

DATE/TIME: 5-10-24 / 3:15 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: 126/min RR: 16/min CMV mode

BP: 120/82 mmHg SpO₂: 98%**TECHNIQUE**

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

LINES

Peripheral Lines: 20 G (Right / Left: han)

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: 500 ml, RR: 18/min,

Insp Pr: 26 cmH₂O,I:E Ratio: 1:2 PEEP: 5 cmH₂O**MAINTENANCE**O₂ lit / min by NP / Mask / TracheostomyO₂: Air: N₂O: 1:1

FGF: 2 Lit/min

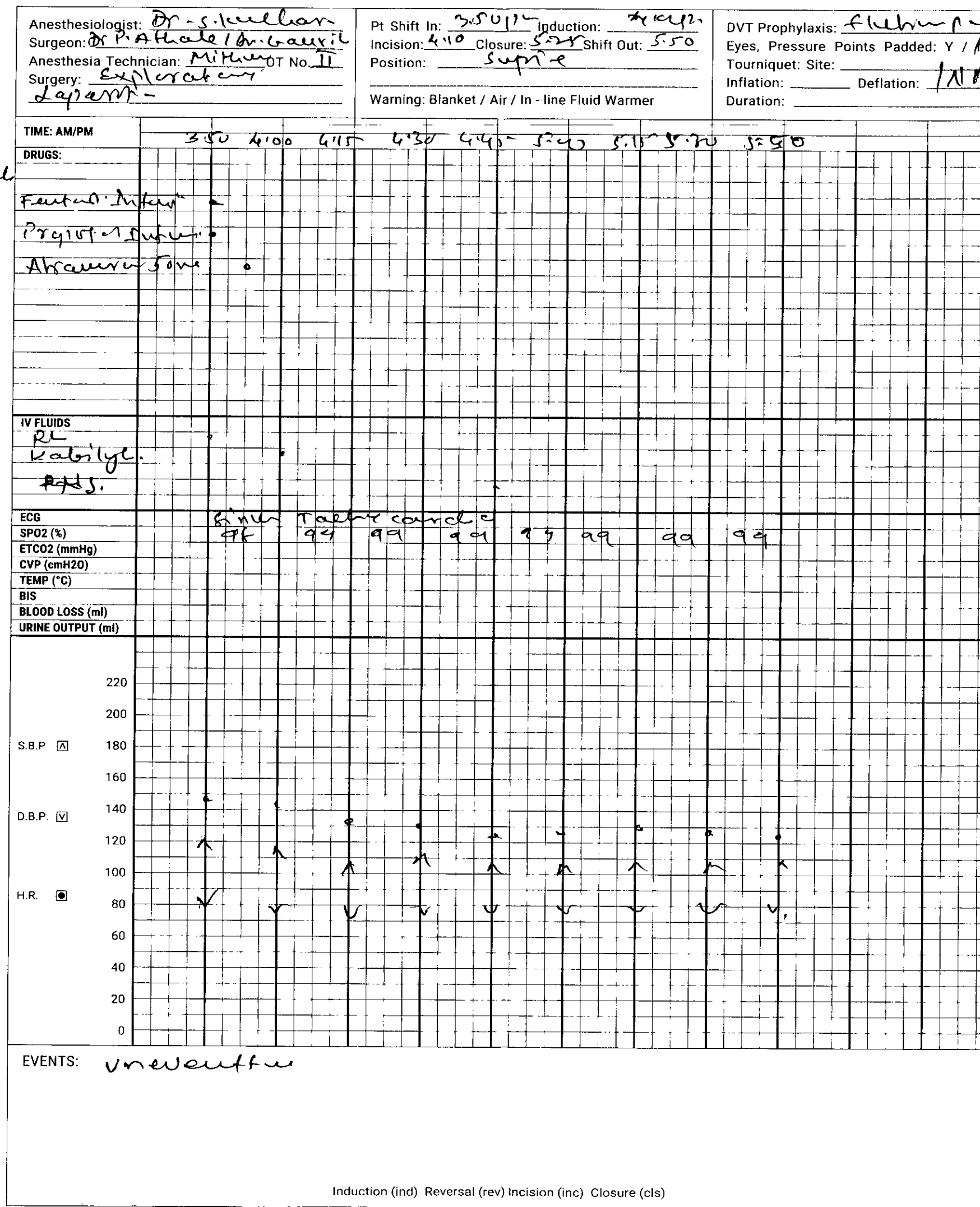
REVERSAL OF NEUROMUSCULAR BLOCKAGE

NA

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

**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: 300 ml
Colloid: _____	Bloodloss: _____
Blood / Bl. Products: _____	_____

POST OPERATIVE ANALGESIA

Signature: _____ Date: _____ Time: _____