2024 NHSN Bone and Joint Infection (BJ) Checklist

Documentation Review Checklist				
BJ - Bone and Joint Infection				
BONE-Osteomyelitis				
Element	Element Met	Date		
Osteomyelitis must meet at least <u>one</u> of the following criteria:	l			
 Patient has organism(s) identified from bone by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 				
2. Patient has evidence of osteomyelitis on gross anatomic or histopathologic exam.				
3. Patient has at least <u>two</u> of the following localized signs or symptoms:				
• Fever (>38.0°C)				
Swelling*				
Pain or tenderness*				
• Heat*				
Drainage*				
AND at least one of the following:				
 a. Organism(s) identified from blood by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST) AND Imaging test evidence definitive for infection (for example, x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation, specifically, physician or physician designee documentation of antimicrobial treatment for osteomyelitis. 				
b. Imaging test evidence definitive for infection (for example, x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation, specifically, physician or physician designee documentation of antimicrobial treatment for osteomyelitis.				
*With no other recognized cause	•			
Reporting instructions:				

- Report mediastinitis following cardiac surgery that is accompanied by osteomyelitis as SSI-MED rather than SSI-BONE.
- If a patient meets both organ space JNT and BONE report the SSI as BONE.
- After an HPRO or a KPRO if a patient meets both organ space PJI and BONE report the SSI as BONE.



BJ - Bone and Joint Infection				
DISC-Disc space infection				
Element	Element Met	Date		
Vertebral disc space infection must meet at least one of the following criteria:				
 Patient has organism(s) identified from vertebral disc space by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 				
Patient has evidence of vertebral disc space infection on gross anatomic or histopathologic exam.				
Patient has at least <u>one</u> of the following localized signs or symptoms:				
• Fever (>38.0°C)				
 Pain* at the involved vertebral disc space 				
AND at least one of the following:				
 a. Organism(s) identified from blood by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST)				
b. Imaging test evidence definitive for infection (for example, x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation, specifically, physician or physician designee documentation of antimicrobial treatment for vertebral disc space infection.				
*With no other recognized cause				



BJ - Bone and Joint Infection				
JNT-Joint or bursa infection (not for use as Organ/Space SSI after HPRO or KPRO procedures)				
Element	Element Met	Date		
Joint or bursa infections must meet at least <i>one</i> of the following criteria:				
 Patient has organism(s) identified from joint fluid or synovial biopsy by culture or non- culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 				
Patient has evidence of joint or bursa infection on gross anatomic or histopathologic exam.				
3. Patient has a suspected joint infection and at least <u>two</u> of the following signs or symptoms:				
Swelling*				
Pain* or tenderness*				
Heat*				
Evidence of effusion*				
Limitation of motion*				
AND at least one of the following:				
 a. Elevated joint fluid white blood cell count (per reporting laboratory's reference range) <u>OR</u> positive leukocyte esterase test strip of joint fluid. 				
b. Organism(s) and white blood cells seen on Gram stain of joint fluid.				
 Organism(s) identified from blood by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 				
d. Imaging test evidence definitive for infection (for example, x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation, specifically, physician or physician designee documentation of antimicrobial treatment for joint or bursa infection.				
*With no other recognized cause				
 Reporting instruction: If a patient meets both organ space JNT and BONE report the SSI as BONE. 				



BJ - Bone and Joint Infection				
PJI-Periprosthetic Joint Infection (for use as Organ/Space SSI following HPRO and KPRO only)				
Element	Element Met	Date		
Joint or bursa infections must meet at least <u>one</u> of the following criteria:				
 <u>Two</u> positive periprosthetic specimens (tissue or fluid) with at least one matching organism, identified by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 				
2. A sinus tract* communicating with the joint identified on gross anatomic exam.				
3. <u>Three</u> of the following minor criteria:				
 a. Elevated serum C-reactive protein (CRP; >100 mg/L) and erythrocyte sedimentation rate (ESR; >30 mm/hr.). 				
 b. Elevated synovial fluid white blood cell (WBC; >10,000 cells/μL) count OR "++" (or greater) change on leukocyte esterase test strip of synovial fluid. 				
c. Elevated synovial fluid polymorphonuclear neutrophil percentage (PMN% >90%).				
 d. Positive histological analysis of periprosthetic tissue (>5 neutrophils (PMNs) per high power field). 				
e. Organism(s) identified from a single positive periprosthetic specimen (<i>tissue or fluid</i>) by culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis and treatment, for example, not Active Surveillance Culture/Testing (ASC/AST).				
*A sinus tract is defined as a narrow opening or passageway that can extend in any direction through soft tissue and results in dead space with potential for abscess formation.				
 A matching organism is defined on page 17-1. Organism(s) identified from hip or knee hardware can be used to meet criterion 1. The NHSN definition of PJI is closely adapted from the Musculoskeletal Infection Society's (MSIS's) definition of PJI (<i>Proceedings of the International Consensus Meeting on Periprosthetic Joint Infection, 2013</i>). The standard laboratory cutoff values in criteria 3a - 3d are provided by NHSN for HPRO and KPRO SSI surveillance purposes only. The NHSN laboratory cutoffs are not intended to guide clinicians in the actual clinical 				

Reporting instruction:

clinical use.

• After an HPRO or a KPRO if a patient meets both organ space PJI and BONE report the SSI as BONE.

diagnosis and management of acute or chronic PJI. Clinicians should refer to the MSIS consensus definition for

