

ANESTHESIA RECORD •

COUNTY HOSPITAL

DATE PS 1 2 3 4 5 E

PRE-PROCEDURE Age M F Wt Lb. Allergy

Chart Reviewed Pre-anesthetic State: Awake Asleep Apprehensive Confused Uncooperative Unresponsive

PATIENT SAFETY Anes. Machine Checked Safety Belt On Axillary Roll Armboard Restraints Arms Tucked Pressure points checked and padded Eye Care Ointment Taped Pads Goggles Position:

MONITORS & EQUIPMENT Steth Esoph Precord NIBP NG/OG Tube EKG Foley Catheter Pulse Oximeter Warming Blanket End Tidal CO2 Fluid Warmer Temp Bed Warmer PNS A-line/CVP Oxygen Analyzer Swan Ganz Tourniquet C.O

ANESTHETIC TECHNIQUE General MAC Pre O2 Rapid Sequence Cricoid Pressure Intravenous Inhalation Intramuscular Rectal Regional: Spinal Epidural (S/C) Block Axillary Bier Position Prep Local Needle Drug Dose Attempts X Site CSF Paresthesia Catheter Level

AIRWAY MANAGEMENT Intubation Oral Tube size Stylet used Nasal Cuff Magill's Direct Regular ET LTA Blind Rae Difficult, see Remarks Armored Blade Laser Attempts X Double Lumen Breath Sounds = Humid-Vent Mask Case Via Tracheostomy Airway: Oral Circle Nasal Cannula Nasal NRB O2 Mask

TIME: Agents table with columns for O2 L/M, N2O L/M, For/Eth/Halo/Sevo %, Midazolam mg, Fentanyl mcg, Propofol mg and rows for each agent.

PREMEDICATION START STOP Anesth Proced EVENTS

VITAL SIGNS table with columns for CVP, PCWP, BP, P, R, SaO2, S: Spont, A: Assist, C: Control, V: Vent, TV X Rate and rows for each vital sign.

Symbol X Anesthesia O Operation V A B/P Cuff Pressure I T Arterial Line Pressure Mean Arterial Pressure Pulse Tourniquet Block

MONITORS table with columns for EKG, FiO2, SaO2, ETCO2, Temp: °C °F, Urine (ml), EBL (ml), L-R

PACU Time B P P R SaO2 O2 L/M via Awake Arousable Stable Unarousable Unstable Intubated Ventilator Good Fair Poor Critical

Diagnosis Procedure Surgeon Anesthesia CRNA