

	Start	Stop
Anesthesia care		
Anesthesia		
Surgery		

Patient Name:

Date:

TOTAL:

PROPOFOL (mg)										
PPF µg/kg/min										
Sux / Roc (mg)										
Decadron (mg)										
Ketorolac (mg)										
Ondansetron (mg)										
Fentanyl (µg)										
Remifentanyl (µg)										
Remifentanyl (µg/kg/min)										
Dexmedetomidine (µg)										
LA: Bup Lido Arti Prilo Carbo % w/ Epi 1: 00K (mL)										
Blue: Lido 2% with Epi 1:100K (mL)										
Red: Lido 2% with Epi 1:50K (mL)										
Green: Mipivacaine 3% plain (mL)										
Yellow: Prilocaine 4% 1:200K (mL)										
Dark Brown: Prilocaine 4% plain (mL)										
Light Brown: Articaine 4% with Epi 1:100K (mL)										
Orange: Articaine 4% with Epi 1:200K (mL)										
Purple: Bupivacaine 0.5% with Epi 1:200K (mL)										
N ₂ O / O ₂ L/MIN										

15 30 45 15 30 45 15 30 45

B.P.	220									
X	200									
HR	180									
°	160									
	140									
	120									
Throat-pack in	100									
	80									
Throatpack out	60									
⊗	40									
VAPOUR	20									

Sat %										
FiO ₂										
ETCO ₂										
ECG										
Airway Pressure										
Tidal Volume / RR										
Temperature (°C)										
BIS or Ramsay										
IV										
EBL (cc)										
Urine (cc)										

- OR:**
- Surgical Safety Check** Briefing Timeout Debriefing **ABX** ordered not ordered **DVT** prophylaxis not ordered
- Equipment/Machine** checked **Monitors** EKG BP cuff Agent / FiO₂ Pulse Ox CO₂
- BD Insyte Autoguard Nexiva Other _____ Temp SCD BIS
- IV site/size** _____ **Technique** GA sedation minimal moderate deep **Eyes** taped checked
- Induced** iv inhal **Assistance** mom/dad/other _____ RN **Patient** cooperative cried combative
- Arms right** tucked arm boards less than 90 degrees **left** tucked arm boards less than 90 degrees
- Position** supine other _____ **Pressure points** checked padded Other _____
- Mask Ventilation** no PPV via mask with ease needed airway **Ventilation** spont assist controlled

Patient Name:

Date:

Airway

Nasal Prongs Otrivin Lidocaine gel Oral Nasal R L

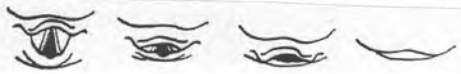
Laryngeal Mask size_____

Endotracheal Oral Nasal R L
ETT cuffed cuff inflated cuff deflated
Tube type:_____ Tube Size:_____

Magills Blade size:_____ Videolaryngoscope details: _____
 uncuffed
 cuff leak <20cm H₂O
 throat pack

Cricoid Pressure

Larynx grade:



Intubation: Easy Laryngospasm Other

Fluid Balance (mL's)

Fluid In: N/S: _____
R/L: _____
Other: _____

Fluids Out: EBL: _____
Urine: _____
Other: _____

Total In: _____ Total Out: _____ Fluid Balance: _____

Intraoperative Events uneventful case ETT or LMA removed in OR PACU awake deep
 oral cavity inspected for foreign materials

To PACU via carried stretcher wheelchair walks recovery in OR
In PACU placed sitting supine laterally breathing well stable report to RN

PACU Admission

BP: P: RESP: ETCO₂ O₂ SAT%: Temp: Neuro: asleep
 arousable
 awake
 comfortable
other: _____

- PACU Orders**
- 1) O₂ via FM 50% prn if Sat ≤92%
 - 2) iv at _____ ml/hr , d/c iv when pt. awake and well
 - 3) pain and PONV Rx per protocol
 - 4) discharge pt. per protocol when criteria are met
 - 5) give and explain post-anesthesia information sheet
 - 6) d/c nasal cotton roll on R/L
 - 7) reinforce healthy life style counseling
 - 8) Vitals q5 min for the first 3 then q15 min until discharge (baseline vitals from preop or first anesthesia vitals if not available)

Signature:

Date:

