

Name:	
Health Card Number:	
DOB:	
Address:	

## CONTINUOUS AMBULATORY DELIVERY DEVICE PATIENT CONTROLLED ANALGESIA (CADD SOLIS – PCA) PRESCRIPTION / ORDER

DIAG	NOSIS:									
ALLER	RGIES: No	Yes	Please list:							
In the	event of anaphy	laxis, con	nmunity nursing se	rvice provider	will follow the	eir specific age	ency policy.			
	CADD Solis PCA Prescription/Orders									
	Route: Subcutaneous (S.C)			Intr	avenous (I.V	<b>(</b> )	PICC	Port-a-cath (PAC)		
	Drug:			Conce	Concentration*:			mcg/ml		
	Continuous R			mg/ho	our		mcg/hour			
	PCA Dose:				mg			mcg		
	PCS Lockout:				Minut	es (Interval be	tween Bolus Dos	es)		
	Maximum # Bolus Doses/Hour									
RS	Reservoir Vol	ume:	50ml	10	00ml	Other:		ml		
SDE	Total Number	of Rese	rvoirs:	10	0	ther:				
9	Number of res	ervoirs t	to dispense at one	ce:		ι	ipon request.			
<u>N</u>	•		scription/Orders							
PRESCRIPTION/ORDERS	These me with pum		be dispensed		essary as is ar order only					
SC	To Start: 2 hours after pump failure. The patient may have:									
ZE	Drug:				Concen	tration:		mg/ml		
-	Quantity to be	dispens	sed:							
	Inject:	mg s	c.c. every 4 hours a	nd	mg s.	c. every 1 hou	r for breakthrougl	n pain as required.		
	Resume the pu	ımp <b>2 ho</b>	urs after last Q4H	dose.	<u> </u>					
	Pump Delivery Pumps required urge receiving the form.	ently will be o	delivered within 4 hrs of th	e Pharmacy		Instructions: I meds, stop patch i	n relation to pump initia	tion, titration, etc)		
	Required	urgently								
	Required same day anytime up to 9:00 pm									
	Required i	next day a	nytime up to 9:00 pn	1						
Prescri	ber:				College F	Reg/CPSO #:				
Prescri	ber Phone #:									
Signatu	ire:				Date (dd/	mm/yy):				
	Fax o	complete	ed CADD Prescrip	tion/Order fo	rms to <i>Ontari</i>	o Health atHo	ome at 1-866-839	9-7299		

			CAD	D Solis VIP	) _	PCA Ther	ару				
CONC	Continuo	us Rate	Bolus	Dose		CONC	Continuous Rate		Bolus Dose		
Mg/mL	Starting Value*** (mg/hr)	Increment (mg)	Starting Value*** (mg)	Increment (mg)		Mcg/mL	Starting Value*** (mcg/hr)	Increment (mcg)	Starting Value*** (mcg)	Increment (mcg)	
0.5	0.05	0.01*	0.05	0.05		5	0.50	0.10**	0.25	0.25	
1	0.10	0.10*	0.05	0.05		10	1.00	0.10**	0.50	0.50	
2 4	0.20 0.40		0.10 0.20	0.10 0.20		20	2.00		1.00	1.00	
5 10 20	0.50 1.00 2.00	0.10	0.25 0.50 1.00	0.25 0.50 1.00		30 40	3.00 4.00	0.10**	1.50 2.00	1.50 2.00	
30 40 50	3.00 4.00 5.00	0.10	1.50 2.00 2.50	1.50 2.00 2.50		45	4.50	0.10**	2.25	2.25	
* Increme	ent is 0.01 for val	ues between 0 ues between 0.		crement is 0.1		**Increment is 0.1 for values between 0.1 and 100 Increment is 1 for values between 100 and 1000					
	***Starting V	alue is the min	imum dose tha	t the CADD Sol	lis V	IP Pump will d	eliver with the	e associated co	ncentration.		
	For a Combination of 2 medications or more (in the same reservoir), use the mL unit										
UNIT - ML	0.1mL/hr	0.1mL	0.05mL	0.05mL							

Please contact the pharmacy to discuss concentrations that are not on the above table.

Recommendations for ordering SC route Recommended concentrations based on Daily Dose.			Recommendations for ordering IV route Recommended concentration based on hourly rate It should be equivalent to a minimum of 0.5ml				
<b>Expected Daily Dose</b>	Suggested Concentration		Expected Hourly Rate	Suggested Concentration			
1 - 10mg	0.5 mg/ml		0.5mg	1mg/ml			
11 – 20 mg	1 mg/ml		1mg	2mg/ml			
21 – 50 mg	2 mg/ml		2.5mg	5mg/ml			
51-100 mg	5 mg/ml		5mg	10mg/ml			
101 – 200 mg	10 mg/ml		10mg	20mg/ml			
201 – 500 mg	20 mg/ml		25mg	50mg/ml			
501 – 1000 mg	50 mg/ml						