



POST ANESTHESIA RECORD

RECOVERY

Received in PACU at ___H___

INSTRUCTIONS FOR RECOVERY

SURVEILLANCE

Every ___ the first hour

Then every ___ for the next hours.

Resp. rate (rpm)																				
SpO2 (%)																				
Sedation																				
Pain (VAS)																				
Temperature (°C)																				
Urine Output (mL)																				
Drain 1 (mL)																				
Drain 2 (mL)																				
NG Tube (mL)																				
Hb (g/dL)																				
Gly (g/L)																				

TRANSFER

1 Oxygen saturation >90% (room air)
 Yes No

2 Pain Control (VAS < 4)
 Yes No

3 Extremity movement (moves all four)
 Yes No

4 PONV Control
 Yes No

5 Dialogue (oriented person/place)
 Yes No

6 Stable vital signs (SBP > 90 and < 180, HR > 50 and < 110), or +/- 20% pre-operative level.
 Yes No

ALL YES response to criteria ?

Transferred to ward at ___H___

Transferred by :

Sign.

200																				
180																				
160																				
140																				
120																				
100																				
80																				
60																				
40																				
20																				

PRESCRIPTIONS

Analgesics

Drug	Dose	Route	Duration
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Vitals every : ___ H ___ Mobilization : At ___ H ___

Fluids

Drug	Dose	Route	Duration
_____	_____	_____	_____
_____	_____	_____	_____

Feeding

NPO
 Liquids At ___ H ___
 Milk At ___ H ___
 Food (PO/NGT) At ___ H ___

Oxygen

___ L/min nasal canula mask

Anti-emetics

Drug	Dose	Route	Duration
_____	_____	_____	_____
_____	_____	_____	_____

Other drugs

Drug	Dose	Route	Duration
_____	_____	_____	_____
_____	_____	_____	_____

Other instructions



PRE ANESTHESIA RECORD

PATIENT NAME _____

Age ___ Y / M / D

Gender M / F

File number _____

Date of assessment _____

Date of surgery _____

Hospital / Project _____

DIAGNOSIS _____

PROCEDURE _____

MEDICAL HISTORY

RESPIRATORY Unremarkable

Asthma COPD
 Tuberculosis Sleep apnea
 Respiratory infection Smoking, pack/years _____

CARDIOVASCULAR Unremarkable

Hypertension Coronary artery disease
 Valve disease Congenital heart disease
 Arrhythmia Congestive heart failure
 Peripheral vascular disease

SURGICAL HISTORY Unremarkable

Year	Intervention	Anesthesia	Complication
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

MEDICATIONS

Drug	Dose	Frequency	Notes
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

NEUROLOGICAL Unremarkable

Seizures Cerebrovascular disease
 Neuromuscular disease Altered mental status
 Psych/Depression

SYSTEMIC Unremarkable

Renal disease Liver disease
 Diabetes Thyroid disease
 Coagulopathy Anemia
 Obesity BMI > 30 Malnutrition
 Substance use Gastroesophageal reflux/Ulcer

ALLERGIES No Yes _____

OBSTETRICAL

Pregnancy ? No Yes Term ___ w G ___ P ___

TRANSFUSION

Transfusion History/Reactions No Yes _____

PHYSICAL EXAM

Mental status _____

Respiratory _____

Cardiovascular _____

Spine _____

Inter-incisor dist < 3cm Yes No

Thyromental distance < 6cm Yes No

Mallampati class : I II III IV

Notes

Weight (Kg)	_____
Height (cm)	_____
BP (mmHg)	_____
Pulse (bpm)	_____
SaO2 (%)	_____
RR (rpm)	_____
Temp (°C)	_____

LAB / IMAGING

EKG _____

CXR _____

Imaging _____

Blood Group

Hb (g/dL)	_____	Na+ (mmol/L)	_____
Hct (%)	_____	K+ (mmol/L)	_____
Plts elts/mL	_____	Urea (g/L)	_____
Gly (g/L)	_____	Creat (mg/L)	_____

PLAN

ASA class I II III IV V -- E

NPO : Can eat until _____
Can drink until _____

Difficult Mask Ventilation risk? Yes No

Difficult Intubation risk? Yes No

Regurgitation / Aspiration risk ? Yes No

Bleeding risk ? Yes No

PREMEDICATION

ANESTHETIC PLAN :

General Spinal Nerve block
 Sedation Local

OTHER

Assessment by : _____

Sign. _____

ANESTHESIA RECORD

PATIENT NAME _____
 Age _____ Y / M / D Sex M / F File number _____
 DIAGNOSIS _____
 PROCEDURE _____
 Page _____ of _____

PRE-ANESTHETIC STATUS

ASA class I II III IV V -- E

Mallampati I II III IV

NPO since _____ H

Allergy _____

Premedication _____

Blood Group _____

Weight (Kg)	
Height (cm)	
BP (mmHg)	
Pulse (bpm)	
SaO ₂ (%)	
RR (rpm)	
Temp (°C)	

MONITORS / EQUIPMENT

Anesthesia machine checked/Alarms set

Continuous EKG Pulse Oxymeter Non-Invasive BP

End-Tidal CO₂ Temperature Other _____

IVs (1) site _____ GA _____ I.O. site _____ GA _____

(2) site _____ GA _____ CVC site _____ GA _____

Foley catheter _____ CH Nasogastric tube _____ CH

Fluid warmer Warming blanket

Eye Care Pressure points padded

AIRWAY / VENTILATION

INTUBATION : oral nasal

ETT size _____ taped at _____ cm Attempts x. _____

Confirmation : Bilateral breath sounds Laryngeal Mask : size _____

ET CO₂ Present Nasal Canula

Cormack : I II III IV

Difficult intubation Yes No NRB Mask

VENTILATION : Spontaneous Controlled Simple O₂ Mask

Circuit : Semi-open Semi closed Face Mask

Tracheostomy

ADMIN

Hospital/Project _____

OT#: _____ Date _____

Surgical Team _____

Anesthesia Team _____

Surgical Safety Checklist Yes No

INDUCTION

General anesthesia

Rapid Sequence Yes No

Induction Intravenous Inhalation

Intramuscular Rectal

Sedation

Intravenous Intramuscular

Spinal anesthesia

Site _____ Position : Sitting Lateral

Needle size : 25 G 21 G

Local anesthetic _____ Conc. _____ %

Vol. _____ mL

Adjuvants _____

Attempts X. _____

Periph. nerve block

Ultrasound Nerve stimulation

Block type _____

Needle size : 25mm 50mm 100mm

Local anesthetic _____ Conc. _____ %

Vol. _____ mL

Attempts X. _____

Local infiltration

Local anesthetic _____ Conc. _____ %

Vol. _____ mL

ANTIBIOTICS

ATBs _____ Dose _____

TIME																									
Oxygen (L/min)																									
Halogen _____ (%)																									
Cristalloids _____ (mL)																									
Blood (mL)																									
Urine Output (mL)																									
EBL (mL)																									
Temperature (°C)																									
SpO ₂ (%)																									
ETCO ₂ (mmHg)																									
Hb (g/dL)																									
Gly (g/L)																									
VITAL SIGNS	(A) Start anesthes	200																							
	(E) End anesthes	180																							
	(i) Intubation	160																							
	(e) Extubation	140																							
	(●) Start-Op	120																							
	(⊗) End-Op	100																							
	(●) Pulse	80																							
	(V) BP syst	60																							
	(^) BP diast	40																							
	(▲) BP mean	20																							
	(↑↑) Tourniquet up																								
	(↓↓) Tourniquet down																								
VENTILATION	FiO ₂ (%)																								
	Tidal volume (mL)																								
	Resp. rate (rpm)																								
	Peak pressure (cmH ₂ O)																								
	PEEP (cmH ₂ O)																								
	Position																								
MISC.	Events																								

TIME	START	END	TOTAL TIME
ANESTHESIA			
SURGERY			

TOTALS			
	IN		
	OUT		

REMARKS

TRANSFER RECOVERY ICU

