



Form 5 CLABSI Review

one: Confirm Accuracy of Reported CLABSI Report CLABSI that was Missed

Instructions: Complete for each reported CLABSI. Check box (☑) if data field correct as reported to NHSN or fill-in correct information. -OR- use form to collect data for Missed CLABSI by filling-in all fields.

Lab Line List# _____ 1st positive blood culture ___/___/11 NHSN Event #: _____

Patient ID: _____

Gender: F M Other

Date of Birth: ___/___/___

Event Type: BSI

Date of Event (onset): ___/___/11

MDRO Infection Surveillance: "Yes, this infection's pathogen & location are not in-plan for Infection Surveillance in the MDRO/CDI Module"

"No, this infection's pathogen & location are **not** in-plan for Infection Surveillance in the MDRO/CDI Module"

Date Admitted to Facility: ___/___/11

Location Attribution: _____

Risk Factors

Mark Relevant Location If Reported Correctly
___ If ICU/Other locations

Central line: Yes No

___ If Specialty Care Area, Permanent central line: Yes No

Temporary central line: Yes No

___ If NICU, Non-umbilical central line: Yes No

Umbilical catheter:: Yes No

Birth weight (grams): _____

Location of Device Insertion: _____
optional

Date of Device Insertion: ___/___/11
optional

Medical record review revealed NOT a CLABSI

Notes:

Event Details

Specific Event: Laboratory-confirmed BSI

Criteria:

Signs & Symptoms NOTE: S/S needed only if common skin commensal

- | | |
|--------------------------------------|--------------------------------------|
| <u>Any patient</u> | <u>≤1 year old</u> |
| <input type="checkbox"/> Fever | <input type="checkbox"/> Fever |
| <input type="checkbox"/> Chills | <input type="checkbox"/> Hypothermia |
| <input type="checkbox"/> Hypotension | <input type="checkbox"/> Apnea |
| | <input type="checkbox"/> Bradycardia |

Laboratory

Recognized pathogen from one or more blood cultures

Common skin commensal from ≥2 blood cultures

Died: Yes No

If Died, BSI Contributed to Death: Yes No

Pathogen/s: Reported Correctly If VRE or MRSA, reported also as LabID? Yes No