# C:\Users\CSTUART\Pictures\HSE logo.bmp

**version 01 January 2021**

**Hospital Acquired *Staphylococcus aureus* Blood stream Infection**

**review tool- Confidential**

*(THE PURPOSE OF THIS REVIEW IS TO IDENTIFY WHAT HAPPENED, WHY IT HAPPENED AND TO IDENTIFY RECOMMENDATIONS TO REDUCE THE RISK OF SIMILAR INCIDENTS OCCURRING IN THE FUTURE. REVIEWS MUST BE CARRIED OUT IN LINE WITH THE HSE INCIDENT MANAGEMENT FRAMEWORK AND GUIDANCE: VERSION 2*

**PLEASE NOTE: a review must be completed for all incidents of Hospital Acquired *Staphylococcus aureus* Blood stream Infection**

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| **PART A – case Report** |
| 1. [Consultant with primary responsibility for patient care **or nominee** TO COMPLETE THIS SECTION]
 |
| NIMS Reference Number |  | Hospital Group |  |
| Date Report Completed |  | **n**ame of Acute Hospital |  |

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| Details of Patient  |  |
| Brief Clinical Background: |
| Ward(s) [ This admission] (List all unit/wards in chronological order) | Admission Date | Transfer Date if applicable |
|  | Click here to enter a date. | Click here to enter a date. |
|  | Click here to enter a date. | Click here to enter a date. |
|  | Click here to enter a date. | Click here to enter a date. |
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| Date of onset of the clinical signs of infection? |
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| At the time of onset of infection was an intravenous catheter in situ? | Yes[ ]  | No[ ]  |

If yes please specify the type of intravenous catheter below: |
| Peripheral Venous Catheter[ ]  | Central Venous Catheter [ ]  | Portacath[ ]  | Peripherally Inserted Central Venous Catheter (P.I.C.C.)[ ]  |
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| Was an intra-arterial line in situ?  | Yes[ ]  | No[ ]  |

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| **Renal Dialysis patients** AV fistula in use n/a [ ]  Yes [ ]  No [ ] Awaiting AV fistula n/a [ ]  Yes [ ]  No [ ]  AV fistula not appropriate n/a [ ]  Yes [ ]  No [ ]  |
| if PVC Site inserted, please state site: (hand, anterior cubital fossa, other) \_\_\_\_\_\_\_\_\_\_\_\_\_\_Date inserted :Facility/location where inserted (please tick) [ ]  On ward where infection occurred [ ]  On another ward in this hospital [ ]  another ward in this hospital  [ ]  in Emergency dept. [ ]  in radiology dept. [ ]  in operating theatre dept. [ ]  in ICU [ ]  in another Hospital

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| (2) Laboratory Information ( to be completed by surveillance scientist or microbiologist) |
| Collection date of 1st positive blood culture |  |
| *Organism identified (please tick )* | MRSA [ ]  MSSA [ ]  |
| Was an IVC Tip received for culture?  | Yes [ ]  Click here to enter a date.  No [ ]  |
| *Was S. aureus* cultured from Tip? | Yes [ ]  No [ ]  |

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| (3) Clinical assessment of likely source of infection [multidisciplinary team members with responsibility for patient care or nominee to complete this section] |
| Did the patient have any predisposing factors for S. aureus Blood Stream Infection?If Yes please specify –   | Yes[ ]  | No[ ]  |
| **Was the intravenous catheter assessed as the likely source of infection?*****[If yes above please complete Q1-Q7 below, if no please complete Q8-Q13 below]*** | Yes[ ]  | No[ ]  |
| 1. How many days was the intravenous catheter in situ before onset of this episode of infection?
 | No. of days  |
| 1. Was the intravenous catheter still in place at the time of onset of clinical illness?
 | Yes[ ]  | No[ ]  |
| 1. Was the intravenous catheter still required for administration of intravenous medication or intravenous fluids at the time of onset of infection?
 | Yes[ ]  | No[ ]  |
| 1. Was there any evidence of intravenous catheter failure (for example obstruction, inflammation, discharge) prior to onset of infection?
 | Yes[ ]  | No[ ]  |
| 1. Are IV line care bundles in use on the ward?
 | Yes[ ]  | No[ ]  |
| 1. Was the IV line care bundle applied and associated documentation completed for this patient?
 | Yes[ ]  | No[ ]  |
| 1. Was the intravenous catheter removed after infection was diagnosed?
 | Yes[ ]  | No[ ]  |
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| 1. Was a respiratory tract infection considered the likely source of infection?
 | Yes[ ]  | No[ ]  |
| 1. Was a surgical site Infection considered the likely source of infection?
 | Yes[ ]  | No[ ]  |
| 1. Was a skin and soft tissue other than Surgical Site Infection considered the likely source of infection?
 | Yes[ ]  | No[ ]  |
| 1. Was a urinary tract considered the likely source of infection?
 | Yes[ ]  | No[ ]  |
| 1. Was another infection considered the likely source of infection? – please specify
 | Yes[ ]  | No[ ]  |
| 1. Was the source of infection unidentified?
 | Yes[ ]  | No[ ]  |
| Further Comments: |

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|  Assessing Impact of *S. aureus* Blood Stream Infection [multidisciplinary team members with responsibility for patient care or nominee to complete this section] |
| Did the patient survive (Assessed at time of discharge/transfer or at 30 days from onset)? | Yes[ ]  | No[ ]  |
| If patient survived Was patient discharge delayed? | Yes[ ]  | No[ ]  |
| If patient deceased, was S. aureus blood stream infection identified on the death certificate as a primary or contributory cause of death? | Yes[ ]  | No[ ]  |

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| (4) Factors relating to the Environment & Equipment [ward manager and IPC Team to complete] |
| Were there any deficiencies with the ward/unit Environment & Equipment infrastructure likely to have contributed to this episode of infection? | Yes[ ]  | No[ ]  |
| If yes please give a brief indication of issues: |
| (5) Factors relating to Staffing [ward manager to complete ] |
| Have there been any issues in relation to staffing/skill mix in week prior to onset of this episode of infection that are likely to have contributed to the episode of infection?  | Yes[ ]  | No[ ]  |
| If Yes please give brief indication of issues:  |
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| (6) Factors relating to Policies and procedures [ infection prevention and control team to complete ] |
| Does the service have relevant local infection control policy in place? | Yes [ ]  | No [ ]  |
| If yes, is this accessible to all relevant staff?  | Yes [ ]  | No [ ]  |
| Is this policy in line with current HSE Guidelines on Healthcare Associated Infections? | Yes [ ]  | No [ ]   |
| (7) Factors relating to Staff Training and Education [Ward Manager and Consultant or nominee to complete ] |
| Is hand hygiene training up to date for all nursing and support staff working in the area? [ward manager] | Yes [ ]  | No [ ]  |
| Is hand hygiene training up to date for all medical staff working in the area? [ Consultant or nominee] | Yes [ ]  | No [ ]  |
| Is training on application of intravenous line care bundles up to date for all nursing staff? | Yes [ ]  | No [ ]  |
| (8) factors relating to Communication [Consultant with primary responsibility for patient care **or nominee** To complete] |

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| Is there evidence that the patient/ Relevant person was informed that the patient had a *S. aureus* blood stream infection? | Yes [ ]  | No [ ]  |
| Is there evidence that the patient was informed that this was a hospital acquired infection and given information on the likely source of infection? (for example an intravenous catheter)  | Yes [ ]  | No [ ]  |
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| **PART B – review [Consultant with primary responsibility for patient care or nominee TO COMPLETE THIS SECTION]** |
| **(9) PLEASE INDICATE THE DECISION IN RELATION TO THE LEVEL OF REVIEW TO BE CONDUCTED**

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| comprehensive [ please refer to hse imf] | Yes [ ]  | No [ ]  |
|  concise [please refer to hse imf] | Yes [ ]  | No [ ]  |

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| **What is the statement of Findings regarding cause of the infection?**(*Findings are generally expressed as statement of findings which describe the relationships between the contributing factors and the incident and /or outcome. The statement focuses on the contributing factors and should be as specific as possible. the suggested statement format is as follows: the contributing factor(s), within the context of the incident, increased/decreased the likelihood that this outcome would occur).* |
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| (10) were there any incidental findings? ( if yes please provide detail) |
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| (11) Recommendations |
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| (12) Information contained within this document has been shared with: |
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| Patient/ Guardian  | Yes[ ]  | No[ ]  |
| Relevant person (subject to patients consent unless the patient is minor or unable to consent)  | Yes[ ]  | No[ ]  |
| Hospital Staff & Hospital Manager(if yes please provide details of type of staff here) Ward medical and nursing team; Quality and safety committee; General manager | Yes [ ]  | No[ ]  |
| contributors to this review | Yes [ ]  | No[ ]  |
| SIGNED BY: ( CONSULTANT OR NOMINEE) |

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