Community Administered Medication Record Pink Card

Guidelines for completion of a Pink Card as well as details of other medicines management support resources can be found on pages 2 and 3 of this document.

Please refer to the Sheffield Teaching Hospitals NHS Foundation Trust protocol for the use of the BD BodyGuardTM T Syringe Pump when setting up and using this equipment.

<i>NHS</i>
South Yorkshire
Integrated Care board



Sheffield Teaching Hospitals

Card: of
Card initiated by (signature):
Clinician name:
Role:
Organisation:
Date:

Patient Name:	
DOB:	Allergies (including latex) - please list:
NHS Number:	
Address: GP Practice:	OR No known allergies (please tick if none known)
	Clinician name:
GP Contact Number:	Role:
	Signature:
Community Nursing Team Contact Number:	Date:

SEEK IMMEDIATE MEDICAL ADVICE FOR ANY MEDICATION ERRORS (e.g. consider the need for Naloxone, dial 999)

If the Pink Card is written in advance of need, a prescriber review may be required to ensure that medication is still appropriate at the point of need. Please use the table below to record when a review has been undertaken:

Review 1	Review 2
Date:	Date:
Clinician name:	Clinician name:
Role:	Role:
Signature:	Signature:

Syringe Pump A	Serial Number:
Syringe Pump B	Serial Number:

GUIDELINES FOR COMPLETION AND USE OF THE PINK CARD

Please refer to the Sheffield Teaching Hospitals NHS Foundation Trust (STHFT) 'BD BodyGuard™ T Syringe Pump Protocol' and the 'Use of the Community Administered Medication Record Pink Card' procedure.

- Check this is the most up-to-date Pink Card. Cross through and remove any Pink Cards no longer in use, in line with the 'Use of the Community Administered Medication Record Pink Card' procedure.
- Completion of this Pink Card may be undertaken by a prescriber or trained transcriber. When
 transcribing is undertaken, the names of the drugs, dose, route, frequency and maximum in 24 hours
 must be checked from the original prescription (e.g. Hospital Discharge Summary / FP10) and any
 previous Community Administered Medication Record Pink Card. If there are any concerns the
 prescriber should be contacted for clarification.
- Multiple Pink Cards must not be used for a patient except when more than two syringe pumps are in use.
- The Pink Card must be completed in black ink. Use block capitals (other than signatures).
- The prescriber / transcriber must date and sign each entry.
- It is good practice for the prescriber to write their GMC number or NMP PIN when signing the Pink Card. A prescriber does not need a second check to be completed on the card, however this is viewed as best practice.
- The transcribed record must be checked by a second trained transcriber before the next dose is administered (checker to complete the 'Transcribing checked by' box for each medication).
- Check all of the patient's medication administration charts (e.g. MAR chart, 'Drug Administration Record for Community Nursing') for duplications, drug interactions and doses last taken. Prescribers should stop medications where appropriate. Transcribers should contact a prescriber to review.
- Prescribers are expected to check the compatibility of all drugs prescribed (see 'Resources and Support' section on page 3).
- Where the same drug is prescribed both regularly and on a 'when required' basis (PRN), prescribers must specify on the Pink Card in the 'Additional instructions' box of the 'when required' section whether the PRN maximum in 24 hours does or does not include the regular dose.
- Seek specialist advice (see 'Resources and Support' section on page 3) when unsure about the appropriate management of the patient (e.g. regarding medication use, dose, frequency or maximum).
- Approved names should be used for all drugs unless the drug requires a brand name for clarity.
- Never use a trailing zero, e.g. write 5mg NOT 5.0mg. Doses in micrograms must always be written in full and never as mcg.
- Prescribing of the dose to be administered via a BD BodyGuard[™] T Syringe Pump should always be a specified dose and NEVER be a dose range.
- Use water for injections as a diluent with most drugs exceptions include furosemide, granisetron, octreotide, ondansetron, ketamine and ketorolac, which should be diluted in 0.9% sodium chloride for injection.
- For the drug octreotide ensure that only Hospira/Pfizer or Sandostatin (Novartis) brands are used. DO NOT USE SUN PHARMA brand.
- The 'Oral / Buccal / Sublingual / Nasal Medications' section on pages 8 and 9 is NOT to be completed by Hospital prescribers. It is ONLY for the administration of medications by the STHFT Intensive Home Nursing Team. The transcription of medications onto page 8 can be completed by a Community prescriber / trained transcriber. Ensure that the dose in milligrams (or micrograms if appropriate) is completed and that in the 'Additional instructions' box the volume of liquid in ml, or the number of tablets/capsules to be given, is clearly stated. Support workers cannot administer unless these are both completed.

- Any change in dose or frequency MUST be authorised and a NEW entry written on the Pink Card. DO NOT alter existing instructions. For dose changes authorised under written instruction follow the guidance on page 12.
- Discontinue a drug by drawing a single line through BOTH the drug name and the unused recording panels. Enter the stop date and initial the final column. Write the reason and authorisation for stopping / discontinuation over the remaining administration record section. The drug and administration record must remain legible for review and audit purposes. Also, for syringe pumps complete the 'Discontinuation date' in the grey box. The person who physically disconnects the syringe pump must complete the grey 'Discarded by' information section. Record the volume remaining even if this is zero (this is a legal requirement).
- When completing or transcribing a new Pink Card for a patient, the previous card must be crossed through on each page with a single line without obscuring the details of the doses administered. Page 1 of the card must be annotated 'discontinued' and must be signed and dated.
- When rewriting a Pink Card remember to rewrite the ORIGINAL start date of each drug and NOT the date of rewriting.
- All medicines should be administered in accordance with the prescribing instructions and the STHFT Medicines Code. Timeliness is crucial for those medicines included in the STHFT Critical Medicines List.
- Medication incidents outlined in section 4.9 of the STHFT Medicines Code must be reported in line with the STHFT Incident Management Policy.

RESOURCES AND SUPPORT

Medicines compatibility information can be found via:

- The BNF / eBNF (Prescribing in Palliative Care section): www.medicinescomplete.com/mc/bnf/current/
- STHFT Medicines Information Service: NGH 0114 2714371 / RHH 0114 2712346 (9-5 Mon to Fri).
- www.pallcare.info (access syringe pump compatibility information by selecting 'Go to PANG Guidelines' and clicking on 'SD drug compatibility' in the index).

For support from the Palliative Care Team:

Hospital

- In-hours (8-5 Mon to Fri & 8-4 Sat and Sun) contact Hospital Specialist Palliative Care Team: bleep 4223 or x14940 for NGH; bleep 3277 or x65260 for RHH/WPH.
- Out-of-hours contact STHFT on-call Palliative Medicine Registrar: 0114 2434343

Community

- In-hours (9-5 Mon to Sun) contact St Luke's Hospice Community Team (Rapid Response): 0114 2369911
- Out-of-hours contact STHFT on-call Palliative Medicine Registrar: 0114 2434343

Information for nurses administering drugs via a Syringe Pump:

- Refer to STHFT 'BD BodyGuard™ T Syringe Pump Protocol' for use of the Syringe Pump.
- Only use a 30 millilitre Luer-Lok, Becton-Dickinson (BD) brand syringe.
- Check battery level (%). Battery should be changed when less than 40%.

Name:	Date of Birth:	NHS Number:	

SYRINGE PUMP A - SUBCUTANEOUS INFUSION MEDICATION RECORD

Approved name of medication Drug 1:	Dose	Total volume of fluid in syringe = Infusion time = 24 hours	: 22ml
brug i.		Transcriber / Prescriber (signature):	
		Print Name:	
Drug 2 (if needed):		Role:	Date:
		Transcribing checked by (signature):	
Drug 3 (if needed):		Print Name:	
		Role:	Date:
Name of DILUENT:	Start date:	Discontinuation date:	
Approved name of medication	Dose	Total volume of fluid in syringe =	: 22ml
Drug 1:		Infusion time = 24 hours	
		Transcriber / Prescriber (signature):	
Drug 2 (if needed):		Print Name: Role:	Date:
		Transcribing checked by (signature):	
Drug 3 (if needed):		Print Name:	
		Role:	Date:
Name of DILUENT:	Start date:	Discontinuation date:	
Approved name of medication	Dose	Total volume of fluid in syringe -	· 22ml
Approved name of medication Drug 1:	Dose	Total volume of fluid in syringe = Infusion time = 24 hours	: 22ml
	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature):	: 22ml
Drug 1:	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name:	
	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role:	: 22ml Date:
Drug 1: Drug 2 (if needed):	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature):	
Drug 1:	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name:	Date:
Drug 2 (if needed): Drug 3 (if needed):		Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role:	
Drug 1: Drug 2 (if needed):	Dose Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name:	Date:
Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date:	Date:
Drug 2 (if needed): Drug 3 (if needed):		Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role:	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe =	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature):	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1: Drug 2 (if needed):	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name:	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role:	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1: Drug 2 (if needed):	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature):	Date:

Name:	Date of Birth:	NHS Number:	

SYRINGE PUMP A - NURSE ADMINISTRATION RECORD

CHECK ALLERGY STATUS

ADMINISTRAT	ION		Date commenced	Time	Rate pui (ml/h	from mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry						
Drug 1:			Print name:				ı	
Drug 2 (if needed):			Calculations	:				
Drug 3 (if needed):			Discarded by:			Date &	a Time:	
Name of DILUENT:			Volume remai	ning:		Signat	ure:	
ADMINISTRAT	101		Date	Time	Rate	from	Site	Signature
ADMINISTRAT	ION		commenced	Time	(ml/h	mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry						
Drug 1:			Print name:	X				
Drug 2 (if needed):			Calculations					
Drug 3 (if needed):			Discarded by:			Date &	Time:	
Name of DILUENT:			Volume remai	ning:		Signati	ure:	
ADMINISTRAT	ION		Date commenced	Time	Rate pui (ml/h	from mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry		Time			Site	Signature
		Expiry		Time			Site	Signature
Medicine/Diluent	Batch No.	Expiry	commenced				Site	Signature
Medicine/Diluent Drug 1:	Batch No.	Expiry	commenced Print name:					Signature
Medicine/Diluent Drug 1: Drug 2 (if needed):	Batch No.	Expiry	Print name:	:		mp nour)	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed):	Batch No.	Expiry	Print name: Calculations Discarded by: Volume remai	:	pu (ml/h	mp nour) Date & Signati	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed):	Batch No.	Expiry	Print name: Calculations Discarded by:	:	pui (ml/h	mp nour) Date & Signati	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT:	Batch No.	Expiry	Print name: Calculations Discarded by: Volume remai	: ning:	pui (ml/h	Date & Signati	a Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT	Batch No.		Print name: Calculations Discarded by: Volume remai	: ning:	pui (ml/h	Date & Signati	a Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent	Batch No.		Print name: Calculations Discarded by: Volume remai	ning:	pui (ml/h	Date & Signati	a Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1:	Batch No.		Print name: Calculations Discarded by: Volume remai Date commenced Print name:	ning:	pui (ml/h	Date & Signati	a Time: ure: Site	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1: Drug 2 (if needed):	Batch No.		Print name: Calculations Discarded by: Volume remai Date commenced Print name: Calculations	ning: Time	pui (ml/h	Date & Signati	Time: ure: Site	

Name:	Date of Birth:	NHS Number:	

SYRINGE PUMP B - SUBCUTANEOUS INFUSION MEDICATION RECORD

Approved name of medication Drug 1:	Dose	Total volume of fluid in syringe = Infusion time = 24 hours	= 22ml
inag i.		Transcriber / Prescriber (signature):	
		Print Name:	
Drug 2 (if needed):		Role:	Date:
		Transcribing checked by (signature):	
Drug 3 (if needed):		Print Name:	
		Role:	Date:
Name of DILUENT:	Start date:	Discontinuation date:	
Approved name of medication	Dose	Total volume of fluid in syringe =	: 22ml
Drug 1:	2000	Infusion time = 24 hours	
		Transcriber / Prescriber (signature):	
Drug 2 (if needed):		Print Name:	Date:
			24.6.
Drug 3 (if needed):		Transcribing checked by (signature): Print Name:	
		Role:	Date:
Name of DILUENT:	Start date:	Discontinuation date:	
			22 1
Approved name of medication Drug 1:	Dose	Total volume of fluid in syringe = Infusion time = 24 hours	- 22ml
	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature):	= 22ml
Drug 1:	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name:	
	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role:	= 22ml Date:
Drug 1: Drug 2 (if needed):	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature):	
Drug 1:	Dose	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name:	Date:
Drug 2 (if needed): Drug 3 (if needed):		Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role:	
Drug 1: Drug 2 (if needed):	Dose Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name:	Date:
Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date:	Date:
Drug 1: Drug 2 (if needed): Drug 3 (if needed):		Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role:	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe =	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature):	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1: Drug 2 (if needed):	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature):	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1:	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role:	Date:
Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: Approved name of medication Drug 1: Drug 2 (if needed):	Start date:	Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature): Print Name: Role: Discontinuation date: Total volume of fluid in syringe = Infusion time = 24 hours Transcriber / Prescriber (signature): Print Name: Role: Transcribing checked by (signature):	Date:

Name	Data of Birth	NUIC Number
Name:	_ Date of Birth:	_ NHS Number:

SYRINGE PUMP B - NURSE ADMINISTRATION RECORD

CHECK ALLERGY STATUS

ADMINISTRAT	ION		Date commenced	Time		from mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry						
Drug 1:			Print name:					
Drug 2 (if needed):			Calculations	:				
Drug 3 (if needed):			Discarded by:			Date &	Time:	
Name of DILUENT:			Volume remain	ning:		Signatu	ure:	
ADMINISTRAT	ION		Date commenced	Time		from mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry						
Drug 1:			Print name:	X		'		<u>'</u>
Drug 2 (if needed):			Calculations					
Drug 3 (if needed):			Discarded by:			Date &	Time:	
Name of DILUENT:								
Name of Dicolini.			Volume remain	ning:		Signati	ure:	
ADMINISTRAT	ION		Date commenced	Time		from mp nour)	Site	Signature
Medicine/Diluent	Batch No.	Expiry		Time			Site	Signature
		Expiry		Time			Site	Signature
Medicine/Diluent		Expiry	commenced				Site	Signature
Medicine/Diluent Drug 1:		Expiry	commenced Print name:					Signature
Medicine/Diluent Drug 1: Drug 2 (if needed):		Expiry	Print name: Calculations: Discarded by:			mp nour) Date &	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed):		Expiry	Print name:			mp nour)	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed):	Batch No.	Expiry	Print name: Calculations: Discarded by:		pu (ml/h	Date & Signatu	Time:	Signature
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT:	Batch No.		Print name: Calculations: Discarded by: Volume remain	ning:	pu (ml/h	mp nour) Date & Signatu	Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent	Batch No.	Expiry	Print name: Calculations: Discarded by: Volume remain	ning:	pu (ml/h	Date & Signatu	Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1:	Batch No.		Print name: Calculations: Discarded by: Volume remain Date commenced Print name:	ning:	pu (ml/h	Date & Signatu	Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1: Drug 2 (if needed):	Batch No.		Print name: Calculations: Discarded by: Volume remain	ning:	pu (ml/h	Date & Signatu	Time: ure:	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1:	Batch No.		Print name: Calculations: Discarded by: Volume remain Date commenced Print name: Calculations:	ning:	pu (ml/h	Date & Signatu from mp nour)	Time: ure: Site	
Medicine/Diluent Drug 1: Drug 2 (if needed): Drug 3 (if needed): Name of DILUENT: ADMINISTRAT Medicine/Diluent Drug 1: Drug 2 (if needed):	Batch No.		Print name: Calculations: Discarded by: Volume remain Date commenced Print name:	ning:	pu (ml/h	Date & Signatu	Time: ure: Site	

Name:	Date of Birth:	NHS Number	

ORAL / BUCCAL / SUBLINGUAL / NASAL MEDICATIONS

CHECK ALLERGY STATUS

1: Patient refused dose 2: Dose not available	3: Dose not give	3: Dose not given at nurse's discretion			4: Dose not given at doctor's request				5: Self administered			
Approved name and strength and formulation of medication:	Dose	Date										
Additional instructions (include ml for liquids /	Route	Time										
include number for tablets/capsules etc.):	Min. interval	Dose Given										
Transcriber / Prescriber (signature):												
Print Name:	Max/24 hours	Batch										
Role: Date:												
Transcribing checked by (signature):		Expiry										
Print Name:	Start date											
Role: Date:		Initials										
Approved name and strength and formulation of medication:	Dose	Date										
	Route	Time										
Additional instructions (include ml for liquids / include number for tablets/capsules etc.):												
,	Min. interval	Dose Given										
Transcriber / Prescriber (signature):		5										
Print Name:	Max/24 hours	Batch				1						
Role: Date:												
Transcribing checked by (signature):		Expiry										
Print Name:	Start date	Initials										
Role: Date:		imuais										
Approved name and strength and formulation of medication:	Dose	Date										
Additional industrians (include only on the limited)	Route	Time										
Additional instructions (include ml for liquids / include number for tablets/capsules etc.):	Min. interval	Dose Given										
Transcriber / Prescriber (signature):												
Print Name:	14 /0//	Batch										
Role: Date:	Max/24 hours											
Transcribing checked by (signature):		Expiry										
Print Name:	Start date											
Role: Date:		Initials										
Approved name and strength and formulation of medication:	Dose	Date										
Additional instructions (include ml for liquids /	Route	Time										
include number for tablets/capsules etc.):	Min. interval	Dose Given										
Transcriber / Prescriber (signature):												
Print Name:	Max/24 hours	Batch										
Role: Date:	IVIAA/24 HOUIS											
Transcribing checked by (signature):		Expiry										
Print Name:	Start date											
Polo: Doto:		Initials										

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									7				
							1						
					<								

_____ Date of Birth: _____ NHS Number: ___

Name: _

Name:	_ Date of Birth:	_ NHS Number:

Subcutaneous Injections - when required (Use 'Drug Administration Record For Community Nursing' for Transdermal Medication and Subcutaneous Fluids)

CHECK **ALLERGY STATUS**

Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Approved hame of medicine.	Dose	Date	Time	DOSC	Oite	Daton No.	СХРПУ	Oignaturo
Additional instructions:	Route							
	SC SC							
Transposition / Duracuitou / (signatura)	Min. interval							
Transcriber / Prescriber (signature): Print Name:								
Role: Date:	Max/24 hours							
Transcribing checked by (signature):		<u> </u>						
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route SC							
	Min. interval	-						
Transcriber / Prescriber (signature):	- Ittill Intolval							
Print Name:	Max/24 hours							
Role: Date:								
Transcribing checked by (signature): Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route CO							
	SC SC							
Toward to a / Donas it was (single toward)	Min. interval							
Transcriber / Prescriber (signature): Print Name:								
Role: Date:	Max/24 hours							
Transcribing checked by (signature):		<u> </u>						
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route SC							
	SC							
	Min. interval	 						
Transcriber / Prescriber (signature):		-						
Print Name: Role: Date:	Max/24 hours	<u> </u>						
Transcribing checked by (signature):								
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route SC							
	Min. interval							
Transcriber / Prescriber (signature):								
Print Name:	Max/24 hours	-						
Role: Date:								
Transcribing checked by (signature): Print Name:	Start date							
Role: Date:								
Role: Date:								

Name:	Date of Birth:	NHS Number:
Name.	Date of birtif	_ NII

Subcutaneous Injections - when required(Use 'Drug Administration Record For Community Nursing' for Transdermal Medication and Subcutaneous Fluids)

CHECK **ALLERGY STATUS**

Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route							
Additional mondottons.	SC							
Transcriber / Prescriber (signature):	Min. interval							
Print Name:	Max/24 hours	<u> </u>						
Role: Date:	-							
Transcribing checked by (signature):	Start date							
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route							
Additional instructions.	Route SC							
T 1 (D 11 (:)	Min. interval							
Transcriber / Prescriber (signature):								
Print Name:	Max/24 hours							
Role: Date:	_							
Transcribing checked by (signature):	0							
Print Name:	Start date							
Role: Date:		l .						
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Pouto							
Additional instructions:	Route SC							
	Min. interval							
Transcriber / Prescriber (signature):								
Print Name:	Max/24 hours							
Role: Date:								
Transcribing checked by (signature):	01 1 1							
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Pouto	-						
Additional instructions.	Route SC							
Transaction (Press than (stress to)	Min. interval							
Transcriber / Prescriber (signature):								
Print Name:	Max/24 hours							
Role: Date:								
Transcribing checked by (signature):	Ctout data							
Print Name:	Start date							
Role: Date:								
Approved name of medicine:	Dose	Date	Time	Dose	Site	Batch No.	Expiry	Signature
Additional instructions:	Route							
Additional instructions.	Route SC							
Troppositor / Droppillon / disposition	Min. interval							
Transcriber / Prescriber (signature):								
Print Name:	Max/24 hours							
Role: Date:	-							
Transcribing checked by (signature):	Ctout data							
Print Name:	Start date							
Role: Date:								

Name:	Date of Birth:	NHS Number:	
Name:	Date of Birth:	NGS Number:	

RECORD OF A DOSE ADMINISTERED UNDER WRITTEN INSTRUCTION



- This section must only be used for a medication that has already been prescribed and is on the Pink Card.
- This section must only be used when an adjustment in dose is urgently required and the new dose cannot be transcribed onto the Pink Card at the point of need.
- Written instructions are only acceptable when provided by the appropriate prescriber involved in the patient's care.
- Only one dose may be administered following written instruction. The prescription <u>must</u> be reviewed and the medication re-transcribed onto the Pink Card before a further dose is administered.
- **Before administration** of a dose, the written instruction <u>must</u> have been received either in the patient's electronic record or by secure nhs.net to nhs.net e-mail.
- **Before administration** of a dose, the patient's allergy status <u>must</u> be checked.
- Before administration of a dose, the table below must be completed in full.
- The administration of a medication by written instruction (dose / route / date / time) <u>must</u> be documented in the patient's electronic record (SystmOne) or paper notes (care record), as well as information about the prescriber who provided the written instruction.
- Follow-up arrangements to review the medication before the next dose must be planned and documented in the patient's electronic record (SystmOne) or paper notes (care record).

Please complete the table in block capitals (other than signatures):

Date	Time	Approved Name of Medicine	Dose	Route	Authorising Prescriber: record name, role & contact number	Record Source of Written Instruction: (patient electronic record or secure email)	Nurse Administering: signature & print name