VANDERBILT UNIVERSITY MEDICAL CENTER DIVISION OF TRAUMA AND SURGICAL CRITICAL CARE

Bedside Surgery Protocol

1. Indications

- a. Decompressive celiotomy for abdominal compartment syndrome
- b. Exploratory celiotomy for acute hemodynamic decompensation due to hemorrhage
 - i. should be reserved for patients who are prohibitive risks for OR transport
- c. Re-exploration of a previous open abdomen for dressing change or closure
- d. Exploratory celiotomy to rule out intra-abdominal sepsis in a patient whose physiologic condition prohibits safe transport to the operating room
- e. Percutaneous tracheostomy
- f. Percutaneous gastrostomy
- g. Bronchoscopy
- h. Decompressive colonoscopy
- 2. Bedside surgery protocol: General
 - a. Critical care attending and the operating surgeon should be present for the entire surgical procedure
 - b. Critical care attending will oversee the anesthetic management of the patient
 - i. intravenous general anesthesia
 - a. anxiolysis
 - i. e.g. propofol, Versed, Ativan, ketamine
 - b. analgesia
 - i. e.g. fentanyl, morphine, hydromorphone, ketamine
 - c. chemical paralysis as needed
 - i. vecuronium, cisatracurium, rocuronium
 - ii. optimize ventilator settings
 - 1. place patient on mandatory rate at 100% FiO2
 - 2. volume control preferred, particularly for percutaneous tracheostomy
 - c. Obtained informed consent if procedure not emergent
 - d. Pre-procedure timeout to be performed by surgical team, procedure support staff, and bedside nursing
 - i. surgical team availability
 - ii. laterality or level
 - iii. verified patient medical record number
 - iv. review allergies
 - v. procedure verification
 - vi. SCIP criteria?
 - vii. informed consent
 - viii. appropriate instruments available
 - ix. special considerations
 - e. Bedside nurse and respiratory therapist will monitor the patient and record the procedure vital signs on conscious sedation sheet
 - i. monitors: ECG, blood pressure (arterial line/Q5 minutes), pulse oximetry, ICP as indicated, ventilator settings
 - f. Critical care or procedure attending signs the sedation sheet post-procedure
 - g. Sterile perimeter will be set up in the patient's room.

- h. All individuals within sterile perimeter must wear personal protective equipment
 - i. i.e. surgical cap, mask, eye protection
- i. All members of the operative team must decontaminate hands as per OR routine
- j. prophylactic antibiotics indicated only if new surgical wound is made
 - i. antibiotic choice per surgeon preference based on degree of case contamination
- k. Chlorprep agent of choice for skin preparation unless contraindicated
- I. Indication to proceed to the operating room (level 1)
 - i. surgeon preference
 - ii. uncontrollable hemorrhage
 - iii. instrumentation requirement exceeding bedside capability
- m. Procedures are documented in Star forms by participating house staff and signed by Attending staff in a timely fashion.
- 1. Bedside laparotomy considerations
 - a. Electrocautery will be available as needed.
 - b. Wall suction canisters available with tubing and Yankauer tips.
 - c. 4 L of warm crystalloid solution available.
 - d. A standard bedside celiotomy tray including suture will be set up on the sterile field.
 - e. Vacuum pack changes for damage control celiotomy
 - i. every 48-72 hours
 - ii. typical dressing includes bowel isolation bag, safety towels with radiographic marker, 10/19 Fr. JP drains, and adhesive barrier dressing
 - iii. proprietary dressings may be used as suitable (KCI Abthera)
- 2. Bedside tracheostomy considerations
 - a. High risk patients must be identified preprocedure.
 - i. Morbid obesity
 - ii. airway edema
 - iii. cervical trauma
 - iv. extremes of age
 - v. other considerations
 - 1. Mandibulomaxillary fixation
 - 2. Halo brace
 - 3. High ventilator settings
 - a. FIO2 >50%
 - b. PEEP >10
 - 4. bleeding diathesis
 - 5. anatomical considerations
 - b. Consideration should be given to bronchoscopic guidance versus conversion to open procedure either a bedside or in the operating room
 - c. Proximal XLT tracheostomy should be selected for patients with significant obesity
 - d. Blue Rhino percutaneous tracheostomy kit, cutdown instrument set, appropriate suture, tracheostomy soft pack, tracheostomy tube (typically 8 Shiley), intubation tray, and tidal CO2 monitor, difficult airway bag.
 - e. Withdrawal of endotracheal tube must be performed by experienced personnel with care to avoid inadvertent extubation.
 - f. Confirmation of endotracheal placement of tracheostomy is by physical examination, CO2 color change, and inspired tidal volume ~expired tidal volume.

- g. Tracheostomy secured with suture and neck strap.
- h. Post procedure chest x-ray is recommended.
- 3. Bedside PEG considerations

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- a. Video gastroscope.
- b. Bard PEG (pull-type) feeding tube kit, 20-French.
- c. T-fasteners may be utilized for patients with malnutrition or immunosuppression.
- d. T-fasteners; these are to be cut no later than date 10.
- e. Cutdown instrument set and appropriate suture (e.g. 2-0 nylon or silk).
- f. Notation is made regarding site of gastrostomy tube as well as depth both in the procedure as well as the nursing note.

eviewed December 2013:
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