

Surgical Diagnosis: CHOLECYSTITIS APPENDICITIS	Case Times: 18:33 Start Anesthesia 19:07 Start Surgery 20:11 End Surgery 20:20 End Anesthesia 18:47 Induction 18:50 Intubation 107.0 Total Minutes	Patient: SAMPLE CASE ID: 1212345 Sex: Male In-Patient DOB: 12/12/1912 Age: 86 Years Weight: 68.2 kg 150.0 lb Height: 173 cm 68 in ASA: 3 Elective Preop Vitals: BP-160/88 HR-78 RR-24 Temp-37.0 NPO Status: NPO per Instructions OR # 2
Procedure(s): LAP CHOLECYSTECTOMY AND CHOLANGIOGRAM LAPAROSCOPIC APPEENDECTOMY		

Anesthesia Provider(s): 1: DOE, JOHN MD 2: 3:	Anesthetic Techniques: (X) General () MAC () Spinal () Bier Block (X) Epidural () Nerve Block () Cardiopulmonary Bypass () Controlled Hypotension () Hemodilution	Lab: () See Patient's Record Hct: 42 Sodium: 140 Hb: 13.1 Potassium: 38 WBC:9100 Glucose: 110 Plts: 234 BUN: 12 PT: NL Creatinine: 1.0 PTT: NL Calcium: 9 (X) ECG Done (X) CXR Done (X) TS/TC Done	ABG: pO2: 62 pCO2: 42 pH: 7.42 HCO3: 28 BE: 4 FIO2: RA	Physical/Airway Exam: See Patient Record
Surgeon(s): Primary: SMITH, J MD Assistant: JONES, T MD Assistant:				

Past Medical History: COPD SMOKER ABNORMAL EKG DAILY ETOH CARDIOMIOPATHY	Current Meds: SEE PATIENT RECORD	Allergies: PCN SULFA CODEINE	Anesthetic History: DELAYED AWAKENING POST OP NAUSEA VOMITING	Surgical History: BLEEDING
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Intravenous Lines & Invasive Monitors: <table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Line</th> <th>Size</th> <th>Side</th> <th>Site</th> <th>In-Place</th> </tr> </thead> <tbody> <tr> <td>IV #1</td> <td>20 Gauge</td> <td>Right</td> <td>ARM</td> <td>(X)</td> </tr> <tr> <td>IV #2</td> <td>16 Gauge</td> <td>Left</td> <td>HAND</td> <td>()</td> </tr> <tr> <td>IV #3</td> <td></td> <td></td> <td></td> <td>()</td> </tr> <tr> <td>IV #4</td> <td></td> <td></td> <td></td> <td>()</td> </tr> <tr> <td>Arterial 1</td> <td>20 Gauge</td> <td>Left</td> <td>RADIAL</td> <td>(X)</td> </tr> <tr> <td>Arterial 2</td> <td></td> <td></td> <td></td> <td>()</td> </tr> <tr> <td>Central</td> <td></td> <td></td> <td></td> <td>()</td> </tr> <tr> <td>Swan</td> <td>8 French</td> <td>Right</td> <td>INT JUGULAR</td> <td>(X)</td> </tr> </tbody> </table>	Line	Size	Side	Site	In-Place	IV #1	20 Gauge	Right	ARM	(X)	IV #2	16 Gauge	Left	HAND	()	IV #3				()	IV #4				()	Arterial 1	20 Gauge	Left	RADIAL	(X)	Arterial 2				()	Central				()	Swan	8 French	Right	INT JUGULAR	(X)	Airway Circuits: (X) Anesthesia Machine Checked and Suction Available (X) Semi-Closed (X) Nasal Prongs () Closed Circuit () O2 Mask () Bains () Venti-Mask (X) Artificial Nose () T-Piece (X) Heated Humidifier () Non-Rebreather Mask	Monitors Used: (X) Alarms Enabled (X) NIBP (X) O2 Sat (X) A-Line (X) ETCO2 (X) Agent (X) CVP (X) EKG (X) Spirometry () EEG (X) ST Segments (X) Swan Ganz (X) PNS (X) Esoph Probe () TEE (X) FIO2 () Precord Steth (X) Temperature
Line	Size	Side	Site	In-Place																																											
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Patient Position(s) Used During Case: (X) Supine () Semi-Fowler () Lithotomy () Sitting () Left Lateral Decubitus () Trendelenberg () Right Lateral Decubitus () Reverse Trendelenberg () Prone () Axillary Roll () Jackknife () Extra Padding	Arms (X) Arms < 90 Degrees () Left Arm @ Side () Right Arm @ Side Eye Care (X) Eyes Taped Closed () Eye Lubrication	Accessories: () Blood Recovery System (X) In-Line Filter () Doppler () Rapid Fluid Infuser () Fluid Warmer Warming Blanket(s) () Heating Lamp(s) (X) Air Blanket (X) Humidifier () Water Blanket () Infusion Pump(s)
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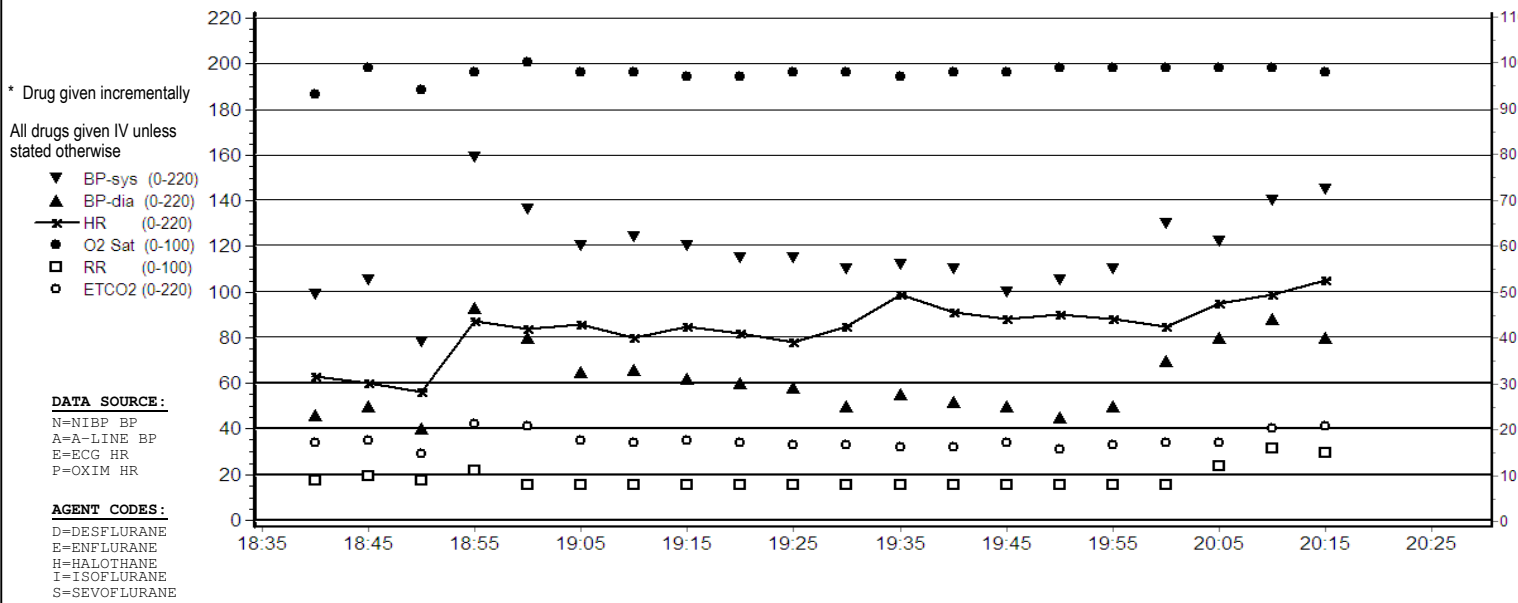
Airway Management: Induction () Mask Induction (X) IV Induction (X) Pre O2 () Rapid Sequence (X) Cricoid Pressure Airways (X) Oral Airway () Nasal Airway	Tube Type: ETT Size: 8.0 Route: Orally Depth: 22 Cuffed (X) (Inflated to 5) Attempts: 3	Methods (X) Direct Laryngoscopy () Blind Technique () Fiberoptic Scope (X) Tube Changer Stylet () Wire Stylet (X) Fast Track LMA () Awake Technique () In Place On Arrival	Blade Blade Type: Curved Blade Size: 4 Visualization No Cords / No Arytenoids Mask Ventilation Adequate	Confirmation (X) Endtidal Carbon Dioxide (X) Bilateral Breath Sounds (X) Tube Secured Comment Anterior larynx, poor neck extension, poor mouth opening. Failed DL. Success with Fast Track.
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Regional Anesthetic(s) Block 1: EPIDURAL Time: 18:45 Attempts: 1 Needle: 18 GA 3.5" HUSTED Location: L3-4 Position: Sitting Amount: 3 CC TEST DOSE Local: .5% BUPIVACAINE + EPI Comment: Without Heme, CSF or paresthesias. All doses in divided increments. Catheter depth at skin = 10 cm	Block 2: Time: Needle: Location: Position: Amount: Local: Comment:	Block 3: Time: Needle: Location: Position: Amount: Local: Comment:
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Post-op Note: () No complaints or apparent complications from anesthesia () See Progress Notes **Signature:** _____ Printed on 02/18/2008

PATIENT: Sample Case ID: 1212345

CASE TIME:			18:40	18:50	19:00	19:10	19:20	19:30	19:40	19:50	20:00	20:10	20:20	20:30
GASES & AGENTS	FI-OXYGEN PCT		-	-	66	55	55	52	51	50	48	50	48	48
	AIR FLOW LPM		-	-	4	4	4	1	1	1	1	1	1	1
	O2 FLOW LPM	3NP	3NP	4	4	4	1	1	1	1	1	1	1	1
	N2O FLOW LPM		-	-	4	4	4	1	1	1	1	1	1	1
CASE TOTALS	FI-N2O PCT		-	-	40	50	46	50	50	48	48	49	48	48
	FE-N2O PCT		-	-	35	48	40	48	47	46	45	44	42	42
	FI-AGENT PCT		-	-	D 1.1	D 6.0	D 7.1	D 7.7	D 6.8	D 7.0	D 7.0	D 7.0	D 6.9	D 7.0
	FE-AGENT PCT		-	-	3.4	4.6	6.0	6.8	6.5	6.4	6.0	6.2	6.4	6.2
CASE TOTALS	FI-CO2 MM HG		-	-	34	35	29	42	41	35	34	35	33	33
	FE-CO2 MM HG		-	-	34	35	29	42	41	35	34	35	33	33
TOTALS		EEG	-	-	-	-	-	-	-	-	-	-	-	-
2.00	VERSED mg	2.00	-	-	-	-	-	-	-	-	-	-	-	-
10.00	FENTANYL cc	1.00	-	9.00	-	-	-	-	-	-	-	-	-	-
125	PENTOTHAL mg	-	-	125	-	-	-	-	-	-	-	-	-	-
10.00	EPHEDRINE mg	-	-	-	10.00	-	-	-	-	-	-	-	-	-
10.00	NORCURON mg	-	-	8.00	-	-	-	2.00	-	-	-	-	-	-
1000	CEFAZOLIN mg	-	-	-	1000	-	-	-	-	-	-	-	-	-
5.00	ENLON PLUS cc	-	-	-	-	-	-	-	-	-	-	5.00	-	-
Infusions			-	-	-	-	-	-	-	-	-	-	-	-
Total	NITROGLYC u/K/M	-	1	-	-	-	-	-	-	-	-	-	-	-
Total		-	-	-	-	-	-	-	-	-	-	-	-	-
Total	Input-Output	-	-	-	-	-	-	-	-	-	-	-	-	-
1700	LACTATED RINGRS	800	-	-	-	1000	-	-	-	-	-	-	-	-
Urine Output			-	-	-	-	150	25	-	-	-	-	-	-
505 ml	Est Blood Loss	-	-	-	-	-	-	150	-	-	-	-	-	100
200 ml	Other Losses	-	-	-	-	-	-	-	-	-	-	-	-	200
TEMP C.	DEGREES	-	36.9	-	36.7	36.7	36.9	36.7	36.7	36.4	36.4	36.2	36.1	35.9
TIDAL VOLUME	CC	-	-	-	1200	805	1106	893	790	800	805	815	810	800
PIP	CM H2O	-	-	-	25	32	21	23	19	22	23	22	21	24
CVP	MM HG	-	6	-	3	6	7	7	2	6	6	8	8	10
PA SYS BP	MM HG	-	21	-	20	27	31	29	29	28	26	27	24	22
PA DIA BP	MM HG	-	10	-	10	16	16	16	15	14	14	15	12	10
PA WEDGE	MM HG	-	4	-	16	16	16	12	12	14	14	10	11	18
CARD OUTPUT	LPM	-	3.5	-	4.1	-	-	3.3	-	-	-	4.5	-	4.1
BP-SOURCE	CODE	-	A	A	A	A	N	A	A	A	A	A	A	A
HR-SOURCE	CODE	-	E	E	E	E	E	E	E	E	E	E	E	E
ECG	RHYTHM	-	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	PVCs



COMMENTS:
18:33- ARRIVED OR, ID CONFIRMED, RE-EVALUATED, MONITORS APPLIED
18:34- ARRIVED FROM ICU WITH ART LINE AND SWAN IN PLACE
18:50- ANTIBIOTIC PER SURGEON REQUEST
19:02- NASAL GASTRIC TUBE INSERTED PER REQUEST
19:04- FOLEY CATHETER INSERTED
19:55- CLOSING

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