

Patient Name:  
Date of Birth:  
Surgery:  
Hospital:

## Surgical Risk Assessment

1. Morbid Obesity (BMI  $\geq 45$ ) BMI \_\_\_\_\_
2. Poorly controlled diabetes
  - a. Hgb A1C > 8 Hgb A1C \_\_\_\_\_
  - b. Fasting blood glucose > 180 (Will be checked morning of surgery)
3. Tobacco use
4. Hepatitis C infection (Will be checked preoperatively)
5. Staphylococcus aureus colonization, MRSA (Will be checked preoperatively)
6. Drug or alcohol dependence
  - a. Chronic narcotic use
7. High fall risk
8. Physical deconditioning (non-ambulatory, requires assistance with transfers)
9. Cardiovascular disease
  - a. History of coronary artery disease, stroke, peripheral vascular disease, heart failure
10. Risk of deep venous thrombosis or pulmonary embolism
  - b. DVT risk factors: Personal or family history of DVT, COPD, BMI >30, CAD, stroke, PVD, Factor V Leiden, Protein C and S deficiency, CVA, tobacco use
11. Up to date on dental work
12. Any infections requiring recent antibiotic use

For Men Only: (If both positive, do full questionnaire)

1. Do you have difficulty urinating?
2. Are you waking up frequently in the night to urinate?

For Total and Uni Knee Replacements:

1. Do you have any metal allergies?

Hard Stops:

- BMI >45
- Tobacco use
- Hgb A1C >8
- Chronic narcotic use

- Fasting blood glucose level >180 morning of surgery