

**ORDERS**

ADDRESSOGRAPH

**COMPLETE OR REVIEW ALLERGY STATUS PRIOR TO WRITING ORDERS****Pre-Admission Clinic Pre-Operative Test Orders**

(items with check boxes must be selected to be ordered)

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Date: \_\_\_\_\_ Time: \_\_\_\_\_

Instructions for Use: Surgeon to select appropriate box and to provide patient with lab requisition as per order. **In addition, please follow NT -proBNP instructions at bottom of page and order if applicable.** Do not need to wait for results before submitting package to ORB. Please ask patient to get tests done within 48 hours to prevent delaying booking PAC consult.

Surgical Category  Patient's Physiological Status	i. Minimally invasive	ii. Minimally to moderately invasive	iii. Moderately to significantly invasive	iv. Highly invasive
	- ENT: Microlaryngoscopy - DEN: Dental restorations/ extractions - PLAS: Extremities - SPINE: Lumbar Discectomy - UROL: Cystoscopy - VASC: AV Fistula - OPTH: Anterior or Posterior Chamber - GEN: Lymph node biopsies	- CRANIAL: Skull lesion - ENT: Tonsilectomy, Septorhinoplasty, Sinus Surgery, Otology - GEN: Hernia, MIS Chole, Breast Surgery - GYNE: D&C, MIS - SPINE: ACDF, Laminectomy - ORTHO: Arthroscopy, Hardware Removal - URO: TURBT - VASC: Vein Stripping, Angioplasty - OPTH: Orbit	- CRANIAL: Convexity/ superficial Tumor, Epilepsy, DBS - ENT: Head and Neck - GEN: Open Chole, MIS Bowel/Stomach/ Spleen Resection - GYN: Hyst/ Myomectomy - ORAL: Maxillofacial - ORTHO: Arthroplasty - PLAS: Breast Flap Reconstruction - SPINE: Instrumented Fusion less than 3 levels - UROL: TUPR, Prostatectomy	- ENT: Major Head Neck Resection w/ or w/o Reconstruction - CARD: Heart Surgery - CRANIAL: Aneurysm/ AVM, Skull Base Tumour - NEUR: Open Intracranial - ORTHO: Complex Joint Revision, Hip Fracture, Long bone non-union/malunion - SPINE: Major Adult Deformity, Prima Tumor - THOR: Lung Resection, Esophagostomy - VASC: Open Aortic Surgery, Carotid Endarterectomy, EVAR, Lower Extremity Open Revascularization - GEN: Cytoreductive Surgery & HIPEC, multivisceral resection, pelvic exenteration, whipple - UROL: Radical Cystectomy, Nephrectomy
<b>No organic, physiologic, biochemical or psychiatric disturbance.</b>	None	None	<input type="checkbox"/> CBC, Cr, Lytes	<input type="checkbox"/> CBC, Cr, Lytes, ECG
<b>Mild to moderate systemic disturbance.</b> Example: Hypertension, Diabetes not on insulin, COPD	None	<input type="checkbox"/> Cr, Lytes	<input type="checkbox"/> CBC, Cr, Lytes, ECG	<input type="checkbox"/> CBC, Cr, Lytes, ECG, HbA1c
<b>Severe systemic disturbance that limits activity.</b> Example: Heart or Chronic Pulmonary Disease that limits activity, poorly controlled HTN, Diabetes on insulin, Angina, previous MI, previous CVA, OSA, BMI greater than 35, liver disease	<input type="checkbox"/> Cr, Lytes	<input type="checkbox"/> CBC, Cr, Lytes, ECG	<input type="checkbox"/> CBC, Cr, Lytes, ECG, HbA1c	<input type="checkbox"/> CBC, Cr, Lytes, ECG, HbA1c
<b>Severe systemic disturbance that is life threatening.</b> Example: CHF, Persistent Angina, advanced pulmonary, renal (dialysis) or hepatic dysfunction, recent TIA	<input type="checkbox"/> Cr, Lytes	<input type="checkbox"/> CBC, Cr, Lytes, ECG	<input type="checkbox"/> CBC, Cr, Lytes, ECG, HbA1c	<input type="checkbox"/> CBC, Cr, Lytes, ECG, HbA1c

☐ **NT-proBNP + ECG for all non-daycare surgery patients if fit into either of the following criteria:**

Patient is 65 years of age or older

Patient is 45 to 64 years of age \*AND\* has one or more of the following:

 History of coronary artery disease  
 History of congestive heart failure  
 History of stroke or transient ischemia attack  
 History of peripheral arterial disease

Creatinine greater than 177 micromol/L

Diabetes on insulin

Undergoing intraperitoneal, intrathoracic, or retroperitoneal surgery; or suprainguinal vascular surgery

☐ **NT-proBNP for all STAR Lower Limb Joint Arthroplasty Patients (ECG not required unless otherwise indicated)**