



## EMR Quick Reference Guide

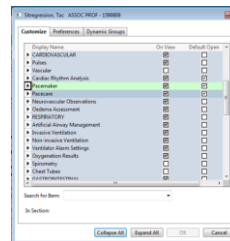
### Implantable Cardiac Device Observations

1. Document standard observations as normal in the **Observation Chart** and document any relevant additional comments.
2. Go to the Table of Contents, select **Interactive View and Fluid Balance**.
  - Select **Adult System Assessment** and then **Pacemaker** and **Pacecare**.
  - If Pacemaker and Pacecare are not visible, go to the **Customize View**.



### 3. Collapse All and tick Pacemaker and Pacecare.

Ensure On View is selected



### 4. Complete the following fields in Pacemaker:

- a. Type
- b. Rate Setting
- c. Mode
- d. Insertion Site
- e. Insertion Site Condition
- f. Dressing Condition

Type	Permanent
Insertion Length	cm
Output Set	mA
Output Threshold	mV
Sensitivity Set	mV
Sensitivity Threshold	mV
Paced %	%
• Atrial Wires	
• Ventricular Wires	
Status	On
Rate Setting	ppmm/60
Sensitivity Atrial	mV
Output Atrial	mA
Sensitivity Ventricular	mV
Output Ventricular	mA
Mode	Fully automatic
AV Interval	msec
Connections Secure	
Function	
Insertion Site	Left
Insertion Site Condition	Haematoma
Dressing Condition	Dry, Intact
Dressing Activity	
Dressing Discharge Description	
Pulse Distal to Insertion Site	
Side Effects	
Care	
ICD	

### 5. Complete the following fields in Pacecare:

- a. Request Indication
- b. Device Type

Note: this only needs to be documented once.

Request Indication	Bradycardia
Vendor	
Device Type	Pacemaker - single chamber
Underlying Rhythm	
Programmed Pacing Mode	

### 6. Document Pain Assessment:

- a. Go to the table of contents, select **Interactive View and Fluid Balance**.
- b. Select **Adult Systems Assessment** and then **Pain Assessment**.

### 7. Enter the following fields in the Pain Assessment:

- a. Conscious state
- b. Sedation Score
- c. Pain Present
- d. If pain present, complete conditional logic and use the Numeric Pain Assessment.
- e. Description of Pain – Location, Type, Time

Observation Comments		15:38	15:35
Blood Glucose			
Capillary Refill	mmol/L		
Pain Assessment			
Conscious State	Alert		
Sedation Score (Adult)	0 = Wide awake		
Pain Present	Yes actual or suspect...		
Pre-existing Pain Condition	No		
Pain Assessment	Numeric rating scale		
Numeric Pain Score at Rest	1		
Numeric Pain Score with Activity	5		
FACES Pain Scale at Rest			
FACES Pain Scale with Activity			
Primary Pain Location	Chest		
Primary Pain Laterality	Left		
Primary Pain Type	Tenderness		
Primary Pain Time Pattern	Intermittent		
Secondary Pain			
Tertiary Pain			
Quaternary Pain			
Non-pharmacological Therapy	Cold pack		
Pain Intervention			
Pharmacological Therapy	Offered, Administered		
Non-pharmacological Therapy	Cold pack		

### 8. Document medications administered for pain on the MAR.

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