

**Adults General - Anaesthetic Planning Form**

**Case**

| <u>Patient</u>   | <u>Position</u>  | <u>Goals</u>  | <u>Key Moments</u>  | <u>Cautions</u>  |
|--|--|---|---|--|
| Weight:<br>Height:<br>PBW:<br>Baseline BP:<br><br>Allergies:<br><br>Post-op disposition:<br><br>Family / MDT discussion:<br>DNAR status: | Sup / Prone / Lat<br>Trend / Rev Trend<br>Jacks / Andrews<br>INR table<br>Arms access / inacc<br>Pins / Head rest<br><br>Other | MAP / SBP:<br><br>HR:<br>Rhythm:<br>Preload:<br>Conrac:<br>Afterload:<br><br>Other: | D/W surgeon<br>Tourni / Cement<br>Pneumoperit<br>Proning / Position Chg<br>X-clamp / release<br>Laryngoscopy<br>Pins / Temporalis<br>Temp clipping<br>Tunnelling<br>Resection<br>Other: | MAO-I (Phenyl > Met)<br>B-Blockers CI<br>Varices<br>Anaemic<br>Ab's / Irradiated bld<br>Rcnt Suggamadex<br>FiO2<br>Mono-Diathermy<br>Laser<br>MH / equivalent<br>Gastric emptying<br>J-witness |

**Set up:**

| <u>OT Set up:</u>   | <u>Equipment + Pumps</u>   | <u>Airway</u>   | <u>Monitoring</u>   | <u>Regional - Analges</u>  |
|---|--|---|---|--|
| Pumpset<br>Single / Double Spike<br>Fluid Warmer<br>Ramping pillow<br>Hover mattress<br>RIK mattress<br>OT temperature<br>Ext tubing for CVC<br>Burette<br>Ayres-T piece<br><br><b>ENT/CTx in room?</b> | Ultrasound<br>CMAC<br>HFNP<br>Fibreoptic<br><br>Propofol / Remi<br>Pressor:<br>Downer:<br>Paralytic<br>Ket / Ligno / Dexme<br>Amio / Isopren<br><br>Other: | LMA / 2ndGen ?+ OGT<br>ETT<br>ETT Size<br>RAE / Armour / DLT<br>Laser / MLT / Jet<br>VL (CMAC / D-BLADE)<br>RSI<br>ROC / SUX / VEC<br>Stylet/Bougie<br>NP / Guedel/Berman<br>Throat Pack<br>Beard Mx:<br>Bite Block<br>Tie/Tape | Art line (x2 art lines?)<br>ECG / Ext Defib<br>IJV CVC<br>Output Monitor<br>Urinary Catheter<br><br>Lumens:<br>Side:<br>Depth:<br><br>TOF/PTC:<br>Temp:<br>Other: | Epidural / Spinal<br>Lumbar Drain<br>Other:<br>Catheter<br>Intraop bolus?<br><br>Parac / NSAID<br>Opioid:<br><br>Mg2+ / Ket / Lido<br>Precedex<br>Infiltration<br><br>Post op PCA? |

**Intraop:**

| <u>Jobs in Bay</u>   | <u>Induc + Mainten</u>   | <u>Fluids, Ventilation</u>  | <u>Ventilation</u>  | <u>Transfusion</u>   |
|--|--|---|---|--|
| Nebulise<br>Topicalise / Glyco<br>Nasendoscopy<br>TTE / USS Pneumo<br>Site / Aspirate NGT<br>G+H / X-match<br>Pre-warming<br>ABG<br>Fluid Load               | Midaz<br>Prop / Thio / Ket<br>Co-/Inhalational<br>No Induction agent<br>Obtund drug:<br>TIVA<br>Inhalation<br>Combined<br>Nitrous OK / NOT                             | Access:<br>Side:<br>Fluid Warmer x 2<br>Fluid ext Tubing<br><br>NS / CSL / P'LYTE<br>Albumex ok?:<br>Catheter:<br>Est Volume                                      | SV / PSVpro / IPPV<br>Obstructive Strategy<br>Lung Protective Stra<br>Low Tidal Volumes<br>Intentional Hypervent<br>No PEEP<br>Intermittent Recruit<br>Breath-holds needed?<br>Dilate (Sev/Salb/Mg/K) | G+H / X-match( fridge)<br>MABL<br>Gush / Trickle<br>Transfusion trigger<br>Level 1 / Primed?<br>ROTEM<br>Cell Salvage<br>Reversal Agents<br>(Prot/Vit K/PCC/Other)   |
| <u>Additional drugs</u>  | <u>PPM / AICD</u>  | <u>Onco / Renal</u>   | <u>Prolonged Sx</u>   | <u>Extubation</u>  |
| Steroid<br>Dyes (Blue / ICG)<br>Heparin / Protamine<br>Lasix / Mannitol<br>Thiopent / Adenosine<br>Synto / Ergo /PGF-2A<br>Atropine<br>Insulin<br><br>Other: | Brand / Batt:<br>Setting / Rate:<br>Rate mod:<br><br>No Monopolar diath<br>Change Rate pre-op<br>Magnet ready<br>Magnet on pt<br>Pads on pt (8cm away)<br>Rate mod off | <b>Onco:</b><br>TIVA / IV Lidocaine<br>Regional Anaes<br>COX-2<br><br><b>Renal:</b><br>No nephrotoxins<br>MAP target<br>Fluid choice<br>Avoid Future Fistula site | VTE prophylaxis<br>Temp probe<br>Antibiotic Redosing<br>Cuff pressures<br>Pressure Care<br>Venous bloods to take<br>Remifentanil<br>RIK mattress<br>CO monitor (Flo-trac)                             | Awake vs Deep / NOT<br>Suggam / Neostigmine<br>Place NGT / Cook AEC<br>CO2 ctrl (P-HTN)<br>Remif / Lidocaine<br>Extubate on Side<br>Suction direct vision<br>Pins (wait till out)<br>NPA / OPA/ Biteblock<br>HFNP / CPAP |

## **Anaesthetic Planning - Thinking for the Part 2 ANZCA exam**

|   |  |
|---|--|
| <b>Place</b> (Public / Private / Remote Site)         |  |
| <b>Providers</b> (ICU, ED, PACU, Other anaesthetists) |  |
| <b>Patient</b>  |  |
| <b>Pathology</b>                                      |  |
| <b>Procedure</b>                                      |  |
| <b>Parents</b> (paediatrics)                          |  |

**Additional notes:**