



QRG – Syringe Drivers – Administration and Monitoring				
No.	Action	Responsibility		
1.	Refer to the QRG on titratable infusions for details on how to initiate the infusion ("Begin Bag").	Nurse		
	in administration window is set to "Begin Bag" > complete mandatory fields > Click Apply > Sign with green tick.			
	It IS NOW VISIBLE on the drug chart that the infusion has been started. Pending Last bag started: Morphine for syringe driver 5 mg DOSE: 18 mL - ROUTE: subCUTANEOUS - injection - RATE: 0.75 mL/hour - INFUSE OVER: 24 hours - Use with 20ml Syringe - START: 14/Feb/18 10:57:00 GMT Administration Information Syringe Driver - Water Morphine Midazolam			
2.	Navigate to the Fluid Balance chart in Assessments / Fluid Balance > Fluid Balance. The syringe driver order is visible there. Requests/Care Plans + Add Drug Chart Task List Assessments/Fluid Balance Continuous/Titratable Creations Chert Drains Entered Gi Tube Continuous/Titratable Continuous/Continuous/Titratable Continuous/Cont			
3.	To document the volume that has been infused over a period of time, double click into the correct time cell for the syringe driver order and the volume will automatically populate based on the infusion rate. Click to sign for the entry and it will turn from purple to black.	Nurse		
	Continuous/Titratable Syringe Driver - Water Up To 18 mL + Morphine for syringe driver 30 mg + Midazolam for syringe mL0.6625			
	⊿ Intake Total 0.6625 ▲ Continuous/Titratable 0.6625 Syringe Driver - Water Up To 18 mL + Morphine for syringe driver 30 mg + Midazolam for syringe mL 0.6625			





4.	Additionally syringe driver specific monitorin / Fluid Balance > Medication Related Monitorin Syringe Driver	ng can be documented in Assessments g > Pain Management Observations >	Nurse
	Drug Chart Interference Task List Parenteral Natrico. Assessments/Fluid Balance Parenteral Natrico. Clinical Notes Anti-recitive Wonktoring Allergies Add Problems and Diagnoses Epidural Montoring Form Browser Histories	Result Comments Flag Date 11:00 - 11:59 GMT 2 Pain Management Observations 2 Pain Management Device 4 Pain Management Device Attached Device(r) > Datached Device(r) - > Datached Device(r) - > Datached Device(r) - > Datached Statement Type -	
	Documentation + Add Patient Information Appointments Drug Chart Summary Procedures and Diagnoses MultiMedia Manager + Add	SD Pump Assessment Activity SD Volume Disposed mL SD Syringe Assessment SD Infrusion Rate Adjustment SD Infrusion Rate Adjustment SD Total Volume To Be Infrused SD Total Volume To Be Infrused mL SD Dattery Life Remaining %	
5.	The relevant fields in the Syringe Driver section into the field and selecting "Add Result".	n can be completed by right-clicking	Nurse
	Soften Controlled Analgesia Soften Controlled Analgesia Soften Controlled Analgesia Soften Controlled Analgesia Soften Controlled Addresset Soften Controlled Address		