# Prevention and treatment of paraplegia after major vascular surgery

## Background - paraplegia from spinal cord ischaemia

-The blood supply to the spinal cord is precarious during and after major aortic procedures, which may result in postoperative leg weakness.

#### Prevention of paraplegia

- Maintain MAP above the limit set below (usually 70-90mm Hg) and avoid episodes of marked hypotension
- The patient may have a CSF drain in place to increase the spinal cord perfusion pressure. If so, drain the CSF for 24 48 hours post operatively at the pressure ('Pset') indicated below. Then, if there has been no leg weakness, pause CSF drainage but leave CSF drain in situ for a further 24 hours.

#### Detection of paraplegia

- If the patient is ventilated postoperatively, sedate with propofol and a short-acting opioid.
- Assess and chart movements in each leg hourly on the ITU chart using the scale below
- If leg weakness develops or increases inform the vascular surgeon and anaesthetist immediately  $% \left( \mathbf{r}\right) =\left( \mathbf{r}\right)$

## Treatment of paraplegia

- -Raise MAP
- -Lower Pset value on CSF drain (ensuring Pset is less than the current  $P_{CSF}$ ) and consider  $\uparrow$ Vset to 25-30mls/hr to promote CSF drainage and monitor closely for any improvements

Leg movement score- based on epidural chart score to avoid need for 2 separate scores					
Score	Description				
0	Full power				
1	Weak but able to raise legs				
2	Able to bend knees but not raise legs				
3	Minimal movement				
4	Complete paralysis				

BP and CSF drainage instructions									
Keep MAP	Vset	Pset			Date	Time	Signature		
above	ml/hr	mm Hg					Name		
80	20	10							

- -If no CSF drains for 2 consecutive hours or if the machine alarms indicating a blockage, contact the vascular anaesthetist immediately.
- -The main risk of CSF drainage is subdural or cerebellar haematoma. Observe for reduced conscious level and severe headache.
- -If the Pset < 10mm Hg, avoid sitting patient up or more than a slight head up position.