**Electrophysiology Catheterisation Laboratory Conscious Sedation Prescription Chart**

**Doctors Signature**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date** \_\_\_\_\_\_\_\_\_\_ **Allergy: \_\_\_\_\_\_**

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| **Drug** | **Instruction** | **Comments** |
| MIDAZOLAM 1 mg/1ml  Intravenous administration | Initial bolus dose 1-2 mg (1 - 2mL) as per protocol  Further 1 – 2 mg doses bolus administered ten minutes apart titrated to achieve the desired effect.  Maximum dose 5 mg per Cath Lab session |  |
| ONDANSETRON  2 mg/ml  Intravenous administration | Administer as per consultants instruction at the time of initial dose of opiate. Initial dose 4 mg (2ml) over 30 seconds Further 4 mg dose (2ml) may be administered after four hours  Maximum dose 8 mg per Cath Lab session |  |
| FENTANYL 50 micrograms/ml  Intravenous administration | Initial dose 50 micrograms at induction of procedure  Consider a reduced dose if patient < 50kgs  Further 25 microgram subsequent doses to achieve desired effect.  **If patient requires more than the 200 micrograms consider time of first dose and discuss with Consultant whether to administer a further dose or contact Anaesthetics** |  |
| NALOXONE  100 micrograms/ml  (400 micrograms naloxone diluted up to  4 ml with NaCl 0.9%)  Intravenous administration | Initial dose 100 micrograms (1ml) bolus  Further 100 micrograms (1ml) doses  May be administered 2 minutes apart as per protocol.  Maximum 400 micrograms (4 ml) per Cath Lab session.  If administered, please complete a Datix and inform Nurse-in-Charge |  |
| FLUMAZENIL  100 microgrammes / ml  Intravenous administration | Initial dose 200 micrograms (2ml) over 15 seconds  Further 100 microgram (1ml) dose may be administered one minute apart at per protocol.  Maximum dose total dose of 2000 micrograms (20ml) per Cath Lab session. If administered, please complete a Datix and inform Nurse-in-Charge |  |
| OXYGEN  Administered by inhalation | 2L Oxygen via capnograph nasal cannula |  |