

Day One	Day Two	Day Three onwards
<b><u>Chest drains out</u></b>	Consider <b><u>catheter out</u></b>	Consider <b><u>CVC out</u></b>
<b><u>A line out</u></b>		
<b><u>PA sheath out</u></b>		
<b>Check pacing</b>	<b>Check pacing</b>	<b>Check pacing</b>
? Anticoagulation	? Anticoagulation	? Anticoagulation: do valves need bridging with heparin infusion
VTE: LMWH / Heparin	VTE: LMWH / Heparin	VTE: LMWH / Heparin
<b>Daily medicines reconciliation</b>	<b>Daily medicines reconciliation</b>	<b>Daily medicines reconciliation</b>
IV to PO medication		
PCA off and replace with PO analgesia when drains out		
Consider: <ul style="list-style-type: none"> <li>- <b>beta blockers</b></li> <li>- <b>anti-HTN</b></li> <li>- <b>non cardiac meds</b></li> </ul>		Consider: <ul style="list-style-type: none"> <li>- <b>ACEi / ARB</b></li> <li>- <b>Anti-DM meds</b></li> </ul>
MSSA status: stop eradication therapy as indicated	MSSA status: stop eradication therapy as indicated	
Review ECG		Book departmental echo for valves / GUCH

### Day 4 checks

- ★ CXR
- ★ ECG
- ★ Pacing wires out as per protocol
- ★ ? DOAC after PW out
- ★ Chase echo