Date					СН	l:			Wa	ırd:			
1	/Time	Medicine	e(s)		24hr dose	Batch nu	ımber	Expiry date	Pre	pared b	by and	witness	sed by
4									1				
									\dashv				
									2				
		Diluent											
	Sorial Na	o. of pump		Time									
	Serial NO	o. Or pump		(min 4 hrly checks)								
				Site appearance									
	Date Ser	viced		I= intact c= change	_								
			G	Syringe & line (if ok)								
<u> </u>	Syringe	Size	Z	Flow rate in mls/	hr								
I UP			2	(NB do not alter)									
SET	Total Vo	lume	MONITORING	Volume remainin	g in mis								
	Flow Ra	te in mls/hr	Σ	Volume infused i	n mls								
				from start									
	Site of C	annula		Running to time?									
	Battery			Initial									
	Level												
Time	Con	nment/Actio	on Tak	en if Not Running	to Time					Sig	gn		
Date/	/Time	Medicine	e(s)		24hr dose	Batch nu	ımber	Expiry date	e Pre	pared I	by and	witnes	sed by
									_	_			,
									1	_	•		<u>,</u>
									1				
											•		
									2				
		Diluent											
	Serial No	Diluent		Time									
	Serial No			(min 4 hrly checks)								
		o. of pump		(min 4 hrly checks Site appearance	-								
	Serial No	o. of pump		(min 4 hrly checks Site appearance I= intact c= change	ged								
	Date Ser	o. of pump	NG	(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I	ged lif ok)								
d.		o. of pump	DRING	(min 4 hrly checks Site appearance I= intact c= change	ged lif ok)								
SET UP	Date Ser	o. of pump	ONITORING	(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I	ged Dif ok)								
SET UP	Date Ser Syringe Total Vo	o. of pump	MONITORING	(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter)	ged Dif ok) hr g in mls								
SET UP	Date Ser Syringe Total Vo	o. of pump viced Size lume te in mls/hr	MONITORING	(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused i	ged Dif ok) hr g in mls n mls								
SET UP	Date Ser Syringe Total Vo	o. of pump viced Size lume te in mls/hr	MONITORING	(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused if from start Running to time?	ged Dif ok) hr g in mls n mls								
SET UP	Date Ser Syringe Total Vo Flow Rat Site of C Battery Level	o. of pump viced Size lume te in mls/hr		(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused i from start Running to time? If No, document a	ged Dif ok) hr g in mls n mls P Yes/No action below						Sign		
SET	Date Ser Syringe Total Vo Flow Rat Site of C Battery Level	o. of pump viced Size lume te in mls/hr		(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused if from start Running to time? If No, document a	ged Dif ok) hr g in mls n mls P Yes/No action below								
SET	Date Ser Syringe Total Vo Flow Rat Site of C Battery Level	o. of pump viced Size lume te in mls/hr		(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused if from start Running to time? If No, document a	ged Dif ok) hr g in mls n mls P Yes/No action below								
SET	Date Ser Syringe Total Vo Flow Rat Site of C Battery Level	o. of pump viced Size lume te in mls/hr		(min 4 hrly checks Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused if from start Running to time? If No, document a	ged Dif ok) hr g in mls n mls P Yes/No action below								

BD Bodyguard™ T Sub Hospital Use (Adults a	cut Infusion Set Up, Administrat and Children)	ion and Monitoring Chart:
Name and CHI Number Attach addressograph label	Note: USE ONE CHART PER PUMP Pump No: of	NHS
	Sheet No:	Hospital:

- **REFER** to the NHS Lothian BD Bodyguard™ T Syringe Pump Policy, and the Scottish Palliative Care Guidelines
- **PRESCRIPTION:** Subcutaneous infusions of medications administered via BD Bodyguard T should be prescribed on the patient's medicine prescription and administration chart
- CHECK THE COMPATABILITY & STABILITY OF MEDICINES AND DILUENT for administration by subcutaneous infusion. Refer to the Scottish Palliative Care Guidelines via internet or Hepma. https://rightdecisions.scot.nhs.uk/scottish-palliative-care-guidelines/syringe-pump-driver-guidelines
- **AS REQUIRED MEDICINES** should be prescribed alongside the subcutaneous infusion and used to manage breakthrough symptoms
- MONITOR 15 minutes post set up then minimum 4 hourly; more frequently if problems occur
- ANY PROBLEMS WHICH OCCUR DURING INFUSION and action taken should be noted and also fully documented in the patient's notes.

Date/Time Medicin		Medicine	e(s)		24hr dose	Batch number		er	Expiry date	Prepared by and witnessed by				
									1		-		-	
		Diluent								2				
	Serial No	o. of pump		Time (min 4 hrly checks Site appearance l= intact c= chang Syringe & line (E	ged									
P.	Syringe Size		MONITORING	Flow rate in mls/r (NB do not alter)	nr									
SET UP	Total Volume		NITC	Volume remaining										
	Flow Ra			Volume infused in from start	n mls									
	Site of C			Running to time? If No document ac	Yes / No tion below									
	Battery Level			Initial										
Time	Cor	nments /Act	tion Ta	 aken if Not Running	g to Time						Sig	gn		
Any r	nedicine o	discarded not	te volu	me disposed	_	Sigr	າ			/				

/3.0 Approved: Nov 2024 Review: Nov 2027 SMT34HOS

										1			
										2			
		Diluent										_	
	Serial No	o. of pump		Time (min 4 hrly checks	·)								
				Site appearance									
	Date Ser	viced		l= intact c= chang	_								
			G	Syringe & line (∃if ok)								
٩ ا	Syringe	Size	S N	Flow rate in mls/l (NB do not alter)	hr								
_	Total Vol	lume	MONITORING	Volume remainin	g in mls								
	Flow Rat	e in mls/hr	Ž	Volume infused in from start	n mls								
	Site of C	annula		Running to time? If No document ac									
	Battery Level			Initial									
Time	Con	nment/Actio	n Tak	en if Not Running	to Time			1	 		Si	ign	
Any n	nedicine d	liscarded not	te volu	me disposed		Siç	gn		 	/			
		liscarded not		me disposed	24hr dose		gn h num k			Pre		by and	
				me disposed									
				me disposed						Pre			
Any n				me disposed						Pre			
		Medicine		me disposed						Pre 1			
Date/	Гіте	Medicine Diluent								Pre 1			
Date/	Гіте	Medicine		me disposed Time (min 4 hrly checks	24hr dose					Pre 1			
Date/	Time Serial No	Medicine Diluent o. of pump		Time (min 4 hrly checks Site appearance	24hr dose					Pre 1			
Date/	Гіте	Medicine Diluent o. of pump		Time (min 4 hrly checks Site appearance I= intact c= chan	24hr dose					Pre 1			
Date/	Time Serial No	Medicine Diluent o. of pump	(s)	Time (min 4 hrly checks Site appearance	24hr dose					Pre 1			
Date/	Time Serial No	Medicine Diluent Diluent Diviced	(s)	Time (min 4 hrly checks Site appearance I= intact c= chan	24hr dose 24hr dose 3) ged Gif ok)					Pre 1			
Date/	Fime Serial No	Diluent o. of pump viced	(s)	Time (min 4 hrly checks) Site appearance I= intact c= change Syringe & line (I) Flow rate in mIs/I	24hr dose 24hr dose 3) ged Gif ok)					Pre 1			
Date/	Serial No Date Ser Syringe S	Diluent o. of pump viced		Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter)	24hr dose 24hr dose 2if ok) hr ag in mls					Pre 1			
Date/	Serial No Date Ser Syringe S	Diluent o. of pump viced Size lume te in mls/hr	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= change Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused in	ged Dif ok) hr ng in mls P Yes/No					Pre 1			
Date/	Serial No Date Ser Syringe S Total Vol	Diluent o. of pump viced Size lume te in mls/hr	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= change Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused in from start Running to time?	ged Dif ok) hr ng in mls P Yes/No					Pre 1			
Date/	Serial No Date Ser Syringe S Total Vol Flow Rat Site of C Battery Level	Diluent Diluent Discontinuo on pump viced Size lume de in mls/hr annula	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= change Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused in from start Running to time? If No document act	ged Dif ok) hr g in mls n mls P Yes/No tion below					Pre 1			
Date/	Serial No Date Ser Syringe S Total Vol Flow Rat Site of C Battery Level	Diluent Diluent Discontinuo on pump viced Size lume de in mls/hr annula	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged Dif ok) hr g in mls n mls P Yes/No tion below					Pre 1		by and	
Date/	Serial No Date Ser Syringe S Total Vol Flow Rat Site of C Battery Level	Diluent Diluent Discontinuo on pump viced Size lume de in mls/hr annula	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged Dif ok) hr g in mls n mls P Yes/No tion below					Pre 1		by and	
OET UP	Serial No Date Ser Syringe S Total Vol Flow Rat Site of C Battery Level	Diluent Diluent Discontinuo on pump viced Size lume de in mls/hr annula	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged Dif ok) hr g in mls n mls P Yes/No tion below					Pre 1		by and	

CHI:

Ward:

24hr dose Batch number Expiry date Prepared by and witnessed by

Patient Name:

Medicine(s)

Date/Time

Patie	ent Name	e:			СН	l:				Wa	ard:			
Date/	Time	Medicine	(s)		24hr dose	Batc	h number	Exp	oiry dat	e Pre	pared	by and	witness	sed by
										1				
								1		2				
										_				
		Diluent										,	•	
	Serial No	o. of pump		Time (min 4 hrly checks	, Τ							1		
)									
				Site appearance										
	Date Ser	viced		I= intact c= change Syringe & line (1		
			<u>ত</u>	Syringe & line (L	III OK)									
_	Syringe	Size	Z	Flow rate in mls/l	nr									
F			ᅙ	(NB do not alter)										
SET	Total Vo	lume	MONITORING	Volume remainin	g in mis									
	Flow Ra	te in mls/hr	∑	Volume infused in from start	n mls									
	Site of C	annula		Running to time?	Yes/No									
				If No document ac							<u>L_</u>	<u> </u>		
	Battery Level			Initial										
Time	Con	nment/Actio	n Tak	en if Not Running	to Time						Si	gn		
Any n	nedicine d	discarded not	te volu	me disposed		Sic	ın							
				me disposed			jn							
		discarded not		me disposed	24hr dose		nh number			e Pre			witness	
Any n				me disposed	24hr dose		•							
				me disposed	24hr dose		•			e Pre				
				me disposed	24hr dose		•			e Pre				
				me disposed	24hr dose		•			e Pre				
				me disposed	24hr dose		•			e Pre				
Date/	Time	Medicine		me disposed			•			e Pre				
Date/	Time	Medicine		Time (min 4 hrly checks			•			e Pre				
Date/	Time Serial No	Medicine Diluent Di pump		Time (min 4 hrly checks) Site appearance)		•			e Pre				
Date/	Time	Medicine Diluent Di pump	(s)	Time (min 4 hrly checks) ged		•			e Pre				
Date/	Time Serial No	Diluent o. of pump	(s)	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I) ged lif ok)		•			e Pre				
Date/	Serial No Date Ser Syringe	Diluent o. of pump	(s)	Time (min 4 hrly checks) Site appearance l= intact c= chang Syringe & line (E) ged lif ok)		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo	Diluent o. of pump eviced Size	(s)	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin) ged lif ok) nr g in mls		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo	Diluent o. of pump		Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/t (NB do not alter) Volume remainin Volume infused in from start	ged lif ok) nr g in mls		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo	Diluent Discontinuo Diluent Diluent Discontinuo Discontinuo Diluent Discontinuo Discontinuo Diluent Discontinuo Discontinu	(s)	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused in	ged lif ok) nr g in mls n mls		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo	Diluent Discontinuo Diluent Diluent Discontinuo Discontinuo Diluent Discontinuo Discontinuo Diluent Discontinuo Discontinu	(s)	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mls/I (NB do not alter) Volume remainin Volume infused in from start Running to time?	ged lif ok) nr g in mls n mls		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo Flow Rate Site of Co Battery Level	Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Diluen	MONITORING	Time (min 4 hrly checks) Site appearance l= intact c= chang Syringe & line (I Flow rate in mls/t (NB do not alter) Volume remainin Volume infused if from start Running to time? If No document act	ged lif ok) nr g in mls n mls Yes/No		•			e Pre				
Date/	Serial No Date Ser Syringe Total Vo Flow Rate Site of Co Battery Level	Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Diluen	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged lif ok) nr g in mls n mls Yes/No		•			e Pre		by and		
Date/	Serial No Date Ser Syringe Total Vo Flow Rate Site of Co Battery Level	Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Diluen	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged lif ok) nr g in mls n mls Yes/No		•			e Pre		by and		
Date/	Serial No Date Ser Syringe Total Vo Flow Rate Site of Co Battery Level	Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Discontinuo Diluent Diluen	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged lif ok) nr g in mls n mls Yes/No		•			e Pre		by and		
Date/	Serial No Date Ser Syringe Total Vo Flow Rat Site of C Battery Level Con	Diluent Diluent Diluent Disconnection Diluent Disconnection Diluent	MONITORING	Time (min 4 hrly checks) Site appearance I= intact c= chang Syringe & line (I Flow rate in mIs/I (NB do not alter) Volume remainin Volume infused infrom start Running to time? If No document act Initial	ged lif ok) nr g in mls n mls Yes/No		•			e Pre		by and		