

iView – Fluid Balance Charting

Documenting Continuous Bladder Irrigation Volumes

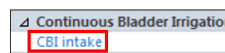
When documenting **CBI**, it is important that both **Intake** and **Output** parameters are recorded, and **urine output** is manually calculated.



E.g. Patient has received **1000ml** bag of irrigation and **1500ml** of output is measured via Urinary Catheter. **1000ml** needs to be documented in both CBI Intake and Output fields.

The **1500ml** output therefore consists of **1000ml** irrigation out + **500ml** urine.

Intake Total	
Oral Intake	
Oral intake	ml
Parenteral	
Intravenous intake	ml
Other intake	ml
Other Intake Sources	
Continuous Bladder Irrigation	
CBI intake	ml 1,000
Output Total	500
Urine Output	
Urine voided	ml
Urine description	
Emesis Output	
Stool Output	
Stool count	
Stool description	
Bristol stool chart	
Other Output Sources	
Continuous Bladder Irrigation	
CBI output	ml 1,000
Urinary Catheter	
Urethral Indwelling/continuo...	
Urinary catheter output	ml 500
Balloon inflation	ml
Balance	-500 ml



To access *CBI reference text*, click on the blue link [CBI intake](#) and review the reference text in the pop-up window.

For Continuous Bladder Irrigation

Ensure that both CBI Intake parameter and CBI Output parameter are added to the Intake and Output section.

Steps:

- 1) Enter CBI Intake volume
- 2) Enter CBI Output volume
- 3) Manually calculate the net by subtracting CBI output from CBI input. This value should be entered into the Urine catheter parameter.

Note: The bladder irrigation volumes will not be added to the patient's Intake and Output totals.