Low risk Procedures, with one or no comorbidities Cardiac risk < 1%	Laparoscopy: Diagnostic, BTL, cystectomy, salpingo- ophorectomy, ectopics <u>Hysteroscopy</u> : Diagnostic, operative, ESSURE <u>Prolapse:</u> Uncomplicated TVH TOT, TVT, APR, colpoclesis, perineorrhaphy, SSLS, USLS <u>Other:</u> D+ C, cone bx, Bartholin's gland, endometrial ablation, cerclage, postpartum tubal ligation	No labs required
Intermediate risk Procedures Cardiac risk 1-5%	TAH, complex TVH, staging, exploratory laparotomy, upper abdominal incision, procedure anticipated to last longer than 3 hrs	Labs based on co-morbid disease state as outlined in lab grid
High risk Procedures Cardiac risk > 5%	Emergent major cases, anticipated EBL > 1,000 cc	Minimum labs include: EKG, CBC, and complete metabolic panel, plus labs based on co- morbid disease state as outlined in lab grid

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## Intermediate and High Risk Procedures Testing Grid

	Patient Type	ECG	СВС	Chem 8	HbA1c	PT/ INR	РТТ	UA	Chem 14	LFTs	CXR	T&S	Urine HCG under 50
	Age over 65 years	Х											
iac	Cardiac Disease (MI, CHF, Pacemaker/AICD, Coronary Stents)	х	х	x									
Cardiac	Hypertension	X <sup>5</sup>											
	Vascular Disease (peripheral or cerebral)	х	х										
eases	Pulmonary Disease (COPD, Asthma)		х								X <sup>2</sup>		
Dise	Renal Insufficiency		Х	х									
Other Co-Morbid Diseases	End Stage Renal Disease (on dialysis)	х	х	х									
Co-D	Hepatic Disease		Х			Х	х		Х	Х			
her	Diabetes	X <sup>3</sup>		X <sup>6</sup>	х								
ot	Symptoms of UTI							Х					
	Chemotherapy		X <sup>4</sup>										
tion	Diuretics			X <sub>6</sub>									
Medication	Anticoagulants (Coumadin)		Х			X <sub>6</sub>							
Mec	Anitcoagulants (Heparin)						X <sup>6</sup>						
	Digoxin			Х									
dure	Intermediate Risk Procedure		х									х	
Procedure	High Risk Procedure (Cardiac or Thoracic)	х	х						Х			х	
	Menstruating female												х
	Summary												

EKG: Results good for 6 months (without clinical change)

LAB: Results good for 3 months (without clinical change)

- X<sup>1</sup> Only if on diuretics
- X<sup>2</sup> Only if clinical picture has deteriorated or acute change in disease (not routine)
- $X^3$  DM age >50 years or DM > 10 years duration
- X<sup>4</sup> Only if actively receiving chemotherapy
- X<sup>5</sup> age >50 years or HTN >10years
- X<sup>6</sup> labs need to be obtained within 24 hours of surgery