MD Anderson Enhanced Recovery In Liver Surgery (ERLS) vs. Traditional Recovery Pathways TA Aloia, 2015

Table 1. ERLS vs. Traditional Pathway **Factors Enhanced Recovery Traditional** Open and MIS liver surgery patient education material provided, as well as, Open and MIS liver surgery patient education ER Specific Patient Education material provided includes information about Education Pre-operative material provided ER principles, patient and care-giver expectations and pain management Fluid Management Saline lock IV in pre-op holding Solids up to 6 hours prior to surgery, clear liquids permissible up to 2hrs Clear liquids after lunch day prior to surgery, **Preoperative Fasting** NPO post midnight before surgery **Bowel State** No mechanical bowel preparation required Mechanical bowel preparation used selectively Celecoxib 400 mg PO, Pregabalin 75 mg PO (Avoid, Age>65), Tramadol ER Anxiolytics and anti-nausea medication as Preventive Analgesia 300 mg PO morning of surgery, anxiolytics and anti-nausea medication as Perioperative Seroids Dexamethasone 10mg intravenous on induction of anesthesia Nο **Opioid Sparing Anesthesia** intra-operative Dexamethasone 10 mg IV at induction; IV Acetaminophen 1 gram q 6 Intravenous/Inhalational hours; Propofol as main anesthetic agent; IV Dexmedetomidine; IV Combined protocol with narcotics and Anesthetics Ketamine; IV Lidocaine; Infusions titrated by anesthesiologists per patient inhalational agents Fluid Management Goal directed: monitor stroke volume Goal directed: unmonitored MIS: Local anesthetic wound infiltration with long-acting liposomal MIS: Local anesthetic wound infiltration with Regional Analgesia short-acting lidocaine/bupivacaine. bupivacaine. Open: Epidural preferred over PCA Open: Epidural preferred over PCA Drains Limit to only when absolutely indicated Selectively used Yes. Pregabalin 75 mg po BID, start pm POD0 x 48h; Acetaminophen 500 mg po x 1 POD0; Celecoxib 200 mg PO BID, start POD1; Tramadol 50mg PO Epidural, PCA hydromorphone, hydrocodone, **Baseline Analgesia** q6h, start POD1 x 48h; Hydromorphone 0.5 mg IV q 30 minutes prn acetominophen breakthrough pain not relieved within 30 mins of oxycodone; No PCA unless failure of Epidural Post-operative Epidural patient: titrated per pain service; Non-epidural patient: Mild pain PRN Analgesia (1-3): Acetominophen 500 mg PO q6h; Moderate pain (4-6): Tramadol 50 hydromorphone, tramadol, hydrocodone mg PO q6h; Severe pain (7-10): Hydromorphone 0.5 mg q15 min x 2 Tubes Yes. Day of surgery: Sit on edge of bed; POD1 Yes. Day of surgery: Sit on edge of bed; POD1 Out of bed to chair and **Early Ambulation** Out of bed to chair and selective ambulation at ambulation at least 4 times daily least 4 times daily Fluid Management Hepatobiliary fluid protocol, Minimize IVF rate, SL after 600cc PO Hepatobiliary fluid protocol, Minimize IVF rate Early Oral Intake Patients allowed clear liquids on day of surgery. Regular diet POD1 NPO with Ice POD0, POD1 clears, ADAT Formalized: Independently ambulatory, good Formalized: Independently ambulatory, good pain control, tolerating diet, pain control, tolerating diet, bowel function, no Ready for discharge criteria bowel function, no infections, comorbidities under control infections, comorbidities under control MIS = Minimally invasive surgery, ER = Extended release, KVO = Keep vein open, PRN = as needed PCA = Patient controlled analgesia, NGT = Nasogastric tube, IVF = Intravenous fluid, SL = Saline lock, ADAT = advance diet as tolerated

