Patient Name: Date of Birth: Surgery: Hospital:

## Surgical Risk Assessment

Morbid	Obesity (BMI ≥45)	ВМІ	
Poorly	controlled diabetes		
a.	Hgb A1C > 8	Hgb A1C	
b.	Fasting blood glucos	e > 180 (Will be checked	morning of surgery)
Tobaco	co use		
Hepatit	is C infection		(Will be checked preoperatively)
. Staphylococcus aureus colonization, MRSA		nization, MRSA	(Will be checked preoperatively)
6. Drug or alcohol dependence			
a. Chronic narcotic use			
High fa	II risk		
Physical	deconditioning (non-a	mbulatory, requires assis	tance with transfers)
Cardiova	scular disease		
a.	History of coronary a	rtery disease, stroke, peri	pheral vascular disease, heart failure
10. Risk of deep venous thrombosis or pulmonary embolism			
b.	DVT risk factors: Per	sonal or family history of I	OVT, COPD, BMI >30, CAD, stroke, PVD
	Factor V Leiden, Pro	tein C and S deficiency, C	VA, tobacco use
Up to d	ate on dental work		
12. Any infections requiring recent antibiotic use			
Men O	nly: (If both positive, d	o full questionnaire)	
. Do you have difficulty urinating?			
Are you waking up frequently in the night to urinate?			
Total a	nd Uni Knee Replacer	nents:	
1. Do you have any metal allergies?			
d Stons:			
	Poorly a. b. Tobacc Hepatit Staphy Drug of a. High fa Physical Cardiova a. Risk of b. Up to d Any infe	Tobacco use  Hepatitis C infection  Staphylococcus aureus color  Drug or alcohol dependence  a. Chronic narcotic use  High fall risk  Physical deconditioning (non-actional deconditioning)  Cardiovascular disease  a. History of coronary at Risk of deep venous thrombod  b. DVT risk factors: Per Factor V Leiden, Profug to date on dental work  Any infections requiring recer  Men Only: (If both positive, deconditioning)  Total and Uni Knee Replacer  Do you have any metal allerges	Poorly controlled diabetes  a. Hgb A1C > 8 Hgb A1C  b. Fasting blood glucose > 180 (Will be checked in Tobacco use)  Hepatitis C infection  Staphylococcus aureus colonization, MRSA  Drug or alcohol dependence  a. Chronic narcotic use  High fall risk  Physical deconditioning (non-ambulatory, requires assisted

o BMI >45

Tobacco useHgb A1C >8Chronic narcotic use

o Fasting blood glucose level >180 morning of surgery