Spine Pre Surgery orders	Patient Name :
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To be performed within 30 days, unless otherwise noted.	Surgery confirmation #
Fax to (513) 585-0169	
Surgeon name: Phone: Fax:	
Phone: Fax:	R 3 6 0 1
Procedure Orders	
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WEIGHT (kg): ALLERGIES:	
General/MAC/Regional Anesthesia Pre Admission Testing/Same Day Surgery RN to check if below criteria is met	
 ECG required - within 6 months of surgery if: Diagnosis of: CAD, arrhythmia, CHF, CRF, arterial vascular disease, pulmonary disease (except asthma), DM PT/INR day of surgery required – if no documented INR of 1.1 or less within 48 hours of surgery if on Warfarin in the last 30 days POCT Glucose day of surgery required – if diabetic, if blood glucose is less than 71 mg/dL (or less than 100mg/dL and symptomatic) or if greater than or equal to 180 mg/dL, initiate Preop Diabetes/Glycemic Control Order Set and Notify Anesthesia. 	
Potassium day of surgery required – if: 1) On dialysis or 2) Diagnosis of renal failure (not renal insufficiency or working transplant) Urine pregnancy (Beta HCG if unable to void) on day of surgery, unless patient has negative serum pregnancy test within 7 days of surgery – required if female with no history of hysterectomy and:	
 1) 11-55 years 2) Less than 11 years and has begun menses or 3) Greater than 55 years and less than one year post-menopausal IV: Insert Peripheral IV day of surgery (and saline lock if needed per anesthesia) Normal Saline @ 125 ml/hr (1000 ml bag) unless diagnosed with CRF then @ 50 ml/hr Other IV 	
Local Anesthesia	
Pre-operative consultation to evaluate for risk factors prior to surgery per PCP, may use hospitalists if not available per hospitalist per surgeon: date	
Request for anesthesia to provide postoperative advanced pain management	
Nursing Communication:	
□ 2% Chlorhexidine Gluconate wash cloths to be used to operative site upon arrival	
Pre-Op: TED Hose Right Left Bilateral Height Knee Thigh Incentive Spirometer Pulmonary Function Test scheduled/results on chart	
Pre Admission Testing/Same Day Surgery RN to check if below criteria is met	
Staph PCR/Culture Protocol for Staph Aureus	
If Nasal PCR/culture not performed prior to OR, send nasal PCR/culture to rule out Staph Aureus as STAT, place order for Mupirocin (Bactroban) 2%, preop once, and apply to both nostrils.	
If nasal PCR/culture not final prior to OR, order Mupirocin (Bactroban) 2%, preop once, and apply to both nostrils.	
If nasal PCR/culture obtained preoperatively, and results were positive for Staph Aureus or MRSA, record start date for Mupirocin (Bactroban) in the PTA meds. If Mupirocin (Bactroban) has not been started, order Mupirocin (Bactroban) 2%, preop once, and apply to both nostrils.	
If nasal PCR/culture positive for MRSA, discontinue current preop antimicrobial selection, and order Vancomycin 15mg/kg (max 2000mg) x1. Labs: CBC Renal (BMP) Type & Screen PT/INR PTT CBC w/ differential Fibrinogen	
✓ Nasal PCR or nasal culture (if on nasal steroid) for <i>Staph aureus</i> □ Albumin □ Pre-Albumin □ HTLV □ Carboxyhemoglobin level □ Urine culture □ Urine Cotinine levels (COT) □ Urinalysis □	
✓ Nursing Communication: HgbA1c for DIABETIC patients if not within last 30 days ✓ COVID19	
Enhanced Recovery Labs: Hemoglobin & Hematocrit, Albumin, and Prealbumin	
Diagnostic Tests: X-ray: □ Chest PA & Lateral (within 6 months) Reason:	
EKG: \square 12 Lead EKG Reason:	
VTE Mechanical Prophylaxis: (MUST CHOOSE ONE) □ Place SCD prior to induction of anesthesia □ Knee □ Thigh □ Foot □ Right □ Left □ Bilateral □ NO SCD needed-must give reason □ Already anticoagulated □ Ambulating □ Patient Refused □ Fall risk □ Not indicated-low clinical risk	
VTE Pharmacologic Prophylaxis:	
 ☐ Heparin 5,000 units, subcutaneous, preop once ☐ No pharmacologic VTE-must give reason ☐ Already anticoagulated ☐ Bleeding risk ☐ Active bleeding ☐ Patient Refused ☐ Thrombocytopenia ☐ Not-indicated-low clinical risk 	
□ No preop antibiotics needed	
 Pre-Operative Antibiotics: *<u>Required</u> -*<u>Spine</u> Cefazolin 2 g IVPB x1 if patient greater than or equal to 120 kg Cefazolin 3 g IVPB x1 Alternate if allergy give Clindamycin 900 mg IVPB x1 History of MRSA infection Vancomycin 15 mg/kg IVPB x1 Maximum dose of 2000 mg Enhanced Recovery Medications: gabapentin 600 mg oral give 1.5 hours prior to surgery x1 and Oxycodone ER 10 mg oral pre-op x1 	