Required for all Low Risk Cases

Procedure-based Indications Low Risk Surgery (Example: hardware removal, arthroscopy, breast surgery, hand surgery, scar revision, cystoscopy, etc.)													
	ECG	CBC	BMP	PT PTT	LFT	Mg	Transf. + Alb	U/A	U HCG	CXR	T&S	Other	A.M. Labs
Low Risk													
Any procedure with insertion of hardware or foreign material/graft								Х					

Add the Following for Disease Based Indications

Disease-based Indications														
	ECG	CBC	BMP	PT PTT	LFT	Mg	Transf. + Alb	U/A	U HCG	CXR	T&S	Other available	A.M. Labs	
Female of child-bearing age									Х					
Anemia - acute with hx of significant blood loss or Hx of Hg < 8		Х												
Asthma / COPD on Home O2 or hospitalized in last 6 months														
Bleeding disorder (hemophilia, VwD, ITP)		Х		Х								Eval by hematologist		
CV or vascular disease with: Stent/PTCA, chest pain or hospitalization in last year	Х													
Coumadin				Х*										
Diabetes controlled with Oral Medications													a.m. accucheck	
Diabetes requiring Insulin therapy													a.m. accucheck	
Heart Failure (CHF)														
Leukemia, myeloma, recent chemotherapy for any cancer		х												
significant liver dx, cirrohosis or ETOH abuse		Х	Х											
Plavix/clopidogrel or any therapeutic antiplatelet regimen														
Renal Failure or Chronic Kidney Disease (CKD)													a.m. K+	
Stroke or TIA in the last year														
Obstructive Sleep Apnea														
Hx of Severe: Aortic stenosis, Pulmonary Htn, Valvular dx, or congenital heart dx											Е	Echo, cath or cardiac consult		

ECG within last 12 months is acceptable assuming clinically stable.

For a stable medical condition lab values are relevant for 3 months or since last significant medical event (e.g. missed dialysis, recent initiation of diuretic therapy, abnormal bleeding) whichever is less. Cataract surgery is an exception to the above - all that is needed is that the person's medical condition is stable, am finger stick<300 if diabetic, and they can lye flat for 30 mins or greater PT or INR sufficient for coumadin

These are guidelines only. Clinical judgement and extreme situations may require more or less testing

