

25/10/24

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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: 120/79 mmHg SpO₂: 98%**TECHNIQUE**

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

LINESPeripheral Lines: 18 G (Right / Left: Hand pump)
: G (Right / Left:)

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: cmH₂OConfirmation: Bilateral Auscultation / ETCO₂ / FOB

Throat Pack: Y / N Ryles Tube (OG / NG):

VENTILATION

Circuit: Circles / JR / Bains

Ventilation: Spontaneous / Controlled / Assisted

Mode: CMV / PCV / SIMV

Settings: TV: ml, RR: /min,

Insp Pr: cmH₂O,I:E Ratio: PEEP: cmH₂O**MAINTENANCE**O₂ lit / min by NP / Mask / TracheostomyO₂ Air: N₂O: Sevoflurane

F: : 1-2 FGF: 6 Lit/min

REVERSAL OF NEUROMUSCULAR BLOCKAGE**EXTUBATION OF TRACHEA**

Throat Pack Removed: Y/N Good Muscle Tone and Power: Y/N

Through OP Suction: Y/N Adequate Reversal of NMB: Y/N

Dr Koch

Anesthesiologist: Dr Athalee De Panday	Pt Shift In: 8:15	Induction:	DVT Prophylaxis:
Surgeon: Dr Athalee De Panday	Incision: 4:50	Closure: 5:10	Eyes, Pressure Points Padded: Y / N
Anesthesia Technician: OT No. 1	Position:	Tourniquet: Site:	Shift Out: 5:10
Surgery: Abdominal wall wound vac	Warming Blanket / Air In-line Fluid Warmer		
TIME: AM/PM	5	10	15
DRUGS:	Dexmedetomidine 100 mcg		
Fentanyl 100 mcg + 50 mg			
Propofol 50 mg + 50 mg			
IV FLUIDS: Kabiyle 8.			
ECG SpO ₂ (%) ETCO ₂ (mmHg) CVP (cmH ₂ O) TEMP (°C) BIS BLOOD LOSS (ml) URINE OUTPUT (ml)			
S.B.P. <input checked="" type="checkbox"/>	220	200	180
D.B.P. <input checked="" type="checkbox"/>	140	120	100
H.R. <input checked="" type="checkbox"/>	80	60	40
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: 400 ml	Urine:
Colloid:	Bloodloss: Minimal
Blood / Bl. Products:	

POST OPERATIVE ANALGESIA

Fentanyl 100 mcg (from 8:15)
 Anesthesiologist Signature: Date: 07/10/24 Time: 10:00pm