



# ANESTHESIA INTRAOPERATIVE RECORD

PATIENT \_\_\_\_\_ Ward / Bed \_\_\_\_\_  
 SEX \_\_\_\_\_ AGE \_\_\_\_\_ WEIGHT \_\_\_\_\_ kg. ASA-PS \_\_\_\_\_  
 Goldman \_\_\_\_\_ GCS \_\_\_\_\_ CASE NO. \_\_\_\_\_  
 BASELINE VS : BP \_\_\_\_\_ / \_\_\_\_\_ HR \_\_\_\_\_ /min; reg / irreg \_\_\_\_\_  
 RR \_\_\_\_\_ /min Temp. \_\_\_\_\_ degC Sensorium: \_\_\_\_\_  
 OPERATIVE DIAGNOSIS \_\_\_\_\_  
 ANESTHESIOLOGIST(S) \_\_\_\_\_  
 ANESTH 251 CLERK \_\_\_\_\_  
 ANESTHETIC TECHNIQUE \_\_\_\_\_  
 SURGEON(S) \_\_\_\_\_

DATE OF SURGERY \_\_\_\_/\_\_\_\_/\_\_\_\_ O.R. No. \_\_\_\_\_  
 PREOP MED(S) \_\_\_\_\_ Dose \_\_\_\_\_ Route \_\_\_\_\_ Time \_\_\_\_\_ Effect \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 AIRWAY APPARATUS:  
 Mask (size) \_\_\_\_ Oro-phar. (size) \_\_\_\_ Naso-phar.: mono-/bi-  
 LMA (size) \_\_\_\_ ETT / DLT (size / type ) \_\_\_\_ / \_\_\_\_  
 Tracheostomy (size / type) \_\_\_\_ / \_\_\_\_  
 Others: \_\_\_\_\_

LARYNGOSCOPY & INTUBATION :  
 Cormack-Lehane \_\_\_\_\_ LTA/LA Spray \_\_\_\_\_ Blocks \_\_\_\_\_  
 Atraumatic \_\_\_\_\_ Difficult \_\_\_\_\_ Blind attempts \_\_\_\_\_ UDV \_\_\_\_\_  
 Retrograde: 0 \_\_\_/N \_\_\_ Scope (type/size) \_\_\_\_\_ / \_\_\_\_\_  
 Injuries (soft tissue, teeth, etc.) \_\_\_\_\_  
 Breath Sounds: Equal bilat. / Clear / \_\_\_\_\_  
 Eyes protected \_\_\_\_\_ Pressure points padded \_\_\_\_\_ Restraints \_\_\_\_\_  
 INDUCTION: Satisfactory \_\_\_\_\_ Unsatisfactory because of: Emesis \_\_\_\_\_  
 Laryngospasm \_\_\_\_\_ Cough \_\_\_\_\_ Excitatory motor stimulation \_\_\_\_\_  
 Bronchospasm \_\_\_\_\_ Others: \_\_\_\_\_  
 Type: IV induction \_\_\_\_\_ Slow gas \_\_\_\_\_ Rapid sequence \_\_\_\_\_

TIME											RECOVERY	
M O N I T O R	ECG											Reflexes at OR: Yes / No
	SpO <sub>2</sub>											Sensorium:
	EtCO <sub>2</sub>											CVS: Stable / Unstable
	Temp											Emesis _____ Excit. _____
	EBL											<b>TOTALS</b>
	U.O.											cc
	O <sub>2</sub> lpm											cc
	N <sub>2</sub> O lpm											hrs
	vol%											hrs
IV Agents & Adjuvants	1)											cc
	2)											mg
	3)											mg
	4)											mg
IV Infusions	1)											D <sub>5</sub> NR / LR L
	2)											D <sub>5</sub> W L
	3)											0.9 NSS L
	4)											FWB cc
<b>SYMBOLS</b>	START END											Expanders cc
	ANES. X E 200											Others:
	OPER. ☉ ⊗ 190											
	INTUBATION T 180											
	EXTUBATION ⊥ 170											
	PULSE • 160											
	RESPIRATION: 150											
	Spont O--S--O 140											
	Assist O--A--O 130											
	Control O--C--O 120											
	MV O--V--O 110											
	B.P. CUFF A-LINE 100											
	Syst. V Y 90											
	Diast. Λ λ 80											
	MAP * 70											
	POSITION: 60											
	Supine 50											
	Thyroid 40											
	Prone 30											
	Litho 20											
Right up 10												
Left up 0												
Others:												

OPERATION / PROCEDURE(S) DONE :