2025 NHSN Skin and Soft Tissue (SST) Infection Checklist

Documentation Review Checklist		
SST-SKIN AND SOFT TISSUE INFECTION		
BRST-Breast infection or mastitis		
Criterion met: ☐ 1 ☐ 2 ☐ 3		
Element	Element Met	Date
A breast abscess or mastitis must meet at least <u>one</u> of the following criteria:		
 Patient has organism(s) identified from affected breast tissue or fluid obtained by invasive procedure or from drainage from an aseptically-placed drain by a culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis or treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 		
Patient has a breast abscess or other evidence of infection on gross anatomic or histopathologic exam.		
3. Patient has fever (>38.0°C) and local inflammation of the breast		
AND		
Physician or physician designee initiates antimicrobial therapy within 2 days of onset or worsening of symptoms.		
Reporting instructions:	•	
 For SSI after a BRST procedure: if the infection is in the subcutaneous region report as a superand if the infection involves the muscle/fascial level report as a deep incisional SSI. BRST Criterion 3 is not eligible as an Organ/Space SSI following a BRST procedure. 	perficial inci	sional SSI,

COT CIVIN AND COST TICCUS INSECTION				
SST-SKIN AND SOFT TISSUE INFECTION				
BURN-Burn infection				
Criterion met: 🗆 1				
Element	Element	Date		
	Met			
Burn infections must meet the following criteria:				
1. Patient has a change in burn wound appearance or character, such as rapid eschar				
separation, or dark brown, black, or violaceous discoloration of the eschar				
AND				
Organism(s) identified from blood by a culture or non-culture based microbiologic testing				
method, which is performed for purposes of clinical diagnosis or treatment, for example,				
not Active Surveillance Culture/Testing (ASC/AST).				
Reporting instruction:				
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 Report BURN in the setting of an infected burn covered with a temporary graft or dressing. 				

In the setting of a permanent skin graft (autograft) over a burn wound, use the SKIN or ST criteria.



SST-SKIN AND SOFT TISSUE INFECTION			
CIRC-Newborn circumcision infection			
Criterion met: ☐ 1 ☐ 2 ☐ 3			
Element	Element	Date	
	Met		
Circumcision infection in a newborn (≤ 30 days old) must meet at least <u>one</u> of the following crit		I	
Newborn has purulent drainage from circumcision site.			
2. Newborn has at least <u>one</u> of the following signs or symptoms at circumcision site:			
Erythema*			
Swelling*			
• Tenderness*			
AND			
 Pathogen identified from circumcision site by a culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnos or treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 	sis		
3. Newborn has at least <u>one</u> of the following signs or symptoms at circumcision site:	·		
Erythema*			
Swelling*			
Tenderness*			
AND	·		
Common commensal is identified from circumcision site by a culture or non-culture bas microbiologic testing method, which is performed for purposes of clinical diagnosis or treatment, for example, not Active Surveillance Culture/Testing (ASC/AST)	sed 🗆		
AND		•	
Physician or physician designee initiates antimicrobial therapy within <u>two</u> days of onseworsening of symptoms.	t or 🔲		
*With no other recognized cause	<u> </u>	I	



SST-SKIN AND SOFT TISSUE INFECTION SKIN-Skin infection (skin and/or subcutaneous) excluding decubitus ulcers, burns, and infections at vascular access sites (see VASC definition) Criterion met: \Box 1 \Box 2a \Box 2b \Box 2c **Element** Element Date Met Skin infections must meet at least **one** of the following criteria: 1. Patient has at least one of the following: Purulent drainage Pustules Vesicles Boils (excluding acne) 2. Patient has at least *two* of the following localized signs or symptoms: Pain* or tenderness* Swelling* • Erythema* Heat* **AND** at least **one** of the following: a. Organism(s) identified from aspirate or drainage from affected site by a culture or non-culture based testing method, which is performed for purposes of clinical diagnosis and treatment for example, not Active Surveillance Culture/Testing (ASC/AST). Identification of 2 or more common commensal organisms without a recognized pathogen is not eligible for use. Common Commensal organisms include, but not are not limited to, diphtheroids (Corynebacterium spp. not C. diphtheria), Bacillus spp. (not B. anthracis), Propionibacterium spp., coagulase-negative staphylococci (including S. epidermidis), viridans group streptococci, Aerococcus spp., Micrococcus spp., and Rhodococcus spp. Common Commensals from the NHSN Terminology Browser. b. Multinucleated giant cells seen on microscopic examination of affected tissue. c. Diagnostic single antibody titer (IgM) or 4-fold increase in paired sera (IgG) for organism. *With no other recognized cause Reporting instructions: • Do not report acne as a skin/soft tissue HAI. • Report SKIN or ST criteria in the setting of a permanent skin graft (autograft) over a burn wound. Apply the site-specific definition (not SKIN) for the following: o Report omphalitis in infants as UMB. • Report infections of the circumcision site in newborns as CIRC. o For decubitus ulcers, apply the DECU infection. Report infected burns as BURN. Report a burn covered with a temporary graft or dressing that is infected as BURN. Report breast abscesses or mastitis as BRST. Report localized infection at a vascular access site as a VASC unless there is an organism identified from blood, meeting LCBI criteria, which should instead be reported as an LCBI (see VASC definition).



SST-SKIN AND SOFT TISSUE INFECTION ST-Soft tissue infection (muscle and/or fascia [for example, necrotizing fasciitis, infectious gangrene, necrotizing cellulitis, infectious myositis, lymphadenitis, lymphangitis, or parotitis]) excluding decubitus ulcers, burns, and infections at vascular access sites (see VASC) Criterion met: \Box 1 \Box 2 \Box 3 **Element** Element Date Met Soft tissue infections must meet at least **one** of the following criteria: 1. Patient has organism(s) identified from tissue or drainage from affected site by a culture or non-culture based microbiologic testing method, which is performed for purposes of clinical diagnosis or treatment, for example, not Active Surveillance Culture/Testing (ASC/AST). 2. Patient has purulent drainage at affected site. 3. Patient has an abscess or other evidence of infection on gross anatomic or histopathologic exam. **Reporting instructions:** Report SKIN or ST criteria in the setting of a permanent skin graft (autograft) over a burn wound. Apply the site-specific definitions identified below (not ST) for the following: Report infected decubitus ulcers as DECU. Report infected burns as BURN. Report a burn covered with a temporary graft or dressing that is infected as BURN. Report breast abscesses or mastitis as BRST. Report infection of deep pelvic tissues as OREP. Report localized infection at a vascular access site as a VASC unless there is an organism identified from blood, then it should be reported as an LCBI (see VASC definition).

SST-SKIN AND SOFT TISSUE INFECTION				
DECU-Decubitus ulcer infection (also known as pressure injury infection), including both superficial and deep				
infections				
Criterion met: ☐ 1				
Element	Element	Date		
	Met			
Decubitus ulcer infections must meet the following criterion:				
 Patient has at least <u>two</u> of the following signs or symptoms: 				
Erythema*				
• Tenderness*				
Swelling of decubitus wound edges*				
AND				
Organism(s) identified from needle aspiration of fluid or biopsy of tissue from decubitus				
ulcer margin by a culture or non-culture based microbiologic testing method, which is				
performed for purposes of clinical diagnosis or treatment, for example, not Active				
Surveillance Culture/Testing (ASC/AST).				
*With no other recognized cause				



SST-SKIN AND SOFT TISSUE INFECTION		
UMB-Omphalitis		
Criterion met: ☐ 1a ☐ 1b ☐ 2		
Element	Element	
	Met	
Omphalitis in a newborn (≤ 30 days old) must meet at least <u>one</u> of the following criteria:		
 Patient has erythema or drainage from umbilicus 		
AND at least one of the following:		
a. Organism(s) identified from drainage or needle aspirate by a culture or non-culture based		
microbiologic testing method, which is performed for purposes of clinical diagnosis or		
treatment, for example, not Active Surveillance Culture/Testing (ASC/AST).		
b. Organism(s) identified from blood by a culture or non-culture based microbiologic testing		
method, which is performed for purposes of clinical diagnosis or treatment, for example, not		
Active Surveillance Culture/Testing (ASC/AST).		
2. Patient has erythema and purulence at the umbilicus.		
Reporting instructions:		
 Report infection of the umbilical artery or vein related to umbilical catheterization as VASC if there is no 		
accompanying organism identified from blood specimen. However, if the patient meets criteria for LCBI, report		

- as a LCBI (see VASC definition).
- Catheterized umbilical venous catheter (UVC) or umbilical arterial catheter (UAC) sites are not eligible for UMB criteria.

