



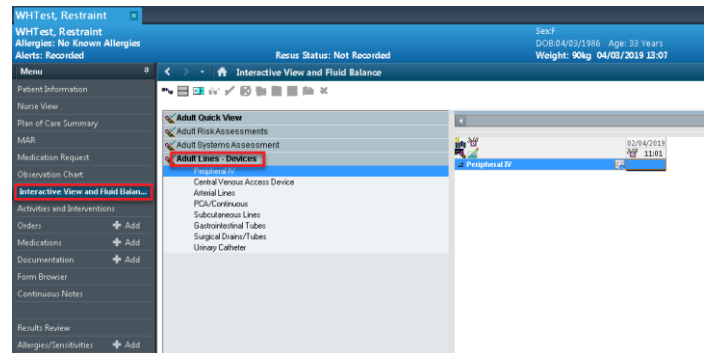
EMR Quick Reference Guide

Documentation – Bladder Irrigation Set Up and Documentation

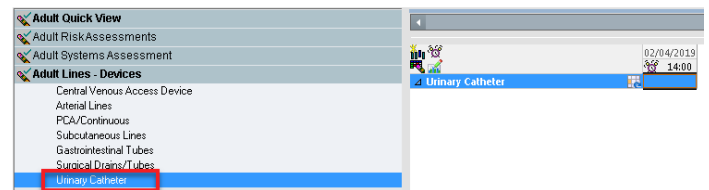
This document steps you through setting up a Bladder Irrigation from Interactive View and Fluid Balance.

1. Select **Interactive View and Fluid Balance** From Table of Contents (TOC)

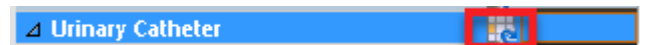
Select the **Adult Lines and Devices** Band



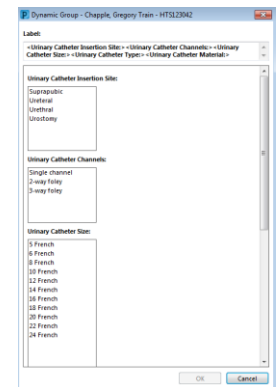
2. Select **Urinary Catheter**



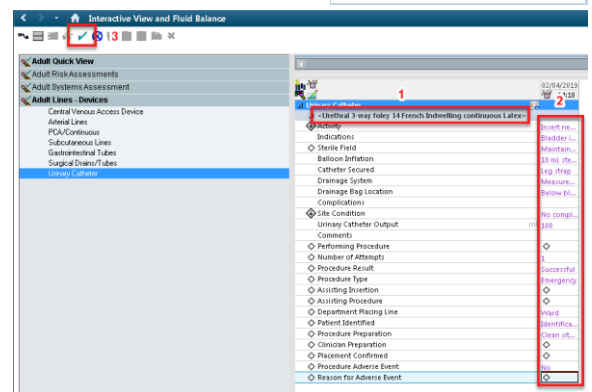
3. Select **Dynamic Group** icon



4. **Dynamic Group** window will open up, select relevant fields, click “OK”



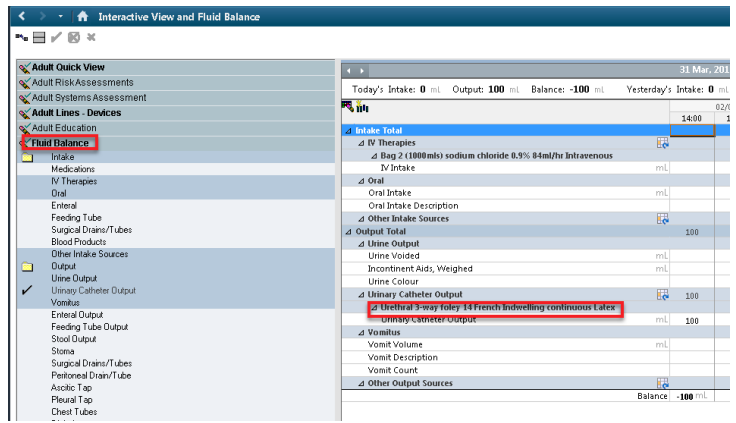
5. Step 1 – Band now appears in Interactive View
Step 2 - Complete the fields in Interactive View
Step 3 – Left Click on **Green Tick**



6. **Refresh** Page

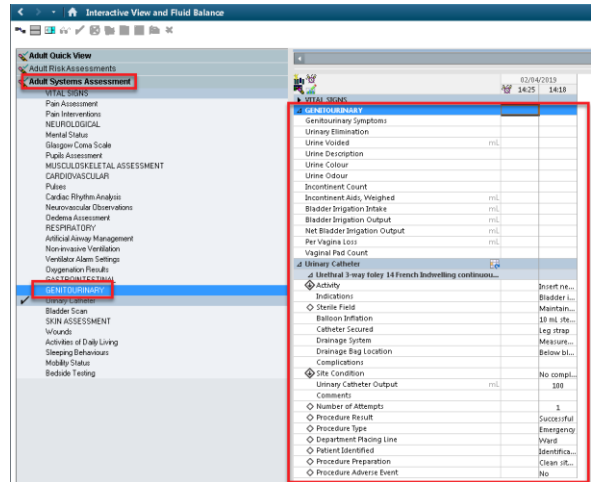
7. Select **Fluid Balance Band**

IDC now appears on FBC under Output



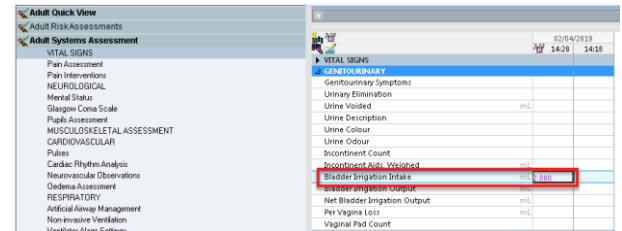
8. Select **Adult System Assessment Band**

9. Select **GENITOURINARY**, this is where you will complete the Bladder Irrigation documentation

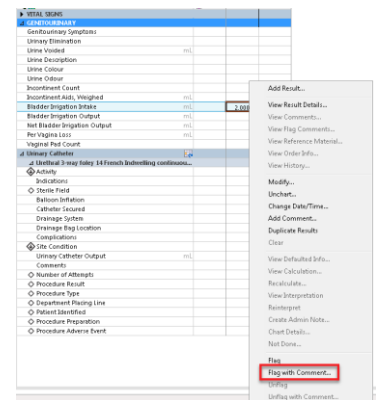


10. Complete **Bag 1 Documentation:**

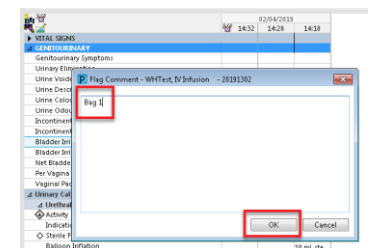
- Bladder Irrigation Intake = Irrigation amount eg 2000mls.
- Click **Green Tick**.



- Once amount entered Right click on **amount cell** and select **Flag with Comment**



- **Document Bag 1**, click **OK**



- To view comment hover mouse over Flag Icon and comment will appear

- Bladder Irrigation Output** = Total Output from patient
- Net Bladder Irrigation Output** = difference between Intake and Output = Urine voided (urine output)
- Then enter the urine output in the **Urine Voided** section, this will go into the **Fluid Balance Chart**

	14:38	14:28	14:18
GENTOURINARY			
Genitourinary Symptoms			
Urinary Elimination			
Urine Voided	mL	200	
Urine Description			
Urine Colour			
Urine Odour			
Incontinent Count			
Incontinent Aids, Weighed	mL		
Bladder Irrigation Intake	mL	2,000	
Bladder Irrigation Output	mL		
Net Bladder Irrigation Output	mL	200	
Per Vagina Loss	mL		
Vaginal Pad Count			

Repeat this step each time a new irrigation bag is put up or cath

	14:00
Intake Total	
IV Therapies	
Bag 2 (1000mls) sodium chloride 0.9% 84ml/hr Intravenous	
IV Intake	mL
Oral	
Oral Intake	mL
Oral Intake Description	
Other Intake Sources	
Output Total	300
Urine Output	200
Urine Voided	mL 200
Incontinent Aids, Weighed	mL
Urine Colour	