



# PRE-ADMISSION TESTING AREA (PATA) ORDERS

Procedure:

Procedure Date: \_\_\_\_\_

□ Non-English Speaking Patient (PATA Visit Required; labs as indicated in below grid)

Patient in Facility (RN to RN PATA Phone Consultation; labs as indicated in below grid)

Labs and EKG Must Be Completed Prior						
		Low:	Moderate:	<u>Нідн:</u>		
		Routine outpatient or limited	Moderate blood loss (up to	Highly invasive procedure with		
to PATA		inpatient needs with EBL < 200mL	1000mL) with anticipated inpatient stay	major or high risk exposure, resection, or reconstruction;		
		2001112	inputorit otay	potential rapid blood loss or		
Appointment				EBL > 1000mL		
Αсυιτγ	Low:	PATA Phone	PATA Phone	PATA Clinic Visit		
	ASA I (normal, healthy, no	<ul> <li>EKG if age ≥65</li> </ul>	<ul> <li>EKG if age ≥65</li> </ul>	▪ EKG if age ≥65		
ATIENT	organic physiological or		<ul> <li>CBC</li> </ul>	CBC     BBS (type and acrosp)		
PATI	psychiatric disturbance)			<ul> <li>BBS (type and screen)</li> </ul>		
Ĩ	MODERATE:	PATA Phone	PATA Phone	PATA Clinic Visit		
	ASA II (controlled medical	<ul> <li>EKG if age ≥65</li> </ul>		▪ EKG if age ≥65		
	condition without		<ul> <li>EKG if age ≥65</li> <li>CBC</li> </ul>	• CBC		
	significant systemic effects)		<ul> <li>BMP</li> </ul>	<ul><li>BMP</li><li>BBS (type and screen)</li></ul>		
₩	<u>HIGH:</u> ASA ≥ III (medical conditions with significant effects or poorly controlled medical conditions with significant dysfunction)	PATA Clinic Visit	PATA Clinic Visit	PATA Clinic Visit		
		<ul> <li>EKG if age ≥65</li> </ul>	<ul> <li>EKG if age ≥65</li> </ul>	<ul> <li>EKG if age ≥65</li> </ul>		
		CBC	CBC	• CBC		
		<ul><li>BMP</li><li>Other labs as directed by</li></ul>	<ul> <li>BMP</li> <li>BBS (type and screen)</li> </ul>	<ul> <li>BMP</li> <li>BBS (type and screen)</li> </ul>		
		underlying condition	<ul><li>BBS (type and screen)</li><li>Other labs as directed by</li></ul>	<ul><li>BBS (type and screen)</li><li>Other labs as directed by</li></ul>		
	organization ayoranotion)	PCP consult or specialist	underlying condition	underlying condition		
		consult if patient has	<ul> <li>PCP consult or specialist</li> </ul>	PCP consult or specialist		
		cardiologist/ pulmonologist	consult if patient has cardiologist/	consult if patient has cardiologist/ pulmonologist		
			pulmonologist			

Labs valid for 90 days; BBS valid for 30 days if done in PATA (3 days if outside); EKG and Chest X-ray valid 6 months (provided underlying condition is stable, prior studies are within normal limits and no recent changes to hx or meds that could potentially alter data). PATA will order additional labs as indicated by patient conditions.

#### Additional Labs:

CXR (if active pulmor PT/INR (if on Couma		Urinalysis HCG	
PTT (i.e. defective fac	ctor VIII, IX, or XI, von Willebrand disease, or	Other:	
lupus anticoagulant, I	lver disease)		
Signature:	Printed Name:	Date:	





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### PATIENT ACUITY GRID:

<u>Acuity</u>	Definition/Criteria	Examples
Low / ASA I	<ul> <li>ASA I (normal healthy patient, without organic, physiologic, or psychiatric disturbance)</li> </ul>	Healthy with good exercise tolerance
Moderate / ASA II	<ul> <li>ASA II (controlled medical conditions without significant systemic effects)</li> </ul>	<ul> <li>Controlled HTN; controlled diabetes without systemic effects; cigarette smoking without evidence of COPD; anemia; mild obesity</li> </ul>
High / ASA III & ASA IV	<ul> <li>ASA III (medical conditions with significant systemic effects intermittently associated with significant functional compromise)</li> <li>ASA IV (condition that is poorly controlled, associated with significant dysfunction and is a potential threat to life)</li> <li><u>OR</u></li> <li>Patient has <u>any one high acuity factor</u> (see below)</li> </ul>	<ul> <li>Controlled CHF; stable angina; old MI; poorly controlled HTN; morbid obesity; bronchospastic disease with intermittent symptoms; chronic renal failure</li> <li>Unstable angina; symptomatic COPD; symptomatic CHF; hepatorenal failure</li> <li>See high acuity condition list below</li> </ul>

## High Acuity Factors:

- Chronic neurological disease
  Dementia
  DVT or PE
  History of stroke
  Jehovah's Witness
  MH (Malignant Hyperthermia) or family history of
- History of complications under anesthesia
- MHNon-English speaking patient
- History of coronary disease (history of cardiac arrest, pacemaker/AICD)
- History of organ transplant

- Recent MI
- Serious psychosis or mental health history