FORM 2097 (08/23) Page 1 of 2

	SS # (LAST 4 DIGITS) CONFIRMATION NUMBER PROC. LOCATION					BED NEEDED?	Page 1 of 2		
W MUNSON HEALTHCARE					(Departments)				
					□ Surgery □ RAD		*This is not a		
LEGAL NAME - LAST	FIRST		MIDDLE	INITIAL	BIRTH DATE		admission	2097	
SURGEON		PROCEDUR	RE(S)		1				
ASSIST.									
DIAGNOSIS					CPT CODE(S	5)			
EST DUR ANESTHETIC PREFERENCE:									
CHOICE REGIONAL GENERAL MAC Anesth./Block for Post-Op Pain Control SPINA							C-Arm Cell Saver None Plain Film Fluroscan Power injector		
INSURANCE NAME / #		AUTH. #						VENDOR Y N LOANER WHO:	
ICD 10 CODE(S)		DATE FORM	1 FILL OUT/ NAM	1E	INITIAL		REQ. SURG. OR	/ PROC. DATE / TIME	
ADDRESS	REFERRING PHYSICIAN				ADMIT DATE	ADMIT DATE			
CITY STATE ZIP	FAMILY PHYSICIAN				Isolation Pre	Isolation Precautions Needed:			
HOME PHONE									
HOME PHONE		WORK PHO	NE				□ VRE □ Other_		
CELL PHONE		ALLERGIES:	:						
		_	METAL		O KNOWN ALL	ERGIES	·		
#1. PREOP ASSESSMENT BY POAC: YES ON, PERFORMED BY: IF NO, COMPLETE STEP 2			GREATER THAN				#3. INPATIENT	MEDICAL MANAGEMENT BY:	
PRE-ADMISSION TESTING		FAX	RESULTS	5 TO 2	31-935-32	202 <i>IF I</i>	NOT IN POI	VERCHART	
• PER PRESURGICAL TESTING PROTOCOL	UCOSE,	RANDOM			ALYSIS (UAN			X-RAY PA DX	
	EMOGLO				E CULTURE				
	_PATIC/LI	VER FUNC	TION PANEL		ALYSIS WITH DICATED (UII			CT INCENTIVE SPIROMETRY	
□ BASIC METABOLIC PANEL (BMP) □ AS					URE, STAPH	AUREUS	,		
					AL (CSA)				
	AGNESIU -	M						Y / PROCEDURE VALIDATION:	
				□			 Schedule □ Consent if present □ Physician Order □ H&P Course of Action 		
SODIUM (NA) GTABS POTASSIUM (K) GTABS for T									
					Signature:				
PHONE VISIT PATIENT TO SCHEDULE DAT			ГЕ/TIME				Date:	Time:	
REQUEST OLD CHART		PRE	-PROCED	URE O	RDERS				
Compression TEDS - Knee				E-OP FC	DLEY				
SURGICAL PRE-OPERATIVE ORDERS A, B, or C below MUST be checked or orders will be rejected by schedulers:		ANTICOAGU					L HAIR REMOVAL	PREP / SPECIAL AREA	
 A. No antibiotics required B. Patient to receive preop antibiotic per 		IEDICATIONS							
Surgical Antibiotic Prophylaxis Protocol (6702) C. Use alternate antibiotic (specify):									
Physician aware of penicillin allergy but not considered significant - give the preferred antibiotic per Surgical Antibiotic Prophylaxis Protocol (6702)	-								
 Subject Antibiotic Prophylaxis Protocol (6702) Subacute Bacterial Endocarditis (SBE) Prophylaxis per Surgical Antibiotic Prophylaxis Protocol (6702) 				H&P DICTATED DATE				LINE NUMBER	
Pre-op Pain Optimization Protocol (PPOP): PolicyStat Adult Pre-op Pain Protocol Pre-op Bariatric Pain Protocol				PHYSICI	ANS SIGNATUI	RE		DATE / TIME	
Pre-op Bariatric Pain Protocol Pre-op Total Joint Pain Protocol				PHYSICIANS PRINTED NAME					
PATIENT ID LABEL				PRE-OP NURSE				DATE / TIME	
				L		М	HC SCHEDL	ILING/ORDER INFORMATION	

MUNSON SURGICAL RISK INDEX (MSRI) INSTRUCTION/EDUCATION TOOL

- 1. Please fill out for all surgical patients excluding emergent cases.
- 2. **<u>ONE</u>** point will be assigned for each independent predictor of a major complication.
- 3. If <u>TOTAL</u> MSRI is greater than or equal to 3, patient is deemed **high risk** and needs immediate post-op medical management. **Surgeon to document MSRI on Surgery Scheduling Form.**
- 4. If <u>TOTAL</u> MSRI is greater than or equal to 3, identify who will do Pre-op Assessment and inpatient medical management. **Surgeon to document on Surgery Scheduling Form.**
- 5. The Surgeon will be notified if any of the following are missing: MSRI, Pre-op Assessment, Physician/Group designated for inpatient medical management.

MUNSON SURGICAL RISK INDEX (MSRI)*

- ☐ High-risk type of surgery includes: total joint replacement, intraperitoneal, intrathoracic, open aortic surgery, infrainguinal reconstruction surgery, major urologic and major gynecologic procedures.
- □ History of heart disease (history of MI, a positive exercise test, ischemic chest pain, uncontrolled cardiac dysrhythmia or ECG with pathological Q waves; do not count prior coronary revascularization procedure unless one of the other criteria for ischemic heart disease is present.)
- □ History of heart failure
- □ History of cerebrovascular disease (TIA, CVA, high grade carotid stenosis is greater than or equal to 70%)
- □ Diabetes mellitus of any type
- \Box Age is greater than or equal to 60
- GFR is less than 30 or serum creatinine is greater than 2 mg/dL
- □ BMI is greater than 40
- □ History of severe lung disease: dyspnea on exertion, inability to perform ADLs

*Developed from Revised Goldman Cardiac Risk Index

PATIENT ID LABEL

