

Pre-Operative Sedation/Anesthesia Checklist

Patient Info:

Patient Name: _____ Date: _____

Guardian: _____

Planned Procedure: _____ Patient / Procedure Correct

Intended level of sedation: mild, moderate, deep

Review of Systems Past Medical Hx Past Surgical Hx Anesthesia Hx Family Anesthesia Hx

Medications Medical Consult(s) Indicated: Y / N

Allergies: NKDA Latex PCN Sulfa Other: _____

Verbal & Written Pre-Anesthesia & Post-Anesthesia Instructions Given to the Patient / Parent / Caregiver

Informed Consent (s) Obtained

NPO Status: Last Clear Liquid _____ Hrs. Last Food _____ Hrs.

Special Considerations: None Pedo / High Risk: _____

Confirmed correct patient and procedure

Physical Exam:

Vitals: BP: _____ HR: _____ SpO₂: _____ RR: _____ Height: _____ Weight: _____ BMI: _____

Age: _____ ROM: Full Partial TMJ: Normal Popping/Clicking Airway Opening (Fingers): _____

ASA Classification: I II III Mallampati: I II III IV Lung Auscultation: CTAB Other: _____

Baseline EKG (If Applicable)

Triazolam: 0.25mg PO x _____ Time: _____ am/pm

Equipment Check:

- | | | |
|---|---|----------------------------------|
| <input type="checkbox"/> Nitrous Unit Functional | <input type="checkbox"/> Scavenger Operational | <input type="checkbox"/> Suction |
| <input type="checkbox"/> Emergency kit with Reversals | <input type="checkbox"/> Positive Pressure Oxygen Available | <input type="checkbox"/> AED |
| <input type="checkbox"/> Blood Pressure Monitor | <input type="checkbox"/> Pulse Oximeter | |

Any items omitted.....

Anesthesia Record

Date:	Name:	M	F	Age:	Ht:	Wt:	BP:	HR:
Pre-op Meds:	Tx:	ASA I	II	III	NPO	hrs	Allergies:	SpO ₂ :

AGENT/DRUGS	TIME:																			TOTALS		
		10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180		190	200
MIDAZOLAM (mg)																						mg
FENTANYL (mcg)																						mcg
DEXAMETHASONE (mg)																						mg
ONDANSETRON (mg)																						mg
DIPHENHYDRAMINE (mg)																						mg
FLUMAZENIL (mg)																						mg
NALOXONE (mg)																						mg
FLUIDS <input type="checkbox"/> 0.9%NS <input type="checkbox"/> LR																						mL
OXYGEN L/min 100 %																						

MONITORS
<input type="checkbox"/> ECG (Lead II) <input type="checkbox"/> Auto BP R L <input type="checkbox"/> PULSE <input type="checkbox"/> SpO ₂ <input type="checkbox"/> RESP <input type="checkbox"/> CAPNOGRAPH <input type="checkbox"/> OTHER
SYMBOLS
SBP ∇ DBP ∧ PULSE • RESP ○ ANES X (Start) ANES X̄ (Stop) SURG ⊙ (Start) SURG ⊙̄ (Stop)

	TIME:																				
		10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
ECG																					
PULSE																					
O ₂ SAT																					
RESP																					
200																					
180																					
160																					
140																					
120																					
100																					
80																					
60																					
40																					
20																					
0																					

IV
<input type="checkbox"/> 22G Catheter <input type="checkbox"/> 24G Catheter <input type="checkbox"/> _____ <input type="checkbox"/> R <input type="checkbox"/> L <input type="checkbox"/> Antecubital <input type="checkbox"/> Radial <input type="checkbox"/> Dorsum hand <input type="checkbox"/> _____
AIRWAY
<input type="checkbox"/> Nasal Cannula <input type="checkbox"/> Nasal Mask <input type="checkbox"/> Nasopharyngeal <input type="checkbox"/> Oral <input type="checkbox"/> LMA <input type="checkbox"/> ET Tube

Anesthesia Notes:

Equipment Checked Patient Examined NPO Verified Risk/Benefits Discussed Consent Obtained
 Patient to OR. Standard ASA Monitors Placed. IV Started. Meds Titrated to Effect. Patient Position Checked
 All Pressure Points Padded Vital Signs Stable No Complications Complications Noted: _____
 Removed IV intact. Gave Verbal & Written Post-Anesthesia Instructions to Patient and Escort.

Discharge Notes:

Able to Move All 4 Extremities Able to Take Deep Breath and Cough
 Responds to Verbal Commands Appropriately BP Within 20% Range of Pre-operative BP
 Visual Observation: _____
 Patient Escorted to The Car and Seat Belt Was Buckled

Assistant (s): _____

Anesthesiologist & Surgeon: Sajjad Ashnagar, DDS, MS