

CUH EMERGENCY DEPARTMENT PAEDIATRIC PROCEDURAL SEDATION CHECKLIST

MRN:

Surname:

Forename: **AFFIX LABEL**

DOB:

Gender:

Address:

Type of procedure

Date: _____ Sedation start time: _____
End time: _____

BEFORE PROCEDURE

AFTER PROCEDURE

Pre-Procedure
assessment

- Required staff available *(2)
- Risk assessment and exclusion criteria checked *(3)
- Patient fasted if required *(4)
- Sedation handout discussed with patient/parent + informed consent obtained
- Baseline observations recorded *(5)
- Medication charted *(6)

- Patient returned to baseline Sedation Score
- Observations within normal limits
- Discharge criteria met *(7)

Post Procedure Documentation:

- Procedure recorded
- Adverse events recorded *(8)

Summary of Sedation:

- Deepest level of sedation:
- UMSS _____ *(1)
- Sedation used:
 Nitrous oxide Ketamine
Fasted for: Solids ___ hrs Liquids ___ hrs
Vomited: Yes / No (Delete as appropriate)
- Additional Anaesthesia:
 Fentanyl _____ mcg ; Morphine _____ mg
 Needle infiltration with lignocaine
 LAT
- Total dose:
- Ketamine _____ mg
- Nitrous Oxide (Max) _____ % for _____ minutes
- Duration of using Pentrox _____ min

Preparation
SOAPME

- Suction working with Yankauer sucker attached
- Oxygen available by mask
- Airway equipment
 - o Bag/Valve/Mask
- Appropriate size guedel airway
 - o Pharmacological agents
- Monitoring equipment
- ETCO2 (If required) and extra equip.
- Resuscitation trolley available

- Adverse events *(8)
 Yes No

Sedation not performed

- Department not safe
- Staff not available
- Not credentialed
- Other: _____

TIMEOUT

- Positive Identification
- Allergies / Previous adverse reactions
- Team member introduction and role allocation
- Confirm or mark site if applicable
- Procedure to be performed
- Essential imaging reviewed / available if applicable
- Sedation plan including
 - o Non pharmacological adjuncts
 - o Rescue strategy for hypoxia
 - o Criteria for aborting attempt

PROCEED

Sedationist:

Assistant:

Proceduralist:

Assistant:

Checklist completed by: