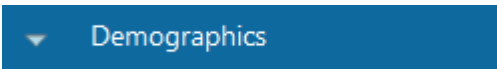
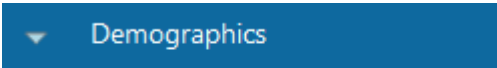

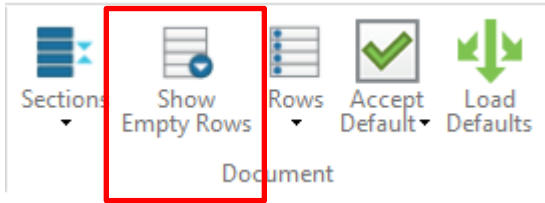


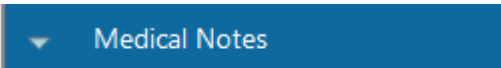

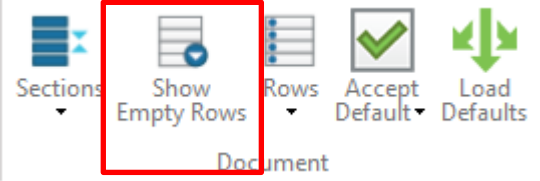
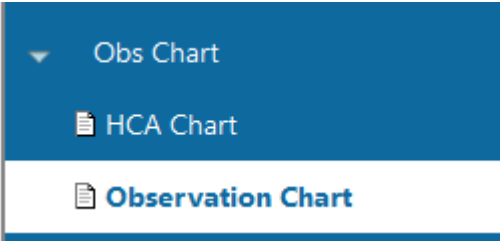


Baseline Nursing Assessment	
Click <b>Demographics</b>	
Select ICU Demographic Form	  <b>ICU Demographic Form</b>
Click <b>Show Empty Rows</b>	
Any data in the CareFlow section should only be updated on CareFlow – ICCA will update automatically	 <b>CareFlow Data (Populated by CareFlow - do not edit this section)</b>
Fill in the <b>Other Patient Information (Nurse to complete)</b>	 <b>Other Patient Information (Nurse to complete)</b> <div> <div>Type of Episode</div> <div>* ICU Admission</div> </div> <div> <div>Admission Date/Time (manual into bed)</div> <div>04/06/2024 11:30</div> </div> <div> <div>Admission Comments ( From / details )</div> <div></div> </div> <div> <div>Discharge Timeline</div> <div></div> </div> <div> <div>Likes to be known as</div> <div></div> </div> <div> <div>Admitting ICU Consultant</div> <div></div> </div> <div> <div>+ Allergies</div> <div></div> </div> <div> <div>Weight kg (Admission)</div> <div>70.0 kg</div> </div> <div> <div>Weight Estimated (Y/N)</div> <div>No</div> </div>
Focus should be on: <ul style="list-style-type: none"> <li>Type of Episode</li> <li>Admission Date/Time (manual into bed)</li> <li>Alerts</li> <li>Patient Property</li> <li>Family/Police Passwords</li> </ul>	
Click on <b>Medical Notes</b> and <b>ICU Admission</b>	  <b>ICU Admission</b>

Baseline Nursing Assessment	
Click <b>Show Empty Rows</b>	
Fill in <b>Admission Details</b> particularly <b>Source of Admission</b>	<p>⤴ Admission Details</p> <p>+ Patient Name J05 Test</p> <p>Age on admission (Calculated) 48 years</p> <p>Source of Admission * Emergency department</p> <p>Referring Consultant Dr P Alam</p> <p>Admitting ICU Consultant</p> <p>Admitting Doctor * Dr Z Trainer</p>
Complete Initial A-E assessment	
Click on <b>Obs Chart</b>	
Select <b>Observation Chart</b>	
Record first investigations i.e. Blood samples, ECG, MRSA etc	
<b>Remember</b> – Enter Patient demographics in the monitor so that the ECG is stored under the correct patient	