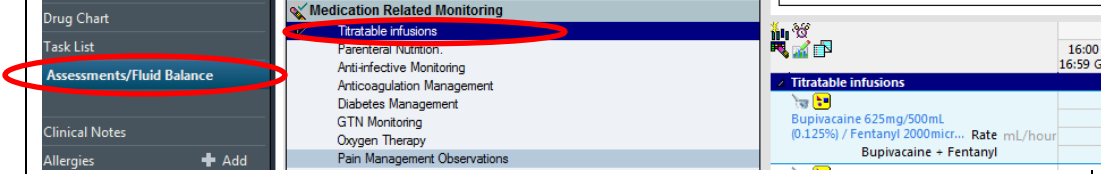
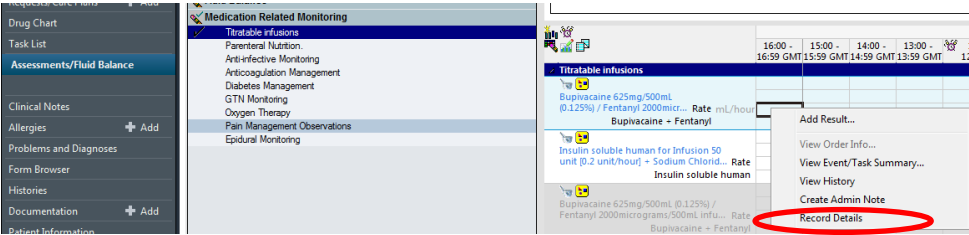
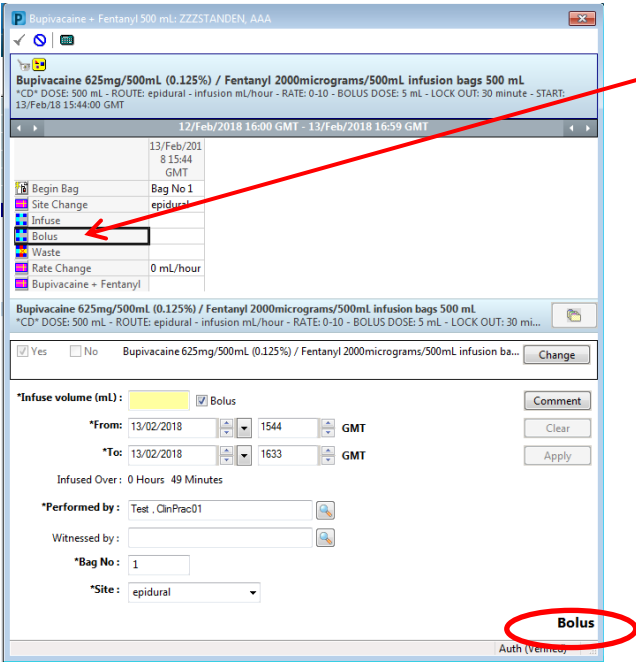
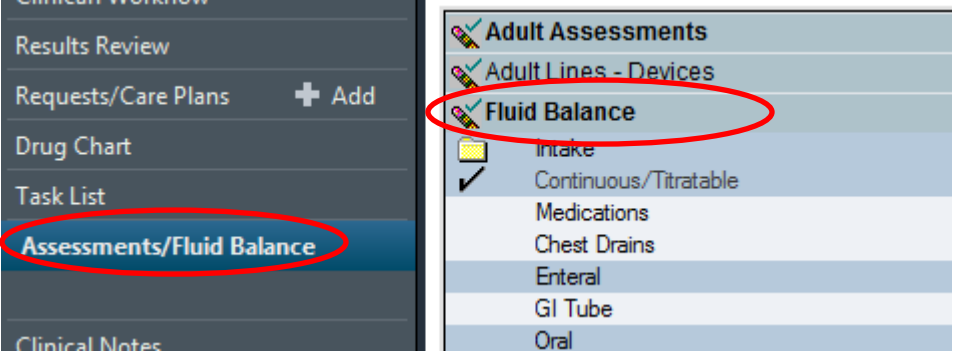

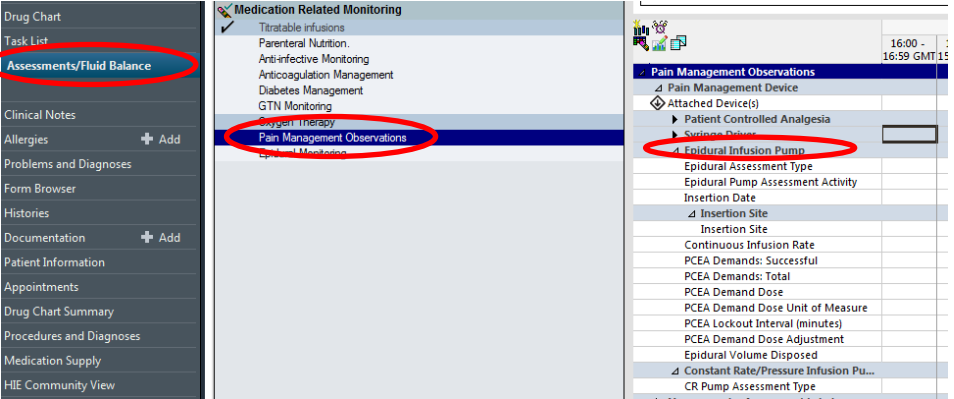
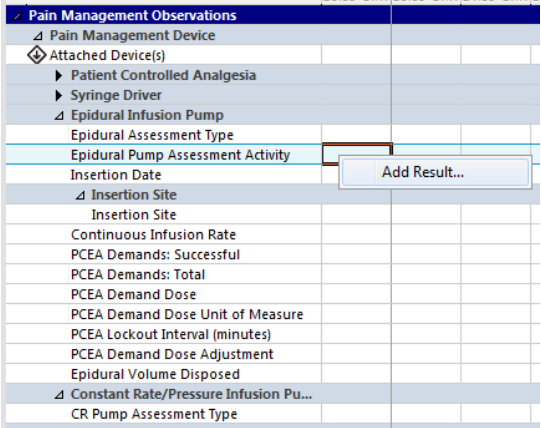


QRG – Epidurals – Administration and Monitoring		
No.	Action	Responsibility
1.	Refer to the QRG on titratable infusions for initiating the infusion (“Begin Bag”) or documenting a rate change.	Nurse / Midwife
2.	To document a bolus , navigate to Assessments / Fluid Balance > Medication Related Monitoring > 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” 	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 ✓	Nurse / Midwife

<p>6.</p>	<p>Navigate to Assessment / Fluid Balance > Fluid Balance and locate the epidural</p> 	<p>Nurse / Midwife</p>
<p>7.</p>	<p>Double-click into the correct time box for the epidural to automatically populate the volume that has been given over the hour, based on the documented infusion rate and bolus volumes administered.</p> <p>Sign  for it. This will turn the value in the box from purple to black.</p>	<p>Nurse / Midwife</p>
<p>8.</p>	<p>Additionally epidural specific monitoring can be documented in Assessments / Fluid Balance > Medication Related Monitoring > Pain Management Observations > Epidural Infusion Pump</p> 	<p>Nurse / Midwife</p>
<p>9.</p>	<p>The relevant fields in the Epidural Infusion Pump section can be completed by right-clicking into the field and selecting "Add Result".</p> 	<p>Nurse / Midwife</p>