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QRG	– Epidurals – Administration and Monitoring			
No.	Action	Responsibility		
1.	Refer to the QRG on titratable infusions for initiating the infusion ("Begin Bag") or documenting a rate change.	Nurse / Midwife		
2.	To document a <b>bolus</b> , navigate to Assessments / Fluid Balance > Medication Related Monitoring > Titratable Infusions	Nurse / Midwife		
3.	Right-click into the correct time column (if current time, the one on the far left, i.e. next to the infusion order) and select "Record Details"         Image Chart       Image Chart         Teck List       Previous Management         Clinical Notes       Management         Orgen Browser       Orgen Management         Documentation       Epidual Monitoring         Decimal Notes       Documentation         Documentation       Epidual Monitoring         United Monitoring       Image Notes         Documentation       Epidual Monitoring         Documentation       Epidual Monitoring	Nurse / Midwife		
4.	Ensure that "Bolus" is selected within the administration window by clicking here	Nurse / Midwife		
5.	Enter volume in mL that has been administered as bolus. Click "Apply" and sign by clicking			





6.	Navigate to Assessment / Fluid Balance > Fluid Balance and locate the epidural			Nurse / Midwife
		Adult Lines	s - Devices	
	Requests/Care Plans	Add	nce	
	Drug Chart			
		Continu	uous/Titratable	
	Task List	Medica	ations	
	Assessments/Fluid Balance	Chest I	Drains	
		Enteral		
		GI Tub	e	
	Clinical Notes	Oral		
7.	Double-click into the correct	t time box for the epidur	al to automatically populate the	Nurse /
	volume that has been given over the hour, based on the documented infusion rate and			Midwife
	bolus volumes administered	d.		
	Sign / V for it This will tur	n the value in the box fro	om purple to black	
8.	Additionally epidural specific monitoring can be documented in Assessments / Fluid			Nurse /
	Balance > Medication Rela	ted Monitoring > Pain M	Ianagement Observations > Epidural	Midwife
	Infusion Pump			
	of Medication Relation	ated Monitoring		
	Drug Chart Task List	usions		
	Assessments/Fluid Balance	. Monitoring ion Management	Pain Management Observations	
	Diabetes Ma GTN Monitor	nagement	Pain Management Device     Attached Device(s)	
	Clinical Notes	apy ement Observations	Patient Controlled Analgesia     Svringe Driver	
	Problems and Diagnoses	Podeo	Epidural Infusion Pump Epidural Assessment Type	
	Form Browser		Epidural Pump Assessment Activity Insertion Date	
	Histories		⊿ Insertion Site	
	Patient Information		PCEA Demands: Successful	
	Appointments		PCEA Demandos Iotal PCEA Demando Dose PCEA Demand Dose	
	Drug Chart Summary Procedures and Diagnoses		PCEA Demand Dose Unit of Measure PCEA Lockout Interval (minutes)	
	Medication Supply		Epidural Volume Disposed	
	HIE Community View		Constant Rate/Pressure infusion Pu CR Pump Assessment Type	
		· · · · · · · · · · · · · · · · · · ·		
9.	The relevant fields in the Epidural Infusion Pump section can be completed by right-			
	clicking into the field and se	electing Add Result .		IVIIdWITE
	∠ Pain Management Observations ∠ Pain Management Device			
	Attached Device(s)			
	Syringe Driver			
1	⊿ Epidural Infusion Pump			
	Enidural Assessment Type			1
	Epidural Assessment Type Epidural Pump Assessment Activity			
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date 4 Insertion Site	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date ⊿ Insertion Site	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date ⊿ Insertion Site Insertion Site Continuous Infusion Rate PCEA Demands: Successful	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date ⊿ Insertion Site Insertion Site Continuous Infusion Rate PCEA Demands: Successful PCEA Demands: Total	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date ⊿ Insertion Site Continuous Infusion Rate PCEA Demands: Successful PCEA Demands: Total PCEA Demand Dose PCEA Demand Dose PCEA Demand Dose Unit of Measure	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date Insertion Site Continuous Infusion Rate PCEA Demands: Successful PCEA Demand Dose PCEA Demand Dose PCEA Demand Dose Unit of Measure PCEA Lockout Interval (minutes)	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date Insertion Site Continuous Infusion Rate PCEA Demands: Successful PCEA Demands: Successful PCEA Demand Dose PCEA Demand Dose Unit of Measure PCEA Demand Dose Unit of Measure PCEA Demand Dose Adjustment Epidural Volume Disosed	Add Result		
	Epidural Assessment Type Epidural Pump Assessment Activity Insertion Date ⊿ Insertion Site Continuous Infusion Rate PCEA Demands: Successful PCEA Demand Dose PCEA Demand Dose Unit of Measure PCEA Demand Dose Unit of Measure PCEA Lockout Interval (minutes) PCEA Demand Dose Adjustment Epidural Volume Disposed ⊿ Constant Rate/Pressure Infusion Pu	Add Result		