# **Patient Education**

**Bone and Joint Center** 



# Presurgery Fast Track Addendum

Preparing for surgery

This handout explains
what you are required to
have done prior to surgery
with us.

Since your safety is our primary concern, you will need to have several items completed prior to surgery to help us avoid a last minute cancellation.

Please spend some time to review the following information with your primary care provider and contact us if you have any questions.



You are receiving this handout because you are considering our Fast Track presurgical program. Generally, our patients receive labs, tests and physical exams greater than a week prior to their surgeries. This allows us time to work up issues that may arise during their preop visit. A Fast Track plan is usually reserved for healthy patients who live out of state and would like to have their preop workups immediately (within 72 hours) prior to surgery.

We are happy to accommodate your special situation that requires the Fast Track Program, but please understand that there are potential problems with this scheduling option. Should we discover abnormal labs, medical history or physical exam findings during your preop visit, we may not have sufficient time to respond to these issues in time for your surgery, resulting in cancellation.

To avoid these problems, please complete the following requirements prior to your surgery.

Please give this handout to your primary care provider as soon as possible prior to any planned surgery with us.

UNIVERSITY OF WASHINGTON MEDICAL CENTER Orthopaedics and Sports Medicine UWMC Orthopaedics Shoulder and Elbow Pre-surgery Fast Track Addendum http://www.orthop.washington.edu

## **Items Required Prior to Surgery**

To ensure safety of all our patients, the University of Washington Shoulder and Elbow team requires that our patients be seen and examined by a primary care provider prior to any surgery with us. Failure to do this may result in cancellation of surgery.

We will need the following 1 month prior to surgery:

1. A letter from a primary care provider stating surgical clearance (No need for a Medicine Consult prior to surgery).

or

A letter from a primary care provider stating medical concerns that must be addressed prior to surgery (see list on following page).

- 2. Results from a Urinalysis (must have nitrite and leukocyte esterase)
- 3. Results from a Urine Culture and Sensitivities even if the Urinalysis is unremarkable and patient is asymptomatic.

#### These must be received via Fax 1 month prior to surgery.

Please send these requests to our Surgical Scheduler:

#### **Marian Forssen**

Email: peppy@u.washington.edu

Phone 206 598-7416

Fax Number: 206 598-5750

Faxes should be marked: "Attn: Marian"

These requirements are a vital part of surgery protocol and greatly helps prevent potential problems that arise from Pre Op appointments scheduled so close to the day of surgery. Failure to comply with these requirements may result in cancellation of your surgery.

Sample lab sheets and letter are included.

Thank you.

## **UWMC Medicine Consult Triage List**

A Medicine Consultation must be schedule well in advance prior to any surgery. Please determine if a patient will require a medicine consult and contact us at least 4 weeks prior to surgery. Delays in identifying a need for Medicine Consultation will often result in surgery cancellations.

Major Clinical Predictors that require Medicine Consult:

Unstable coronary syndromes

Decompensated CHF

Significant arrythmias (e.g. ventricular tachycardia)

Severe valvular disease

Intermediate Clinical Predictors that require a Medicine Consult:

Mild angina pectoris

Prior MI

Compensated or prior CHF

Diabetes Mellitus

Renal insufficiency

Med Consult must also see people on warfarin (Coumadin) therapy

Patients with Minor Clinical Predictors may be seen as space is available:

Advanced age

Abnormal ECG (does not include trivial computer read abnormalities)

Rhythm other than sinus

Low functional capacity

History of stroke

Uncontrolled systemic hypertension (if truly uncontrolled and on multiple meds)

Med Consult does not need to see patients with none of the above conditions unless there are special circumstances that should be discussed with the consulting physician beforehand.

Med Consult wants to serve us and our patients in the best possible way. The above evidence based criteria will help to sort out which patients are most in need of medical consultation.

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#### **BOLD** INDICATES AVAILABLE BY PRIORITY STATUS

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NON-BLOOD

See back side for additional information on urine collections and reflexive testing descriptions (§).

† Timed collection required, 24 hr preferred

Need preservative, see back side

\* Special collection requirements, see back

➤ Protect from light

RECEIVE TIME:

When ordering tests for which Medicare reimbursement will be sought, physicians should only order tests which are medically necessary for diagnosis or treatment of the patient. You should be aware that Medicare generally does not cover routine screening tests, and will only pay for tests that are covered by the program and are reasonable and necessary to treat or diagnose the patient.

and are reasonable and necessary to treat or diagnose the patient.							
URINE SPECIMENS	(Note †·*∼ co	ding above)	CERE	BROSPINAL FLUID			
URINALYSIS, WORKUP [UAWK]  (If macroscopic tests are abnormal, reflexive microscopic exam is performe)  X URINALYSIS, COMPLETE [UAC]  ALBUMIN (Albumin/Creatinine Ratio) [UMALB / UMALSP]  ALDOSTERONE († *) [RUALDO]  AMYLASE [UAY]  BENCE JONES PROTE IN  IDENTIFICATION [UIFIXG]  QUANTIFICATION (†) [UBJ] (requires previous identification)  BILIRUBIN, QUALITATIVE (*) [UBI]  CALCIUM (†) [UCA]	MYOGLOBIN  (†) N-TELOPEPT (includes C) NITROGEN,TO OCCULT BLC OSMOLALITY OXALATE (†	INES († •) [UMET] (*) [UMYO] IDE [UNTPG] Greatinine) OTAL (†) [UTNIT] OOD [UOCULT]  (* [UOSMO]  **) [RUOXL]	BILIRUBIN, TO CREATINE KIES CELL COUNT CONTENT COUNT BY HEMAT ELECTROLYT GLUCOSE IN IMMUNOGLOW (also need ser LACTATE DE	ALUATION [CCFUGE] OPATHOLOGIST (Cytocentrifuge) FES (NA,K,CL) [CLYT] CGLU] BULIN G [CIGG] BULIN G INDEX [CINDG] Tum sample) CHYDROGENASE [CLD] AL BANDING [COLIG]			
CATECHOLAMINES († •) [UFCAT	PORPHYRINS, (includes porp	QUANT († • ~ ) [UPOR] hobilinogen)	PROTEIN [C				
CHLORIDE [UCL]  CITRATE (†) [UCTRC]  CORTISOL (†) [UCRT]  CREATININE (†) [UCRE]  CREATININE CLEAR ANCE (†)  (must also order blood creatinine) [UCLE  ht (cm) wt (kg)  ELECTROLYTES (NA,K,CL) [ULY  EOSINOPHILS [UEOS]  GLUCOSE [UGLU] (*)  HOMOGENTISIC ACID (†*) [RUH  5-HYDROXYINDOLACETIC ACID (5-HIAA  QUANTITATIVE (†*) [U	PORPHYRIN RE (MUST have b POT ASSIUM PREGNANCY PROTEIN († AR) PROTEIN ELE With reflexi PROTEINURI. (qualitative ui Bence-Jone SODIUM [Uil HOM] STONE FORM	EFLEXIVE PANEL († * *)    lood + urine + stool)	OTHER NO SPECIMEN TYPE   Fluid, s   Stod   Other, s   AMYLASE [II   CSF SPECIFIC (also need se ELECTROLYTES   FLUID (NA,   STOOL (NA,   FAT STAIN     FETAL FIBRO (must collect i Specify collect	DN-BLOOD SPECIMENS  E: pecify:  pecify:  FAYG]  C TRANSFERRIN (r/o CSF leak) [FCSTG] rum sample)  K,CLD [FLYT]  K,Osmolality on FRESH liquid stool) [SLYT]  [SFST / MFSTG]  DNECTIN (Call UW lab for collection kit) [FFNG]  QUANT (72 hr preferred, 24 hr or 48 hr O.K.) n 1 gal paint can with lid) [SFAT]  tion interval:			
AL BILIRI	AMNIOTIC FLUID  ACETYLCHOLINESTER ASE [RAACH]  ALPHA FETOPROTEIN [AAFPX] Gestation: weeks  WITH REFLEXIVE TESTING § [AAFPRX]  BILIRUBIN (protect from light) Gestation: weeks  by DELTA OD 450 SCAN [ABIL]  (If hemoglobin is present, Chlordorm Extraction is performed.)  by CHLOROFORM EXTRACTION [ABILCE]  FLUORESCENCE POLARIZATION [APOL]		FLUID CELL COUNT [FCCNT]    FLUID CELL EVALUATION [FCFUGG] BY HEMATOPATHOLOGIST (Cytocentrifuge)    GLUCOSE [FGLUG / MGLUG]   LACTATE DEHYDROGENASE (LD) [FLDG / MLDG]   PORPHYRIN, STOOL [RPORS]   POTASSIUM [FKG / MKG]   PROTEIN [FTPG]   TRIGLYCERIDE [FTRIGG]				
LOCATION ORD.S	STA.NO.	ORDERING PHYSICIAN / PROVIDER Frederick A. Matsen III	3	UPIN or UWP CODE 1023193836			
PT.NO PT.NO NAME DOB		MEDICAL NECESSITY DOCUMENT. REQUIRED FOR OUTPATIENT TES  ICD9 CODE or DIAGNOSIS (PREFERRED)	LLECTION TIME  REQUIRED  ATION, ITING  3 / SIGNS & SYMPTOMS	TIMED URINE COLLECTION  START: FINISH: Date: Date: Time: Time:			
NOTE: Missing or illegible patient to physician code can delay tes	M F ocation and/or ordering sting and/or reporting	HARBORVIEW MEDICA		Total Volume: Min.  731-3451 UH 0297 REV MAR 05			

UW MEDICINE DEPARTMENT OF LABORATORY MEDICINE

## **CLINICAL LAB REQUEST**

# **MICROBIOLOGY**

HARBORVIEW MEDICAL CENTER 206-731-5858 U W MEDICAL CENTER 206-598-6147

Please check if SCCA HSCT patient

#### INSTRUCTIONS:

- MPORTANT: Fill in all information within the double lined box at the bottom of form.
- Most common tests are listed here, for other testing information, see reverse for web-based lab test information.
- CAUTION: Mislabeled, unlabeled, leaking, improperly collected, or poorly-contained specimens are not accepted.
- 4. See reverse for description of reflexive testing.

When ordering tests for which Medicare reimbursement will be sought, providers should only order tests which are medically necessary for diagnosis or treatment of the patient. You should be aware that Medicare generally does not cover routine screening tests, and will only pay for tests that are covered

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by the program and are reasonable and necessary	y to treat or diagnosé the patient.	, , , ,
ADMIT & SURVEILLANCE CULTURES (SCCA HSCT Patients)	RESPIRATORY - UPPER (Circle: Throat / Nose / Mouth)	SKIN SCRAPINGS, HAIR, NAILS  Fungal culture (includes direct exam) SKINF
Admit Nasal (R/O S. aureus & yeast) STAPHC,YSTF  Admit Rectal RECOF,RECOC,VREC (R/O bacterial pathogens including VRE & fungi)  Admit Vaginal (R/O yeast) YSTF  Surveillance Blood BLDC,BLDF	Group A rapid strep antigen (with reflexive group A beta strep culture)  R/O Group A, C and G beta strep culture  R/O Staphylococcus aureus culture  R/O Yeast culture (includes direct exam)  YSTF	Fungal direct exam only (KOH) KOH R/O Staphylococcus aureus culture STAPHC R/O Yeast culture (includes direct exam) YSTF
Surveillance Stool for alteration of normal flora  RECOC  BLOOD (Describe draw site below)	R/O Neisseria gonorrhoea (GC) culture GCC Fungal culture (includes direct exam) URSF	EAR, EYE AND SINUS  Bacterial culture with Gram stain EARC,EYEC,RSINC  Fungal culture (includes direct exam) EYEF,WNDF
Bacterial culture, routine aerobic and BLDC, BLDLC anaerobic     Fungal culture BLDF	RESPIRATORY - LOWER  Routine bacterial culture with Gram stain Bacterial culture from cystic fribrosis patient LRSCFC	R/O Staphylococcus aureus culture R/O Yeast culture (includes direct exam)  STAPHC YSTF
AFB culture     Quantitative culture     (for dx of catheter related bacteremia.	Quantitative bacterial culture with Gram stain LRSQNC (BAL or Brush only)     Fungal culture (includes direct exam) LRSF	SEROLOGY Antigen detection
Draw green top and aerobic/anaerobic set from both catheter and peripheral sites)  — Malaria smear MALP	Routine AFB culture (includes AFB stain) AFBHSC Specimen deadline: 7 AM at UWMC 9 AM at HMC Legionella culture LEGC	Aspergillus galactomannan ASPGMS,CASPM,BALASP Cryptococcal antigen SRCAFS,CCAFS
BODY FLUID, WOUND, TISSUE, BONE MARROW, CATHETER, SKIN SURFACE	Legionella screen by FISH LEGF Mycoplasma culture LRSMYC	Antibody detection  Aspergillus CASPFS,ASPFS
(If swab, circle: superficial vs deep)  Catheter culture, semiquant (no Gram stain) TIPQNC Bacterial culture with Gram stain BNMC,CSFC,FLDC,	Pneumocystis exam  (not performed on expectorated sputums)  Specimen deadline: 1 PMat UWMC, 10 AM at HMC	Blastomyces
(with anaerobe screen) FLDANC,TISC,WNDANC  Superficial wound or skin surface swab WNDC (no anaerobe screen)	Aspergillus PCR (BAL or lung biopsyonly) ASPPCR Rapid concentrated AFB smear AFBCST, AFBHSC (With culture. See info on reverse)	<ul> <li>Anti Streptolysin Otiter (ASO)</li> <li>Streptococcal antibodies</li> <li>Toxoplasma antibodies (IgG, IgM)</li> </ul> TXGME
Fungal culture (includes direct exam except on CSF)  AFB culture  AFB culture	Available: 7 AM to noon at UVMC 9 AM to 2 PM at HMC	Toxoplasma immune status (IgG) TXIS  Syphilis serologies  RPR (serum or plasma for syphilis) RPR
(includes AFB stain, see back side)  — Quantitative biopsy culture  (Available only Mon-Fri. before 1 P.M.)	URINE (Circle: clean catch / cath / suprapubic aspirate)  Bacterial culture without Gram stain URNXC	TPPA (serum treponemal test for syphilis)  VDRL (CSF)  FTA-ABSC (CSF)  RCFTA
STOOL  Gram stain for fe cal leukocytes (WBCs)  Enteric pathogens culture (includes: STOCEC	Bacterial culture with Gram stain     R/O Yeast culture (includes direct exam)     AFB culture without AFB stain (need 40 mL)     AFBHC	MOLECULAR  Molecular detection of microbial DNAin clinical specimens
Salmonella, Shigella, Campylobacter, E. coli 0157)  — Expanded enteric pathogens culture STOEPC (above organisms plus Vibrio, Yersinia, Aeromonas and Plesiomonas)	See Genital ASTD section for GC and Chlamydia by NAA  GENITAL / STD	(Circle: AFB / Bacteria / Mould / Yeast) Or see website at:
VRE screen     C. difficile rapid screen for antigen     and toxin A (with reflexive toxin Bigene testing)	R/O Bacterial Vaginosis (BV) by Gram stain GRAM Gram stain GRAM R/O Neisseria gonorrhoeae (GC) culture GCC	http://depts.washington.edu/molmicdx  STAT Gram stain requested
R/O yeast culture (includes direct exam)     Ova and Parasite exam (does NOT include Microsporida, Cryptosporidium, Cyclospora)     Giardia antigen     SGRDAG	R/O Group B beta strepBSCGUR/O Yeast culture (includes direct exam) YSTF Mycoplasma / Ureaplasma culture GUMY C Nucleic acid amplification (NAA) detection of:	Please phone results to: REQUIRED For other STAT requests, page Lab Medicine Resident OTHER REQUESTS:
Microsporidia exam MICSP Cryptosporidium / Isospora / Cyclospora exam CYCLOP	Specimen:GenitalUrine(1st void only) Chlamydia(CT) and N. gonorrhoeae(GC) GCCTAD GC only GCCAD	OMIT THE OPTIONS CHECKED BELOW:
ANTIBIOTIC TESTS  Antibiotic Level (serum / CSP) ASAY Antibiotic to test: Current antibiotic regimen:	Specialized sensitivity testing including MICs, MBCs, Schlichter and synergism studies are available upon request. Please call 206-536-6147 to arrange.	☐ Gram Stain ☐ Anaerobic Culture ☐ Susceptibility Testing ☐ Direct Exam ☐ Organism Identification ☐ AFB Stain ☐ Culture with Negative Group A Strep Antigen
LOCATION ORD.STA.NO.		P OR UPIN CODE SPECIMEN SITE
PT.NO.	WORKING DIAGNOSIS / SUSPECTED ORGANISM	M ANTIMICROBIAL THERAPY
NAME	MEDICAL NECESSITY DOCUMENTATION, REQUINCT CODE (PREFERRED) OF DIAGNOSIS / SI	JIRED FOR OUTPATIENT TESTING DATE COLLECTED IGNS & SYMPTOMS REQUIRED
D.O.B	W72.82 PREOP	TIME COLLECTED  REQUIRED

UWMC Orthopaedics Shoulder and Elbow Pre-surgery Fast Track Addendum http://www.orthop.washington.edu

Fax To: UWMC Shoulder	r and Elbow Team	Attn: Marian Forsse	en	
Fax Number: 206 598-57	<b>750</b> Phone: 206 598	8-7416 Email: peppy@u.	washington.edu	
From:				
Number of pages (includi	ng cover and labs):	:		
Fax Number:	Phone Number:			
Patient Name:		Patient DOB:		
Planned Procedure:				
	edicine Consult prio	or to surgery due to (ple	ase list):	
UA and Urine Culture and They show:	a Sensitivity results	are attached.		
Leukocyte esterase:	□ Negative	☐ Positive (an	y amount)	
Nitrite:	□ Negative	□ Positive		
Culture:	□ No growth	☐ Growth of a	ny size	
Name and title of provide	er:			
Date:				
Signature:				