Pre-op Total Joint v19



Admission

□Patient Name _	 Patient DOB	
□Procedure:		

Diagnosis:

□Primary Diagnosis [□Bilateral Primary OA of hip M16.0 □Unilateral Primary OA, right hip M16.11 □Unilateral Primary OA, left hip M16.12 □Bilateral Primary OA of knee M17.0 □Unilateral Primary OA, right knee M17.11 □Unilateral Primary OA, left knee M17.12 □Bilateral Primary OA of shoulder M19.0 □Unilateral Primary OA, right shoulder M19.011 □Unilateral Primary OA, left shoulder M19.012] □Secondary Diagnosis [□DM 2 E11.8 □CAD I25.10 □HTN I10 □Renal Insufficiency N28.9 □Chronic Kidney Disease N18.9 □Anticoagulation Therapy Z79.01 □Iron Deficiency Anemia, unspecified D50.9 □ Venous Insufficiency I87.2 □Afib I47.891 □_____] □Pre-op Lab Z01.812 □Pre-op General Z01.818 □Surgery Date_______ □Height: ______ Weight: _______

Covid-19 Vaccine History:

□Has patient received COVID vaccine	YES	NO. If YES, please	include a copy of the vaccine card		
and document the information here.					
Date received (m/d/yr)	Where was vaccine received				
[Pfizer #1 Pfizer #2 Moderna #1	DModerna #2	□Johnson & Johnson	□Additional (type)		
]					

CPT CODES

Hospital Status

Please verify insurance status for Total Knees and Total Hips as the majority of insurances, including Medicare/Medicare HMO insurance, approve Observation status only however a few Private insurances are still approving Inpatient status

CMS still recognizes Total Knee Revisions and Total Hip Revisions to be Inpatient

As of January 1, 2020 all Total Knees and Total Hips are off of the Medicare Inpatient Only list and CMS will recognize them as Observation surgeries.

□Observation □Inpatient

Allergies

Update Allergies in the Summary Panel in MEDITECH

Blood Conservation

☑Obtain H&H on Day of Surgery if patient is in Blood Conservation program (see surgery schedule or medical record)

Microsample all labs if in Blood Conservation Program

Laboratory

Physician's Signature

Date





Time



☑CBC-O CBC Orthopedic (Collect extra SST for reflex testing if needed)

-if Hgb less than 13 g/dL run reflex studies: Include Iron Panel (serum iron, transferrin saturation), Ferritin Level, B -12 Level, Retic Count

Prothrombin Time - (PT/INR)
Partial Thromboplastin Time
Urinalysis
Culture, Urine
Metabolic Panel (Basic)
Metabolic Panel (Complete)
Rapid Plasma Reagin
Glucose (Random)
Type and screen
Crossmatch # units
MRSA PCR
Glycated Hemoglobin (A1c)
Vitamin D
Albumin

Radiology

□XR Chest PA and Lateral Reason for exam _____

Cardiology

□12-lead ECG for - Reason for exam _____

Nursing Orders

Insert Catheter Indwelling OR

□Insert Catheter Indwelling Pre-op Holding

□Sequential Compression Device Left Calf

□Sequential Compression Device Right Calf

✓ Sequential Compression Device Left Foot

☑ Sequential Compression Device Right Foot

Reason for no mechanical prophylaxis

[□Contraindicated □Refusal of treatment by patient □Refusal of treatment by parent □No response to treatment □Complication of medical care □Patient noncompliance □Patient requests alternate treatment □ Treatment not tolerated □Treatment not indicated]

Other

Pre-OP

□Pre-op done @ _____

Medications

For a revision, hold antibiotic until cultures have been obtained. If NOT a Revision proceed as follows:

Prophylactic Antibacterial Agents:

Physician's Signature

Date _____ Time ____





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LceFAZolin sodium (Ancef) 2 grams intravenously On Call (if < or = 120 kg) unless allergic OR □ceFAZolin sodium (Ancef) 3 grams intravenously On Call (if >120 kg) unless allergic OR Uvancomycin HCI (Vancocin) pharmacy to dose per protocol intravenously On Call If allergic to cephalosprorins, or if patient is actively infected with a MRSA Clindamycin phosphate (Cleocin) 900 mg intravenously On Call (if unable to tolerate or allergic to Vancomycin) Other Antibiotics: ☑ Tranexamic Acid 1000 mg IV Prior to incision x 1 ☑ Tranexamic Acid 1000 mg IV Prior to closure x 1 Intra-articular Injection for Intra-op use (Total Volume 50 mL) - RECK Ropivicaine 123mg EPINEPHrine 250mcg Ketorolac 15mg Clonidine 40mcg Qs to total volume of 50mL Check box if desired ** for true NSAID allergic patients, remove Ketorolac from above formulation ** UVTE Prophylaxis Heparin Multi Modal Pre-Load Medications - administer 2 hours prior to procedure PO with sip of water in holding area Acetaminophen (Tylenol) 650 mg, Celecoxib (Celebrex) 200 mg and Gabapentin (Neurontin) 300 mg □Other **Miscellaneous** □Obtain Consent [□Blood Transfusion □Procedure _____] □Prep for Procedure [□Per Protocol □Additional or Other Prep _____]

□Other

Special

Physician's Signature

Date



PATIENT STICKER

Time