



Medicines Optimisation Key Messages – Bulletin 43

Anticipatory and Syringe Driver Drug Charts

KEY MESSAGE: The use of local standard charts is preferred across Norfolk and Waveney

- Two standard Syringe driver and variable as required drug prescription and administration record charts are currently in use in the community across Norfolk and Waveney produced by Norfolk Community Health & Care (NCHC) and East Coast Community Healthcare (ECCH). Ideally standard charts should be used however, photocopies of blank anticipatory drug chart templates may be acceptable ONLY if original charts are not available, and where there would otherwise be a delay in sourcing original charts.
- Pre printed charts are also acceptable as long as they are clinically correct and medicines prescribed comply with local palliative care formulary.
- However, contents of the chart should **not** be photocopied; medicines should always be administered from the **original signed chart.**

General Advice

- Preferably, only **anticipatory medication for PRN** use should be prescribed, supplied and written up on the anticipatory drug chart in **advance**. Quantity prescribed should be sufficient to cover the prescribed dose over a **3 to 4 day period** to allow for weekends and bank holidays.
- Syringe driver prescriptions ideally should be written up at the point at which they are **needed** so that the patient's present clinical condition, concurrent medication and PRN doses already administered can be taken in to account. However, it is recognised that this might not be realistic for all patients due to work load and provision over weekends and bank holidays.
- Once the PRN / syringe driver prescription has **started**, ensure that **at least 7 days supply** of medicines is prescribed. This will prevent delays with the repeated prescribing and dispensing of medication.
- Any medication prescribed for a patient must be reviewed by a prescriber on a **monthly** basis as a minimum to ensure that it is still clinically appropriate. This must be documented on a patient's electronic record and where possible on the syringe driver chart, (name of prescriber, time and date.) This review could be completed by any prescriber involved in the patient's care. This is particularly important for anticipatory medicines which have not been used previously. It is **not** necessary to rewrite syringe driver **charts** every 28 days.

Anticipatory, breakthrough and when required medication chart

Medication should be available on an **as required** basis for symptom control for pain, agitation, nausea and vomiting, respiratory secretions, breathlessness and acute terminal events. See below example.

1. Drug (approved name)		Route	Date				
Morphine		SC	/Time				
Dose		Min interval/	Dose				
2.5mg - 5mg		max in 24 hours					
Indication & other Instructions		4 hourly/					
Pain		Max 30mg in					
		24 hours					
Prescribers name & Signature Date		Given					
DrA.N.Other Sam		30/07/2022	Ву				

Morphine is the usual preferred *first line opioid* for analgesia at end of life for **opioid naïve patients**. **Oxycodone** is the preferred **second line opioid**. Please seek guidance in renal impairment. Note different potencies of injectable opioids – see <u>Key Message Bulletin 40</u>. For appropriate starting doses in opioid naïve patients see Key Message Bulletin 38

Completing the Continuous subcutaneous infusion (CSCI) chart

Refer to below example:

- A Ensure that all drugs to be combined in the **same syringe driver** are written in the **same section** of the chart, not as separate signed entries. The CSCI chart allows for up to **four drugs** to be prescribed and administered in one syringe driver. If medicines are given over **2 syringe drivers**, each driver should be prescribed on a **separate chart** and the chart are annotated on top of the 1st page as 1 of 2 and 2 of 2.
- **B** The indication for each drug can be specified in the 'indication' column.
- C The need for initiation of certain drugs or delay until required can be highlighted by the prescriber by circling or deleting '**needed**' or '**only start if required**' as appropriate. This allows flexibility in terms of drugs being prescribed but not necessary administered until required without delay in the prescribing and supply.
- D Ensure appropriate starting dose is prescribed in accordance with patient's current medication and PRN doses. Starting does should not be written as 0mg. Doses for controlled drugs should be written in both words and figures for clarity.
- E Ensure appropriate maximum dose is specified. Prescribing of large dose ranges of opioids is **not safe practice**.
- F Dose increments should typically not be more than 30-50% of total daily dose.
- **G** The chart must be **signed** by the prescriber and **prescriber's name** must also be **printed**.
- H Nursing staff will complete this section, ensuring the appropriate diluent and volume is specified. Compatibility of the medicines mixed in the syringe driver and the most appropriate diluent can be checked using the syringe driver book or https://www.palliativedrugs.com/

Α		B	C	D	E	F				
	Drug and	Indication	Circle/ Delete		Max dose	Increase in	Dose	Date, Time,	Dose	Date, Time
	Diluent		as appropriate			increments of		Signature		Signature
Start date			Needed 🌶	5mg	10mg	2.5mg				
			Only start if	FIVE	TEN	TWO POINT FIVE				
	1 Morphine	Pain	-required							
			Needed ⊅	2.5mg	5mg	2.5mg				
30/07/2022			Only start if	TWO POINT FIVE	FIVE					
	2 Midazolam	Restlessness	-required							
Prescribers			Needed P	60mg	120mg	20mg	L	XAN		μC
name &	3 Hyoscine		Only start if							
signature	Butylbromide	Secretions	-required							
Dr A.N.Other		Nausea	Needed /	2.5mg	5mg	2.5mg				
lan-		& (Only start if							
	4 Haloperidol	Vomiting	required							
Rate: over	Diluent: Water	Volume:								
24 hours	for injection	ToXmL								
G	H									

- If changes to syringe driver are required, the whole syringe driver chart should be re-written. **Drugs/doses should not be crossed out and amended.**
- **No verbal amendments** to controlled drug prescriptions are acceptable. The prescriber must re-write and sign the chart.
- Bear in mind **other opioids** the patient may be taking that are not prescribed on syringe driver chart e.g. patches
- Each prescription row on the chart has **space for 7 days of administration**. When the row is full continue on the next row if there is no change to the prescription and write 'as above' in the drug and diluent section.
- The prescription can be used for **up to 28 days** providing it is still clinically appropriate. When the chart is full, all medicines should be crossed through, and current treatment re-written on a new chart.

The key is always regular review as part of an Individualised Plan of Care and not medication titration. Remember reversible causes to a patient's symptoms or deterioration e.g. urinary retention, constipation, hypercalcaemia etc.

Contacts for Advice and Support

Palliative Care Advice Line (Central): 07623916125

Palliative Care Advice Line (West): 01553 613613

NHS Ipswich Regional Medicines Information Service: 01473 704431 (for technical queries on medicines e.g. compatibility)

Reference: Advice based on local palliative care specialist opinion and best practice, NCHC.

Title	KEY MESSAGES Bulletin 43 Anticipatory and Syringe Driver Drug Charts				
Description of policy	To inform healthcare professionals of best practice in completing anticipatory and syringe driver drug charts				
Scope	All healthcare professionals involved in prescribing and administering drugs at end of life.				
Prepared by	Prescribing & Medicines Management Team				
Impact Assessment (Equalities and Environmental)	Please indicate impact assessment outcome: Positive impact Adverse impact - low - action plan completed as per guidance Adverse impact - medium - action plan completed as per guidance Adverse impact - high - action plan completed as per guidance No impact				
	No policy will be approved without a completed equality impact assessment				
Other relevant approved documents					
Evidence base / Legislation	Level of Evidence: A. based on national research-based evidence and is considered best evidence B. mix of national and local consensus C. based on local good practice and consensus in the absence of national research based information.				
Dissemination	Is there any reason why any part of this document should not be available on the public web site? \Box Yes / No \boxtimes				
Approved by	Norfolk & Waveney Prescribing Reference Group (October 2022)				
Authorised by	Norfolk & Waveney Drug & Therapeutics Commissioning Group (November 2022)				
Review date and by whom	December 2024 – Medicines Optimisation Team				
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Version Control (To be completed by policy owner)

Version	Date	Author	Status	Comment
1.0	Aug 18	Medicines Optimisation Team (LB)	Final	
1.1	Dec 22	NHS Norfolk & Waveney Medicines Optimisation Team (NC)	Update	Addition of morphine as first choice opioid, example charts updated to reflect this. Information relating to diamorphine removed. Syringe driver charts for administration are not a legal prescription and therefore do not need re- writing every 28 days. This was made clearer on the request of PRG.