waste returns before entering onto the NECAF system, for ease for data collection.

Please note these results must ultimately be logged via NECAF.

	Date	Drug	Quantity	Source	Packs	Notes
1						
2						
3						
4						
5						
6						
7						
8						
9						

10			
11			
12			
13			
14			
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Tel: (01792) 703862

Dyddiad/Date: 21st March 2013	WHTN: 01789 3862
	Judith.vincent@wales.nhs.uk
	Management Centre
	Morriston Hospital
	Heol Eglwys
	Morriston
	Swansea
	SA6 6NL
Dear Colleague,	
Re: Managed Repeat Schemes	

You may recall that I wrote to you in October 2011 regarding the provision of Managed Repeat Schemes from pharmacies within the ABMU Health Board area and related concerns that had been raised by patients, pharmacists and GPs.

Unfortunately these matters are still being brought to my attention and have the potential to affect patient safety and increase waste, ultimately putting undue pressure on current public money spend. Examples include:

- Continued ordering and delivery of medicines to patients who are in hospital with pharmacies posting medication through letterboxes.
- Patients indicating that they continue to receive 'prn' medicines even though they have informed the pharmacy that such items are not required.

As you are aware The General Pharmaceutical Council (GPhC) has set standards in relation to conduct, ethics and performance which must be met by registered pharmacy premises and pharmacy professionals. The pharmacy owner or superintendent must be satisfied that services are managed and delivered safely and effectively to patients. I would like to highlight several of the standards which I believe are relevant to Managed Repeat Schemes:

- 1.1 Make sure the services you provide are safe and of acceptable quality
- 1.2 Take action to protect the well-being of patients and the public
- 1.4 Get all the information you required to assess a person's needs in order to give the appropriate treatment and care
- 1.6 Do your best to provide medicines and other professional services safely and when patients need them
- 1.8 Keep full and accurate records of the professional services you provide in a clear and legible form

- 4.2 Work in partnership with patients and the public, their carers and other professionals to manage their treatment and care. Listen to patients and the public and respect their choices
- 4.3 Explain the options available to patients and the public, including the risks and benefits, to help them make informed decisions. Make sure the information you give is impartial, relevant and up to date
- 4.4 Respect a person's right to refuse to receive a professional service

It would be up to the professional judgement of the pharmacist as to how they ascertain which medicines the patient needs and how often these are ordered from the surgery. Therefore a robust system with clear audit trails should be in place and professional judgement should not be affected by personal or organisational interests, incentives, targets or similar measures.

The standards are available here:

http://www.pharmacyregulation.org/sites/default/files/Standards%20of%20conduct

%20ethics%20and%20performance%20July%202012.pdf

In addition The GPhC has issued guidance in respect to patient consent which would also be relevant to such schemes. This states:

1.3.5 Getting consent is an ongoing process between you and the patient. Consent cannot be presumed just because it was given on a previous occasion. You must get a patient's consent on each occasion that it is needed, for example when there is a change in treatment or service options.

The owner and superintendent pharmacist should be able to demonstrate how their schemes meet these standards and guidance and be able to evidence how they have identified and mitigated any risks.

The guidance can be found here:

http://www.pharmacyregulation.org/sites/default/files/GPHC%20Guidance%20on% 20consent.pdf

The position of ABMU Health Board remains as it was in 2011 i.e. where a GP practice no longer wishes to participate in the managed repeat schemes because, for example, they have seen evidence of overordering, they will receive the full support of the Health Board. The Health Board will also work with practices, as appropriate over the coming year to support them in ensuring their repeat prescribing systems are robust.

If a practice wishes to withdraw from an existing scheme, appropriate notice must be given to the patients and the pharmacy to enable alternative ordering mechanisms to be implemented; this should be 1 month as a minimum.

However, the Health Board would encourage practices to ensure that vulnerable patients (i.e. those that are looked after by carers in their own home) continue to have their repeats ordered through Community Pharmacies where appropriate. I must re-iterate the requirement to use NHS resources appropriately; it is my expectation that where you continue to manage repeat ordering on behalf of a patient that you will not compromise patient safety or increase waste for the NHS through inappropriate supply of medication.

Should you wish to discuss the content of this letter then please feel free to contact me on 01792 703862.

Yours sincerely,

Muliniato

Judith Vincent

**Clinical Director for Integrated Pharmacy and Medicines Management** 

Cc Helen Boniface, GPhC Inspector

GP Practices ABMU Health Board



# GUIDELINES TO SUPPORT THE HEALTH BOARD POLICY FOR THE MANAGEMENT OF CONTROLLED DRUGS IN ACUTE SETTINGS

This document may be made available in alternative formats and other languages, on request, as is reasonably practicable to do so.

**Policy Owner: Medicines Policy Group** 

**Approved by: Medicines Management Group** 

Issue Date: November 2015

Review Date:

**Next Review Due: November 2018** 

Policy ID:

#### **Contents**

- 1. Purpose
- 2. Governance
- 3. Responsibilities
- 4. Ordering, collection and receipt of controlled drugs
- 5. Controlled Drugs stock list
- 6. Collection of Controlled Drugs from pharmacy
- 7. Collection from pharmacy by a member of ward/clinic staff
- 8. Collection and delivery by pharmacy porter

- 9. Receiving Controlled Drugs onto the ward / department
- 10. Collecting dispensed prescriptions for Controlled Drugs
- 11. Storage of controlled drugs
- 12. Checking of controlled drug stock balances
- 13. Patients' own drugs (POD's) that are Controlled Drugs.
- 14. Return of Controlled Drugs from Wards/Departments
- 15. Prescribing of Controlled Drugs
- 16. Administration of Controlled Drugs
- 17. Associated documents

<u>Guidelines to support the Health Board Policy for the management of Controlled Drugs in Acute</u> Settings.

#### **Controlled Drugs**

#### 1. Purpose

To provide a governance framework for controlled drugs (CDs) medicines management in the Health Board.

Where the term 'controlled drug' (CD) is used in this document this refers to Schedule 2 and 3 CDs (unless specified otherwise).

#### Governance

An 'accountable officer' is required to oversee all CD governance issues in the Health Board. **This is the chief pharmacist**. If you have concerns or queries with the management of controlled drugs not covered within the scope of the policy you may initially contact the Pharmacy Manager for advice:-

Singleton - 01792 205666, Ext 36069

Morriston - 01792 703118

Princess of Wales - 01656 752752, Ext 52828

Neath Port Talbot - 01639 862025

Cefn Coed - 01792 561155, Ext 36584

If you wish to contact the accountable officer for ABM directly, the Chief Pharmacist can be contacted on 01792 704068.

The controlled drugs policy and procedures describe who can prescribe CDs and any constraints in place. This reflects Department of Health (DH) guidance.

The controlled drugs policy and procedure describes the processes to be followed when administering controlled drugs to patients within the Health Board. Administration of CDs to patients on the wards, theatres, or in a clinical area must be recorded in that area's controlled drugs register (CD register) and on the drug chart.

A separate pharmacy standard operating procedure (SOP) describes the dispensing process and standards for management of CDs by the pharmacy department.

#### 3. Responsibilities

The responsibilities of staff with regard to controlled drugs are defined within the controlled drugs policy.

#### 4. Ordering, collection and receipt of controlled drugs

Controlled stationary is used to order and register CDs in the Health Board. This is available from the pharmacy department. All schedule 2 and 3 CDs must be ordered in a CD order book.

The responsibility for ordering, receipt and storage of CDs is that of the most senior/qualified nurse/midwife/operating department practitioner (ODP) in charge of the ward/clinical area. The senior nurse/midwife/ODP in charge may delegate the task of ordering to another nurse/midwife/ODP but the legal responsibility still lies with the senior nurse/midwife/ODP in charge of the clinical area.

#### 5. Controlled Drugs stock list

All clinical areas are required to maintain an agreed controlled drug stock list. This stock list with be discussed with the ward pharmacist.

Certain controlled drugs carry additional formulary or patient safety restrictions (e.g based on National Patient Safety Agency alerts and local restrictions). Controlled drug stock lists will reflect this. Controlled drugs with additional restrictions include:

- Midazolam high strength ampoules
- Morphine and Diamorphine high strength ampoules (30mg strength or greater)

#### 6. Collection of Controlled Drugs from pharmacy

For schedule 2 and 3 stock CDs' and discharge prescriptions the controlled drug may be either collected from pharmacy by a member of ward/clinic staff, or collected/delivered by a pharmacy porter.

#### 7. Collection from pharmacy by a member of ward/clinic staff

The person collecting the CDs should be a member of ward staff. They must produce a valid identification badge. The person collecting should record in the CD order book when collecting CDs the following for each controlled drug collected:

- Signature
- Printed name
- Date

On arrival at the ward/clinical area the staff member delivering should ask a member of the ward clinical area nursing staff to record the following on the appropriate line (4<sup>th</sup> line on pink copy "received by") in the CD order book:

- Signature
- Printed name ☐ Date

#### 8. Collection and delivery by pharmacy porter

The person collecting should record in the CD order book when collecting CDs the following for each controlled drug collected:

- Signature
- Printed name
- Date

When delivering CDs that are part of the stock order, at ward level the porter must ask a nurse/midwife/ODP for that ward area to receive the CDs. The staff member receiving should record the following on the appropriate line (4<sup>th</sup> line on pink copy "received by") in the CD order book:

- Signature
- Printed name

#### Date

The delivery process is not complete until the above step has been followed. CDs will not be left without a signature and printed name being recorded on the slip for each controlled drug.

When delivering CDs that are part of a discharge prescription a record must be completed by pharmacy staff that includes the name, formulation, quantity of the controlled drug being delivered and for which patient and ward. This record is returned to be kept in pharmacy.

#### 9. Receiving Controlled Drugs onto the ward / department

Stock CDs received within a clinical area must immediately be signed into the ward/clinical area CD register by two qualified members of ward/clinical area staff (nurse/midwife/ODP) and locked in the CD cupboard.

**Note:** midazolam is exempt from CD storage requirements and may be stored in a locked drugs cupboard along with other medicines.

CDs included as part of discharge medication do not need to be entered into the CD register provided they are not to be used on the ward and that discharge is imminent.

#### 10. Collecting dispensed prescriptions for Controlled Drugs

For patients or their representative collecting any schedule 2 or 3 controlled drugs the pharmacy staff should seek suitable identification details and record the name of the person collecting and the form of ID provided.

#### 11. Storage of controlled drugs

All schedule 2 controlled drugs and ketamine must be stored in the CD cupboard reserved solely for the storage of CDs according to BS 2881:1989. All schedule 3 controlled drugs must be stored in the CD cupboard with the exception of midazolam which may be stored in another locked drugs cupboard.

The lock of the CD cupboard should not be common to any other lock in the hospital. The controlled drug cupboard must be kept locked at all times.

Access must be limited to suitably qualified nurses/midwives/ODPs and pharmacists with the exception of operating theatres/radiology where agreed alternative arrangements are in place.

The key to the CD cupboard must be kept on the person of a registered nurse/midwife/ODP. However, the legal responsibility rests with the nurse or midwife in charge of the ward. No duplicate key should exist for controlled drugs cupboards in any clinical area.

#### 12. Checking of controlled drug stock balances

Two registered practitioners must check CD stock balances at least daily.

A record indicating that this check has been carried out must be kept on a separate page in the back of the CDs register confirming the stock is correct. The entry must be dated and signed by two registered practitioners. Where an area is staffed by only on registrant, refer to the main CD policy for further details.

Pharmacists are responsible for six monthly checks of controlled drugs use, storage and appropriate documentation in the necessary registers.

#### 13. Patients' own drugs (POD's) that are Controlled Drugs.

Patient own CDs **should not** be routinely used during the inpatient stay.

CD medication brought in by a patient are the patient's property. These drugs should not be destroyed or taken away from the patient without the patient's consent.

All controlled drugs, which a patient has brought into hospital, are the legal property of that patient. Where the drugs belongs to a patient who is taking them for reasons other than addiction e.g. analgesia, sedation, it is advisable to return the drugs to the patient's home with a reliable relative/carer. If this is not possible the drugs should be stored in the ward controlled drugs cupboard and an entry made in a designated section of the ward register.

However, they must be returned / destroyed as detailed in this section of the guidelines.

Where possible patients own drugs should be stored on a separate shelf to ward stock controlled drugs. The following details should be recorded:

- Patient's name
- Drug name, form and strength
- Total quantity
- Date brought into hospital

Each separate <u>drug</u> for each patient must be recorded on a separate page of the CD register. Those areas handling large quantities of patients own drug may consider using a separate CD register for the recording of patients own drugs. Routine controlled drugs checks must also be applied to patients own drugs.

When the patient is discharged the controlled drug should be returned to the patient if clinically appropriate. The drug should be signed out of the register by a registered nurse/midwife and witnessed by another suitably registered person. If the drug is not returned to the patient it should be returned to the pharmacy for destruction with the ward pharmacist.

#### 14. Return of Controlled Drugs from Wards/Departments

Ward stocks of controlled drugs for destruction (e.g. Date expired/unable to be returned to pharmacy stock for re-issue – such as opened liquids) may be signed out of the ward controlled drugs register, countersigned by a pharmacist and the registered practitioner in charge of the ward at the time, and entered into another register in the pharmacy department.

**NB.** Individual doses that are prepared and not administered/fully administered should be destroyed on the ward/department in the presence of a second person (who could be a pharmacist, registered practitioner or doctor). This includes the remains of partly used vials which in the case of small volumes should be disposed of in a sharps bin. An entry of the destruction is to be made in the register with both parties witnessing the destruction.

#### 15. Prescribing of Controlled Drugs

#### Inpatient

- Controlled Drugs must be prescribed in accordance with the Health Board policy for the
  prescribing of medicines as described in the Medicines Policy (Policy on Prescribing, Supply,
  Ordering, Storage, Security, Administration and Disposal of Medicines).
- Controlled drugs for inpatients can be written up and administered from the
   inpatient
   medication chart without the need for full prescription requirements expected for an
   outpatient/discharge prescription. Outpatient
- Outpatient Prescriptions for Controlled Drugs are valid for 28 days from either the date of prescribing or a "valid from" date specified by the prescriber on the prescription.
- Outpatient Prescriptions must contain all the required information in accordance with the Misuse of Drugs Regulations (as specified in the current BNF). Prescriptions with minor technical errors may be amended and recorded by the pharmacist (e.g. if one of the requirements for words and figures has not been included).

Prescriptions must be on official Health Board prescription stationery and in indelible ink –
carbon copies/faxes for out-patient or discharge medication for schedule 2 and 3 controlled
drugs are not acceptable for dispensing.

#### 16. Administration of Controlled Drugs

- Only persons deemed competent may administer controlled drugs to patients-
- There must be two members of staff involved in the administration of a controlled drug, one of whom must be a registered nurse (RN), midwife, doctor or ODP.
- The second person i.e. the checker can be a RN, ODP, doctor, pharmacist or radiographer, senior
   1.
- Where a ward, department or clinical area is staffed by one registered practitioner it is permissible for a HCSW and Radiographers' senior 1 to check controlled drugs with the registered practitioner. This <u>must</u> be only in <u>exceptional circumstances</u> and agreed <u>before hand</u> with the relevant senior nurse and relevant professional lead. There must be a supporting statement signed by the senior nurse, professional lead and senior pharmacist for the managed unit.
- HCSW and radiographers' senior 1 are providing a second check to confirm that, with reference to the inpatient medication chart the following details are correct:

$\square$ Drug name, dose, expiry date and batch number	
Patient's demographic details.	

However ultimate responsibility for the administration remains with the registered practitioner.

This process is only acceptable when there has been prior authorisation from the directorate head of nursing and is supported by a locally agreed policy. Student Nurses are not permitted to administer controlled drugs as their role must remain observational only.

 Controlled Drugs must not be administered if the prescription is unclear, illegible or ambiguous or there is any other reason for doubt (e.g. patient condition / response to previous doses).

- It is important that controlled drugs are administered at the specified time and if not the reason must be documented. The reason for any doses drawn up but not then given should be documented in the controlled drug register.
- The stock balance in the CD record book must be checked against the quantity in the CD cupboard. These must be identical. Discrepancies must be reported to the line manager, investigated immediately and other parties contacted when necessary/if not resolved. A similar line management approach should be used should the CD cupboard keys go missing. Incident forms must be completed where appropriate.
- The CD must be prepared by a Registered Nurse/Midwife, ODP or doctor and checked by a second person deemed competent (as above) before administration.
- The person administering the drug must complete the entry in the CD record book and sign it after the drug has been administered.
- The second person must sign the CD book to confirm that the administration and appropriate disposal of excess / waste has been correctly carried out and recorded.
- The administration record on the prescription sheet must be signed at the same time.
- Each different drug and preparation (i.e. form, strength etc) must have a separate page in the CD record book. Therefore if a dose requires the use of 2 strengths of a preparation both pages of the controlled drug register must be completed. All entries must be made in ink.
- Controlled drugs ordered for ward stock can only be administered to patients on that ward and cannot be transferred to patients on another ward except in an emergency and when authorised by the duty manager in consultation with the oncall pharmacist.

#### 17. Associated documents

The following policies may also be referred to in support of this guidance document:

- Policy on Prescribing, Supply, Ordering, Storage, Security, Administration and Disposal of Medicines. ABMU Health Board
- 2. Controlled Drugs Policy. ABMU Health Board
- 3. Intravenous Medicines Policy. ABMU Health Board.
- 4. Non Medical Prescribing Policy. ABMU health Board





#### Abertawe Bro-Morgannwg University Local Health Board

Authorisation form for items to be published onto COIN

Title of Guideline	Guidelines to Support the Health Board Policy for the Management of Controlled Drugs in Acute Settings
Name & Signature of Author / Chair of Group or Committee *	Medicines Policy Group
Coin ID:	
Library on which you wish the guideline to be launched	Pharmacy / Medicines Policies / Controlled Drug Policies
Document: Is the Document New, Modified, Reviewed, Supersedes another Document. List Version	New
Effective Practice Approval Committee (EPAC) All Policy Documents or if  The document relates to primary care or both primary, secondary care and specialist care  Multiple directorates/ teams within secondary care are highlighted in the document  The document relates to a new service or a new way of working There are cost or safety implications associated with adopting the document	
Equality Statement on all Policies:*	
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Keywords to assist with searching *	CD; CDs; Controlled Drugs;
Last Review:	N/A
Next Review / Guideline Expiry:	November 2018
Name of Group or Committee *	Medicines Management Board
Name & Signature of Lead Pharmacist*	Roger Williams Head of Pharmacy Acute Services

<sup>\*</sup> Mandatory. All policies need to comply with the Guideline Policy located on the Home Page of COIN. This should include Title of Document, guideline author, review date. All documents must have a footer giving title and date of the current copy to ensure the most recent copy is used.



# Guidelines to support the Health Board's medicines policy for the administration of medicines in the acute setting.

#### 1. Purpose of the supporting guidelines

- Practitioners authorised to administer medicinal products are accountable for their actions and omissions. In administering any medication, they must exercise their professional judgement and apply their knowledge and skill in a given situation.
- ➤ The purpose of this document is to inform all practitioners of their responsibilities in the safe and effective administration of medicines to a correctly identified patient.
- ➤ It specifically relates to the administration of medicines prescribed on Inpatient Medicines Administration Records (IMARs) [also known as the *All Wales Drug Chart*] and supplementary charts.
- The aim of this document is to provide clarity on the main issues concerning the safe administration of medicines. Further detailed information is contained within the ABMU main medicines policy i.e. the <u>Policy on Prescribing, Supply,</u> <u>Ordering, Storage, Security, Administration and Disposal of Medicines.</u>

#### 2. Who does it apply to?

- ➤ This guideline applies to all practitioners who are authorised to administer medicinal products, these being: Registered nurses Midwives Non-medical prescribers Medical or dental officers
  - Registered Operating Department Practitioners (RODPs)
- This guideline does not apply to administration under Patient Group Directions, for which there is a <u>separate ABMU Health Board policy</u>.

#### 3. Procedure prior to administration of medicines

- 3.i Be certain of the identity of the patient
  - Check the name of the patient against the patient's IMAR.
  - Check the hospital number and date of birth against the wristband and a verbal check of name and address.
    - If verbal confirmation of identity is not possible then try to get a second practitioner to confirm the identity of the patient.
    - Where there are difficulties in clarifying a patient's identity, an upto-date photograph should be attached to the prescription chart(s).

Then, for **each medication** prescribed on the IMAR:

- 3.ii Check that the patient is not allergic to the prescribed medicine.
  - If there is reason to suspect that a patient may be allergic to a prescribed medicine, then the matter should be referred to a member of medical staff to confirm whether the dose should be given or an alternative prescribed.
  - Cross-reference to the allergy status on the front of the IMAR.

3.iii Read the prescription for the medication carefully.

- If there is any doubt about any aspect of the written prescription e.g. ○
   Name of the drug Dosage Route
  - Time or frequency of administration ○ Legibility of the prescription ○ Not signed by an authorised prescriber

the prescriber or designated out of hours medical officer must be

contacted to clarify the prescription.

- Be aware of the therapeutic use of the medicine to be administered, its normal dosage, side effects, precautions and contra-indications.
- Be certain that the prescribed dose has not already been administered.
- Check that any stop date or review date for the medicine has not been passed e.g. antibiotics, potassium supplements. If they have been passed, refer to a member of the medical staff to establish the action to be taken.
- Take note of any special instructions relating to the medicine to be administered e.g. need to be taken with or after food, taken while standing upright.
- There are occasions when a patient's medication is delayed for clinical reasons e.g. for oral medication that must be taken with or after food.
  - The nurse must note that he/she needs to return to the patient to administer the dose later, with due regard to the administration time stated on the IMAR.

#### 3.iv Select the medicine required

- Check the selection of the medicine.
  - Use caution with medicines which have similar packaging and similar names.
- Check the expiry date of the medicine to be administered.

Repeat processes **3.ii** to **3.iv** for all medications on each section of the IMAR (i.e. Regular Medicines, As Required Medicines, Intravenous and Subcutaneous Infusions and the Prescription for once only medications) and any supplementary charts.

#### 4. Procedure for the administration of medicines

- 4.i Administer the medicine to the correct patient.
- 4.ii Witness the patient taking their medicines.
  - **Do not leave** medicines at the side of the bed to be taken unsupervised sometime later.
- 4.iii Sign for medicine administration on the patient's IMAR only after witnessing the medicine being taken.
  - When supervising a student nurse or student midwife in the administration of medicines the Designated Practitioner must clearly countersign the signature of the student.
  - A second person check will be required for the administration of:
    - Controlled Drugs (schedule 2 and 3) medicinal products to children
       16 years of age and under.
    - All drugs via the parenteral route.
  - The second person may be a registered nurse, pharmacist, RODP, radiographer Senior 1, medical or dental officer.
- 4.iv Report any adverse effects, or if any contra-indications are discovered.
  - The prescriber or another authorised prescriber must be contacted without delay where contra-indications to the prescribed medicine are

discovered, where the patient develops a reaction to the medicine, or where assessment of the patient indicates that the medicine is no longer suitable and a record made in the patient's notes.

• If deemed appropriate, an adverse drug reaction of side–effect should be reported via the Yellow Card Scheme.

#### 4.v Delegation of administration

- Unless there is a written protocol which has been officially agreed and implemented in accordance with the Medicines Policy to authorise others to administer medicinal products to patients in specified circumstances, medicinal products must only be administered by registered nurses, midwives, non-medical prescriber's, RODPs, or dental officers.
- In delegating the administration of medicines to unregistered practitioners, it is the registered practitioner who must apply the principles of administration of medicinal products.
  - They may then delegate to an unregistered practitioner to assist the patient in the ingestion or application of a medicinal product.
  - It is the responsibility of the registered practitioner to ensure that a record is made when delegating the task of administering medicine.

#### 5. Procedure for the non-administration of medicines

5.i If a patient refuses to take a medicine, or the medicine is not administered, the appropriate record must be made on the Patient's IMAR.

- The non-administration of medicine code numbers used on the allWales IMAR are:
  - **X.** Prescriber's request (completed by prescriber only)
- 2. Patient not on ward
- 3. Patient unable to receive medicines/or no access
- 4. Patient refused medicine
- 5. Medicine unavailable
- 6. See Notes
  - 5.ii Along with documenting the chart with the appropriate nonadministration number, the following actions should be undertaken according to the code endorsed.
    - Code 2: Patient not on ward
      - When a patient returns to the ward (or on the next medicine round), it should be determined whether it is appropriate to administer the missed dose.
      - This must be discussed with the prescriber and further advice should be sort from the pharmacist if required.
        - If deemed appropriate to administer the delayed dose, the time of administration should be documented on the chart, along with the signature of Designated Practitioner giving the medication.
        - If deemed appropriate to omit the dose, this should be documented in the notes.

Consideration must be given to those medicines where failure to administer in a defined time period would have adverse effects on patient care. Examples include, Anti-Parkinsonian medication, anti epileptics and IV antibiotics. In this situation arrangements must be in place to ensure the continued administration of the medication at the times specified on the IMAR.

#### Code 3: Patient unable to receive medicines/or no access

- The reason(s) why the patient is unable to the receive medicine(s) should be documented in the notes.
- The prescriber must be notified, as there may be alternative methods of drug administration to overcome the issue.
   Further advice may be obtained from the pharmacist if required.

#### **Code 4:** Patient refused medicine

- The wishes of patients who are able to consent to receive medication but refuse to do so must be respected, even if this could have an adverse effect upon their condition.
- The refusal of a patient to take their medication must be discussed with the prescriber and the action taken recorded in the patient's notes in addition to the IMAR.
- When a patient has refused to take their medicine, whether they understand their actions or not, the medicine must not be disguised in food and drink.
- Where refusal is related or suspected to be related to capacity issues health practitioners must bring this to the attention of

the senior medical and nursing staff. Refer to the guide in **Appendix 1**.

#### > Code 5: Medicine unavailable

☐ If Code 5 is entered, then the action taken to obtain the medicine and prevent further missed doses must be documented.

- The Flowchart in *Appendix 2* offer guidance for obtaining medication during and outside pharmacy opening hours.
- All ABMU hospitals have an Emergency Drug Cupboard (EC) that may be accessed to obtain non-stock drugs outside of normal pharmacy opening hours.
  - Follow this link to access the lists of drugs held at each EC of hospitals in ABMU.
  - The process of accessing the EC in the ABMU hospitals is outlined in Appendix 3.

#### > Code 6: See notes

 $\square$  If the reason for non-administration does not fall into any of the above categories, the chart should be endorsed with a code 6, and the reason for non-administration recorded in the patient's notes.

 For example, this code may be used where the registered practitioner decides to withhold a medicinal product in the context of the patient's condition (e.g. digoxin not usually to be given if pulse below 60) and co-existing therapies e.g. physiotherapy.

#### 5.iv Recording of self-administration of rescue medications

- Certain medicines that are used for the acute relief of symptoms (e.g. GTN spray or tablets, reliever inhalers) and also nicotine replacement therapy prescribed on the inpatient medication chart are left in the possession of the patient to use, as required, when this is appropriate as detailed in the main ABMU Health Board Medicines Policy.
- The use of these medications are exempt from the definition of a "never event" (see point 6) if they are marked as having been taken on the drug chart without it having been witnessed, providing the following apply:
  - There has been completion of an assessment of patient competency recorded in the nursing notes.
  - The drug is marked "(self medication)" alongside the prescription entry in the drug chart.
  - A record of the patients self administration is made on the inpatient medication chart, so that the frequency of use is recorded.

#### 6. "Never events" with regard to medicines administration

- ➤ In relation to the "Trusted to Care" report, nurses should never:
  - Sign the IMAR to indicate that a drug has been taken without witnessing its administration, unless:
    - a patient is self-administering medicines in line with the ABMU Self Administration of Medicines Policy, or

- the nurse is recording the self-administration of rescue medications (see 5.iv).
- Leave medicine pots containing medication unattended at the patient bedside.

#### 7. Oral nutrition supplements and enteral feeds

These products are not administered as other medication but can be taken in different volumes and over varying time periods.

➤ Oral Nutritional Supplements

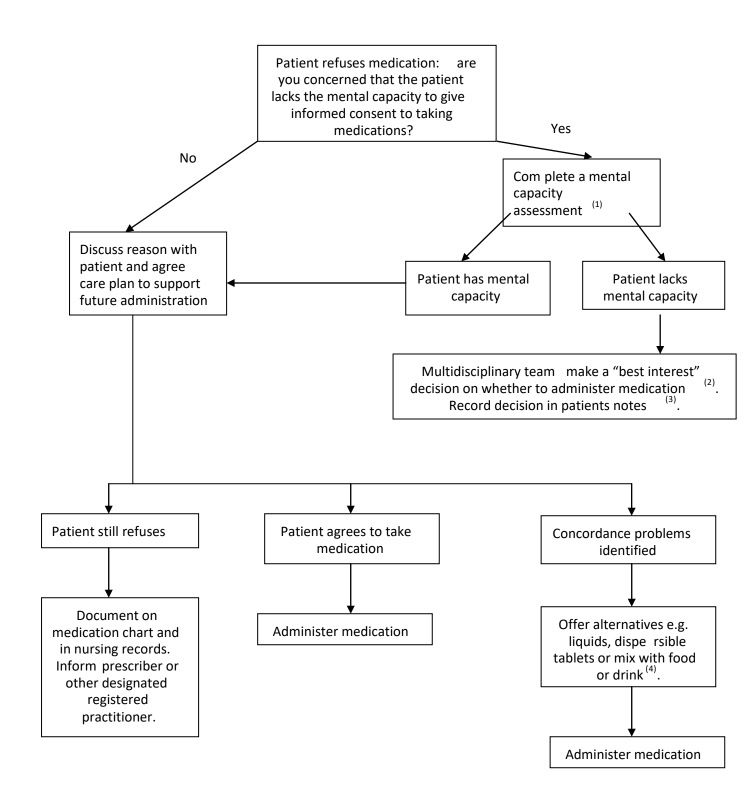
The nurse signs to indicate that the supplement has been delivered to the patient bedside and the patient understands how to take the supplement. The nurse must then record the volume taken on the All Wales Food Record Chart.

#### Enteral Feeds

The nurse signs to indicate that the enteral feed has been set up and commenced. The nurse must then record the volume administered on the patients Fluid Record Chart.

#### Appendix 1

#### **Process for Patient's Refusing Medication**



1)2)3) Standards for Medicines Management and RCN Standards for Medicines ManagementWhere it is necessary to undertake an assessment of a person's capacity please refer to the Guidelines on the Mental Capacity Act 2005 and the Mental Capacity Act Code of Practice 2005. A "best interest" decision must involve clinicians, nurses, family or carer and other healthcare professionals where relevant e.g. pharmacy, dietetics,  Speech therapists.  ABM Brief
If decision is to administer medication covertly, refer to Health Boards' Medicines Policy, The NMC
4) Consult pharmacy on type of food or drink appropriate for delivery of treatment. Specific instructions must be written in the "special instructions" box of the medication chart by the prescriber.
Appendix 2
Flowchart s for:
What to do if you can't find a medicine on a ward?
During pharmacy opening hours
Outside pharmacy opening hours

#### **Appendix 3**

#### **How to access Emergency Drug Cupboards**

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- ➤ Cefn Coed Hospital Emergency Cupboard is located on Ward F.
- The nurse must contact the shift co-ordinator and arrange to meet them on ward F.
- > The nurse should take the drug chart to ward F, and the nurse and shift coordinator will access the cupboard together.

#### Morriston

- > Contact the relevant bleep holder for the speciality area who holds the key to the emergency cupboard.
- > The out of hours omnicell cabinet is located at the entrance to AMAU.

#### Neath Port Talbot

- Contact the Out of Hours Nurse Practitioner
- > The emergency cupboard is located in the pharmacy patient waiting area.

#### **Princess of Wales**

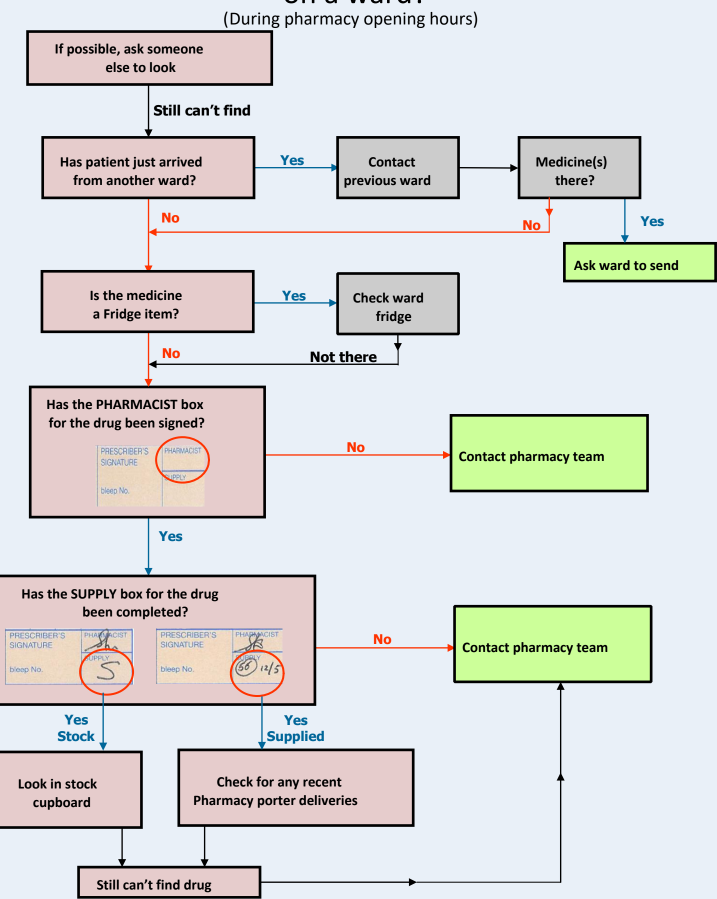
- ➤ Contact the out-of-hours nurse practitioner.
- > The out of hours omnicell cabinet is located inside the pharmacy outpatient waiting area.
- > Keys to the Pharmacy Outpatient waiting area and Emergency Cupboard are held in switchboard. The keys need to be signed for.

Singleton

> Nursing staff should contact the Bed Manager who will access the out of hours omnicell cabinet.

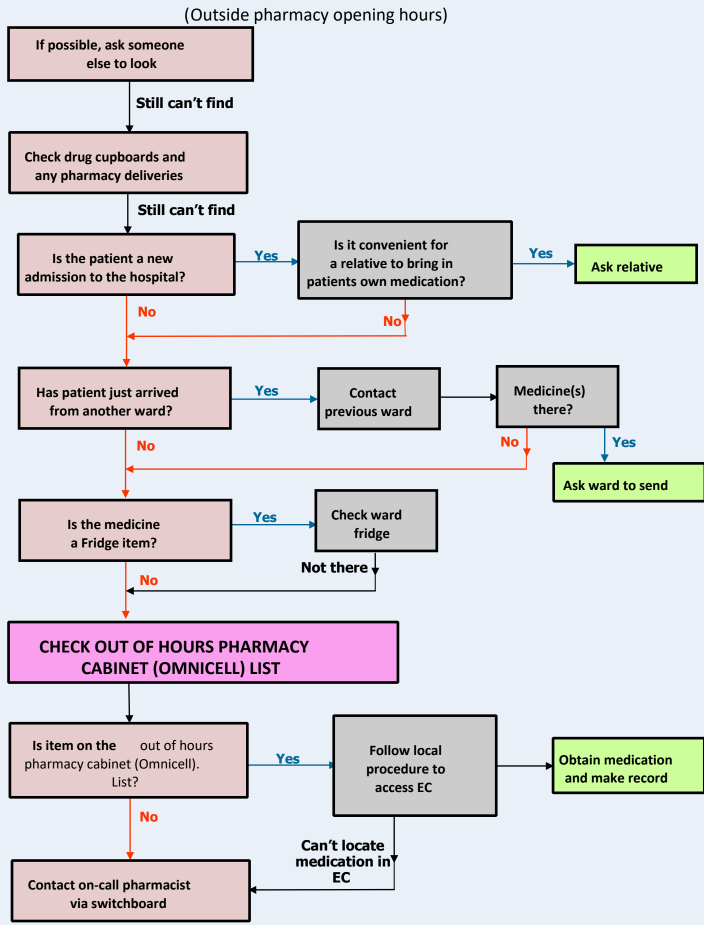


## What to do if you can't find a medicine on a ward?





### What to do if you can't find a medicine on a ward?





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#### Abertawe Bro-Morgannwg University Local Health Board

#### Authorisation form for items to be published onto COIN

Title of Guideline	Guidelines to Support the Health Boards Medicine Policy for the administration of medicines in the acute setting
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Document: Is the Document New, Modified, Reviewed, Supersedes another Document. List Version	Modified
Effective Practice Approval Committee (EPAC)  All Policy Documents or if  The document relates to primary care or both primary, secondary care and specialist care  Multiple directorates/ teams within secondary care are highlighted in the document  The document relates to a new service or a new way of working  There are cost or safety implications associated with adopting the document	
Equality Statement on all Policies:*	

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	Name & Signature of Load Dharmasist*	Roger Williams
Name & Signature of Lead Pharmacist*	Head of Pharmacy Acute Services	

<sup>\*</sup> Mandatory. All policies need to comply with the Guideline Policy located on the Home Page of COIN. This should include Title of Document, guideline author, review date. All documents must have a footer giving title and date of the current copy to ensure the most recent copy is used.