

DATE/TIME: 28/10/24 / 4:11 pm

**IMMEDIATE PRE-INDUCTION ASSESSMENT**

Anesthesia Machine, Suction, Laryngoscope checked: Y/N  
 Clinical Condition Re-assessed: Y/N  
 Investigations Noted: Y/N  
 Consent Checked: Y/N  
 NPO Status Confirmed: Y/N  
 HR: 100/min RR: 18/min  
 BP: 100/60 mmHg SpO<sub>2</sub>: 100%

**TECHNIQUE**

GA / TIVA / RA (SAB - EA - CSE) - PNB - IVS - MAC

**LINES**

Peripheral Lines: 20 G (Right / Left: Right)  
 : 18 G (Right / Left: Left) 100 ml  
 CVP Line: \_\_\_\_\_ Fr. \_\_\_\_\_ Lumen (Right / Left: \_\_\_\_\_)  
 Arterial Line: \_\_\_\_\_ Fr. \_\_\_\_\_ (Right / Left: \_\_\_\_\_)

**MONITOR**

Pulse Oximeter / ECG / NIBP-IBP /  
 Capnography / CVP / Urine Output / Airway Pr /  
 Temp / PNS / Gas-Vapor Analyzer / BIS

**INDUCTION**

Intravenous / Inhalational / RSI / Awake FOB  
 Preoxygenation: Y / N  
 Airway: Mask / LMA (Classic/I-Gel) / ETT / DLT / Tracheostomy  
 Size: \_\_\_\_\_ Cuffed / Uncuffed  
 Route: Oral / Nasal  
 Type: PVC / Flexometallic / RAE (S / N)  
 CL Grade: Difficulty: Y / N  
 Aid Used: Y / N (Stylet / Bougie / Intubating LMA / VDL / FOB)  
 ETT Secured At: \_\_\_\_\_ Cuff Pr: \_\_\_\_\_ cmH<sub>2</sub>O

Confirmation: Bilateral Auscultation / ETCO<sub>2</sub> / FOB  
 Throat Pack: Y / N Ryles Tube (OG / NG): \_\_\_\_\_

**VENTILATION**

Circuit: Circles / JR / Bains  
 Ventilation: Spontaneous / Controlled / Assisted  
 Mode: CMV / PCV / SIMV  
 Settings: TV: 450 ml, RR: 13 /min,  
 Insp Pr: \_\_\_\_\_ cmH<sub>2</sub>O,  
 I:E Ratio: 1:2 PEEP: 10 cmH<sub>2</sub>O

**MAINTENANCE**

O<sub>2</sub> lit / min by NP / Mask / Tracheostomy  
 O<sub>2</sub>: Air: N<sub>2</sub>O: 100% FGF: Lit/min

**REVERSAL OF NEUROMUSCULAR BLOCKAGE**

Throat Pack Removed: Y/N Good Muscle Tone and Power: Y/N  
 Through OP Suction: Y/N Adequate Reversal of NMB: Y/N

Anesthesiologist: D. Koch	Pt Shift In: 4:10	Induction: 4:15	DVT Prophylaxis: Phent
Surgeon: Dr. Patel Dr. Gaurav	Incision: A3	Closure: S3	Eyes, Pressure Points Padded: Y / N
Anesthesia Technician: Jyoti No. 1	Position: Supra	Shift Out: 5:30	Tourniquet: Site: _____
Surgery: Endotracheal intubation	Warming: Blanket / Air / In-line Fluid Warmer	Inflation: _____ Deflation: _____	Duration: _____
TIME: AM/PM → 4:10			
DRUGS:			
Fentanyl 100 μg + 100 mg + 50 mg			
Benzodiazepine 100 mg			
IV FLUIDS			
from SITR 1000 ml → 250 ml			
ECG			
SpO <sub>2</sub> (%)			
ETCO <sub>2</sub> (mmHg)			
CVP (cmH <sub>2</sub> O)			
TEMP (°C)			
BIS			
BLOOD LOSS (ml)			
URINE OUTPUT (ml)			
S.B.P. [ ]			
D.B.P. [ ]			
H.R. [ ]			
EVENTS:			

Induction (ind) Reversal (rev) Incision (inc) Closure (cls)

**REGIONAL ANESTHESIA**

Preparation: Aseptic Local: \_\_\_\_\_

**SUBARACHNOID BLOCK**

Position: \_\_\_\_\_ Space: \_\_\_\_\_ interspace

Needle: Cutting/Pencil point: \_\_\_\_\_ G

Approach: Median/Paramedian

Confirmation: Free and Clear CSF Flow

Attempts: \_\_\_\_\_

Drugs: \_\_\_\_\_ Heavy \_\_\_\_\_ % \_\_\_\_\_ ml

Adjunct:

Level Achieved:

Post op Level:

**EPIDURAL / COMBINED SPINAL EPIDURAL BLOCK**

Position: \_\_\_\_\_ Space: \_\_\_\_\_ interspace

Tuohy Needle: \_\_\_\_\_ G Technique: Intermittent/Continuous

End Point: LOR to Saline / Air At \_\_\_\_\_ cm Mark

Confirmation: Negative aspiration of blood and CSF

Attempt: Fixation: \_\_\_\_\_

Spinal Needle: \_\_\_\_\_ G

Spinal Drug: \_\_\_\_\_ Heavy \_\_\_\_\_ % \_\_\_\_\_ ml

Epidural test dose: \_\_\_\_\_

Epidural Activation: \_\_\_\_\_

**PERIPHERAL NERVE BLOCK**

Indication: Surgical / Postoperative Analgesia

Preparation: Aseptic

Position: \_\_\_\_\_

Site (Right / Left): \_\_\_\_\_

Needle: \_\_\_\_\_

Guidance: Landmark / PNS / Ultrasound

Depth: \_\_\_\_\_ cm, Min. Cur: \_\_\_\_\_ mA, Motor Resp: \_\_\_\_\_

Pain / Resistance on injection: Y/N

Negative Blood Aspiration:

Drugs: \_\_\_\_\_ % \_\_\_\_\_ ml

Adjuncts: \_\_\_\_\_ Total: \_\_\_\_\_

INPUT	OUTPUT
Crystallloid: 1000 ml	Urine: 200 ml
Colloid: 1	Bloodloss: 200-300 ml
Blood / Bl. Products: ( ) PVC from site	
( ) PVC in O.T started	

**POST OPERATIVE ANALGESIA**

Anesthesiologist Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Time: 5:30

28/10/24