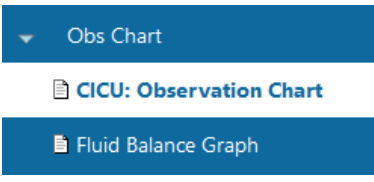
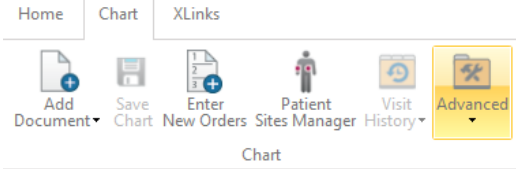
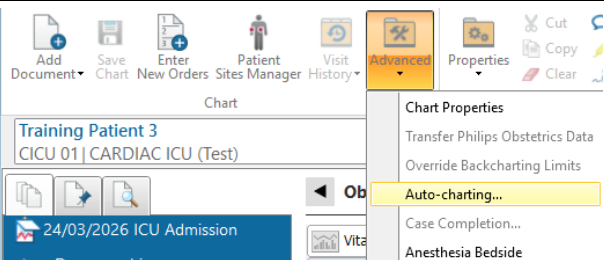
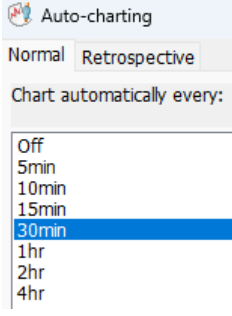
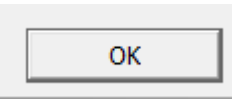


Auto-charting	
Auto-charting can be used to automatically have data entered from bedside monitors and devices	
Auto-charting settings should be reviewed at handover to ensure this is set as needed for automatic Observation recording for the shift	
On admission Auto-charting is set to 5-minute intervals for the first 12 hours, then this reverts to 30-minute intervals – change this as needed with the below method	
Open the patient chart	
Select an appropriate Observation chart/section from the left-hand panel that you wish to view	
Click the Advanced button in the Chart Tab	
Select Auto-charting	
Select the frequency for Obs to be recorded	
<p>IMPORTANT – Changing Auto-charting frequency to be more often will give you a message stating that the new set frequency will only last 'X' amount of hours and then will revert to the default 30 minutes.</p> <p>There is no warning within ICCA to tell you that Auto-charting has reverted to the default frequency so you will need to set your own reminder to restart Auto-charting at the end of the Auto-charting period</p>	
Click OK	
Auto-charting does not require saving the chart as it does this automatically	

Auto-charting			
Current Autochart settings can be seen in the top left of the Obs chart	CICU: Observation Chart	26/03/2026	
	[Auto-chart every 30min]	21:00	22:00
	Bedside Nurse		
	Medical Air Check		
Auto-charting does NOT overwrite manually entered data			
Important information for Infusions:			
For this event	This data gets auto-charted	Note	
Periodic infusion charting interval	<ul style="list-style-type: none"> Volume infused since the last charted volume (either manually entered or auto-charted) Infusion rate Dose (if this is a drip medication) as of the current charting time 	The volume auto-charted excludes the volume charted for bolus doses.	
Rate is changed at the pump	<ul style="list-style-type: none"> New rate New dose (if this is a drip medication) charted as of the time of the rate change 	Volume is not charted.	
Pump stops infusing	N/A	The pump stops infusing due to different factors, including occluded tubing, completed infusion, manual stop, secondary infusion switch occurs.	
Bolus dose is administered	<ul style="list-style-type: none"> Bolus volume Absolute dose delivered by the bolus 	N/A	
Auto-charting is suspended for infusions if the order status is changed to a non-operational state or if the frequency is changed and is no longer either continuous, continuous PRN or Scheduled PRN.			
If changed back then Auto-charting will resume – NB if longer than 12 hours then infusion volume must be manually input			