

Cardiology – Intra-Aortic Balloon Pump Management



This Quick Reference Guide will explain how to:

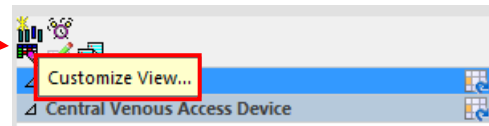
Document **Intra-Aortic Balloon Pump Management** in the **Observation Chart** and document any relevant additional comments.

1. Go to the table of contents, select **Interactive View and Fluid Balance**.
2. Select **Adult Lines – Devices** and then **Intra-Aortic Balloon Pump Management**.

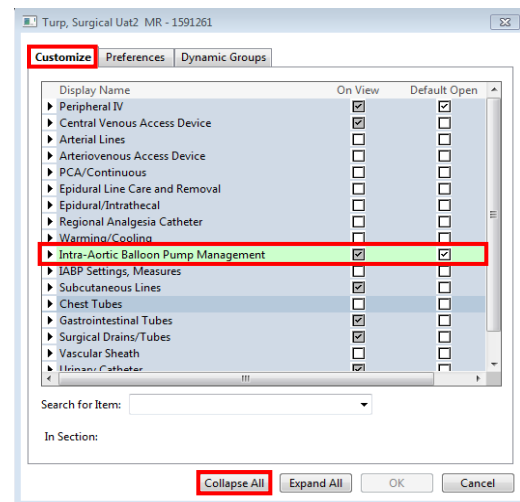
Note: If Intra-Aortic Balloon Pump Management is not available in the table of contents, use the following steps in Customize View to make information available.

Customize View:

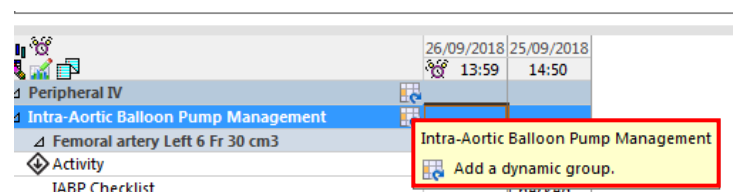
- Go to the table to contents, select Interactive View and Fluid Balance.
- Select **Adult Lines – Devices**
- Select the Customize View icon.



- The Customize View Screen will appear, select **Collapse All**.
- Select **Intra-Aortic Balloon Pump Management**, On View and Default Open.
- Select **OK**. The Intra-Aortic Balloon Pump Management is now available in iView.



3. Complete the following information to document the Intra-Aortic Balloon Management.
4. Select Intra-Aortic Balloon Pump Management dynamic group.





5. Enter the Dynamic Group Information.

6. Complete the following information in the Intra-Aortic Balloon Pump Management:

- Activity
- IABP Checklist
- Centimetre Marking at Insertion Site
- Line Status
- Line Care
- Insertion Site Condition
- Site Care (Only if relevant)
- Dressing
- Dressing Activity
- Dressing Condition
- Complications

		25/09/2018	
		15:08	14:50
Intra-Aortic Balloon Pump Management			
Femoral artery Left 6 Fr 30 cm3			
Activity			Assessment
IABP Checklist			Checked
Centimeter Marking at Insertion Site	cm		50
Line Status			Appears accurate
Line Care			Connections secured
Insertion Site Condition			No complications
Site Care			
Dressing			Transparent
Dressing Activity			Reinforced
Dressing Condition			Dry
Complications			
Patient Indicated Response			
Auto Fill			
Line Zero			
IABP Settings, Measures			
IABP Assist Ratio			1:1
Augmented Mean Arterial Pressure	mmHg		80.0
IABP Augmented End Diastolic Pressure	mmHg		90.0
IABP Balloon Volume	cm3		30

7. Complete the following **IABP Settings, Measures:**

- IABP Assist Ratio
- Augmented mean Arterial Pressure
- IABP Augmented End Diastolic Pressure
- IABP Balloon Volume

8. If additional information is required for any of the above fields, enter comments into the **Nursing Shift Notes**.