Prevention of Intravascular Catheter-related Infection in Ireland

SARI Prevention of Intravascular Catheter-related Infection Sub-Committee
Health Protection Surveillance Centre
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Foreword

- The Strategy for the Control of Antimicrobial Resistance in Ireland (SARI) National Committee established a subcommittee to produce national guidelines on the prevention of intravascular catheter-related infection. Nominations were requested from the Intensive Care Society of Ireland (ICSI), Infectious Diseases Society of Ireland (IDSI), Irish Nephrology Society (INA), Infection Prevention Society (IPS), Irish Society of Clinical Microbiologists (ISCM), Royal College of Surgeons in Ireland (RCSI) Faculty of Radiologists and the Surveillance Scientists Association of Ireland (SSAI). In addition, individuals with an interest in the field were invited to participate in the group. The membership of the subcommittee is outlined in Appendix 1.

- The terms of reference for the group were to review international best evidence and to make recommendations for the prevention, surveillance, diagnosis and clinical management of intravascular catheter-related infection in Ireland. The committee first meet in July 2008. Members agreed the terms of reference as listed above. A draft document was sent for circulation to a wide range of professional groups (Appendix 2) in February 2009.

- This document is aimed at healthcare professionals and outlines recommendations for the prevention, surveillance, diagnosis and clinical management of intravascular catheter-related infection in Ireland. Abbreviations used in this document are outlined in Appendix 3.

- This document represents the expert opinion of the sub-committee following a literature review and consultative process. It was not possible for the sub-committee to grade the evidence available in the literature as outlined by the Scottish Intercollegiate Guidelines Network (SIGN) due to the heterogeneity of evidence available, and other work commitments of sub-committee members, which precluded a more detailed literature review.

- While we accept that some aspects of the recommendations may be difficult to implement initially due to a lack of facilities or insufficient personnel, we strongly believe that these guidelines represent best practice.

- Where there are difficulties, these should be highlighted to senior management of the healthcare facility, the Health Services Executive (HSE) and the Department of Health and Children (DoHC) so that measures are taken to ensure implementation, including the provision of appropriate resources and personnel.

- The Committee recommends that these guidelines are reviewed and updated in 3-5 years.
Section 1: Recommendations and Definitions

SUMMARY OF RECOMMENDATIONS
A: GENERAL INFECTION PREVENTION AND CONTROL PRINCIPLES

Recommendation 1:
- Intravascular catheters should only be inserted when there is a clear clinical indication for their use. When the clinical indication is no longer present, the catheter must be removed.

Recommendation 2: Hand Hygiene
- Hand hygiene is the single most important procedure in the prevention of intravascular catheter-associated or related infections. Hands must be decontaminated before and after accessing or dressing an intravascular catheter. Palpation of the insertion site should not be performed after skin asepsis, unless aseptic technique is maintained.
- Hands can be decontaminated by washing with an antimicrobial liquid soap and water, or if hands are physically clean, by an alcohol based hand rub. Hands that are visibly soiled or contaminated with dirt or organic material must be washed with liquid soap and water before using an alcohol hand rub.

Recommendation 3: Aseptic Technique
- Aseptic technique should be used by all healthcare workers during insertion and maintenance of intravascular catheters. Aseptic (no touch) technique is a term used to describe a technique that maintains asepsis and is non-touch in nature – the susceptible site should not come into contact with any item that is not sterile. (Appendix 6)
- Following hand hygiene, clean gloves and an aseptic (no touch) technique should be used when accessing an intravascular catheter when the luer* lock is not disconnected from the catheter (e.g., intravenous drug administration, blood sampling or connecting or disconnecting intravenous fluids).
- Sterile gloves in addition to aseptic (no touch) technique should be used when a luer needleless connector is disconnected (e.g., manipulation of a catheter, haemodialysis).
- Sterile gloves and aseptic (no touch) technique must be used for changing total parenteral nutrition (TPN) and central venous catheter (CVC) insertion site dressing change.
- Each healthcare facility should develop and implement a standardised protocol for aseptic (no touch) technique.

Recommendation 4: Education of Healthcare Workers and Patients
- Infection prevention and control, including the principles of prevention of catheter-related bloodstream infection (CRBSI), must be an essential component of the core curriculum of training programmes of medical and nursing students at both undergraduate and postgraduate level.
- Following training, HCWs must be assessed and documented as competent in using and consistently adhering to appropriate infection prevention and control practices when inserting or maintaining intravascular catheters. Ideally a national competency document would ensure standardisation of training and allow for interchange between healthcare facilities (due to staff movement); however, this would need an appropriate infrastructure in terms of project management, IT and education.
- Only competent, trained staff (or training staff supervised by competent staff) should insert and maintain intravascular catheters.
- Before discharge from a healthcare facility, patients with an intravascular catheter and their carers must be educated by a member(s) of the patient’s clinical multidisciplinary team with respect to the procedures necessary to safely manage their catheter and to prevent infection. This should include education on the signs of infection and a relevant information leaflet. (Appendix 7)
- Ongoing quality assurance/improvement, risk management and surveillance programmes should be in place to monitor the incidence of infection associated with intravascular catheters, to evaluate the response to patient and staff education, and to identify future educational needs. Monitoring compliance with care bundles are important process measures for evaluation of a CRBSI preventative
programme. (Appendix 10, 11 and 16) These results should be reviewed and fed back to relevant ward areas and senior management at regular intervals.

B: CENTRAL INTRAVASCULAR CATHETERS (CVC)
B1: PREVENTION OF INFECTION ASSOCIATED WITH CVCs

Recommendation 5: Skin Asepsis

- Individual single use sachets of antiseptic solution or individual packages of single use antiseptic-impregnated swabs or wipes should be used to disinfect the CVC insertion site. Skin must be allowed to air dry prior to further manipulation. If the skin is visibly dirty, it should be washed with soap and water prior to skin asepsis.

- In adults and children ≥ 2 months (assuming normal gestation at birth), a single patient use application of alcoholic chlorhexidine gluconate solution (preferably 2% chlorhexidine gluconate in 70% isopropyl alcohol if compatible with the CVC) should be used and must be allowed to air dry:
  - For skin disinfectant prior to the insertion of a CVC.
  - To disinfect the CVC insertion site during dressing changes.
  - Prior to accessing the CVC hub or injection port.

- 0.5-1% chlorhexidine is the optimal range for neonatal (< 2 months) skin asepsis; however randomised controlled trials are required to clarify this range.

- An aqueous solution of 2% chlorhexidine gluconate should be used if the CVCs manufacturer’s recommendations prohibit the use of alcohol with their product.

- Single patient use application of alcoholic povidone-iodine solution should be used for patients with a history of chlorhexidine sensitivity.

- HCW should ensure that CVC site care is compatible with CVC materials (e.g., tubing, hubs, injection ports, luer needless connectors and extensions) and carefully check compatibility with the manufacturer’s recommendations. This assessment must be performed in advance of purchasing the CVC/materials. If the CVC/materials are incompatible with 2% chlorhexidine gluconate in 70% isopropyl alcohol, there should be a clear clinical benefit to purchasing the CVC/materials. If not, an alternative CVC/materials should be sought.

- At the time of writing, it is recognised that there are no licensed preparations containing chlorhexidine 2%/isopropyl alcohol 70% designed for skin asepsis prior to IV catheter insertion commercially available in Ireland, despite their availability in other jurisdictions. However, clinical trial data and internationally recognised best practice leads us to strongly advocate the use of products containing this particular combination for skin asepsis. The decision to use unlicensed products should be made in-house, in accordance with each healthcare facility’s medicines management structures and policies for the use of unlicensed medicines.

Recommendation 6: Maximal Barrier Precautions

- Maximal barrier precautions are recommended for insertion of all CVCs and when exchanging a CVC over a guidewire and must be used by the operator and any person who enters the sterile field to assist in the procedure.

- These precautions include:
  - Strict compliance with hand hygiene by the operator placing the CVC and staff assisting in the procedure.
  - Covering the patient with sterile drape(s) from head to toe with an appropriate opening for the site of insertion.
  - The operator and staff assisting in the procedure wearing the following: cap, (should cover all hair), mask (should cover the nose and mouth tightly), protective eyewear, sterile gown and sterile gloves.
Recommendation 7: CVC Insertion Protocols
• It is recommended that each healthcare facility has a written CVC insertion procedure guideline that is updated regularly. (Appendix 8)

• CVC insertion packs containing all the necessary items for CVC insertion are recommended. (Appendix 9)

• It is recommended that a CVC checklist is used to ensure adherence to infection prevention and control practices at the time of CVC insertion. (Appendix 10) This checklist is used to ensure and document compliance with aseptic technique. CVC insertion should be observed by a HCW who has received appropriate education to ensure that aseptic technique is maintained. The observer will assist in identifying breaches in aseptic technique, which if observed should result in the procedure being aborted and restarted.

Recommendation 8: Selection of CVC Type and Insertion Site
• Patients should be assessed prior to CVC insertion as to the appropriate number of lumens that are likely to be required. If a multi-lumen CVC is used, one port should be identified and designated exclusively for TPN (if required).

• In selecting an appropriate insertion site, the risks for infection should be assessed against the risks of mechanical complications.

• For patients likely to require long term renal replacement, early consideration of the future vascular access plan is essential prior to CVC insertion (including future arteriovenous (AV) fistula site). In these patients the subclavian site should be avoided because of the frequent development of subclavian stenosis which interferes with long term provision of vascular access.

• Portable ultrasound imaging may be considered for selected patients at high risk of complications (e.g., known vascular anomaly) or where vascular access is likely to be difficult (e.g., children).

• With the exception of peripherally inserted CVCs (PICCs), patients that require short-term CVC access (< 2 weeks) should have a non tunnelled CVC inserted.

• For patients requiring regular or continuous access, a tunnelled CVC is preferred.

• The use of implantable ports is recommended for patients who require long-term, intermittent vascular access.

• In adults, antiseptic/antimicrobial impregnated CVCs may be considered in the following circumstances:
  o Units or patient populations that have a high CRBSI rate despite compliance with basic CRBSI prevention practices.
  o Patients with limited venous access and a history of recurrent CRBSI.
  o Patients that are at heightened risk for severe sequelae from a CRBSI (e.g., patients with recently implanted intravascular devices, such as a prosthetic heart valve or aortic graft).

Recommendation 9: Prophylaxis: Antimicrobial Ointments, Antiseptic and Antimicrobial Locks
• The application of antimicrobial ointment to the CVC placement site prior to insertion is not recommended.

• Antimicrobial lock solutions may be used for the prevention of CRBSI in certain subgroups of patients, notably those who require long term vascular access (e.g., haemodialysis, short bowel syndrome) and who have had multiple episodes of CRBSI and have developed these infections despite strict adherence to all other preventative measures. Ongoing surveillance for the emergence of resistant organisms should be performed where antimicrobial lock therapy is used.

• The decision to use antimicrobial lock prophylaxis and the choice of antimicrobial agent to be used will need to be decided on a individual patient basis, based on the previous positive microbiology and in conjunction with the medical microbiologist/infectious diseases physician.

• The administration of prophylactic antimicrobials prior to CVC insertion is not recommended.
Recommendation 10: CVC Care and Maintenance

- It is recommended that each healthcare facility has a written CVC care and maintenance guideline that is updated regularly/as new evidence becomes available.
- Hand hygiene, aseptic technique and decontamination of the CVC hub/injection port should be performed as in Recommendations 2, 3 and 5.
- Manipulations of the CVC, including replacement of dressings should be documented.
- A sterile, transparent semipermeable dressing should be used to cover the CVC insertion site and should be changed every seven days or sooner if it is no longer intact or if moisture collects under the dressing. If a sterile gauze dressing is used (e.g., if a patient has profuse perspiration or if the insertion site is bleeding or oozing) it should be replaced by a transparent semipermeable dressing as soon as possible.
- Dressings used on tunnelled or implanted CVC insertion sites should be replaced every seven days until the insertion site has healed, unless there is an indication to change them sooner.
- A sterile 0.9% sodium chloride solution should be used to flush and lock CVC lumens. When recommended by the manufacturer, implanted ports or opened-ended CVC lumens should be flushed and locked with heparin sodium flush solutions. Routine use of systemic anticoagulants is not recommended to prevent CRBSI. The committee have omitted heparin dosage information in these guidelines. This is because policy may differ between healthcare facilities and patient groups. It is suggested that on adoption of these guidelines, the use of heparin is supported with in-house guidelines which take into account dosage and product formulation. In addition, special provision should be made for patients with a history of heparin induced thrombocytopenia, as heparin should not be used in such a scenario.

Recommendation 11: Daily Review of CVCs

- All CVCs should be reviewed daily, documented as reviewed and those that are no longer clinically indicated promptly removed.
- The insertion site should be examined daily for drainage, tenderness, pain, redness, swelling, suture integrity and CVC position and all findings documented. Site appearance should not be used as the only indicator of infection. The patient should also be examined for fever or other signs of sepsis (e.g., tachycardia, tachypnoea, hypotension).
- Patients should be encouraged (where possible) to report any changes in their CVC site or any new discomfort.
- Patients transferring from other healthcare facilities with a CVC in situ must have the device reviewed upon arrival for evidence of any infectious or mechanical complications.

Recommendation 12: CVC Replacement

- If the CVC is no longer essential, it should be removed promptly.
- Management of CVC replacement in the context of CVC infection is outlined in Recommendation 16.
- If the CVC is fractured, it should be replaced and a new CVC inserted ideally at a different site.
- Because breaches in sterile technique are more likely during emergency procedures, CVCs inserted during a medical emergency must be replaced as soon as possible.
- Routine replacement of CVCs that are functioning and have no evidence of causing local or systemic complications (including scheduled guidewire exchanges of CVCs) as a method to reduce CRBSI is not recommended.
- Guidewire techniques should not be used to replace CVCs in patients suspected of having CVC infection. Guidewire assisted CVC exchange to replace a malfunctioning CVC or to exchange an existing CVC should be used only if there is no infection at the CVC site or no suspicion of CRBSI. If after a guidewire exchange, investigations reveal CRBSI, the newly inserted CVC should be removed and if still required reinserted at a different site. In selected patients with tunnelled haemodialysis CVCs and bacteraemia, CVC exchange over a guidewire, in combination with antibiotic therapy, might be an alternative as a salvage strategy in patients with limited venous access.
- For guidewire exchanges, the same meticulous aseptic technique and use of full sterile barriers are mandatory as outlined in Recommendations 2-3 and 5-9.
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B 2: SURVEILLANCE OF INFECTION ASSOCIATED WITH CVCs

Recommendation 13: CRBSI Surveillance

- Healthcare managers must support surveillance activities, including surveillance of CRBSI.
- Surveillance must start and end with the patient in order to improve patient care. A CRBSI surveillance programme should be introduced in an healthcare facility as dictated by the specialities and requirements of that healthcare facility and the resources available for surveillance, to determine healthcare associated (HCA) CRBSI rates, monitor trends in rates, and assist in identifying lapses in infection prevention and control practices. Areas that may be involved include ICU/HDU, dialysis units, haematology/oncology units, TPN services and interventional radiology units. The committee have provided sample forms for CRBSI surveillance. (Appendices 12-13) These forms represent a template and can be used to guide healthcare facilities in the design of their own forms. Each healthcare facility may wish to include additional questions in the template form so that local needs can be met.
- A local multidisciplinary steering committee should be established with representatives from the relevant area(s) in which surveillance is to commence (e.g., ICU, haemodialysis, medical microbiology, infectious diseases, infection prevention and control and senior management) to help drive the surveillance project, encourage compliance and advise the relevant area(s) and healthcare facility management based on surveillance results.
- CRBSI rates must be fed back to the relevant area(s) and healthcare facility management on a regular basis, ideally monthly, but at least quarterly.
- All clusters of HCA CRBSI and all episodes of HCA CRBSI due to S. aureus must be investigated.
- The introduction of new intravascular catheters should be monitored for an increase in the occurrence of infection.

Recommendation 14: Case Definitions for CRBSI Surveillance

- CRBSI protocols must be standardised and adhere to other international frameworks (e.g., CDC/HELICS) for comparative analysis of CRBSI incidence rates.
- To enable international comparisons of surveillance data, it is recommended that standard cases definitions are employed. In the absence of an agreed European CRBSI case definition, it is recommended that CDC case definitions are employed.\(^1\)

Recommendation 15: Denominators for Surveillance

- The CRBSI rate should be expressed as the number of CRBSIs per 1000 CVC days.

B3: MANAGEMENT OF CVC-RELATED INFECTION

Recommendation 16:

- Management of CVC-related infection depends on the type of CVC involved, the infecting organism, and the associated complications.
- When a CVC-related infection is documented and a specific pathogen is identified, systemic antimicrobial therapy should be adjusted according to antimicrobial susceptibility.
- Duration of treatment will depend on the organism identified, presence of bacteraemia, presence of complications and whether the line has been removed.
- When denoting duration of antibiotic therapy for treatment of bloodstream infection (BSI), day one is the first day on which negative blood cultures are obtained.
- Exit site infection: Empiric therapy with an appropriate antibiotic should be commenced after blood cultures are taken and involvement of the tunnel/port pocket outruled (if a tunnelled CVC is present). CVC removal is recommended if antibiotic treatment fails. Exchange of the CVC over a guidewire in the presence of an exit site infection is not recommended. If blood cultures are positive, then treatment for CRBSI is indicated.
- Tunnel infection: Successful therapy of tunnel infections without CVC removal is very unlikely. In the absence of bacteraemia 7-10 days of antibiotics may suffice. If associated with bacteraemia, the patient should be considered to have complicated CRBSI.
In patients with BSI and an indwelling CVC, it is important to rule out other sources of infection to avoid unnecessary CVC removal. Where a patient has a single blood culture for coagulase-negative Staphylococcus spp., additional blood cultures (peripheral and through the CVC) should be obtained.

Empiric intravenous antimicrobial therapy should be considered, after cultures are obtained. In general a glycopeptide antibiotic is recommended for empirical therapy in health care settings in which MRSA is prevalent. Additional gram negative coverage is indicated in patients who are neutropenic or severely ill with sepsis or for suspected infections involving femoral catheters. Antifungal agents (choice depending on local susceptibility patterns) should be considered for empirical treatment when fungaemia is suspected.

Patients with complicated CRBSI will require 4-6 weeks of IV antibiotics. This includes patients with suppurative thrombophlebitis, endocarditis, metastatic seeding, or persistent bacteraemia (>72 hours despite appropriate antibiotics) after removal of the catheter.

Management of CRBSI when the infecting organism is known is outlined in Figures 1 and 2.

Repeat blood cultures to document clearance of bacteraemia are recommended.

In uncomplicated CRBSI due to organisms other than S. aureus, P. aeruginosa, fungi, mycobacteria, Micrococcus spp., Propionobacterium or Bacillus spp., CVC salvage may be attempted in situations where there is limited vascular access. If bacteraemia is persistent (>72 hours) this should prompt reassessment of the ability to salvage the CVC. Antibiotic lock therapy (ALT) should be used when CVC salvage is being attempted, however this should always be administered with systemic antibiotic therapy.

*Infections may resolve in patients without intravascular/orthopaedic prosthesis/devices with CVC removal alone (and no antibiotic therapy). Blood cultures should be repeated after CVC withdrawal to confirm the absence of bacteraemia.

**Figure 1: Management of CRBSI associated with non-tunnelled CVCs.**
**Tunneled CVC/port related CRBSI**

**Complicated infection**
- Prolonged or persistent bacteremia/fungaemia after CVC removal (i.e., occurring >72 hours after removal)
- Evidence of endocarditis
- Evidence of supplicative thrombophlebitis
- Clinical evidence of a metastatic focus of infection
- Osteomyelitis

**Uncomplicated infection**
- BSI and fever resolves within 72 hours in a patient without an active malignancy or immunosuppression who has no other intravascular devices and no evidence of endocarditis or supplicative thrombophlebitis

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**Tunnel infection, port abscess**
- Remove CVC/P and treat with antibiotics for 7-10 days

**Septic thrombosis, endocarditis, osteomyelitis**
- Remove CVC/P and treat with systemic antibiotics for 4-6 weeks: 6-8 weeks for osteomyelitis in adults
- May retain CVC/P and treat with systemic antibiotic ± antibiotic lock therapy for 10-14 days
- Remove CVC/P if clinical deterioration and/or persisting bacteremia & outrule complicated infection

**Coagulase-negative staphylococci (except S. lugdunensis)**
- Remove CVC/P and treat with systemic antibiotic ± antibiotic lock therapy for 4-6 weeks
- Unless suitable for shorter (min 14 days) course therapy*
- Remove CVC/P if clinical deterioration, persistent bacteremia, insertion site/pocket infection, supplicative thrombophlebitis, endocarditis, or metastatic infection, work-up for complicated infection and treat accordingly

**S. aureus & S. lugdunensis**
- Remove CVC/P & treat for 7-14 days
- For CVC/P salvage, use systemic & antibiotic lock therapy for 10-14 days; if no response remove CVC/P, rule out endocarditis or supplicative thrombophlebitis, and if not present treat with antibiotic for 10-14 days

**Enterococcus spp.**
- Remove CVC/P & treat for 7-14 days
- Unless suitable for shorter (min 14 days) therapy
- May retain CVC/P & treat with systemic antibiotic ± antibiotic lock therapy for 10-14 days
- If no response rule out endocarditis or supplicative thrombophlebitis, and if not present treat accordingly

**Gram negative bacilli**
- Remove CVC/P & treat with systemic antibiotics for 4-6 weeks
- Unless suitable for shorter (min 14 days) therapy*
- May retain CVC/P & treat with systemic antibiotic ± antibiotic lock therapy for 10-14 days
- If no response rule out endocarditis or supplicative thrombophlebitis, and if not present treat with antibiotic for 10-14 days

**Candida spp.**
- Remove CVC/P & treat with antifungal therapy for 14 days after the first negative blood culture

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* Patients can be considered for a shorter duration of antimicrobial therapy (i.e., a minimum of 14 days therapy) if the infected tunneled CVC / port is removed and
  - Fever and bacteremia resolve within 72 hours of initiating appropriate antimicrobial therapy.
  - The patient has no prosthetic intravascular device (e.g., pacemaker, recently placed vascular graft).
  - There is no evidence of endocarditis or supplicative thrombophlebitis on TOE and ultrasound, respectively.
  - There is no evidence of metastatic infection on physical exam and sign/symptom-directed diagnostic tests.
  - The patient is not diabetic, not immunosuppressed (i.e., not receiving systemic steroids, neutropaenia, or other immunosuppressive drugs such as those used for transplantation).

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**Figure 2: Management of CRBSI associated with tunnelled CVCs or ports (CVC/P)**

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**C: PERIPHERAL INTRAVASCULAR CATHETERS**

**Recommendation 17:**
- Only competent, trained staff (or training staff supervised by competent staff) should insert and maintain PVCs.
- In order to prevent contamination of PVC sites and subsequent BSI, hand hygiene and aseptic technique as outlined in Recommendations 2 and 3 must be performed each time:
  - Before PVC insertion (both before and after palpating the PVC insertion site).
  - Before PVC access or maintenance (e.g., dressing manipulations, palpating the PVC).
Following hand hygiene, clean gloves and an aseptic technique must be employed. Hand hygiene must also be performed immediately after removing gloves and after each episode of patient care. All sharps must be disposed of carefully into an approved sharps container.

- In adults and children ≥ 2 months (assuming normal gestation at birth), a single patient use application of alcoholic chlorhexidine gluconate solution (preferably 2% chlorhexidine gluconate in 70% isopropyl alcohol if compatible with the PVC) should be used and allowed to air dry;
  - For skin disinfection prior to the insertion of a PVC.
  - To disinfect the PVC insertion site during dressing changes.
  - Prior to accessing the PVC hub.
- 0.5-1% chlorhexidine is the optimal range for neonatal (< 2 months) skin asepsis; however, randomised controlled trials are required to clarify this range.
- The PVC site should not be re-palpated after skin asepsis.
- Select the PVC and insertion site with the lowest risk for complications for the anticipated type and duration of IV therapy.
- A sterile, transparent semipermeable dressing should be used to cover the PVC insertion site. Routine dressing change is not recommended unless the dressing is no longer intact or moisture collects under the dressing.
- When adherence to aseptic technique cannot be ensured (i.e., when PVCs are inserted during a medical emergency), the PVC should be replaced as soon as possible.
- Patients transferring from other healthcare facilities with a PVC in situ should have this device reviewed upon arrival and preferably replaced unless clinically contraindicated.
- All PVCs should be reviewed daily, and those that are no longer needed should be promptly removed. Details of the review and the decision to remove or not should be clearly documented.
- All PVCs must be removed promptly when there is clinical evidence that the PVC is infected.
- In adults, PVC replacement should be considered every 72-96 hours to prevent phlebitis. Where peripheral venous access is limited, the decision to leave a PVC indwelling beyond 96 hours should depend on assessment of the PVC, skin integrity, length and type of prescribed therapy. This assessment should be clearly documented.
- Routine replacement of PVCs in children is not recommended. PVCs should be replaced if complications such as phlebitis occur.

**D: DIAGNOSIS OF INTRAVASCULAR CATHETER-RELATED INFECTION**

**Recommendation 18:**
- Clinical findings alone are unreliable for establishing a diagnosis of intravascular catheter–related infection, because of their poor specificity and sensitivity.
- Two sets of blood cultures should be taken using aseptic technique from all patients with suspected intravascular catheter-related infection. For CVCs either through the CVC and peripherally or through different lumens of the CVC if blood cultures cannot be drawn from a peripheral vein. Blood cultures should be taken prior to initiation of antimicrobial therapy. The bottles should be appropriately marked to reflect the site the cultures were drawn from.
- Routine culturing of intravascular catheter tips is not recommended. However, CVC tips should always be sent for culture if the CVC is removed and catheter-related infection is suspected. It is essential that every CVC is removed using aseptic technique.
- For suspected pulmonary artery catheter infection, the introducer tip should be cultured.
- If an implantable port is removed for suspected CRBSI, the catheter tip and the port should be sent for qualitative culture of the port reservoir contents.
- If pus is present at the catheter exit site, the site must be swabbed for culture and removal of the catheter considered. (Recommendations 16 and 17)
• Growth of >15 CFU from a segment of the catheter tip by semiquantitative (roll-plate) culture or growth of >10^2 CFU from a catheter by quantitative (sonication) broth culture reflects catheter colonisation. All such isolates from CVC tips are potentially significant and should be identified to genus level and to species level, if clinically indicated. Antimicrobial susceptibility should be performed on all clinically significant isolates.

• The choice of the precise microbiological method for CRBSI diagnosis may vary locally and should be made according to technical availability and after discussion between clinicians and medical microbiologists. In addition, economic considerations, such as cost-effectiveness, may also be taken into account.

• Blood culture results that are positive for *S. aureus*, coagulase-negative staphylococci, or *Candida spp.*, in the absence of any other identifiable source of infection, should increase the suspicion for CRBSI.

• For diagnosis of CRBSI the following criteria should be met: Bacteraemia or fungaemia in a patient who has an intravascular device and ≥1 positive blood culture obtained from the peripheral vein, clinical manifestations of infection (e.g., fever, chills, and/or hypotension), and no apparent source for BSI (with the exception of the catheter).

One of the following should be present:

○ A positive result of semiquantitative (>15 CFU/catheter segment) or quantitative (>10^2 CFU/catheter segment) catheter culture, whereby the same organism (species) is isolated from a catheter segment and a peripheral blood culture.

○ Simultaneous quantitative cultures of blood with a ratio of > 3:1 CFU/ml of blood (catheter versus peripheral blood); differential time to positivity (growth in a blood culture drawn through catheter hub is detected by an automated blood culture system at least 2 hours earlier than a simultaneously drawn, peripheral blood culture of equal volume).

E: PREVENTION OF CRBSI IN SPECIFIC SETTINGS

Recommendation 19: The Emergency Department

• Only appropriately trained staff (or trainee staff supervised by competent staff) should insert percutaneous CVCs in Emergency Departments. (Recommendation 4)

• There should be strict adherence to hand hygiene, skin asepsis and aseptic insertion technique. (Recommendations 2-3 and 5-9)

• Ultrasound-guided central venous access should be considered.

• Intravascular catheters inserted in the Emergency Department should generally be removed or replaced as early as is practical.

• Accurate documentation and record keeping is required for all instances of CVC insertion in the Emergency Department. A CVC Insertion Checklist (Appendix 10) may be used to ensure patient safety, auditing of clinical practice, and the tracking of infective complications.

Recommendation 20: Haemodialysis

• Haemodialysis patients should whenever possible and practical have a primary arteriovenous (AV) fistula created for vascular access. If it is not possible to achieve a functioning AV fistula a polytetrafluoroethylene (PTFE) graft is in general preferable to long term cuffed catheters.

• Renal units need to have adequate access to vascular surgeons in order to ensure the timely creation of primary vascular access.

• Patients with progressive renal failure should have a primary AV fistula created when the eGFR is between 17 and 12 aiming to start such patients with their first dialysis through a functioning fistula.

• Each unit should keep records of primary fistula prevalence, PTFE graft prevalence and cuffed catheter prevalence.

• Units should review bacteraemia rates for patients with and without catheters on a regular basis. When an episode of bacteraemia develops in a dialysis patient a root cause analysis should be undertake to identify the source of infection and potentially modifiable risk factors.

• All patients should be screened for prevalence of MRSA colonisation regularly (e.g., three monthly) and
patients managed as per national guidelines. When CVC infection is suspected in haemodialysis patients, two sets of blood cultures should be taken using aseptic technique (either through the CVC and peripherally, or through different lumens of the CVC if peripheral blood cultures cannot be taken). Peripheral blood cultures should be obtained from vessels not intended for future use in creating a dialysis fistula. When a peripheral blood culture cannot be obtained, blood cultures should be drawn during haemodialysis from bloodlines connected to the CVC.

Empiric antibiotic therapy can be discontinued in patients with suspected CRBSI if both sets of blood cultures are negative and no other source of infection is identified. If a peripheral blood culture cannot be obtained and no clinical evidence for an alternate source of infection, then a positive catheter-drawn blood culture in a symptomatic haemodialysis patient should lead to continuation of antimicrobial therapy for possible CRBSI.

The infected CVC should be removed in patients with haemodialysis CRBSI due to *S. aureus*, *Pseudomonas* or *Candida* spp. and a temporary (non-tunnelled catheter) inserted into another anatomical site. A long-term haemodialysis catheter can be placed once repeat blood cultures are negative. Guidewire exchange is recommended only if no alternative sites are available for CVC insertion.

For CRBSI due to other pathogens (e.g., gram negative bacilli other than *Pseudomonas* spp. or coagulase-negative staphylococci), a patient can be started on empiric intravenous antibiotics without immediate catheter removal (provided the patient is clinically stable). If symptoms persist or there evidence of a metastatic infection, the catheter should be removed.

Surveillance blood cultures should be obtained one week after completing an antibiotic course for CRBSI if the catheter has been retained. If the blood cultures are positive, the catheter should be removed and a new, long-term dialysis catheter should be placed after a repeat blood cultures are negative.

**F: IMPLEMENTATION OF THESE GUIDELINES**

**Recommendation 21: Responsibility for the implementation of these guidelines**

Prevention of healthcare-associated infection (HCAI) should be prioritised by the Department of Health and Children (DoHC), the Health Services Executive (HSE) and all healthcare staff in order to improve patient care and safety and to reduce all HCAI, including CRBSI.

Implementation of the National Standards for the Prevention and Control of HCAI will be a key aspect of the prevention and control of intravascular catheter-related infection. Standard 8 (invasive medical device-related infection) outlines the specific key criteria that will be assessed in this regard.

The following infrastructural requirements are recommended to institute a programme to prevent CRBSI:

- An adequately staffed infection prevention and control programme responsible for identifying patients with CRBSI, including a surveillance coordinator with appropriate administrative support.
- Information technology to collect and calculate catheter-days as a denominator for computing rates of CRBSI and patient-days to allow calculation of CVC utilisation; Catheter-days from information systems should be validated against a manual method.
- Resources to provide appropriate education and training.
- Adequate laboratory support for timely processing of specimens and reporting of results.

Implementation of these guidelines may require ring-fenced funding to assist healthcare facilities to meet these recommendations, specifically surveillance, laboratory, infection prevention and control infrastructure and personnel.
### Definitions

#### Clinical Definitions for Catheter-related Infections

<table>
<thead>
<tr>
<th></th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Catheter Colonisation</strong></td>
<td>Significant growth of one or more microorganisms in a quantitative or semiquantitative culture of the catheter tip, subcutaneous catheter segment, or catheter hub (Section 5)</td>
</tr>
<tr>
<td><strong>Phlebitis</strong></td>
<td>Induration or erythema, warmth, and pain or tenderness along the tract of a catheterised or recently catheterised vein</td>
</tr>
</tbody>
</table>
| **Exit site Infection** |  <ul>  
|                     | Microbiological: Exudate at catheter exit site yields a microorganism with or without concomitant bloodstream infection (BSI)  
|                     | Clinical: Erythema, induration, and/or tenderness within 2 cm of the catheter exit site; may be associated with other signs and symptoms of infection, such as fever or purulent drainage emerging from the exit site, with or without concomitant BSI |
| **Tunnel Infection** | Tenderness, erythema, and/or induration >2 cm from the catheter exit site, along the subcutaneous tract of a tunnelled catheter, with or without concomitant BSI |
| **Pocket Infection** | Infected fluid in the subcutaneous pocket of a totally implanted intravascular device; often associated with tenderness, erythema, and/or induration over the pocket; spontaneous rupture and drainage, or necrosis of the overlying skin, with or without concomitant BSI |
| **Bloodstream Infection** |  <ul>  
|                     | Infusate-related: Concordant growth of a microorganism from infusate and cultures of percutaneously-obtained blood cultures with no other identifiable source of infection |

CDC Surveillance Definitions

1. Laboratory-Confirmed Primary Bloodstream Infection (LCBI)

Laboratory confirmed bloodstream infection (LCBI criteria 1 and 2) may be used for patients of any age, including patients ≤ 1 year of age. LCBI must meet at least one of the following criteria:

Criteria 1:
Patient has a recognised pathogen cultured from one or more blood cultures
and
Organism cultured from blood is not related to an infection at another site.

Criteria 2:
Patient has at least one of the following signs or symptoms: fever (>38°C), chills, or hypotension
and
 Signs and symptoms and positive laboratory results are not related to an infection at another site
and
Common skin contaminant (i.e., diphtheroids [Corynebacterium spp], Bacillus [not B anthracis] spp, Propionibacterium spp, coagulase negative staphylococci [including S. epidermidis], viridans group streptococci, Aerococcus spp, Micrococcus spp) is cultured from two or more blood cultures drawn on separate occasions.

Criteria 3:
Patient ≤ 1 year of age has at least one of the following signs or symptoms: fever (>38°C, rectal), hypothermia (37°C, rectal), apnoea, or bradycardia
and
 Signs and symptoms and positive laboratory results are not related to an infection at another site
and
Common skin contaminant (i.e., diphtheroids [Corynebacterium spp], Bacillus [not B anthracis] spp, Propionibacterium spp, coagulase negative staphylococci [including S. epidermidis], viridans group streptococci, Aerococcus spp, Micrococcus spp) is cultured from two or more blood cultures drawn on separate occasions.

Notes
In criterion 1:
• The phrase ‘one or more blood cultures’ means that at least one bottle from blood drawn is reported by the laboratory as having grown organisms (i.e., is a positive blood culture).
• The term ‘recognised pathogen’ does not include organisms considered common skin contaminants (see criteria 2 and 3 for a list of common skin contaminants).
• A few of the recognized pathogens are Staphylococcus aureus, Enterococcus spp, Escherichia coli, Pseudomonas spp, Klebsiella spp, Candida spp, and others.

In criteria 2 and 3:
• The phrase ‘2 or more blood cultures drawn on separate occasions’ means (1) that blood from at least 2 blood draws were collected within 2 days of each other (e.g., blood draws on Monday and Tuesday or Monday and Wednesday would be acceptable for blood cultures drawn on separate occasions, but blood draws on Monday and Thursday would be too far apart in time to meet this criterion) and (2) that at least 1 bottle from each blood draw is reported by the laboratory as having grown the same common skin contaminant organism (i.e., is a positive blood culture).
• A blood culture may consist of a single bottle for a paediatric blood draw because of volume constraints. Therefore, to meet this part of the criterion, each bottle from 2 or more draws would have to be culture positive for the same skin contaminant.
2. Central Line (CVC)

An intravascular catheter that terminates at or close to the heart or in one of the great vessels which is used for infusion, withdrawal of blood, or hemodynamic monitoring.

The following are considered great vessels for the purpose of reporting central-line infections and counting central-line days: aorta, pulmonary artery, superior vena cava, inferior vena cava, brachiocephalic veins, internal jugular veins, subclavian veins, external iliac veins, and common femoral veins.

Notes
- An introducer is considered an intravascular catheter.
- In neonates, the umbilical artery/vein is considered a great vessel.
- Neither [the location of] the insertion site nor the type of device may be used to determine if a line qualifies as a CVC. The device must terminate in one of these vessels or in or near the heart to qualify as a CVC.
- Pacemaker wires and other non-lumened devices inserted into central blood vessels or the heart are not considered central lines, because fluids are not infused, pushed, nor withdrawn through such devices.
- Umbilical Catheter: A central vascular device inserted through the umbilical artery or vein in a neonate.
- Temporary CVC: Non-tunnelled catheter.
- Permanent CVC: Includes Tunnelled catheters, including certain dialysis catheters, implanted catheters (including ports).

3. CVC-associated Bloodstream Infection (BSI)

A CVC-associated BSI is a primary BSI in a patient that had a central line within the 48-hour period before the development of the BSI.

Notes
- There is no minimum period of time that the central line must be in place in order for the BSI to be considered central line-associated.
- If the BSI develops within 48-hours of discharge from a location, it is associated with the discharging location.

4. Cardiovascular System Infection - Arterial or Venous Infection (CVC-VASC)

Included are arteriovenous grafts, shunt, fistula, or intravenous cannulation. Should meet at least one of the following criteria:
- Patient has organisms cultured from arteries or veins removed during a surgical operation and blood culture not done or no organisms cultured from blood.
- Patient has evidence of arterial or venous infection seen during a surgical operation or histopathological examination.
- Patient has at least one of the following signs or symptoms with no other recognised cause: fever (>38°C), pain, erythema, or heat at involved vascular site and >15 CFUs cultured from an intravascular cannula tip using a semi quantitative culture method and blood culture not done or no organisms cultured from blood.
- Patient has purulent drainage at the involved vascular site and blood culture not done or no organisms cultured from blood.
- Patient aged <1 year has at least one of the following signs or symptoms with no other recognised cause: fever (>38°C rectal), hypothermia (<37°C rectal), apnoea, bradycardia, lethargy, or pain, erythema or heat at involved vascular site and >15 colonies cultured from intravascular cannula tip using semi quantitative method and blood culture not done or no organisms cultured from blood.

5. Device Days

A count of the number of patients with a specific device in the patient care location. To calculate device days, for each day of the month, at the same time each day, record the number of patients who have the specific device (e.g., central line).
Section 2: Rationale for Recommendations

1. Introduction
A major feature of healthcare-associated infection (HCAI) in the last 20 years has been its association with medical devices such as intravascular catheters. Though essential for the care of patients, intravascular catheters represent an avenue by which microorganisms can gain entry to the body. Intravascular catheter-related bloodstream infections (CRBSI) have become a leading cause of health-care-associated (HCA) bloodstream infections (BSI) and are associated with substantial morbidity and mortality. CRBSI represent 10–20% of all nosocomial infection and may complicate the stays of up to 10% of intensive care unit (ICU) patients. CRBSI independently increase hospital cost and length of stay. Over 250,000 CRBSI occur annually in the US with an attributable mortality ranging from 12% to 25% in critically ill patients, with an added cost ranging from US$3000 to $56,167. Intravascular catheters represent potentially modifiable HCAI risk factors, therefore a focus on infection prevention is essential to ensure appropriate practice during the insertion and subsequent optimal care. Preventative strategies to reduce the prevalence of CRBSI have been effective in other countries and include; education of health-care workers (HCWs) on correct catheter insertion and maintenance, routine monitoring of healthcare facility CRBSI rates, adherence to hand hygiene, the use of a dedicated infusion therapy team, use of sterile semipermeable dressings and removing the intravascular catheter as soon as possible. Preventative programmes, including institution of appropriate surveillance programmes not only reduce catheter-related infection, but also have significant cost savings. In one Irish hospital, the introduction of a dedicated total parenteral nutrition (TPN) surveillance coordinator resulted in a decrease of 9.8 CRBSI per year, representing a minimum saving of €78,300 per annum.

1.1 Types of Intravascular Catheters
A large variety of intravascular catheters exist which can be broadly divided into;
1. Central vascular catheters (CVC).
2. Peripheral vascular catheters (PVC).

CVCs are intravascular catheters that terminate at or close to the heart or in one of the great vessels and are used for infusion, withdrawal of blood or hemodynamic monitoring. The tip of a CVC is placed close to a site feeding a large deep systemic vein (Swan Ganz CVCs are placed in pulmonary arteries) where there is a large vessel lumen and high flow state limiting vessel injury and thrombosis. These vessels include internal jugular (IJ), subclavian (SC) and femoral vein (FV) placement. In exceptional circumstances, CVCs may be placed translumbar into the inferior vena cava, in hepatic veins and through large collaterals in those with central venous obstruction. A number of different CVCs exist which vary with respect to insertion technique, size, number of lumens and intravascular catheter materials. In contrast, the tip of a PVC is placed in a superficial small systemic vein, typically basilic, cephalic, forearm, hand or foot veins. PVCs may rarely be placed in other superficial veins or collateral veins.

1.2 Clinical Presentation and Diagnosis of Catheter-related Infection
All intravascular catheters are associated with a risk of infection. This risk varies with the type of catheter, insertion site, experience and education of the catheter inserter, frequency of accessing the catheter, duration of catheter placement, the use of infection prevention and control strategies and characteristics of the catheterised patient. Any patient with an intravascular catheter is potentially at risk for intravascular catheter-related infection however certain populations of patients are at higher risk. These patients include:
• Patients in the ICU-frequent insertion of multiple intravascular catheters that are repeatedly accessed, often required for prolonged periods and may be inserted in emergency situations.
• Non-ICU patients with CVCs, including haemodialysis patients and haematology/oncology patients. For patients with CVCs, factors associated with increased risk of infection include; prolonged hospitalisation before catheterisation, prolonged duration of catheterisation, heavy microbial colonisation at the insertion site or CVC hub, internal jugular catheterisation, neutropaenia, prematurity, TPN and substandard care of the catheter (e.g., excessive manipulation of the catheter or reduced nurse-to-patient ratio).
CVC-related infections can present with local or systemic symptoms. Local infections include exit site infection, tunnel infection, and pocket infection. (Section 3.3) Symptoms may include induration, erythema, warmth, and pain or tenderness at or around the intravascular catheter exit site. Local infections can be associated with systemic symptoms including CRBSI. CRBSI should be considered when a patient with a CVC presents with bacteraemia/fungaemia in the presence of signs and symptoms of systemic infection (e.g., fever, rigors, hypotension). Probable CRBSI can be diagnosed by one or more positive blood cultures obtained from a peripheral vein, when there is no apparent source for the BSI except the intravascular catheter. However, the diagnosis of CRBSI remains a major challenge. Local catheter site inflammation has poor sensitivity, while the presence of systemic symptoms such as fever is not specific enough. Therefore, microbiological evidence implicating the catheter as a source of the BSI is necessary for establishing a diagnosis of CRBSI. These diagnostic approaches which can be divided into two major groups (those that require catheter removal and those that do not) will be discussed in further detail in Section 5.

PVCs are the devices most frequently used for vascular access. Although the incidence of BSI is low, serious complications can produce considerable morbidity. PVCs may be complicated by phlebitis, extravasation and colonisation, all of which increase the risk of PVC infection and BSI. Phlebitis is associated with prolonged placement of a PVC (>72 hours).

1.3 Pathogenesis
The microorganisms most commonly associated with CRBSI include coagulase negative staphylococci, *Staphylococcus aureus*, aerobic gram negative bacilli, and *Candida* spp. Important pathogenic determinants of catheter-related infection are the material of which the device is made and the intrinsic virulence factors of the infecting organism. Catheters made of polyvinyl chloride or polyethylene are likely less resistant to the adherence of microorganisms than are catheters made of PTFE, or silicone elastomer. Certain materials are more thrombogenic than others, which may predispose to catheter colonisation. In addition, adherence properties and biofilm formation by a given microorganism is also important in the pathogenesis of infection.

The pathogenesis of CVC infection also varies with the type of CVC. Infection of non-tunneled CVC is due to either extra luminal CVC colonisation (which originates most frequently from the skin and less commonly from haemogenous seeding of the tip), or intraluminal CVC colonisation of the hub and lumen. In contrast, contamination of the CVC hub and intraluminal infection is the most common route of infection of tunneled CVCs or implantable devices. In addition to skin, there is evidence that mucosal colonisation is an important source of coagulase-negative staphylococcal bacteraemia.

With respect to PVCs, phlebitis is associated with prolonged placement (>72 hours). Migration of skin organisms at the insertion site into the cutaneous PVC tract with colonisation of the tip is the most common route of infection. Occasionally organisms enter intraluminally following contamination of the PVC hub. Once microorganisms enter, biofilm forms on the lumen surface and as a consequence, the PVC becomes infected.

1.4 Irish Epidemiology
1.4.1 North-South MRSA Study 1999
The 1999 North-South Study evaluated the epidemiology and management of meticillin resistant *S. aureus* (MRSA) cases identified in Irish laboratories. The prevalence of MRSA was higher in the South (14.0 per 100 000 population) than in the North (11.4 per 100 000 population). While the majority of cases represented MRSA colonisation, 5% (North) and 10% (South) of cases had invasive infection. Patients with invasive infection were more likely to have a history of PVC or CVC than those with colonisation only.

1.4.2 Enhanced EARSS Surveillance
The European Antimicrobial Resistance Surveillance System (EARSS) was established in 1999 in response to the growing threat of antimicrobial resistance in Europe. EARSS comprises a network of over 800 microbiological laboratories serving some 1200 hospitals in 30 countries that collects routinely-generated antimicrobial susceptibility testing data on invasive infections caused by seven important bacterial pathogens: *Staphylococcus aureus*, *Streptococcus pneumoniae*, *Escherichia coli*, *Enterococcus faecalis*, *Enterococcus faecium*, *Klebsiella pneumoniae* and *Pseudomonas aeruginosa*. The HPSC coordinates
national collation of EARSS data. As of quarter 2 2009, 44 Irish laboratories serving 59 acute hospitals (public and private) participate in EARSS representing approximately 97% coverage of the Irish population. Up to the end of quarter 2 of 2009, 29% of S. aureus were meticillin resistant compared with 34% in 2008. The annual trend decreased from approximately 42% in 2006 to 39% in 2007 and 34% in 2008. This is the lowest annual proportion since surveillance began in 1999. In addition, HPSC has collected enhanced surveillance data since 2004. The enhanced programme involves voluntary participation by laboratories that provide data on invasive pathogens causing BSI. CVCs have been recorded as the most common source of S. aureus BSI and are equally relevant to both meticillin resistant and sensitive isolates. (Table 1.1) A smaller but significant proportion of S. aureus BSI was associated with PVCs.

Table 1.1 Enhanced EARSS S. aureus surveillance 2004-2008 (Source - HPSC)

<table>
<thead>
<tr>
<th>Primary Source</th>
<th>Meticillin sensitive S. aureus (MSSA)</th>
<th>Meticillin resistant S. aureus (MRSA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1428</td>
<td>1103</td>
</tr>
<tr>
<td>CVC</td>
<td>367 (25.7%)</td>
<td>297 (26.9%)</td>
</tr>
<tr>
<td>PVC</td>
<td>87 (6.1%)</td>
<td>48 (4.4%)</td>
</tr>
<tr>
<td>Non-surgical wound</td>
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<td>23</td>
</tr>
<tr>
<td>Intra-abdominal/GI tract</td>
<td>19</td>
<td>27</td>
</tr>
<tr>
<td>Respiratory tract</td>
<td>85</td>
<td>130</td>
</tr>
<tr>
<td>Skin or soft tissue</td>
<td>208</td>
<td>108</td>
</tr>
<tr>
<td>Surgical wound</td>
<td>42</td>
<td>38</td>
</tr>
<tr>
<td>Urinary tract without Catheter</td>
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<td>32</td>
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<tr>
<td>Urinary Catheter</td>
<td>24</td>
<td>32</td>
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<tr>
<td>Other source</td>
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<td>39</td>
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<tr>
<td>Unknown</td>
<td>485</td>
<td>329</td>
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<td>Secondary foci, clinical features and risk factors</td>
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<td>Abscess</td>
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<td>12</td>
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<td>Bone or joint</td>
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<td>Cardiovascular system</td>
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<tr>
<td>Central nervous system</td>
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<td>5</td>
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<tr>
<td>Other clinical features</td>
<td>68</td>
<td>53</td>
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<tr>
<td>Haemodialysis as risk factor</td>
<td>159</td>
<td>143</td>
</tr>
</tbody>
</table>

1.4.3 Hospital Infection Society (HIS) HCAI Prevalence Survey 2006

Of the 75 694 UK and Irish patients surveyed during the 2006 HIS HCAI prevalence survey, 5743 (7.6%) had a HCAI. 449 patients had a primary BSI, 184 (41%) of which were CVC-related. The presence of a CVC on the day of the survey or within the last seven days was significantly associated with primary BSI, with odds ratios of 14.6 and 4.14 respectively. Significantly more patients in the Republic of Ireland had intravascular catheters in situ (PVC (p<0.001) or CVC (p=0.030)), when compared with patients in Northern Ireland, though there was no significant difference in prevalence rates of HCAI, device-related HCAI or HCAI associated with secondary BSI. There was however, a significant difference in MRSA-associated HCAI. As in other countries, presence of a CVC in Irish patients was associated with a HCAI.

1.5 Existing International Guidelines and Purpose of this Document

A number of existing international guidelines for prevention and management of intravascular catheter-related infection are routinely used by healthcare professionals in Ireland, including CDC (2002 – due to be updated by 2010, personal communication to chair), The Institute for Healthcare Improvement, IDSA, EPIC and the National Kidney Foundation- Kidney diseases outcomes quality initiative (NKF-K/DOQI) (http://www.kidney.org/professionals/KDOQI/) The purpose of this document is to review existing guidelines, update where evidence is available and produce a single document for use by Irish healthcare professionals caring for patients with intravascular catheters.
2. General Infection Prevention and Control Principles

Intravascular catheters should only be inserted when there is a clear clinical indication for their use. When the clinical indication is no longer present, the catheter must be removed. Hand hygiene is the single most important procedure in prevention of intravascular catheter-associated or related infections. Education-based preventive programmes, the use of aseptic technique, the optimal insertion site, skin preparation and appropriate intravascular catheter care and replacement also play an important role.

2.1 Hand Hygiene

Hands must be decontaminated by washing with an antimicrobial liquid soap and water, or if hands are physically clean, applying an alcohol based hand rub. Hands must be decontaminated before and after accessing or dressing an intravascular catheter.

2.2 Aseptic Technique

Aseptic technique should be used by all HCW during insertion and maintenance of intravascular catheters. Aseptic (no-touch) technique is a term used to describe a technique that maintains asepsis and is non-touch in nature. The susceptible site should not come in contact with any item that is not sterile; therefore unsterile gloves can be used (e.g., for reconstitution of medication), but the key parts of the device must not be touched or come in contact with any unsterile material. The underlying principles of aseptic (no-touch) technique are:

- Always perform hand hygiene effectively.
- Never contaminate 'key parts'.
- Touch non-key parts with confidence.
- Take appropriate infective precautions.

The principle of aseptic (no-touch) technique operates on the basis of identifying and protecting 'key parts' of equipment, which if touched either directly or indirectly could result in infection. This is achieved by preventing direct and indirect contact of 'key parts' by a non-touch method. Only sterile equipment and fluids are used and parts of the components that should remain sterile are not touched or allowed to come into contact with non-sterile surfaces (e.g., the tip of intravenous connectors). In intravenous therapy the key parts are usually those which come into contact with the liquid infusion (e.g., needles, syringe tips, IV line connections, exposed CVC lumens). Effective hand hygiene is the most significant procedure in preventing cross infection. Gloves are not a replacement for good hand hygiene; therefore, staff must decontaminate their hands before donning and after removing gloves as described in Section 2.1.

As with any standardised practice, it is essential that standardised protocols (for use in all units where patients have intravascular catheters in situ) are developed by healthcare facilities detailing the components of aseptic (no-touch) technique. Staff should be educated and deemed competent before introduction of the protocol. After implementation compliance should be monitored and audited on a regular basis.

The Committee recommends that aseptic technique should be used by all healthcare workers during insertion and maintenance of intravascular catheters. Following hand hygiene, clean gloves and an aseptic (no touch) technique should be used when accessing an intravascular catheter if the luer* lock access device is not disconnected from the catheter (e.g., intravenous drug administration, blood sampling or connecting or disconnecting intravenous fluids). Sterile gloves in addition to aseptic (no touch) technique should be used if the luer* lock access device is disconnected (e.g., manipulation of a line, haemodialysis). Sterile gloves and non touch technique must be used for changing TPN and CVC insertion site dressing change.

*Luer connection systems are the standard way of attaching syringes, catheters, hubbed needles, IV tubes, and so on to each other. They consist of round male and female interlocking tubes, they can either be ‘luer slip’, or can have an additional outer rim of threading called a ‘luer lock’, allowing them to be more secure.

2.3 Education of Healthcare Workers (HCW) and Patients

Infection prevention and control, including the principles of prevention of CRBSI, must be an essential component of the core curriculum of training programmes of medical and nursing students at both
undergraduate and postgraduate level. HCW caring for a patient with an intravascular catheter (CVC and PVC) should be trained in:

- Standard precautions (including formal hand hygiene training).
- Aseptic (no touch) technique.
- Indications for intravascular catheter use.
- Appropriate insertion technique (if relevant).
- Appropriate catheter care and maintenance.
- CRBSI: risks, diagnosis and management.

Following training, HCWs must be assessed and documented as competent in using and consistently adhering to appropriate infection prevention and control practices when inserting or maintaining intravascular catheters. Ideally a national competency document would ensure standardisation of training and allow for interchange between healthcare facilities (due to staff movement); however this would need an appropriate infrastructure in terms of project management, IT and education. It is well recognised that insertion or maintenance of intravascular catheters by inexperienced staff increase the potential for colonisation and BSI. Only competent staff (or training staff supervised by competent staff) should insert and maintain intravascular catheters. There is a higher rate of infection in haemodialysis patients when new or inexperienced dialysis staff manipulate the patient’s vascular access. Specialised IV teams have shown effectiveness in reducing the incidence of PVC-related infections. It is recommended that HCW are periodically assessed with respect to their knowledge of and adherence to preventive measures.

Inpatient and carer education also plays a role in the prevention of catheter-related infection; Appendix 7 outlines a patient information leaflet that may be useful in this regard. Before discharge from a healthcare facility, patients with an intravascular catheter and their carers should be educated by a member(s) of the patient’s clinical multidisciplinary team with respect to procedures necessary to safely manage their device and to prevent infection and on the signs of infection. This training should be documented in the patient’s records and the patient/carer should sign that they have understood the principles of prevention of intravascular catheter infection. In haemodialysis patients, poor personal hygiene is a risk factor for vascular access site infections and is certainly true for all patients with CVCs. Therefore, patients with poor personal hygiene habits should be taught how to improve and maintain their personal hygiene.

Educational programs that provide, monitor, evaluate and feedback are essential. Tracking the occurrence of infections (e.g., CRBSI surveillance, Section 3.2) can help identify the source and allow corrective action to be taken. More recently, the development and implementation of care bundles has increased awareness, adherence to guidelines and reduced the incidence of catheter-related infections, however education of HCW is key to the success of implementing and maintaining a care bundle programme. (Sections 3.1.8 and 4.1.6) Ongoing quality assurance/improvement, risk management or surveillance programmes should be in place to monitor the incidence of infection associated with intravascular catheters, to evaluate the response to patient and staff education, to identify gaps in practice that will need remedial action and to identify future educational needs.
3. Central Vascular Catheters (CVCs)

3.1 Prevention of CVC Infection
3.1.1 Hand Hygiene and Aseptic Technique
Hand hygiene and an aseptic technique are essential to prevent contamination of CVC sites and subsequent BSI. (Sections 2.1 and 2.2)

3.1.2 Skin Asepsis
The epidemiology of CVC-related infections clearly shows a predominance of gram positive organisms. There is a worldwide consensus on the use of chlorhexidine as the optimum antiseptic for skin preparation prior to CVC insertion. The concentration of chlorhexidine used in different studies has varied from 0.5% to 4%. The lowest concentration, 0.5%, has typically been used in neonatal patient cohorts. This lower concentration would have similar efficacy to povidone iodine solutions. The 2% chlorhexidine solution was most commonly selected in a range of studies, although a number of authors admit that a 1% solution was not regularly available at the commencement of their trial.

There is a strong argument to combine 2% aqueous chlorhexidine with alcohol, as alcohol has an instant effect and provides better cover for a range of gram-negative organisms or gram-positive organisms with relatively high MIC values for chlorhexidine (e.g., *Bacillus* spp.). Indeed chlorhexidine has no activity against *Bacillus speareothermophilus*, ATCC 7953 and an MIC of 10,000mg/L against *Bacillus subtilis* ATCC 9372.30

A commercially available chlorhexidine impregnated sponge, about 2.5cm in diameter, can be placed over the CVC insertion site and covered with transparent polyurethane. A meta-analysis including eight randomized trials showed that chlorhexidine impregnated sponges are associated with a trend towards reduction of vascular infection.31 Recent studies have also shown their effectiveness in preventing infection in patients having CVCs inserted for chemotherapy.32 The overall cost effectiveness for all groups would need to be evaluated before making a recommendation for the use of these dressings in all groups with CVCs. Their use is not recommended in neonates less than seven days of age or a gestational age of less than 26 weeks. Recent US guidance advised considering their use in selected groups of patients only which include units or patient populations that have a CRBSI rate higher than the healthcare facility goal despite compliance with an evidence-based prevention bundle, patients with limited venous access and a history of recurrent CRBSI or patients are at heightened risk for severe sequelae from a CRBSI (e.g., patients with recently implanted intravascular devices, such as a prosthetic heart valve or aortic graft).13

Direct comparison of aqueous versus alcohol solutions of chlorhexidine for prevention of CVC-related infection has not been performed. Intellectually the argument for the addition of alcohol seems persuasive and hence the EPIC guideline recommendation for 2% chlorhexidine gluconate in 70% isopropyl alcohol.22 The CDC guideline recommends 2% aqueous chlorhexidine and clearly state that their guideline excludes babies < 2 months old.10 For patients with a history of chlorhexidine sensitivity, the EPIC guidelines recommend a single patient use application of alcoholic povidone-iodine solution.22

The Committee recommend single patient use of 2% chlorhexidine gluconate in 70% isopropyl alcohol in adults and children ≥ 2 months (assuming normal gestation at birth) as follows:

- Skin asepsis prior to the insertion of a CVC.
- To disinfect the CVC insertion site during dressing changes.
- To disinfect CVC hub or injection port.

Skin should be allowed to air dry prior to further manipulation. If skin is visibly dirty, it should be washed prior to skin asepsis. Single patient use application of alcoholic povidone-iodine solution should be used for patients with a history of chlorhexidine sensitivity. Hub/port decontamination with 70% alcohol, allowing the hub/port to dry prior to further manipulation is an acceptable alternative to 2% chlorhexidine in 70% isopropyl alcohol.

Most modern CVCs are generally alcohol-resistant, i.e., they are not damaged by contact with alcohol. However, alcohol and other organic solvents, oil-based ointments and creams may damage some types of polyurethane and silicon CVC tubing (e.g., some CVCs used in haemodialysis). HCW should
therefore ensure that CVC-site care is compatible with CVC materials (tubing, hubs, injection ports, luer connectors and extensions) and carefully check compatibility with the manufacturer’s recommendations. The manufacturer’s recommendations for only using disinfectants that are compatible with specific CVC materials must be followed. This assessment must be performed in advance of purchasing the CVC/materials. If the CVC/materials are incompatible with 2% chlorhexidine gluconate in 70% isopropyl alcohol, there should be a clear clinical benefit to purchasing the CVC/materials. If not, alternative CVC/materials should be sought. An aqueous solution of chlorhexidine gluconate should be used if the manufacturer’s recommendations prohibit the use of alcohol with their product.

At the time of writing, it is recognised that there are no licensed preparations containing chlorhexidine 2%/isopropyl alcohol 70% designed for skin asepsis prior to IV catheter insertion commercially available in Ireland, despite their availability in other jurisdictions including the UK. However, clinical trial data and internationally recognised best practice leads us to strongly advocate the use of products containing this particular combination for skin asepsis. It is hoped that the commercial incentive for use of these products will prompt the introduction of Irish licensed preparations in the near future. In the meantime, the decision to use unlicensed products should be made in-house, in accordance with each healthcare facility’s medicines management structures and policies for the use of unlicensed medicines.

3.1.2.i Neonatal Skin Asepsis

Neonatal skin is known to be fragile with premature birth cohorts being particularly vulnerable. A study of 705 neonates, where a chlorhexidine impregnated sponge was used for CVC site care showed that 15% of 98 very low birth weight infants developed contact dermatitis, while only 1.5% of 237 neonates weighing >1000 grams developed this complication. Absorption of chlorhexidine or alcohol is another concern. Chlorhexidine absorption was investigated in 1970s and 1980s with variable results but generally premature neonates did absorb detectable amounts (range 13 to 1021ng/ml). The upper level of serum chlorhexidine that can be considered safe is unknown. The potential for absorption appears to be reduced when chlorhexidine is applied in aqueous or other non-ethanol based formulations. Wilson et al suggests that the highest tolerable concentration for newborn skin cleansing is 1% chlorhexidine. Other side effects reported include, transient bradycardia (in a breastfed infant where the maternal breast was sprayed with chlorhexidine) and burns, some sufficiently severe to require skin grafting have also been reported from neonatal units. Currently different skin antiseptics are being used in neonatal units across Ireland. A UK survey of 50 tertiary-level neonatal intensive care units (NICUs) on cutaneous antisepsis prior to insertion of central venous and umbilical catheters revealed a lack of uniformity across the NICUs with regard to the type or concentration of antiseptic solutions currently being used. Antiseptic solutions used included 0.05% chlorhexidine in aqueous solution (27 NICUs), 0.015% chlorhexidine and 0.15% cetrimide in aqueous solution (8 NICUs), 10% povidone-iodine in aqueous solution (6 NICUs), 0.5% chlorhexidine in 70% alcoholic solution (5 NICUs), 1% chlorhexidine in aqueous solution(3 NICUs) and 70% alcohol (one NICU). On balance, it appears that 0.5-1% chlorhexidine is the optimal range for neonatal skin asepsis; however, randomised controlled trials are required to clarify this range.

The gentle friction caused by scrubbing when performing skin asepsis may damage the immature stratum corneum of immature neonates (e.g. below 30 weeks gestational age), therefore, it is recommended that the product should be gently dabbed onto the skin for 10 seconds and the skin allowed to dry. Application in a ‘up and down, back and forth’ movement should be avoided. After the procedure, the skin should be cleaned with sterile water and dried throughly.

3.1.3 Maximal Barrier Precautions

Maximal barrier precautions clearly decrease the odds of developing CRBSI. Two studies show that the odds of developing a CVC infection were higher if maximal barrier precautions were not used. The components of maximal barrier precautions are outlined in Fig 3.1. These precautions are the same as for any other surgical procedure that carries a risk of infection and must be performed by the operator and any person who enters the sterile field to assist before placing a CVC (including guidewire exchanges).
• Hand hygiene: Strict compliance with hand hygiene by the operator placing the CVC and for those assisting in the procedure (antimicrobial soap or alcohol-based hand rub as outlined in Section 2.1).
• Covering the patient from head to toe with a sterile drape with a small opening for the site of insertion.
• The operator must wear:
  • Cap (the cap should cover all hair).
  • Mask (the mask should cover the nose and mouth tightly).
  • Protective eyewear.
  • Sterile gown.
  • Sterile gloves.

Fig 3.1 Maximal barrier precautions

3.1.4 Selection of CVC, Insertion Site and CVC Placement
The indications for CVC insertion may include:
• Infusion of cardiovascular supports.
• Haemodynamic monitoring.
• High volume fluid resuscitation.
• Haemodialysis.
• Poor venous access.
• Intravenous administration of hyperosmolar and irritating solutions and solutions of acidic or alkaline pH, which may cause endothelial damage and subsequent phlebitis and thrombus formation (e.g., chemotherapy, vesicants, TPN).

The site of CVC placement can influence the risk of subsequent BSI. Potential sites are outlined in Appendix 4. It is recommended to use the insertion site associated with the least likelihood of injury (jugular, femoral, subclavian) and to consider portable ultrasound imaging for selected patients at high risk of complications (e.g., known vascular anomaly) or where vascular access is likely to be difficult (e.g., young children). In a large randomized trial of ultrasound versus the landmark technique for insertion of jugular CVCs, significantly fewer infections were found in the ultrasound group, possibly due to the fewer skin punctures required when ultrasound was used. Mermel et al. demonstrated that the great majority of infections develop at the insertion site; other risk factors were use of the jugular insertion site over the subclavian site. A similar effect was demonstrated for CVCs used for TPN. Recent US guidance recommends avoiding using the femoral vein for central venous access in adult patients on the basis that the femoral access site is associated with greater risk of infection and deep venous thrombosis in adults. The increased risk of infection associated with femoral catheters in adults may however be limited to overweight patients (body mass index higher than 28.4). In selecting an appropriate insertion site, the risks for infection should be assessed against the risks of mechanical complications. Recent prospective evidence shows that subclavian, jugular and femoral sites have similar CRBSI rates in critically ill patients. When CVCs are inserted in dialysis patients that are likely to require long term renal replacement; the subclavian site should be avoided because of the frequent development of subclavian stenosis which interferes with long term provision of vascular access.

A large variety of CVC types are available as outlined in Appendix 5. The risk of infection with peripherally inserted CVCs (PICCs) in ICU patients is similar to CVCs placed in the subclavian and internal jugular veins. A single or double-lumen CVC is recommended unless multiple ports are essential for the management of a patient. If a multi-lumen CVC is used, one port should be identified and designated exclusively for TPN (if required). If single-lumen access is required, consider a PICC. For patients requiring regular or continuous access, a tunneled CVC is preferred. The use of implantable ports is recommended for patients who require long-term, intermittent vascular access.

Recent guidelines advise considering the use of antiseptic (e.g., chlorhexidine-silver sulfadiazine) or antimicrobial (e.g., minocycline-rifampicin) impregnated CVCs in the following circumstances in adults:
• Units or patient populations that have a CRBSI rate higher than the healthcare facility goal despite compliance with basic CRBSI prevention practices.
• Patients with limited venous access and a history of recurrent CRBSI.
• Patients that are at heightened risk for severe sequelae from a CRBSI (e.g., patients with recently implanted intravascular devices, such as a prosthetic heart valve or aortic graft).^{13}

It is recommended that each healthcare facility has a written CVC insertion guideline that is updated regularly/as new evidence becomes available. An example of such a guideline is provided in Appendix 8. CVC insertion packs containing all necessary items for aseptic CVC insertion are also recommended. (Appendix 9) These packs should be easily accessible in all units where CVCs are inserted. As recommended previously, CVC should only be inserted by either experienced HCW (educated and trained in the proper procedures for insertion and assessed as competent in using and consistently adhering to appropriate infection prevention and control practices) or less experienced HCW under the direct supervision of an experienced HCW. (Section 2.3)

Once the CVC is inserted it is recommended that CVC placement is confirmed with chest radiology. If accidental insertion of wide-bore CVC into subclavian artery or femoral artery above inguinal ligament occurs the catheter should be left in situ and vascular surgery/interventional radiology consulted for possible endovascular repair with closure device.

### 3.1.4.i Image Guided Placement and Interventional Radiology

Image guided placement is performed in a radiology/angiography suite with sonography, duplex and angiography/fluoroscopic facility. A variety of procedures as outlined in Fig 3.2 can be carried out. The interventional team consists of radiologist, radiographer and specialist nurse. The team should be capable of standard and complex line placement and equipped to deal with complications of placement or of long term use. CVC insertion should take place in a certified ventilation unit with air exchange in keeping with a procedure unit, containing a scrub and preparation area and designated clean and dirty utility areas. Prior to CVC insertion, the team should perform full sterile preparation including surgical scrub and sterile table preparation. Equipment and disposables used for the procedure must be sterile. Vessels are identified and targeted with fluoroscopy, venography or vascular sonography and the line course and tip position confirmed with fluoroscopy. Radiology report of procedure with surgical note becomes part of the patient record. Patient monitoring and sedation or general anaesthetic is recorded in the procedure note. Anaesthetic notes may be included in addition if required. An image is recorded of access and final line position. As previously recommended, each healthcare facility should have a written CVC insertion guideline, that is updated regularly/as new evidence becomes available. An example of such a guideline is provided in Appendix 8 and of CVC insertion packs in Appendix 9.

- Standard and Complex line placement.
- Tip Replacement if dislodged or migrates.
- Tunneled line removal.
- Tunneled line tract bleeding management.
- Line Exchange.
- Long term line stripping if fibrin sheath.
- Venography for non functioning lines.
- Line Fracture-repair and retrieval of migrated fragments.
- Thrombolysis.
- Diagnosis and management of complications such as arterial and venous injury.

Fig 3.2 Peripheral / Central Line Techniques in an Interventional Unit

### 3.1.5 Antimicrobial Ointments, Locks and Prophylaxis

#### 3.1.5.i Antimicrobial Ointments

The EPIC group^{22} reviewed several studies examining the application of antimicrobial ointments to the CVC site, either at the time of CVC insertion, or during routine dressing changes, to reduce microbial contamination of CVC insertion sites. Reported efficacy in preventing catheter-related infections by this practice yielded contradictory findings. There was also concern that the use of polyantibiotic ointments that were not fungicidal could significantly increase the rate of colonisation by *Candida* *spp.* Recent guidelines recommend the application of povidone-iodine or polysporin ointment to haemodialysis catheter insertion sites in patients with a history of recurrent *S.aureus* CRBSI. Mupirocin ointment is not recommended due to the risks of mupirocin resistance and damage to polyurethane catheters.^{13}
3.1.5.ii Antibiotic Antimicrobial Locks

An antimicrobial lock solution consists of an antimicrobial agent, frequently mixed with an anticoagulant, which is used to fill the lumen of the intravascular catheter. A variety of antimicrobials (both single agent and in combination) have been studied to evaluate their effectiveness in the prevention of CRBSI. Concerns that their widespread use would lead to the selection of resistant organisms (especially vancomycin resistant organisms) have thus far limited their widespread recommendation.

A meta-analysis of randomized controlled trials evaluating the use of vancomycin for prevention of CRBSI showed a statistically significant reduction in the number of CRBSI with vancomycin lock solution. However, this analysis consisted of only seven studies (five studies with cancer patients, one with neonates and one with cancer and neonates with parenteral nutrition). Antimicrobial flushes were not shown to cause a statistically significant reduction in CRBSI. The authors did not find any report of colonisation or BSI with vancomycin-resistant organisms and concluded that it is highly unlikely that microorganisms in a patient’s microflora would develop resistance to vancomycin from the very low dosage of vancomycin used in the antimicrobial locks.44

In a retrospective study, Feely et al. explored the efficacy of antibiotic lock therapy in high-risk haemodialysis patients and identified a subgroup of patients with three or more documented BSIs over two years, in whom lock solutions (gentamicin-heparin, minocycline-ethylenediaminetetraacetic acid (EDTA) or vancomycin-heparin) decreased the rate of catheter infections from 9.1 to 1.04 episodes per 1000 patient-days.45 Doxycycline-EDTA is a possible alternative to minocycline-EDTA, which is no longer available on the market. Previously, prophylactic use of a vancomycin-heparin lock solution in high-risk neonates with long-term CVCs was shown to reduce CRBSI.46

A recent meta-analysis evaluating the use of antimicrobial lock solutions for the prevention of CRBSI in haemodialysis patients showed that the use of antimicrobial lock therapy was associated with a reduction in rates of both CRBSI and catheter removal. However, while the authors conclude that antimicrobial lock therapy does indeed result in a statistically significant reduction in CRBSI, a final recommendation as to which antimicrobial lock solution to choose (a number of different antimicrobial agents were used in the trials included in the meta-analysis: vancomycin, gentamicin, cefazolin, minocycline, cefotaxime) and for how long, (range of duration 1-15 weeks) was not addressed. Additional preventative measures (nasal decontamination with mupirocin, topical chlorhexidine, iodine dressings) used in conjunction with antimicrobial lock therapy were also necessary to prevent CRBSI.47

On the basis of the available evidence, there appears to be a role for antimicrobial lock therapy in prevention of CRBSI, most notably with respect to eradication of gram-positive organisms. Anecdotal and case reports only are available regarding the use of antimicrobial lock prophylaxis for the prevention of gram-negative CRBSI and therefore the use of lock therapy prophylaxis cannot be recommended for this category of patients at present. Antimicrobial lock therapy is not recommended for the prevention of CRBSI due to Candida spp. and other fungi, due to mycotic seeding and the potential for endocarditis. A recommendation for the use of antimicrobial lock solutions for the prevention of CRBSI can be made for certain subgroups of patients, notably those who require indefinite vascular access (e.g., haemodialysis, short bowel syndrome) and who have had multiple episodes of CRBSI and and have developed these infections despite strict adherence to all other preventative measures. Antimicrobial lock therapy should only be considered for use with long term CVCs. Ongoing surveillance for the emergence of resistant organisms should be performed where antimicrobial lock therapy is used.

The decision to use antimicrobial lock prophylaxis and the choice of antimicrobial agent to be used will need to be decided on a individual patient basis, based on their previous positive microbiology and in conjunction with the medical microbiologist/infectious diseases physician.

3.1.5.iii Non Antibiotic Antimicrobial Locks

The rationale behind the use of anticoagulants in the prevention of CVC infection is that thrombin and fibrin deposited on CVCs might serve as nidus for microbial colonisation. Anticoagulant flush solutions are used widely to prevent CVC thrombosis. The majority of heparin solutions contain preservatives with antimicrobial activity, therefore it is impossible to ascertain whether any decrease in CRBSI is as a result of decreased thrombus formation, antimicrobial activity or both. Investigation of tetrasodium-EDTA, in vitro and ex vivo (with explanted infected haemodialysis catheters) has shown promise in reducing CVC-associated biofilms of clinically relevant microorganisms (including MRSA, S. epidermidis, P. aeruginosa, and C. albicans). Tetrasodium-EDTA is also a potent anticoagulant that could replace the use of heparin and eliminate the
risk of heparin-induced thrombocytopenia.\textsuperscript{48} Other non-antibiotic antimicrobial CVC lock solutions include; taurolidine, citrate and combinations of both these agents. Taurolidine is a broad spectrum agent with \textit{in vitro} activity against gram negative and gram positive organisms and \textit{Candida spp.} and a number of reports appear promising.\textsuperscript{49-51} Likewise, the use of ethanol as a lock has been reported.\textsuperscript{52,53} There is currently insufficient evidence to warrant routine use of taurolidine or other non-antibiotic antimicrobial locks, however, studies are encouraging. Further study is therefore required before these agents can be routinely recommended to prevent CRBSI.

\textit{3.1.5.iv Systemic Antimicrobial Prophylaxis}
Systemic antimicrobial prophylaxis should not be used routinely to prevent CVC colonisation or CRBSI, either before insertion or during the use of a CVC. There are no studies demonstrating that the use of oral or intravenous antimicrobials decrease the incidence of CRBSI in adults. Of two recent Cochrane reviews, one concluded that there is no evidence to administer antibiotics prophylaxis to prevent CVC–related gram positive infections in oncology patients\textsuperscript{54} and the other concluded that the use of prophylactic systemic antimicrobials in neonates with CVCs reduced the rate of proven or suspected BSI but did not result in any significant difference in overall mortality and therefore their use cannot be recommended.\textsuperscript{55}

\textit{3.1.6 CVC Exit Site Care}
The safe maintenance of a CVC and relevant care of the insertion site are essential components of a comprehensive strategy for preventing CVC-related infections. This includes good practice in caring for the patient’s CVC hub and connection port, the use of an appropriate exit site dressing regimen and the use of flush solutions to maintain patency of the CVC. CVCs should be maintained by experienced HCW educated and trained in the proper procedures for maintenance and assessed as competent in using and consistently adhering to appropriate infection prevention and control practices. (Section 2.3) It is recommended that each healthcare facility has a written CVC maintenance guideline that is updated regularly/as new evidence becomes available.

\textit{3.1.6.i Hand Hygiene and Aseptic Technique}
Strict adherence to hand hygiene and aseptic technique is the cornerstone for preventing CVC-related infection. (Sections 2.1 and 2.2)

\textit{3.1.6.ii Management of IV accessories (e.g., hub/needless devices/bungs, administration sets)}
Contamination of the CVC hub is an important contributor to intraluminal microbial colonisation of CVCs, particularly long-term CVCs.\textsuperscript{10} Frequent CVC hub manipulation increases the risk for microbial contamination. During prolonged catherisation, CVC hubs are accessed more frequently, increasing the likelihood of a CRBSI emanating from a colonised CVC hub rather than the insertion site. Consequently, hubs and sampling ports must be disinfected before they are accessed. In adults and children $\geq$ 2 months (assuming normal gestation at birth), it is recommended that prior to accessing the system, hand hygiene must be performed and catheter hub/injection port should be thoroughly decontaminated with a single patient use application of alcoholic chlorhexidine gluconate solution (preferably 2\% chlorhexidine gluconate in 70\% isopropyl alcohol), once compatible with the CVC and allowed to dry. (Section 3.1.2) Hub/port decontamination with 70\% alcohol, allowing the hub/port to dry prior to further manipulation is an acceptable alternative.

If needless devices are used, the manufacturer’s recommendations for changing the needless components should be followed. When needless devices are used, HCWs should ensure that all components of the system are compatible and secured, to minimise leaks and breaks in the system.

Administration sets (IV giving sets) including add-on devices (e.g., extension tubing, needless devices, bungs) used for continuous infusions should be replaced after 72 hours.\textsuperscript{10} Infusion therapy should not be disconnected from the hub unless clinically indicated. Once disconnected, both the solution and administration set must be replaced. Administration sets used for intermittent infusions should be discarded after each use.\textsuperscript{54} Blood administration sets should be changed after a maximum of 6 hours. In the event of a massive transfusion, the blood administration set may be changed at the discretion of the nurse or doctor, e.g., in the event of the line blocking or the need for multiple units.\textsuperscript{57} Administration sets used for TPN should be changed 24 hours after initiating the infusion.\textsuperscript{10,56}

\textit{3.1.6.iii Antimicrobial Ointments}
Local application of antimicrobial ointment to the CVC insertion sites has no role in routine CVC site care and is not recommended.
3.1.6.iv Choosing the Correct Dressing
Following CVC placement, a dressing is used to protect the insertion site. Occlusive dressings trap moisture on the skin, and provide an ideal environment for the rapid growth of microorganisms, therefore dressings for insertion sites must be permeable to water vapour. The two most common types of dressings used for insertion sites are:

- Sterile, transparent, semipermeable polyurethane dressings coated with a layer of an acrylic adhesive.
- Sterile dry gauze and tape dressings.

Sterile, transparent, semipermeable polyurethane dressings have become a popular means of dressing CVC insertion sites. They reliably secure the CVC, permit continuous visual inspection of the CVC site, allow patients to bathe and shower without saturating the dressing, and require less frequent change than that required for standard gauze and tape dressings. Transparent semipermeable dressings should be permeable to water vapour and oxygen and impermeable to microorganisms. There is no difference between the various types of dressings with respect to protection against infection, therefore the choice of dressing is a matter of preference.10 Semipermeable dressings should be changed every seven days or sooner if they are no longer intact or moisture collects under the dressing. If blood is oozing from the CVC insertion site or the patient has profuse perspiration, a gauze dressing might be preferred. Gauze dressings are not waterproof and require frequent changing in order to inspect the CVC site. They are rarely useful in patients with long term CVCs. The need for a gauze dressing should be assessed daily and changed when inspection of the insertion site is necessary or when the dressing becomes damp, loosened or soiled. A gauze dressing should be replaced by a transparent semipermeable dressing as soon as possible.

The Committee recommend that sterile, transparent, semipermeable dressings are used for CVC dressing and are changed every seven days or sooner if they are no longer intact or moisture collects under the dressing. If sterile gauze dressing is used (e.g., if a patient has profuse perspiration or if the insertion site is bleeding or oozing) it should be replaced by a transparent semipermeable dressing as soon as possible. Dressings used on tunnelled or implanted intravascular catheter insertion sites should be replaced every seven days until the insertion site has healed, unless there is an indication to change them sooner.

3.1.6.v Maintenance of CVC Patency
A sterile 0.9% sodium chloride injection should be used to flush and lock CVC lumens. When recommended by the manufacturer, implanted ports or opened-ended lumens should be flushed and locked with heparin sodium flush solutions. Systemic anticoagulants should not be used routinely to prevent CRBSI.22

3.1.6.vi In-line Filters
Although in-line filters reduce the incidence of infusion-related phlebitis, there is no evidence that they prevent infections associated with CVCs.10,22 Filtration of medications or infusates in the pharmacy is a more practical and less costly way to remove the majority of particulates.

3.1.7 CVC Replacement
3.1.7.i Daily Review
Daily review of CVC necessity will prevent unnecessary delays in removing CVCs that are no longer clearly necessary in the care of the patient. Many times, CVCs remain in place simply because of their reliable access and because HCW have not considered removing the line. However, it is clear that the risk of infection increases over time as the line remains in place and that the risk of infection is decreased if removed.

All CVCs should be reviewed daily and those that are no longer clearly needed should be promptly removed. The insertion site should be examined daily (or at each dressing change if gauze is used) for erythema, drainage, tenderness, pain, redness, swelling, suture integrity and CVC position. Site appearance should not be used as the only indicator of infection as local inflammation may not be present. The patient should also be examined for fever or other signs of sepsis (e.g., tachycardia, tachypnoea, hypotension). Patients should be encouraged (where possible) to report any changes in their CVC site or any new discomfort. Patients transferring from other healthcare facilities with a CVC in situ must have this device reviewed upon arrival for infectious and mechanical complications.
3.1.7.ii Replacement of Non Tunnelled CVCs

All CVCs should be replaced promptly when there is clinical evidence that the CVC is the source of infection (e.g., purulence at the insertion site) and a new CVC inserted, ideally at a different site. CVCs can be replaced by either removing the CVC and placing a new CVC at another site or placing a new CVC over a guidewire at the existing site. Because breaches in sterile technique are more likely during emergency procedures, CVCs inserted during a medical emergency must be replaced as soon as possible and after no longer than 48 hours. All fluid administration tubing and connectors should be replaced when the CVC is replaced.

Routine replacement of CVCs that are functioning and have no evidence of causing local or systemic complications (including scheduled guidewire exchanges of CVCs) as a method to reduce CRBSI has not lowered rates.10 CVCs should be replaced only on clinical indications (i.e., clinical infection/purulence at the insertion site). Pulmonary artery CVCs are inserted through an introducer and typically remain in place an average of three days. Studies have shown an increased risk for CRBSI after five days (0/442 CRBSI before five days versus 5/442 CSBSI after five days, p< 0.001) and in those left in place longer than seven days. As with other nontunneled CVCs, no studies indicate that pulmonary artery CVC replacement at scheduled time intervals is an effective method to reduce CRBSI.10 In patients who continue to require hemodynamic monitoring, pulmonary artery CVCs do not need to be changed more frequently than every seven days. No specific recommendation can be made regarding routine replacement of pulmonary artery CVCs that need to be in place for greater than seven days.

CVC replacement over a guidewire has become an accepted technique for replacing a malfunctioning CVC or exchanging a pulmonary artery CVC for a CVC when invasive monitoring is no longer needed and is associated with less discomfort and a significantly lower rate of mechanical complications than are those percutaneously inserted at a new site.10 However, replacement of temporary CVCs over a guidewire in the presence of BSI/suspected BSI is not an acceptable replacement strategy, because the source of infection is usually colonisation of the skin tract from the insertion site to the vessel.10 Guidewire assisted CVC exchange to replace a malfunctioning CVC or to exchange an existing CVC should therefore be used only if there is no infection at the CVC site or no suspicion of CRBSI. If after a guidewire exchange, investigations reveal CRBSI, the newly inserted CVC should be removed and if still required reinserted at a different site. Guidewire exchanges should not be used routinely for percutaneous CVCs to prevent infection. The exception may be early failure of the device in a situation where a new central venous puncture would be hazardous to the patient.

For guidewire exchanges, the same meticulous aseptic technique and use of full sterile barriers are mandatory during insertion of the new CVC. After skin asepsis, inserting the guide-wire, removing the old CVC, and further skin asepsis, the operator must re-glove and re-drape the site, as the original gloves and drapes are likely to have become contaminated from manipulation of the old CVC. (Sections 3.1.2 to 3.1.3)

3.1.7.iii Replacement of Tunnelled CVCs

Tunnelled CVCs should be replaced only on clinical indications (i.e., clinical infection and/or purulence at the insertion site). Guidewire-assisted CVC exchange is not advised for cuffed tunnelled CVCs when it may be technically easier and safer to insert a new CVC into a clean site. In selected patients with tunnelled haemodialysis CVCs and bacteraemia, where venous access is limited, CVC exchange over a guidewire in combination with antibiotic therapy might be an alternative as a salvage strategy.10

3.1.7.iv Implantable Ports

Fully implanted CVCs (implantable ports) are more suitable for less frequent accessing but long-term use, whereas skin-tunnelled CVCs are recommended for intensive access. The maximum time a port can remain in place has not yet been determined but have been reported to be used for as long as five years or up to 2000 needle punctures. Ports should be replaced only on clinical indications (i.e., clinical infection) and all fluid administration tubing and connectors replaced when the port is replaced.

3.1.7.v Replacement of PICCs

PICC’s should be replaced only on clinical indications, (i.e., clinical infection +/- purulence at the insertion site). All fluid administration tubing and connectors should be replaced when the PICC is replaced. Guidewire exchanges should not be used routinely for PICC to prevent infection. Guidewire exchanges of PICCs are not recommended in the presence of BSI.
### 3.1.8 CVC Care Bundles

Care bundles are groupings of evidence-based best practices with respect to a disease process that individually improve care, but when applied together result in substantially greater improvement. The science supporting the bundle components is sufficiently established to be considered standard of care. The CVC bundle is a group of evidence-based interventions for patients with CVCs, that when implemented together result in better outcomes than when implemented individually. All the elements of the care bundle must be adhered to for every patient, every time the procedure is performed (e.g., CVC insertion or CVC maintenance). The key components of the CVC bundle are outlined in Table 3.1. Healthcare facilities may wish to monitor CVC insertion and maintenance separately. An example of a CVC insertion checklist is provided in Appendix 10 and of a CVC maintenance bundle in Appendix 11.

Use of a CVC insertion checklist should be encouraged to ensure that all processes related to CVC placement are executed for each CVC placement thereby leading to consistency in CVC insertion. This checklist includes a list of activities that are considered standard before, during, and after the procedure, as well as a safety checklist. The elements of the checklist and its implementation should be agreed in advance by all relevant HCW involved in inserting and caring for CVCs. CVC insertion should be observed by a HCW who has received appropriate education to ensure that aseptic technique is maintained. The observer will assist in identifying breaches in aseptic technique, which if observed should result in the procedure being aborted and restarted.

Compliance with a CVC bundle is defined as the percentage of patients with CVCs for whom all elements of the CVC bundle are documented. This measure is an assessment of how well the unit/ward is adhering to the CVC bundle. Therefore, it is important to measure compliance with the entire bundle, not just parts of it. It is worthwhile noting that this is an ‘all or nothing’ indicator. On a given day, all patients with CVCs in the unit/ward being studied are selected and assessed for compliance with the CVC bundle. If one element of the bundle is missing, the case is not in compliance with the bundle and scores zero. If all elements of the bundle are performed, the case is in compliance and scores one. For example, if there are seven patients with CVCs and six have all five bundle elements completed then there is 86 percent (six divided by seven) compliance with the CVC bundle. If all seven patients had all five elements completed, compliance would be 100 percent. If all seven were missing even a single bundle item, compliance would be 0 percent. The sample should include all patients with CVCs in the unit/ward being studied. Only patients with all five elements of the CVC bundle in place are recorded as being compliant. If a bundle element is contraindicated for a particular patient and this is documented appropriately on the checklist, then the patient can still be considered compliant with regard to this measure.

<table>
<thead>
<tr>
<th>Table 3.1 CVC care bundle components</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element of CVC care bundle</strong></td>
</tr>
<tr>
<td>Hand Hygiene</td>
</tr>
<tr>
<td>1. Include hand hygiene as part of your checklist for CVC placement.</td>
</tr>
<tr>
<td>2. Keep soap/alcohol-based hand washing dispensers prominently placed and make Standard Precautions equipment, such as gloves, only available near hand hygiene equipment.</td>
</tr>
<tr>
<td>3. Post signs at the entry and exits to the patient room as reminders.</td>
</tr>
<tr>
<td>4. Initiate a campaign using posters including photos of local HCW recommending hand hygiene.</td>
</tr>
<tr>
<td>5. Create an environment where reminding each other about hand hygiene is encouraged.</td>
</tr>
<tr>
<td>6. Signs often become ‘invisible’ after just a few days. Try to alter them weekly or monthly (colour, shape size).</td>
</tr>
<tr>
<td>Maximal Barrier Precautions upon insertion</td>
</tr>
<tr>
<td>1. Include maximal barrier precautions as part of your checklist for CVC placement.</td>
</tr>
<tr>
<td>2. Keep equipment ready stocked in a cart for CVC placement to avoid the difficulty of finding necessary equipment to institute maximal barrier precautions.</td>
</tr>
<tr>
<td>Chlorhexidine skin antisepsis</td>
</tr>
<tr>
<td>1. Include chlorhexidine antisepsis as part of your checklist for CVC placement.</td>
</tr>
<tr>
<td>2. Include chlorhexidine antisepsis kits in carts storing CVC equipment.</td>
</tr>
<tr>
<td>3. Ensure that solution dries completely before an attempted line insertion.</td>
</tr>
<tr>
<td>Optimal CVC site selection</td>
</tr>
<tr>
<td>Include optimal site selection as part of your checklist for CVC placement with room for appropriate contraindications (e.g., bleeding risks).</td>
</tr>
<tr>
<td>Daily review of CVC necessity</td>
</tr>
<tr>
<td>1. Include daily review of CVC necessity as part of your multidisciplinary rounds.</td>
</tr>
<tr>
<td>2. Include assessment for removal of CVCs part of your daily record.</td>
</tr>
<tr>
<td>3. Record time and date of line placement for record keeping purposes and evaluation by staff to aid in decision making.</td>
</tr>
</tbody>
</table>
3.2 Surveillance

HCAI surveillance is a key requirement under SARI and a requirement under European Commission decision 2119/98/. Without HCAI surveillance, the true burden of HCAI is unknown. Development of a high quality surveillance system is essential to monitor HCAI including CRBSI and identify areas for improvement. Such an initiative will save public monies and is an essential component under the quality and safety of patient care.

There is a large variation in the incidence of CRBSI depending on the type of intravascular catheter used, the frequency of catheter manipulation and the patient’s underlying risk factors of disease and severity of illness. The incidence of infections associated with PVCs (the most frequent used device for vascular access) is usually low, however serious infectious complications result in high morbidity rates due to the high frequency of use. The majority of serious intravascular catheter-related infections are associated with CVCs, especially in ICU patients. A study in an 18-bed medical ICU of a large teaching healthcare facility in Geneva reported an incidence rate of 5.8/1000 central-line days for microbiologically documented BSIs, with dramatic decreases occurring following implementation of a programme targeted at vascular-access care. This same study reported an incidence rate of 19.8/1000 central-line days if clinical sepsis surveillance was also included, reflecting the importance of establishing accurate surveillance definitions at the outset of a programme and not changing them during the programme.

3.2.1 Surveillance in Other Countries

The United States have been collecting data using the CDC’s National Nosocomial Infection Surveillance System (NNIS) on the incidence and aetiology of CRBSI in over 300 US healthcare facilities since the 1970s. The majority of healthcare facility-acquired BSIs are associated with the use of a CVC, with higher BSI rates observed in patients with CVCs compared to those without CVCs. Incidence rates of 5 per 1000 central-line days have been reported; however, the rate of CVC-associated BSI varies considerably depending on healthcare facility size, patient type, ward/unit type and type of CVC. In 2005, The National Healthcare Safety Network (NHSN) was established to integrate three CDC surveillance systems (the NNIS system, the Dialysis Surveillance Network, and the National Surveillance System for Healthcare Workers). The NHSN has both ‘Patient Safety’ and ‘Healthcare Personnel Safety’ surveillance components. Within the ‘Patient Safety’ component, data are collected using CDC standardised methods and definitions and are grouped into specific module protocols (device-associated, procedure-associated and medication-associated). The modules may be used singly or simultaneously, but, once selected they must be used for a minimum of one calendar month. Similar to the NNIS system, participating NHSN facilities voluntarily report their HCAI surveillance data for aggregation into a single national database. The device-associated module includes surveillance of CVC-associated primary BSI in both adult and paediatric settings and may also be used by facilities other than healthcare facilities, including outpatient dialysis centres. In NICUs, data is collected on central line-associated and umbilical catheter-associated primary BSI. In 2006-2007, ICU rates of CVC-associated BSI ranged from 5.6 (in a burns critical care unit) to 1.0 (in a paediatric medical critical care unit) BSIs per 1000 CVC days, inpatient ward rates from 2.4 (adult step-down post critical care) to 0.5 (rehabilitation) BSIs per 1000 CVC days and CVC-associated BSI rates in permanent lines were 3.9 (bone marrow transplantation) and 1.7 (haematology-oncology).

A number of European countries have established national nosocomial surveillance programmes; for example, the Nosocomial Infection National Surveillance Scheme (NINSS) in England, the Krankenhaus-Infektions-Surveillance System (KISS) in Germany and the PREventie van ZIEkenhuisinfecties door Surveillance (PREZIES) in the Netherlands. These are not mandatory surveillance schemes and target different infections/patient types. No national CRBSI data collection scheme exists in the United Kingdom. Speciality-specific BSI rates/1000 patient-days are provided in England and there are plans that the National Patient Safety Agency in England will run a dedicated national patient safety initiative to tackle CVC-related BSI commencing 2009.

3.2.2 Setting up Surveillance

CRBSI can be prevented by appropriate insertion and maintenance (Section 3.1) and by monitoring CRBSI rates with a surveillance programme. In the Republic of Ireland, healthcare facilities differ in the types of surveillance resources available to them as well as in their needs for surveillance of categories of HCAI. HCAI surveillance including CRBSI surveillance must start and end with the patient in order to improve...
patient care. Local CRBSI surveillance programmes must be relevant to the needs of their patients and local priorities, therefore a CRBSI surveillance programme should be introduced in a healthcare facility as dictated by the specialities and requirements of that facility and the resources available for surveillance. This programme will determine HCA CRBSI rates, monitor trends in rates and assist in identifying lapses in infection control practices.

Areas that may be included in a CRBSI surveillance programme are:
- ICU/NICU,
- Specialty care areas (e.g., haematology/oncology, transplant, dialysis, long term acute care, interventional radiology, TPN),
- Any other inpatient location in the healthcare facility where denominator data can be collected (e.g., surgical or medical wards).

### 3.2.3 Surveillance Infrastructure
Healthcare managers must support surveillance activities, including surveillance of CRBSI. In order to implement a CRBSI programme both locally and nationally, ring-fenced funding will need to be assigned to fill gaps in surveillance infrastructure (IT and personnel). Recent guidelines recommend the following infrastructural requirements to prevent CRBSI:

- An adequately staffed infection prevention and control programme responsible for identifying patients with CRBSI.
- Information technology to collect and calculate catheter-days as a denominator for computing rates of CRBSI and patient-days to allow calculation of CVC utilisation. Catheter-days from information systems should be validated against a manual method.
- Resources to provide appropriate education and training.
- Adequate laboratory support for timely processing of specimens and reporting of results.

In addition to the above, the Committee recommend the following for each healthcare facility in order to establish a CRBSI surveillance programme. Many of these resources will also support other surveillance activities:

- A local multidisciplinary steering committee should be established with representatives from the relevant area(s) in which surveillance is to commence (e.g., ICU, haemodialysis, medical microbiology, infectious diseases, infection prevention and control and senior management) to help drive the surveillance project, encourage compliance and advise the relevant area(s) and healthcare facility management based on the results of surveillance data.
- Appointment of a dedicated surveillance coordinator has been demonstrated to be crucial to the success of surveillance in Irish healthcare facilities with pre-existing surveillance programmes. This would be a full-time position with responsibilities in coordinating the process, training staff, following up on surveillance forms, liaising with the analysis team and feeding data back to the relevant units. For smaller healthcare facilities this post might be combined with another role or shared between two smaller healthcare facilities.
- Administrative support for the surveillance coordinator.

### 3.2.4 Case Definitions and Denominators
The Committee recommend that internationally comparable case definitions and protocols are employed. The most common CRBSI definitions used in Europe are CDC and HELICS definitions. In the absence of agreed European definitions, the Committee recommend that CDC definitions be employed and that CRBSI protocols are standardised and adhere to other international frameworks (e.g., CDC) for comparative analysis of CRBSI incidence rates. This will enable comparison of rates with other healthcare facilities and/or published data. According to CDC definitions,\(^1\) primary BSI are classified according to the criteria used, either as laboratory-confirmed BSI or clinical sepsis. Clinical sepsis may be used to report only a primary BSI in neonates (≤ 30 days old) and infants (≤ 1 year old). BSIs are recorded as CVC-associated if a CVC or umbilical catheter was in place at the time of or within 48 hours before onset of the event. In contrast, purulent phlebitis confirmed with a positive semi quantitative culture of a catheter tip, but with either negative or no blood culture is considered a CVS-VASC, not a BSI (see page 14 for CDC surveillance definitions).

The CDC and the Joint Commission on Accreditation of Healthcare Organisations recommend that the rate of CVC-associated BSIs is expressed as the number of CVC associated BSIs per 1000 CVC days.\(^10\)
3.2.5 Data Collection Forms and Protocol
A CRBSI surveillance programme requires active, patient-based, prospective surveillance of CVC-associated infections and their corresponding denominator data by data collectors trained in surveillance definitions and methodology. The data collector seeks out infections during a patient’s stay by screening a variety of data sources, such as laboratory, pharmacy, admission/discharge/transfer, radiology/imaging, pathology databases and patient charts (including history and physical examination notes, nurses/physicians notes, temperature charts). Laboratory-based surveillance should not be used alone, unless all possible criteria for identifying an infection are solely determined by laboratory evidence. Retrospective chart reviews should be used only when patients are discharged before all information can be gathered. When denominator data are available from electronic databases, these sources should be used.

The Committee have provided some examples of forms for CRBSI surveillance. (Appendices 12-13) The forms represent a template that can be used to guide healthcare facilities in the design of their own forms. Individual healthcare facilities may wish to include additional questions to the template form so that local needs can be met. It is strongly recommended that forms are designed using form-recognition software (e.g., Teleform, Formic) to ensure high quality data. Not all healthcare facilities have scanning resources, therefore, surveillance data could be collated, scanned, validated and analysed at a regional or national level (with appropriate resourcing) in order to reduce duplication of work and resources (i.e., having multiple scanners in neighbouring healthcare facilities) or if there are existing IT systems within the healthcare facility that could be employed for surveillance, these could also be used for CRBSI surveillance rather than scanning, where feasible.

- Form 1 (Appendix 12) is a daily count of all CVCs in the area under surveillance. Data should be collected at a specified time each day. This count will provide the denominator value when determining the number of catheter related infections per line days. The hospital code on this form refers to the EARSS code as supplied by the HPSC (this can be useful if data were be returned and analysed at a national level). Healthcare facilities may wish to adapt Appendix 12 to collect more detailed denominator data such as CVC types and site of insertion.

- Form 2 (Appendix 13) is filled out if a CRBSI is suspected, and contains clinical data collected by the clinical staff at the area under surveillance in conjunction with the medical microbiology/infectious diseases team. Form 2 also collects the laboratory findings which are used in conjunction with the clinical data to conclude CRBSI as defined in the case definitions. Healthcare facilities may wish to collect additional information such as isolates associated with CRBSI. An isolate coding system may be used such as the WHONET database (a surveillance system provided by the World Health Organisation), available for download at http://www.who.int/drugresistance/whonetsoftware/en/.

The NHSN Manual: Patient Safety Component Protocol is available on-line and provides information on the appropriate CDC surveillance methodology, including information about blood specimen collection and surveillance definitions. A number of protocols are available including ‘Identifying Healthcare associated Infections in NHSN’ ‘Device-Associated Module: Methodology’ and ‘Device-Associated Module: Central Line-Associated Bloodstream Infection Event’. The HELICS protocol for surveillance of nosocomial infection in ICUs, contains a section on surveillance of CVC-related infection, in addition to surveillance of other nosocomial infections. Surveillance in outpatient units such as haemodialysis units is outlined in Section 6.2.2.i.

3.2.6 Examples - Calculation of Device-associated Infection
Fig 3.3 outlines a procedure that may be useful in identifying patients with CRBSI.
The following examples may provide useful for calculation of device-associated infection rate.62
- Decide on the time period for your analysis (e.g., a month, a quarter, a year).
- Select the patient population for analysis (e.g., the type of location or a birth-weight category in a NICU).
- Select the infections (i.e., CRBSI) to be used in the numerator. They must be site-specific and must have occurred in the selected patient population. Their date of onset must be during the selected time period.
- Determine the number of device-days, which is used as the denominator of the rate. Device-days are the total number of days of exposure to the device (e.g., CVC, umbilical catheter) by all of the patients in the selected population during the selected time period.

Example: Five patients on the first day of the month had one or more CVCs in place; 5 on day 2; 2 on day 3; 5 on day 4; 3 on day 5; 4 on day 6; and 4 on day 7. Adding the number of patients with CVCs on days 1 through 7 (5 + 5 + 2 + 5 + 3 + 4 + 4) = 28 CVC-days for the first week. If continued for the entire month, the number of CVC-days for the month is the sum of the daily counts.

- Calculate the device-associated infection rate (per 1000 device-days) using the following formula:

\[
\text{Device-associated infection rate} = \frac{\text{Number of device-associated infections for an infection site}}{\text{Number of device-days}} \times 1000
\]

Example:
CRBSI rate per 1000 CVC-days = \( \frac{\text{Number of CRBSI}}{\text{Number of CVC-days}} \times 1000 \)

3.2.7 Feedback of Surveillance Results
CRBSI rates must be feedback to the relevant area(s) and healthcare facility management on a regular basis, ideally monthly, but at least quarterly. This will enable the steering group to advise the relevant area(s) and healthcare facility management based on the results of surveillance data and to monitor the effectiveness of preventative programmes. It is recommended that all clusters of HCA CRBSI and all episodes of HCA CVC/PVC-related S. aureus BSI are investigated (e.g., by root cause analysis). In addition, the introduction of new intravascular catheters that includes needleless devices should be monitored for an increase in the occurrence of intravascular catheter-associated infection.
3.3. Management of CVC-related Infection

3.3.1 Management of CVC Exit site Infection
For patients with exit site infection, blood cultures should be taken, the exit site exudate (if present) sent for culture and empiric therapy with a glycopeptide antibiotic (e.g., vancomycin) commenced. In healthcare facilities with a low rate of MRSA, flucloxacinill is an acceptable alternative. However as many Irish healthcare facilities have meticillin resistance rates of 35-40% in S. aureus isolates, it is recommended that glycopeptide empiric therapy is used. The CVC should be removed if treatment with systemic antibiotics fails. Exchange of the CVC over a guidewire in the presence of an exit site infection may result in bacteraemia and septic emboli and is not recommended. For patients with tunnelled CVC exit site infection, it is important to establish that the infection has not spread to the tunnel or pocket of the port as this is an additional indication for removal and more prolonged antibiotic therapy. If there is no associated bacteremia, the patient should be managed as for a cellulitis or soft tissue infection. If blood cultures are positive, then treatment as for CRBSI is indicated. (Section 3.3.4 and Figs 3.5 and 3.6)

3.3.2 Management of Tunnel Infections/Port Abscess
Successful treatment of tunnel infections/port abscess without CVC removal is very unlikely. In the absence of BSI, management involves CVC removal, incision and drainage if indicated (sending appropriate specimens for culture) and 7-10 days of antimicrobial therapy. However many of these infections are associated with BSI and management is as for complicated CRBSI (i.e., CVC removal, incision and drainage if indicated and antimicrobial therapy continued for a prolonged duration). (Section 3.3.4 and Fig 3.6)

3.3.3 Management of Positive CVC Tips
CVC tips cultures should only be performed when there is clinical suspicion of a CRBSI. In patients whose CVC tip cultures reveal significant growth (Section 5.2) in the absence of positive blood cultures, antimicrobial therapy should not be given on the basis of a positive CVC tip alone. Rather, the decision to consider antimicrobial therapy will depend on clinical and microbiological findings. For example, if the patient is afebrile and a low virulence organism isolated (or a mixed culture), this suggests either CVC colonisation (without systemic infection) or contamination of the line during removal and antimicrobial therapy would not necessarily be indicated. In contrast, S. aureus or Candida spp. colonisation of an intravascular catheter is more likely to be associated with CRBSI than other organisms and CRBSI due to S. aureus and Candida spp. are more likely to cause metastatic and complicated infections. Recent guidelines recommend that patients whose CVC tip grows S. aureus but whose initial peripheral blood cultures are negative should receive a 5-7 day antibiotic course and close monitoring for signs & symptoms of ongoing infection with repeat blood cultures accordingly.4

3.3.4 Management of CRBSI
In the initial management of the patient with suspected CRBSI, it is important to ensure that the patient has a true CRBSI rather than contaminated blood cultures or fever from another source. As CVCs are intravascular, infected catheters may cause intravascular infections such as endocarditis, septic thrombophlebitis or bacteremia which may result in distant seeding of the infection resulting in e.g., osteomyelitis or psoas abscess. Short course treatment will only cure infections that have not seeded and where an intravascular infection has not been established. Serial blood cultures with documentation of the duration and ultimate clearance of bacteremia, transoesophageal echocardiogram (TOE) and other investigations may be required to complete a patient assessment. Even if the CVC has been removed, persistent bacteremia/fungaemia or a lack of clinical improvement, especially if greater than 72 hours after CVC removal and initiation of appropriate antimicrobial therapy mandates an aggressive workup for a complicated infection.

- Underlying valvular heart disease.
- Presence of indwelling vascular prosthesis.
- Prolonged duration of the bacteremia/fungaemia.
- Presence of systemic complications.
- CRBSI due to S. aureus or Candida spp.

Fig 3.4 Risk factors for complicated CRBSI
The management of CRBSI therefore involves making decisions related to:

3.3.4.1 Empiric Antimicrobial Therapy
Empiric therapy should begin promptly as delays are associated with increased morbidity and mortality. Empiric antimicrobial treatment should be initiated after appropriate cultures are obtained. The antimicrobial(s) should be given intravenously and the choice of antimicrobial(s) should take into account the severity of illness, the site of CVC insertion, the most likely pathogen(s) (including gram positive cocci) and local epidemiological factors including antimicrobial susceptibility data. Knowledge of the local epidemiology is essential when choosing an empiric antimicrobial as the presence of a high proportion of e.g., vancomycin-resistant enterococci may influence the initial choice of empiric therapy. It is recommended that local antimicrobial guidelines address empiric therapy of CRBSI to assist doctors in making appropriate empiric choices for that healthcare facility.

Although there are no data that support the use of specific empirical antimicrobial therapy for CRBSI, glycopeptides (e.g., vancomycin) are usually recommended in those healthcare facilities with an increased prevalence of MRSA. Otherwise penicillinase-resistant penicillins (e.g., flucloxacillin) should be used. For healthcare facilities with a preponderance of MRSA isolates with vancomycin MIC values \( \geq 2 \mu g/ml \), alternative agents such as daptomycin are indicated. It is not recommended that linezolid be used as preliminary data showed increased mortality in patients with CVC infections receiving this agent, however, it appears that this increase in mortality was due to inadequate gram-negative cover. Septic and immunocompromised patients should receive additional gram negative cover with the addition of a lactam (such as pipericillin/tazobactam or ceftazidime), an aminoglycoside or a fluoroquinolone (the choice of second agent will be governed by local antimicrobial susceptibility data). Antifungal agents (choice depending on local epidemiology of \( Candida \) spp.) should be considered for empirical treatment when fungaemia is suspected. Once antimicrobial susceptibility data are available targeted treatment with potential de-escalation should occur. (Section 3.3.4.ii)

The duration of antimicrobial therapy will be determined by the organism identified, the presence of complications and whether the CVC has been removed and is outlined below. In general, a more prolonged course of antimicrobial therapy (duration 4–6 weeks) should be considered if there is:

- Prolonged or persistent bacteraemia/fungaemia after CVC removal (i.e., occurring >72 hours after removal).
- Evidence of endocarditis.
- Evidence of suppurative thrombophlebitis.
- Clinical evidence of a metastatic focus of infection.
- Osteomyelitis in paediatric patients (6-8 weeks of therapy is recommended for treatment of osteomyelitis in adults).

3.3.4.2 Definitive Antimicrobial Therapy
CVC tip and blood cultures results should identify the infecting organism, determine if there is an associated BSI and give information on antimicrobial susceptibilities. This allows for targeted antimicrobial therapy and may assist in the assessment of the need for CVC removal. Figs 3.5 and 3.6 outline recommendations for CRBSI management when the organism is known.
Prevention of Intravascular Catheter-related Infection in Ireland

**Non-tunnelled CVC CRBSI**

**Complicated infection**
- Prolonged or persistent bacteremia/fungaemia after CVC removal (i.e., occurring >72 hours after removal)
- Evidence of endocarditis
- Evidence of supplicative thrombophlebitis
- Clinical evidence of a metastatic focus of infection
- Osteomyelitis

- Remove CVC and treat with systemic antibiotic for 4-6 weeks; 6-8 weeks for osteomyelitis

**Uncomplicated infection**
- BSI and fever resolves within 72 hours in a patient without an active malignancy or immunosuppression who has no other intravascular devices and no evidence of endocarditis or supplicative thrombophlebitis

- Remove CVC and treat with systemic antibiotic for 5-7 days
- If CVC is retained, treat with systemic antibiotic (+/- antibiotic lock) therapy for 10-14 days

**Coagulase-negative staphylococci (except S. lugdunensis)**
- Remove CVC* and treat with systemic antibiotic for 5-7 days
- If CVC is retained, treat with systemic antibiotic for minimum 14 days

**S. aureus and S. lugdunensis**
- Remove CVC and treat with systemic antibiotic for 7-14 days

**Enterococcus spp.**
- Remove CVC and treat with systemic antibiotic for 7-14 days

**Gram negative bacilli**
- Remove CVC and treat with systemic antibiotic for 7-14 days

**Candida spp.**
- Remove CVC and treat with antifungal therapy for 14 days after first negative blood culture

*Infections may resolve in patients without intravascular/orthopaedic prosthesis/devices with CVC removal alone (and no antibiotic therapy). Blood cultures should be repeated after CVC withdrawal to confirm the absence of bacteremia.

**Figure 3.5 Management of CRBSI associated with non-tunnelled CVCs**
3.3.4 Coagulase-negative staphylococci

Coagulase-negative staphylococci are the most common cause of CRBSI. However they are also the most common blood culture contaminants and accurate diagnosis of CRBSI is of particular importance. If a single positive blood culture grows coagulase-negative staphylococci, blood cultures should be repeated (through the CVC and from a peripheral vein) before initiation of antimicrobial therapy and/or CVC removal to ensure that the patient has a true CRBSI. Microbiologic data suggestive of true CRBSI rather than contamination include the following:

- Multiple positive blood cultures drawn from different sites.
- Isolation of the same organism from a CVC tip and a peripheral blood culture.
- CVC blood culture positive at least two hours earlier than the blood drawn from a peripheral vein.
Severe sepsis is rare. Fever and inflammation at the CVC exit-site are more common clinical manifestations of coagulase-negative staphylococcal CRBSI. The one exception is CRBSI due to Staphylococcus lugdunensis which is associated with endocarditis and metastatic infection and should be managed similar to S. aureus.4 (Section 3.3.4.ii.b)

There are no randomised trials evaluating treatment of coagulase-negative staphylococcal CRBSI. Management includes:

- Consideration of CVC removal (non tunnelled CVCs).
- Treatment with appropriate antibiotics;
  - CVC removed: Such infections may resolve with CVC removal alone and some recommend no antibiotic therapy in patients without intravascular or orthopaedic prosthesis/devices unless fever and/or bacteraemia persist after CVC removal. However, others recommend antibiotic therapy for 5-7 days if the CVC is removed.4
  - CVC retained: Treat for 10-14 days with consideration of antibiotic lock therapy. (Section 3.3.4.iii)

- If there is clinical deterioration or persisting bacteraemia, the CVC should be removed (if still in situ) and complicated infection outruled.

The choice of antibiotics used should be based on the local antimicrobial susceptibility patterns - for meticillin resistant isolates, a glycopeptide could be considered; for meticillin sensitive isolates a penicillinase-resistant penicillin (e.g., flucloxacillin) or first-generation cephalosporin is an appropriate choice.

3.3.4.ii.b Staphylococcus aureus

S. aureus is associated with a high rate of deep-seated metastatic infections, including septic thrombosis and endocarditis. Removal of the CVC in S. aureus CRBSI (including uncomplicated cases) is associated with a more rapid response to therapy and a lower relapse rate.65 Non-tunnelled CVCs should be removed immediately for S. aureus CRBSI.4

For S. aureus CRBSI involving tunnelled CVCs/ports, the CVC/port should be removed unless there are major contraindications. Relative contraindications to CVC removal include lack of alternative venous access and profound thrombocytopenia. In these cases consideration can be given to catheter salvage and antibiotic lock therapy in conjunction with systemic antibiotic therapy for 4 weeks.4,65 For patients with CRBSI in whom CVC salvage is attempted, repeat blood cultures should be obtained and the CVC removed if blood cultures (e.g., two sets of blood cultures on a given day) remain positive when drawn 72 hours after initiation of appropriate therapy.4

Patients with uncomplicated S. aureus CRBSI should have the infected CVC removed and receive 4 to 6 weeks of antimicrobial therapy unless they are suitable for a shorter duration of therapy as outlined in Fig 3.7.4 Patients who are being considered for a shorter duration of therapy should have a TOE performed ideally 5-7 days after onset of bacteraemia and other investigations performed to outrule metastatic infection.

Identifying patients without risk factors for haematogenous complications and pursuing a full evaluation for metastatic infection is important before proceeding to short-course therapy. (Fig 3.7) Predictors of haematogenous complications include positive blood cultures 72 hours after initiation of appropriate antimicrobial therapy and CVC removal, community-acquired infection, skin changes consistent with septic emboli and failure or delay in removing the CVC. Patients with prosthetic devices and those on haemodialysis, or patients who are diabetic or immunosuppressed are also at higher risk of haematogenous complications.
Prevention of Intravascular Catheter-related Infection in Ireland

The infected CVC is removed and

- Fever and bacteraemia resolve within 72 hours of initiating appropriate antimicrobial therapy.
- The patient has no prosthetic intravascular device (e.g., pacemaker, recently placed vascular graft).
- There is no evidence of endocarditis or suppurative thrombophlebitis on TOE and ultrasound, respectively.
- There is no clinical evidence of metastatic infection.
- The patient is not diabetic, not immunosuppressed (i.e., not receiving systemic steroids or other immunosuppressive drugs such as those used for transplantation and is not neutropenic).

Fig 3.7 Patients with *S. aureus* CRBSI that can be considered for a shorter duration of antimicrobial therapy (i.e., a minimum of 14 days therapy)

A repeat TOE should be performed in patients with persistent fever or BSI 72 hours or more after CVC removal and initiation of appropriate antibiotics, if they had an earlier TOE without evidence of endocarditis and in whom there’s no evidence of an undrained metastatic infection.

The choice of antibiotics used should be based on the local susceptibility patterns of *S. aureus*. For MSSA a semi synthetic penicillinase-resistant penicillin or first-generation cephalosporin is the first choice. For MRSA, several options can be considered, including glycopeptides or daptomycin (for MRSA isolates with vancomycin MIC values ≥2 µg/ml; vancomycin has a lower clinical success rate in treating MRSA bacteraemia if the MIC is ≥2 µg/ml).

3.3.4.ii.c *Enterococcus* spp.

In 2008 in Ireland, CVCs represented the primary source of 23% (14/61) of vancomycin resistant and 14% (29/199) of vancomycin susceptible enterococcal bacteraemia. Removal of the infected non-tunnelled CVC is recommended in enterococcal CRBSI. In the case of tunnelled CVCs/ports, blood cultures should be repeated and the CVC retained. However CVC removal is recommended if there is insertion site or pocket infection, suppurative thrombophlebitis, sepsis, endocarditis, persistent bacteraemia or metastatic infection. For uncomplicated enterococcal CRBSI 7-14 days of antibiotic therapy is recommended. A TOE should be performed if endocarditis is clinically suspected, if the patient has prolonged bacteraemia or fever despite appropriate antimicrobial therapy, if there is radiographic evidence of septic pulmonary emboli or the patient has a prosthetic valve or other endovascular device in situ. For patients with CRBSI in whom CVC salvage is attempted, repeat blood cultures should be obtained and the CVC removed if blood cultures (e.g., two sets of blood cultures on a given day) remain positive when drawn 72 hours after initiation of appropriate therapy.

Ampicillin is recommended for treatment of ampicillin-sensitive enterococcal CRBSI and a glycopeptide (e.g., vancomycin) should be used if the isolate is ampicillin-resistant. The role of combination therapy (i.e., a cell wall-active antimicrobial and an aminoglycoside) for treating enterococcal CRBSI without endocarditis is unresolved. In cases of CRBSI due to ampicillin- and vancomycin-resistant *Enterococcus* spp., linezolid or daptomycin may be used based on antibiotic susceptibility results. Antibiotic lock therapy may be considered in addition to systemic antibiotics if CVC salvage is attempted.

3.3.4.ii.d Gram negative bacilli

Gram negative bacteraemia usually arises from a non CVC-related source, such as urinary tract or intra-abdominal infection. In patients with gram negative CRBSI, failure to remove the CVC is associated with a significantly higher rate of treatment failure and bacteraemia recurrence. There is limited data on the use of antibiotic lock therapy. Therefore, if the gram negative bacillary bacteraemia is judged to be a CRBSI, then it is prudent to remove the CVC and treat with a 7-14 day course of appropriate antibiotics guided by antimicrobial susceptibility results. If the patient has a tunnelled CVC/port and CVC salvage is attempted (systemic antibiotics with or without antibiotic lock), blood cultures should be repeated and if the patient has persistent bacteraemia despite appropriate therapy or severe sepsis, the CVC should be removed and complicated infection ruled out.
3.3.4.ii.e Candida spp.
CVCs are the leading source of candidaemia and antifungal therapy is recommended in all cases of CVC-related fungaemia.15 CVC removal is associated with improved outcome in non-neutropenic patients with candidaemia. In a retrospective study, multivariate analysis showed that CVC retention for more than 72 hours was associated with a poorer outcome (decreased response to antifungal agents, and increased morbidity, and mortality).73 Antifungal therapy is recommended in all cases of Candida spp. CRBSI, including patients in whom clinical manifestations of infection and/or candidaemia resolve after CVC removal prior to initiation of antifungal therapy. Fluconazole is recommended for azole-susceptible strains and echinocandins or amphotericin B for isolates with decreased susceptibility to azoles. There is limited data on the use of antifungal lock therapy. The duration of therapy for uncomplicated CVC-related candidaemia should be 2 weeks from the first negative blood culture.4

3.3.4.iii Antibiotic Lock Therapy
Antibiotic lock therapy (ALT) involves the instillation of an antibiotic containing solution into the lumen of a CVC in a volume sufficient to fill the lumen. The solution is then allowed to dwell for up to 24 hours. This provides very high concentrations of antimicrobial agents at the site of infection with a low incidence of systemic toxicity of these antibiotics. While the use of ALT therapy has been studied for prevention of CVC-related infection (Sections 3.1.5.ii and 3.1.5.iii), there is limited data looking at the usefulness of ALT in the treatment of CRBSI. A recent review evaluated three comparative studies (systemic antimicrobial therapy ± ALT) and 25 non comparative studies (mainly case series, ALT used ± systemic antimicrobial therapy) for treatment of CRBSI.74 In one comparative study there was a significant benefit of addition of ALT to systemic antimicrobial therapy in terms of longer catheter survival in haemodialysis patients.75 However, no significant difference was found with respect to treatment success of CRBSI between systemic antimicrobial therapy with and without ALT in the two other comparative studies.76,77 Treatment success as high as 75% was reported in the non comparative studies, however there was considerable variability between studies even when they evaluated similar patient populations.74 While there appears to be a trend towards the benefit of ALT, there is a need for well-designed large comparative studies using standardised definitions to examine if the addition of ALT to CRBSI management is indeed of benefit. Situations that appear to be associated with lower treatment success are infection with S. aureus and Candida spp., infections of totally implanted devices and in patients with underlying HIV infection.74 Therefore, CVC removal is recommended for S. aureus and Candida spp. CRBSI rather than CVC salvage with systemic and lock antimicrobials, unless there are unusual extenuating circumstances (e.g., no alternative CVC insertion site). ALT may be a useful adjunct to systemic antibiotics in situations where removal of the CVC is particularly difficult or where venous access is limited (i.e., CVC salvage). ALT should always be used in conjunction with systemic antibiotic therapy. In selecting patients consideration needs to be given to the CVC infection (i.e., tunnel/port pocket infections should not be considered for CVC salvage), the identified organism, selected antibiotic and dosing and the need for a sufficient dwell time. Recent guidelines recommend that if CVC salvage is attempted and ALT cannot be used, administration of systemic antibiotics should be considered through the colonised CVC.4

3.3.5 CVC Removal and Guidewire Exchange
In patients with BS1 and an indwelling CVC, there can be a tendency to assume the diagnosis of a CRBSI. However, as discussed previously, it is important to rule out other sources to avoid unnecessary CVC removal. Frequently, the development of clinical sepsis without a primary source of infection leads to the suspicion of a CVC-related infection.10 In such situations, a catheter-related infection will be microbiologically documented in only 20-30% of cases. As discussed above, only a minority of CVCs associated with a BS1 can be retained and the decision to retain an infected CVC should be based on an individualised risk-benefit assessment, which should include; consideration of the type of CVC, the ongoing need for the CVC and feasibility of placing alternative vascular access. In general, the decision to maintain the CVC should only be considered in patients with no evidence of sepsis or in patients with potential technical difficulties in inserting a CVC at a new site. The benefit of maintaining a CVC needs to be balanced with the potential serious complications, such as endovascular and or metastatic infections. For patients with CRBSI in whom CVC salvage is attempted, repeat blood cultures should be obtained and the CVC removed if blood cultures (e.g., two sets of blood cultures on a given day) remain positive when drawn 72 hours after initiation of appropriate therapy.4
In cases without local signs of infection at the insertion site and in the absence of or pending positive blood cultures, guidewire exchange of the device has become a standard practice in some healthcare facilities. Despite the absence of strong evidence supporting this practice, it is recommended by some experts and guidelines. However, as previously discussed in this document, guidewire techniques should not be used to replace CVCs in patients suspected of having CVC-related infection. Guidewire-assisted CVC exchange to replace a malfunctioning CVC or to exchange an existing CVC should be used only if there is no infection at the CVC site or no suspicion of CRBSI. If after a guidewire exchange, investigations reveal CRBSI, the newly inserted CVC should be removed and if still required reinserted at a different site. In selected patients with tunnelled haemodialysis CVCs and bacteraemia, CVC exchange over a guidewire, in combination with antibiotic therapy, might be an alternative as a salvage strategy in patients with limited venous access.
4. Peripheral Vascular Catheters (PVCs)

4.1 Prevention of PVC Infection

4.1.1 Hand Hygiene, Aseptic Technique and Skin Asepsis

In order to prevent contamination of PVC sites and subsequent BSI, hand hygiene and aseptic technique as outlined in Sections 2.1 and 2.2 must be performed:

- Before PVC insertion (both before and after palpating the PVC insertion site).
- Before PVC access or maintenance (e.g., dressing manipulations).

If the skin is visibly dirty, it should be washed prior to skin asepsis. In adults and children ≥ 2 months (assuming normal gestation at birth), a single patient use application of alcoholic chlorhexidine gluconate solution (preferably 2% chlorhexidine gluconate in 70% isopropyl alcohol if compatible with the PVC) should be used;

- For skin disinfection prior to the insertion of a PVC.
- To disinfect the PVC insertion site during dressing changes.
- Prior to accessing the PVC hub.

Skin should be allowed to air dry prior to further manipulation. Hub/port decontamination with 70% alcohol, allowing the hub/port to dry prior to further manipulation is an acceptable alternative to 2% chlorhexidine in 70% isopropyl alcohol.

0.5-1% chlorhexidine is the optimal range for neonatal (< 2 months) skin asepsis, however, randomised controlled trials are required to clarify this range. (Section 3.1.2.i)

4.1.2 Selection of PVC Type

In general, it is recommended that the smallest gauge cannula for the treatment that is required should be used. For infusions of viscous fluids such as blood and for rapid infusions, the largest PVC (14 – 16 gauge) should be used. Smaller sizes (18 – 20 gauge) suffice for crystalloids. The smallest PVCs (20 – 24 gauge) are adequate for the intermittent administration of drugs, except those given by rapid infusion. Steel needles should not be used due to the risk of extravasation and needlestick injury. PVC and steel-winged infusion sets (if used) should be equipped with a safety device with engineered sharps injury protection.

**Table 4.1 Peripheral venous cannula gauge sizes, common uses and average flow rates (using H₂O)**

<table>
<thead>
<tr>
<th>Gauge Sizes</th>
<th>Flow Rate (H₂O)</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>24G yellow</td>
<td>24ml/min</td>
<td>Fragile veins, Paediatrics</td>
</tr>
<tr>
<td>22G blue</td>
<td>35ml/min</td>
<td>Most Medications, Blood and fluids</td>
</tr>
<tr>
<td>20G pink</td>
<td>62 ml/min</td>
<td>Large Volumes fluids, Blood Transfusion</td>
</tr>
<tr>
<td>18G green</td>
<td>104ml/min</td>
<td>Large Volumes fluids, Stem cell, Blood Transfusion</td>
</tr>
<tr>
<td>16G grey</td>
<td>215ml/min</td>
<td>Large Volumes fluids, Resuscitation, Anaesthetics</td>
</tr>
<tr>
<td>14G orange</td>
<td>350ml/min</td>
<td>Large Volumes fluids, Resuscitation Anaesthetics</td>
</tr>
</tbody>
</table>

4.1.3 Selection of PVC Site

The risk of PVC infection is related to the risk for phlebitis and the density of skin flora at the PVC site. Specific patient factors should be assessed in advance such as; pre-existing PVCs, anatomic deformity, site restrictions (e.g., mastectomy, arteriovenous fistula or graft), the relative risk of mechanical complications and the risk of infection. Fig 4.1 outlines guidance for selecting a site for PVC insertion. The use of a short extension set attached to the PVC can also reduce complications and is recommended.
• Non-dominant forearm is preferred.
• Avoid areas of flexion and bony prominences.
• The basilic or cephalic veins on the posterior forearm are the preferred site. The metacarpal veins on the dorsum of the hand are easiest to visualise but are more liable to block, difficult to stabilise, and prone to infusate or medication induced vessel damage.
• The antecubital fossa veins should be reserved for emergency use.
• The dorsum of the hand should be used in patients with chronic renal failure. The use of the anterior (ventral) forearm veins (particularly the cephalic veins) is not recommended in patients with impending need for dialysis in whom preservation of upper extremity veins is needed for fistula implantation. When venipuncture of the arm veins is necessary, sites should be rotated.
• PVCs inserted into the lower limbs have a greater risk of thrombophlebitis and thrombosis than the upper limbs and should only be used for the short term or in emergencies.
• Initial sites should be in the distal areas of the upper extremities; subsequent PVCs should be proximal to the previous PVC.

Fig 4.1 Selection of PVC site

4.1.4 Procedure for PVC Insertion, PVC Fixation and Maintenance of Patency
Hand hygiene, aseptic technique and skin asepsis must be performed as outlined in Section 4.1.1 for insertion and during all manipulations of the PVC. Prophylactic antibacterial or antifungal agents are not recommended at the time of insertion or during use of a PVC to prevent infection. It is recommended that each healthcare facility has a written PVC insertion guideline that is updated regularly/as new evidence becomes available. An example of such a guideline is provided in Appendix 14.

The PVC should be stabilised with a sterile transparent semipermeable dressing and sterile adhesive tape to prevent dislodgement. The ability to visualise the PVC site and surrounding tissues must not be obscured with adhesive tape. Non-sterile adhesive tape should not be applied under the transparent semipermeable dressing. Adhesive tape should not be placed directly on the PVC-skin junction site. Flushing is recommended to promote and maintain patency and prevent the mixing of incompatible medications and solutions. The optimal volume and frequency of flushing of PVCs used for intermittent injections or infusions is unclear. It is recommended that;
  • PVCs are flushed with a minimum of 2ml solution;
    - After placement,
    - Prior to and after fluid infusion or injection,
    - Or at least every 12 hours.
  • Sterile 0.9% sodium chloride for injection is used to flush a PVC.
  • Only single-dose solutions are used. A 10mL (or larger) syringe should be used to avoid excessive pressure (syringes smaller than 10mL can produce higher pressure in the PVC).
  • Flush in a pulsatile (push-pause or start-stop-start) motion.
  • The flush solution and flushing intervals is documented.

Management of IV accessories (hub/needleless devices/bungs, administration sets etc) is outlined in Section 3.1.6.

4.1.5 PVC Removal and Replacement
4.1.5.i Daily Review
All PVCs should be reviewed at least daily, and those that are no longer needed promptly removed. The insertion site should be visually inspected for phlebitis, tenderness, PVC position and infiltration. This should occur regularly with continuous infusions and at least twice daily (on every shift) if no infusion. More frequent assessments may be necessary when using high-risk solutions and medications. PVC assessment should be clearly documented. A visual infusion phlebitis score may be used to assess for signs of phlebitis and to offer guidance as to whether PVC removal should be considered.80 (Appendix 15) Patients should be encouraged to report any discomfort such as pain, burning, swelling or bleeding. Fig 4.2 outlines the procedure for removal of PVCs.
Fig 4.2 PVC removal

4.1.5.ii PVC Replacement
Scheduled replacement of PVCs has been proposed as a method to prevent phlebitis and PVC-related infection. Studies suggest that the incidence of both phlebitis and bacterial colonisation increases when PVCs are left in place longer than 72 hours. However rates are not considerably different in PVCs left in place for 72 or 96 hours. Some studies appear to indicate that PVCs may be safely left in place for longer periods. Phlebitis is more likely to occur in the two days after PVC insertion, therefore removing a functional PVC and re-siting it may be an unnecessary and painful intervention for patients and costly for the organisation. It had been reported that the rate of complications (phlebitis, CRBSI or mechanical complications) does not vary much between regularly changed PVCs and those staying more than three days. In one study, replacement of PVCs only when clinically indicated had no effect on the incidence of PVC failure, on the basis of phlebitis and infiltration when compared with routine replacement at 72 hours. In addition, about 3% of PVCs remained trouble-free for over seven days and some for as long as two weeks. The authors proposed changing PVCs according to clinical signs and symptoms rather than using predetermined time frames, though acknowledged that larger trials are needed. However, this study has attracted some criticism including being underpowered and lack of applicability to healthcare facilities without dedicated nurse IV teams (the low incidence of phlebitis may be explained by the highly experienced team that have inserted and provided care of the PVCs), poor compliance to study protocol and a high degree of patient exclusion. Overall, despite the common use of PVCs in healthcare facilities and the almost universal acceptance of the need for routine replacement, the practice of routinely replacing PVCs has received little attention in the literature and the value of periodic PVC replacement remains unresolved. The Committee recommend that replacement of PVCs is considered in adults every 72-96 hours to prevent phlebitis. In situations where peripheral venous access is limited, the decision to leave the PVC dwelling beyond 96 hours should depend on assessment of the PVC, skin integrity, length and type of prescribed therapy and should be clearly documented. When adherence to aseptic technique cannot be ensured (i.e., when PVCs are inserted during a medical emergency), PVCs must be replaced as soon as possible.

Patients transferring from other healthcare facilities with a PVC in situ should have this device reviewed upon arrival and preferably replaced unless clinically contraindicated. PVCs should remain in place in children until IV therapy is finished unless complications such as phlebitis occur.

Peripheral arterial catheters are usually inserted into the radial or femoral artery and permit continuous blood pressure monitoring and blood gas measurements. The rate of CRBSI is comparable to that of temporary CVCs (2.9 versus 2.3 per 1,000 PVC days). Peripheral arterial catheters demonstrated no difference in infection rates between changing at scheduled times and changing on an as-needed basis. As the risk for CRBSI is likely similar to that of short-term CVCs, arterial catheters should be approached in a similar way.

4.1.6 PVC Care Bundles (Appendix 16)
As discussed in section 3.1.8, a ‘care bundle’ is a collection of evidence-based interventions that may be applied to the management of a particular condition, in this case the insertion, care and management of PVCs. As with the CVC bundle, compliance with the PVC bundle is defined as the percentage of patients with PVCs for whom all elements of the PVC bundle are documented. The components of a PVC care bundle are outlined in Table 4.2 and Appendix 16 outlines an example of a PVC bundle.

• Perform hand hygiene and don non-sterile gloves.
• Clean site thoroughly with alcoholic 2% chlorhexidine and allow to dry prior to removal.
• Digital pressure with sterile gauze should be applied until haemostasis is achieved.
• Cover site with a sterile dressing; remove the dressing in 24 hours.
• PVC sites should be observed for 48 hours after device removal to detect post-infusion phlebitis.
### Table 4.2 PVC Care bundle Components

<table>
<thead>
<tr>
<th>Bundle component</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Check the clinical indication why the PVC is in situ – is it still required?** | • ALL PVCs are clinically indicated.  
• If there is no clinical indication then the PVC should be removed. |
| **Remove PVCs where there is extravasation or inflammation.** | • The PVC site should be assessed for evidence of phlebitis or infiltration and documented on the PVC assessment form. |
| **Check the PVC dressings are intact.** | • An intact, dry, adherent transparent semipermeable dressing should be present. |
| **Consider removing the PVC if it is in situ longer than 72 hours.** | • The date of PVC insertion should be clearly documented  
• Remove the PVC immediately when no longer clinically indicated. Consider re-siting every 72-96 hours when in use (not applicable in paediatrics).  
• The decision to leave the PVC dwelling beyond 72-96 hours should depend on clinical assessment and be clearly documented. |
| **Perform hand hygiene before and after all PVC procedures.** | Decontaminate hands (antiseptic hand hygiene agent or alcohol hand rub product)  
• before and after each patient contact.  
• before applying and on removal of gloves. |

### 4.2 PVC Infection

All PVCs should be clinically indicated. As recommended previously, the need for a PVC should be assessed daily (e.g., could the therapy be given by the oral route instead and/or is it still required) and the PVC removed promptly if no longer clinically indicated. PVCs associated with pain, induration, erythema or exudates should be removed promptly; any exudates swabbed and blood cultures taken if the patient is systemically unwell. For patients with PVC exit site infection, blood cultures should be taken, the exit site exudate swabbed and sent for culture (if present) and the PVC removed. If the patient is febrile or unstable and PVC-related infection is suspected, empiric therapy with a glycopeptide antibiotic (e.g., vancomycin) should be commenced. In healthcare facilities with a low rate of MRSA, flucloxacillin is an acceptable alternative. If there is no associated bacteraemia, antibiotics may be given orally and the patient managed as for a cellulitis or soft tissue infection. If blood cultures are positive, then treatment as for CRBSI is indicated. (Section 3.3.4)
5. Diagnosis of Catheter associated or related Infection

5.1 Clinical Diagnosis
Infections linked to the use of intravascular catheters include; exit-site infections, and both catheter-associated and catheter-related infections. Intravascular catheter-associated infections include; primary BSI and clinical sepsis, which are epidemiologically associated with the use of catheters. Clinical findings alone are unreliable for establishing a diagnosis of intravascular catheter-related infection, because of their poor specificity and sensitivity. The most sensitive clinical findings, such as fever with or without chills, have poor specificity and inflammation or purulence around the intravascular catheter and BSI have greater specificity but poor sensitivity. Blood culture results that are positive for S. aureus, coagulase negative staphylococci, or Candida spp., in the absence of any other identifiable source of infection, should increase the suspicion for CRBSI. In the absence of device culture, defervescence after removal of an implicated CVC/PVC from a patient with primary BSI is considered indirect evidence of CRBSI. In general, the diagnosis of infection associated with or related to intravascular catheters relies on clinical suspicion in conjunction with relevant laboratory findings.

5.2 Laboratory Diagnosis
Many microbiological methods have been described to diagnose intravascular catheter-related infections. There is, however, no consensus on a true gold standard and the accuracy of numerous microbiological methods has generated debate among experts. In addition, the variability in the definitions used over the past decades has not simplified the understanding of the literature. In this context, the distinction between device-associated and device-related infections proposed in the CDC guidelines provides a useful tool.

Laboratory methods for the diagnosis of infection may be divided into two categories and are outlined in Table 5.1: these categories are methods requiring device removal and those not requiring device removal.

1. Methods requiring catheter removal:
   - Quantitative catheter tip culture.
   - Semiquantitative catheter tip culture.
   - Qualitative catheter segment culture.

2. Methods not requiring catheter removal:
   - Paired quantitative blood cultures.
   - Unpaired quantitative blood culture.
   - Differential time to positivity.
   - Acridine-orange leukocyte cytospin on blood drawn through the device.
   - Unpaired qualitative blood culture.
   - Paired qualitative blood cultures.
   - Endoluminal brush.
   - Culture of swabs of skin insertion site and of the hub.
<table>
<thead>
<tr>
<th>Technique</th>
<th>Description</th>
<th>Criteria for positivity</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods requiring device removal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantitative catheter tip culture</td>
<td>A distal tip segment of the removed device is flushed with broth or sonicated or vortexed in broth that is further incubated.</td>
<td>≥100 CFU</td>
<td>78-88</td>
<td>87-91</td>
</tr>
<tr>
<td>Semi-quantitative catheter tip culture</td>
<td>A 3–4cm distal tip segment of the removed device is rolled across an agar plate and incubated overnight. Unable to culture intraluminal organisms.</td>
<td>&gt;15 CFU</td>
<td>81-89</td>
<td>85-87</td>
</tr>
<tr>
<td>Qualitative Catheter segment culture</td>
<td>Incubation of a segment of the removed device in broth media.</td>
<td>Any growth</td>
<td>79-96</td>
<td>72-78</td>
</tr>
<tr>
<td><strong>Methods not requiring device removal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paired quantitative blood cultures</td>
<td>Paired blood cultures obtained through the device and from a separate venipuncture. Labour intensive.</td>
<td>Positive cultures from both sites and concentration of micro-organisms from the device 5 to 10-fold higher than from the peripheral venipuncture</td>
<td>74-84</td>
<td>98-100</td>
</tr>
<tr>
<td>Unpaired quantitative blood culture</td>
<td>Blood cultures obtained through the device.</td>
<td>≥100 CFU</td>
<td>80-93</td>
<td>83-89</td>
</tr>
<tr>
<td>Differential time to positivity</td>
<td>Concomitant conventional qualitative blood cultures obtained from the device and from a separate venipuncture continuously monitored until growth of microorganisms. Currently available with most automated blood culture systems. Hard to interpret when patient is taking antibiotics through the CVC.</td>
<td>Blood culture drawn through the device turns positive ≥120 min before those obtained from venipuncture</td>
<td>86–92</td>
<td>79–87</td>
</tr>
<tr>
<td>Acridine-orange leukocyte Cytospin on blood drawn through the device</td>
<td>Staining with acridine orange of a slide from 50µl blood and examined under ultraviolet light. Accuracy may be improved if performed on specimen obtained by endoluminal brushing.</td>
<td>Any microorganism within the cellular monolayer in a minimum of 100 high-power field</td>
<td>80–96</td>
<td>89–97</td>
</tr>
<tr>
<td>Unpaired qualitative blood culture</td>
<td>Blood cultures obtained through the device.</td>
<td>Any growth</td>
<td>84-98</td>
<td>83-89</td>
</tr>
<tr>
<td>Paired qualitative blood cultures</td>
<td>Paired blood cultures obtained through the device and from a separate venipuncture.</td>
<td>Any growth</td>
<td>51-65</td>
<td>78-95</td>
</tr>
<tr>
<td>Endoluminal brushing</td>
<td>Culture of sonicated and vortexed brush passed down the internal lumen to the device distal tip. May induce bacteraemia, arrhythmias, embolisation.</td>
<td>≥100 CFU</td>
<td>92-100</td>
<td>84-98</td>
</tr>
<tr>
<td>Culture of swabs of skin insertion site and of the hub</td>
<td>Semi quantitative cultures on agar plate.</td>
<td>Any growth</td>
<td>96-100</td>
<td>67-71</td>
</tr>
</tbody>
</table>
5.2.1 Specimen Collection

Two sets of blood cultures should be taken using aseptic technique (in the case of CVCs, either through the CVC and peripherally or through different lumens of the CVC if blood cultures cannot be drawn from a peripheral vein), from all patients with suspected CRBSI. Blood cultures should be taken prior to initiation of antimicrobial therapy. The bottles should be appropriately marked to reflect the site the cultures were drawn from. A sufficient volume of blood collected per set and inoculated into both aerobic and anaerobic media should allow the identification of 99% of detectable bacteraemia. If pus is present at the intravascular catheter exit site, the site must be swabbed prior to cleaning, the swab sent for culture and removal of the catheter considered as outlined previously in this document.

Routine culturing of intravascular catheter tips is not recommended. However, CVC tips should always be sent for culture if the CVC is removed and catheter-related infection is suspected. In these cases it is essential that the CVC is removed aseptically. When a catheter segment is submitted for culture, it is adequate to culture only the catheter tip and not the subcutaneous portion of the catheter. On removal of the CVC, the tip (a segment of 4cm) should be sent for culture. For suspected pulmonary artery catheter infection, culture of the introducer tip is recommended as it provides a higher yield, in comparison with the pulmonary artery catheter tip. For implantable ports, culture of the material inside the port reservoir is more sensitive than culture of the catheter tip for diagnosis of CRBSI.

5.2.2 Culture Techniques –Catheter Tips and Catheter Exudate Swabs

As discussed above, culture of catheters should be done only when CRBSI is suspected. The culture methods used after removal of a catheter can be of a quantitative or semi quantitative nature. If available, acridine orange leukocyte cytospin may be considered for rapid diagnosis of CVC infection. The semi-quantitative (roll plate) method where only the outside of the tip is cultured is used in many laboratories. A recently inserted catheter (i.e., indwelling < 14 days) is most commonly colonised from a skin microorganism along the external surface of the catheter; therefore the roll-plate method has high sensitivity. The criterion of positivity for this method is >15 CFU from a segment of the catheter tip. Intraluminal spread of microbes from the catheter hub into the bloodstream is important for long-term catheters (i.e., indwelling > 14 days). There is some concern that the roll-plate method is less sensitive than other methods that also sample the internal surface of catheter, though this has not been confirmed in other studies. The most accurate method of quantitative catheter tip culture is a distal tip segment of the removed device flushed with broth or sonicated or vortexed in broth that is further incubated. A criterion of positivity with this method is >10^2 CFU/segment. This method gives information on both the inner and outer surface of the tip but is time-consuming. Table 5.2 summarises culture of intravascular catheters and catheter exudate swabs and potentially significant (target) organisms that may be cultured.
<table>
<thead>
<tr>
<th>Specimen</th>
<th>Media</th>
<th>Incubation</th>
<th>Read cultures</th>
<th>Target Organism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intravascular catheter tip</td>
<td>Blood agar</td>
<td>35-37°C in 5-10% CO₂ 24-48 hours</td>
<td>Daily</td>
<td>Any Organism</td>
</tr>
</tbody>
</table>

The use of antimicrobial coatings on intravascular catheters may lead to false-negative culture results.\textsuperscript{109,110} It is thought that the antimicrobial effects of antiseptic-impregnated catheters wane within several days of placement\textsuperscript{109} It has been suggested that the addition of inhibitors of silver sulfadiazine-chlorhexidine to media may be prudent especially when culturing antimicrobial coated catheters removed after short indwelling times.\textsuperscript{110}

All isolates from CVC tips are potentially significant and should be identified to genus level and to species level if clinically indicated. Antimicrobial susceptibility should be performed on all clinically significant isolates. Coagulase-negative staphylococci are the most frequent causes of catheter-related infections. However, these organisms are commonly isolated as contaminants from blood cultures, which makes interpretation of their clinical significance difficult.

### 5.2.2.iii Comparison of Microbiological Methods

A number of prospective cohort studies have evaluated laboratory methods for CRBSI diagnosis that enable the CVC to remain in situ:

- When gram stain and acridine-orange leukocyte cytospin, tip-roll, tip-flush, and endoluminal brush methods were compared, gram stain and acridine-orange leukocyte cytospin had a sensitivity of 96% and specificity of 92%. By comparison, the tip-roll, tip-flush, and endoluminal-brush methods had sensitivities of 90, 95, and 92%, respectively, with specificities of 55, 76, and 98%, respectively. The authors concluded that the gram stain and acridine-orange leukocyte cytospin test are simple and rapid methods for the diagnosis of CRBSI, which compare favourably with other methods.\textsuperscript{99}

- In another study, the sensitivities of the endoluminal brush, of quantitative culture blood cultures, and of the differential time to positivity were reported as 100, 89, and 72%, respectively, with corresponding specificities of 89, 97, and 95%, respectively. Blood could be directly aspirated from only 74% of all lumens; however, the authors concluded that the differential time to positivity was the simplest technique to perform. As a result of the high specificity of the method, they recommended its use as a first-line approach, with the endoluminal brush technique reserved for cases in which blood cannot be obtained from the CVC.\textsuperscript{111}

- A third study reported that the sensitivity and specificity of swab cultures from the insertion site and from the hub were 78.6 and 92.0%, respectively, for differential quantitative blood cultures, 71.4 and 97.7%, respectively; and for the differential time to positivity, 96.4 and 90.3%, respectively. The authors argued that convenience in different medical contexts, the use of resources, and expertise should determine the choice of a technique. As a result of the ease of performance, low cost, and wide availability, they recommended combining semi quantitative superficial cultures and peripheral vein blood cultures for the screening of catheters suspected of causing infection, and to use differential quantitative blood cultures as a confirmatory method.\textsuperscript{112}

These studies suggest that the choice of a precise microbiological method, or of the eventual combinations of some of them, should be made according to technical availability and after discussion between clinicians and medical microbiologists. In addition, economic considerations, such as cost-effectiveness, may also be taken into account. PCR to target bacterial 16S ribosomal DNA is sensitive and specific for diagnosing catheter-related infection.\textsuperscript{113} The use of this technique has the potential to reduce the unnecessary removal of CVCs but is not routinely used at present in medical microbiology laboratories.

Experts have proposed algorithms taking into account most of these difficulties to help clinicians in the
diagnosis of catheter-related infections. Some authors have suggested obtaining two sets of paired blood cultures drawn through the catheter and peripherally. A sufficient volume of blood collected per set and inoculated into both aerobic and anaerobic media should allow the identification of 99% of detectable bacteraemia. In cases in which clinical judgement mandates the removal of the catheter, catheter cultures should provide information likely to confirm the diagnosis. If the intravascular catheter is not removed, the differential time to positivity is then recommended as the first line method, followed by quantitative blood cultures. Alternatively, if only qualitative blood cultures are available, the authors strongly recommend performing additional tests, such as culture of the device, to improve the sensitivity of the method. In any cases of positive microbiological cultures, the authors recommend applying more strict criteria in the presence of coagulase-negative staphylococci likely to reflect only contamination.

The committee therefore recommend that for diagnosis of CRBSI, the following criteria should be met: Bacteraemia or fungaemia in a patient who has an intravascular device and > 1 positive blood culture obtained from the peripheral vein, clinical manifestations of infection (e.g., fever, chills and/or hypotension) and no apparent source for BSI (with the exception of the catheter).

One of the following should be present:

- A positive result of semiquantitative (> 15 CFU/catheter segment) or quantitative (> $10^2$ CFU /catheter segment) catheter culture, whereby the same organism (species) is isolated from a catheter segment and a peripheral blood culture.
- Simultaneous quantitative cultures of blood with a ratio of > 3:1 CFU/ml of blood (catheter vs. peripheral blood).
- Differential time to positivity: Growth in a blood culture drawn through catheter hub is detected by an automated blood culture system at least 2 hours earlier than a simultaneously drawn, peripheral blood culture of equal volume.

Note this definition differs from the definition of central line-associated BSI used for infection control surveillance activities.
6. Considerations for Specific Settings

6.1 The Emergency Department
CVCs, PVCs and peripheral arterial catheters inserted in the Emergency Department (ED) have higher rates of bacterial contamination and colonisation than those inserted in other hospital settings including the critical care setting. Some authors have recommended that CVC insertion is postponed until the patient is transferred from the ED to the ICU or operating theatre. The committee does not necessarily support this approach; however its existence does indicate the problems associated with ED insertion of CVCs. Rather, as previously recommended, CVCs inserted in the ED in critically ill patients should be removed/replaced as early as possible, once the patient is clinically stable.

As previously discussed, in selecting an appropriate CVC insertion site, the risks for infection should be assessed against the risks of mechanical complications. (Section 3.1.4) Recent prospective evidence shows that subclavian, jugular and femoral sites have similar CRBSI rates in critically ill patients though others have shown that the subclavian route is associated with lower rates of catheter-related infection in the acute setting. Therefore, it is recommended that the subclavian site should be the route of choice for CVC insertion in the ED, unless the patient is likely to require long-term renal replacement when the subclavian site should be avoided. (Section 6.2.1) Although the evidence base is relatively weak, some authors suggest use of antiseptic/antibiotic coated CVCs in preference to uncoated catheters for CVC insertion in ED patients, due to the higher rates of CVC bacterial contamination and colonisation associated with insertion in the ED. However, recent guidelines advise considering their use in specific circumstances only and the committee supports these recommendations. (Section 3.1.4)

6.2 Haemodialysis
The delivery of maintenance haemodialysis requires access to the circulation so that up to 500 mls/min of blood can be purified three to four times a week. Currently there are four major forms of vascular access, Primary arteriovenous (AV) fistula, polytetrafluoroethylene (PTFE) grafts, tunnelled cuffed venous CVCs and temporary non-cuffed CVCs. The choice of access depends on many factors, however, a primary AV fistula if it can be created is always the most preferable access. It provides the most durable long term access with the least complications or interventions required to maintain patency. (Table 6.1)

### Table 6.1 Types of vascular access and infection rates.

<table>
<thead>
<tr>
<th>Type of access</th>
<th>CRBSI rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary non-cuffed CVC</td>
<td>5 episodes/1000 intravascular catheter days</td>
</tr>
<tr>
<td>Tunnelled cuffed CVC</td>
<td>3.5 episodes/1000 intravascular catheter days</td>
</tr>
<tr>
<td>PTFE graft</td>
<td>0.2 episodes /patient year</td>
</tr>
<tr>
<td>Primary AV fistula</td>
<td>0.05 episodes /patient year</td>
</tr>
</tbody>
</table>

Approximately 30% of patients who present with chronic renal failure will not have been seen by a nephrologist previously and therefore will not have had the opportunity to have had definitive vascular access created prior to the initiation of haemodialysis. In these circumstances there will be no alternative but to employ either a cuffed tunnelled intravascular catheter or a temporary line. NKF-K/DOQI and other guidelines recommend that patients with progressive renal decline should have a primary AV fistula fashioned when the GFR is less than 15 mls/min where possible. Such strategies of pre-emptive management of vascular access results in dramatic long term survival advantages for patients and dramatic reductions in bacteraemia rates. The Committee recommend that haemodialysis patients should have a primary AV fistula created for vascular access whenever possible and practical. If it is not possible to achieve a functioning AV fistula, a PTFE graft is in general preferable to long term cuffed catheters. Renal units will therefore need adequate access to vascular surgeons in order to ensure the timely creation of primary vascular access.

6.2.1 Choice of Access Site for Acute Haemodialysis
Options for placement of temporary haemodialysis lines will include the jugular, subclavian or femoral sites. For patients that are likely to require long term renal replacement the subclavian site should be avoided because of the frequent development of subclavian stenosis which interferes with long term provision of vascular access. The opportunity for life threatening complications to develop including carotid puncture or pneumothorax is much higher for jugular line insertion when compared to femoral access. It is generally reported that femoral access is associated with the highest rates of bacteraemia, although this has recently been questioned. For short term temporary vascular access, the femoral site may be considered. If access is going to be required for more than 5-7 days, insertion of a cuffed jugular CVC under radiological guidance is recommended.
For dialysis patients, early consideration of the long term vascular access plan is essential prior to CVC insertion (including future AV fistula sites). To preserve veins for vascular access, it is recommended to avoid venepuncture and insertion of PVCs in the forearm and elbow, especially the cephalic veins of the non-dominant arm.

### 6.2.2 Prevention of Infection

Both haemodialysis and the presence of a CVC were important risk factors for *S. aureus* bacteraemia in the enhanced EARSS surveillance scheme. From 2004 to the end of 2008, 11% (159/1428) of patients with MSSA bacteraemia and 13% (143/1103) of patients with MRSA bacteraemia had haemodialysis. Therefore, prevention of *S. aureus* bacteraemia and CVC infection in haemodialysis patients represents important modifiable risk factors. Measures to prevent infections associated with CVCs have been outlined in Section 3.1. Specific prevention in dialysis patients requires meticulous exit-site care, both for vascular access and peritoneal catheters. (Section 3.1.6) Dialysis units should develop written protocols describing aseptic technique for CVC insertion and maintenance (e.g., Appendices 8-11) and all dialysis staff should be adequately trained in these techniques in addition to training in hand hygiene and aseptic technique as outlined in Sections 2.1 and 2.2. CVC care bundles are outlined in Section 3.1.8. Each unit should keep records of primary fistula prevalence, PTFE graft prevalence and cuffed catheter prevalence. Units should review bacteraemia rates for patients with and without catheters on a regular basis. When an episode of bacteraemia develops in a dialysis patient, a root cause analysis should be undertaken to identify the source of infection and to identify potentially modifiable risk factors for future preventative strategies.

#### 6.2.2.i Surveillance

CRBSI surveillance is outlined in Section 3.2, however as haemodialysis patients are outpatient based, it is frequently difficult to obtain accurate denominator data in this setting. The CDC NHSN system conducts infection surveillance for outpatient haemodialysis facilities (available at http://www.cdc.gov/nhsn/psc_da_de.html). Numerator data is collected on each patient with a hospitalisation, patients commenced on outpatient IV antimicrobial therapy, or patients with a positive blood culture. Denominator data is derived from the number of chronic haemodialysis patients with each access type who received haemodialysis at the centre during the first two working days of the month. These data are used to estimate the number of patient-months. Only chronic haemodialysis outpatients are included in the denominator. This system allows healthcare facilities to categorise haemodialysis patients by vascular access type and assess several outcomes including access-related infections, antimicrobial starts and hospitalisations. Using this information, healthcare facilities can calculate risk-stratified rates and compare against national risk-stratified rates and can also assess process measures such as catheter and fistula prevalence.

#### 6.2.2.ii Antimicrobial Ointments and Locks

Rifampicin therapy to decrease nasal carriage of *S. aureus* has been reported to be associated with fewer CVC-related infections, suggesting that a large number of *S. aureus* infections in dialysis patients are related in part to a high rate of nasal *S. aureus* carriage. However, the emergence of resistance with chronic antibiotic use has limited the widespread adoption of this technique and it is not recommended. Another approach is the use of topical antiseptics (e.g., povidone-iodine, chlorhexidine) or antibiotics (e.g., mupirocin) at CVC entry sites. A recent meta analysis reported that topical antibiotics compared with no antibiotic therapy, lowered the bacteraemia rate, exit-site infection rate, requirement for CVC removal and hospitalisation for infection. However, the emergence of resistance to topical antimicrobial agents is a definite risk of such therapies, specifically the emergence of mupirocin resistance, which has been reported in Ireland. Although isolation of antibiotic-resistant isolates was not observed in the studies that included surveillance of same in the recent meta analysis, longer follow-up periods may be required to allow for resistance to be detected in study settings. One study in patients on chronic peritoneal dialysis reported a rate of 15% mupirocin resistance in *S. aureus* isolates at the end of four years. Mupirocin is widely used for nasal decolonisation and emergence of resistance would significantly compromise MRSA decolonisation programmes. Recent guidelines recommend the application of povidone-iodine or polysporin ointment to haemodialysis catheter insertion sites in patients with a history of recurrent *S. aureus* CRBSI. Mupirocin ointment is not recommended due to the risks of mupirocin resistance and damage to polyurethane catheters. (Section 3.1.5.i) Further studies are required to evaluate the potential for development of antibiotic resistance with long term use of topical agents.

Recently, much interest has focused on the efficacy of ALT using vancomycin, gentamicin and citrate in preventing bacteraemia in haemodialysis patients. The incidence of tunnelled CVC infection was significantly lower in the 33 patients assigned to ALT than in the 30 control patients. These approaches have recently been the subject of a meta analysis which demonstrated strong benefit from using CVC lock solutions. However, it is also possible that preventative antibiotic treatment may favour resistance. ALT for prevention (Section 3.1.5.ii and iii) and treatment of (Section 3.3.4.iii) of CVC infection is discussed elsewhere in this document.
6.2.2.3 MRSA Screening
The current guidelines on the control and prevention of MRSA in hospitals emphasise the importance of the early detection of patients colonised with MRSA so that they can be isolated/cohorted appropriately and decolonisation commenced as soon as possible. Universal screening of all hospital patients is not currently recommended, but hospitals are advised to screen those patients at high risk, e.g., patients previously known to be MRSA positive, transfers from other hospitals or patients admitted to critical care units such as ICU. There is no specific mention of screening haemodialysis patients, nor is the effect of MRSA screening in renal patients evaluated extensively in the literature. Results from the interim report of an NHS Scotland project evaluating the feasibility of universal MRSA screening suggested that while there was no evidence to date to support universal screening, MRSA screening may be appropriate in high prevalence specialities which included nephrology. The European Renal Association recommend screening for nasal colonisation (and decolonisation of those colonised) all high-risk patients, such as those with a past history of S. aureus infection and those dialysed through a CVC. One study evaluating the effects of a contact isolation program for MRSA colonisation/infection in a haemodialysis unit, showed a benefit in terms of reduction of MRSA infection. As previously discussed in this document, patients with CVCs represent a significant proportion of patients with S. aureus BSI (both MSSA and MRSA) and renal patients represent a significant proportion of patients with CVCs. It could therefore be argued that renal patients represent high-risk patients for both MRSA cross-infection and bacteraemia and that in order to reduce the prevalence of MRSA BSI and to identify patients with MRSA earlier and break the chain of transmission, renal patients should be screened for MRSA colonisation regularly (e.g., three-monthly) and decolonised as per national guidelines. Units may also wish to consider screening also for MSSA, however, this will have implications for the laboratory and would need resourcing.

6.2.3 Management of CVC Infection
When CVC infection is suspected in haemodialysis patients, peripheral blood cultures should be obtained from vessels not intended for future use in creating a dialysis fistula. However, this is frequently not feasible as the peripheral veins may have been exhausted as a result of multiple failed dialysis fistulas or grafts. When a peripheral blood culture cannot be obtained, blood cultures should be drawn during haemodialysis from bloodlines connected to the CVC.

A significant proportion of dialysis patients with CRBSI are treated successfully in the outpatient setting, with hospitalisation if severe sepsis or metastatic infection. CRBSI in dialysis patients are most often due to coagulase-negative staphylococci or S. aureus. Empiric antibiotic therapy of CRBSI is outlined in Section 3.3.4.i. Recently published guidelines recommend that empiric antibiotic therapy can be discontinued in patients with suspected CRBSI if both sets of blood cultures are negative and no other source of infection is identified. If a blood culture cannot be obtained, there is no drainage to culture from the insertion site and no clinical evidence for an alternate source of infection, then a positive catheter-drawn blood culture in a symptomatic haemodialysis patient should lead to continuation of antimicrobial therapy for possible CRBSI.

CRBSI involving long-term catheters in haemodialysis patients is of concern as the infected CVC is the vascular access for ongoing dialysis. The prognosis of S. aureus and other gram positive bacteraemia in dialysis patients is severe with mortality ranging from 8 to 30%. Infective endocarditis is a serious complication. In a study on dialysis patients with infective endocarditis, the overall mortality was 49%; more patients who had valvular heart surgery survived than patients who did not. Metastatic infection, discitis, osteomyelitis and myocardial abscesses are less frequent but serious complications. The risk of recurrent bacteraemia is frequent, particularly when CVCs with abnormal exit sites are not removed. Administration of intravenous antibiotics alone is unsatisfactory as BSI recurs in the majority of patients once the course of antibiotics has been completed. For example in one study the use of tunneled CVC salvage and S. aureus were found to be risk factors for treatment failure of CRBSI. In patients whose symptoms resolve after 2-3 days of intravenous antibiotics and who do not have evidence of metastatic infection, guidewire exchange of the catheter is associated with comparable cure rates as immediate removal with delayed placement of a new catheter. Recent guidelines advise that the infected CVC should always be removed in patients with haemodialysis CRBSI due to S. aureus, Pseudomonas spp., or Candida spp. and a temporary (non-tunneled catheter) inserted into another anatomical site. A long-term haemodialysis catheter can be placed once repeat blood cultures are negative. Guidewire exchange is recommended only if no alternative sites are available for CVC insertion. For CRBSI due to other pathogens (e.g., gram negative bacilli other than Pseudomonas spp., or coagulase-negative staphylococci), a patient can be started on empiric intravenous antibiotics without immediate catheter removal. If symptoms persist or there evidence of a metastatic infection, the catheter should be removed. If symptoms resolve within 2-3 days and there is no metastatic infection, then the infected catheter can be exchanged over a guidewire for a new, long-term haemodialysis catheter or alternatively the catheter can be retained and an antibiotic lock.
used as adjunctive therapy after each dialysis session for 10-14 days. Surveillance blood cultures should be obtained one week after completing an antibiotic course for CRBSI if the catheter has been retained. If the blood cultures are positive, the catheter should be removed and a new, long-term dialysis catheter should be placed after a repeat blood cultures are negative.

6.3 Critical Care

Safe CVC use is essential for effective multi-organ support in critically ill patients and is associated with survival. CRBSI and other HCAIs (e.g., ventilator-associated pneumonia, surgical-site infections) are not infrequent in critically ill patients and are associated with significant morbidity and mortality. The causative organism may be multi-drug resistant (MDR) and MDR-HCAIs are associated with further increased mortality in critically ill patients.

Recent prospective evidence shows that subclavian, jugular and femoral sites have similar CRBSI rates in critically ill patients. As previously discussed, when selecting an appropriate insertion site, the risks for infection should be assessed against the risks of mechanical complications. (Section 3.1.4) It has been suggested that in patients with severe hypoxia or haemostasis disorders, the femoral approach is associated with an acceptable rate of complications, especially when the catheter is inserted under strict aseptic conditions.

CRBSI prevention guidelines have been published. These guidelines have been simplified for ease of implementation into a CVC bundle (www.ihi.org/IHI) of five interventions (hand hygiene, using full-barrier precautions during the insertion of CVCs, skin asepsis, avoiding the femoral site if possible and removing unnecessary CVCs). (Section 3.1.8) In a single centre trial the CVC bundle was associated with decreased CRBSI. However, this was not observed in a multi-centre ICU trial.

There is evidence that training and education increase compliance with the CRBSI prevention bundle. In addition to an education programme, a ‘tick-box’ CVC insertion procedure may be used to promote CVC bundle compliance, an example of such is provided in Appendix 10. Increased compliance with infection control practices involves behavioural change in HCW. Behavioural sciences provide models of (HCW) behavioural change for infection prevention and control practices e.g., hand washing. ‘Successful strategies to improve infection control practices result from their multidimensional aspect’ and ‘multimodal intervention strategies have more chance of success than single approaches or promotion programmes focusing on one or two elements alone’. There is no evidence, however, that a direct supervision programme prevents CRBSI per se. Scheduled CVC replacement is not associated with a decreased incidence of CRBSI. (Section 3.1.7) In the severely critically ill patient, guidewire exchange may be safer than new CVC insertion in terms of mechanical complications. For example, a mechanical complication e.g., pneumothorax is associated with significant increased mortality in a critically ill patient. When a critically ill patient is pyrexic and CRBSI is part of the differential diagnosis, blood cultures should be taken, (peripherally and through the CVC), in addition to other appropriate cultures and either CVC replacement or a meticulous guidewire exchange with culture of the old CVC tip performed. The patient’s critical illness may be of such severity that an unnecessary line insertion complication may be lethal. However, as previously discussed in Section 3.1.7, guidewire exchange should be used only if there is no CVC exit site infection or high suspicion of CRBSI. If after a guidewire exchange, investigations reveal CRBSI, the newly inserted CVC should be removed and if still required reinserted at a different site. For guidewire exchanges, the same meticulous aseptic technique and use of full sterile barriers are mandatory during the insertion of any new CVC. After skin asepsis, inserting the guide-wire, removing the old CVC, and further skin asepsis, the operator must re-glove and re-drape the site, as the original gloves and drapes are likely to have become contaminated from manipulation of the old CVC. Empiric therapy of CRBSI is as outlined in Section 3.3.4.i and management of CRBSI when the organism is known is as outlined in Section 3.3.4.ii.
Section 3: Appendices and Reference List

Appendix 1: Committee Membership and Acknowledgements

- Dr. Fidelma Fitzpatrick, Consultant Microbiologist, Health Protection Surveillance Centre (HPSC) & Beaumont Hospital, Dublin (Chair)
- Prof. Peter Conlon, Consultant Nephrologist, Beaumont Hospital, Dublin (representing INA)
- Ms. Nuala Doyle, CNM 2 Dialysis Services, St James’s Hospital, Dublin
- Ms. Margaret Fitzpatrick, Medical Scientist, Mater Hospital, Dublin
- Dr. Catherine Fleming, Consultant Infectious Diseases Physician, UCHG, Galway (representing IDSI)
- Ms. Ann Flynn, Assistant Director of Nursing – Infection Prevention and Control, St. Vincent’s Hospital, Dublin (representing IPS)
- Dr. Sinead Kelly, Consultant Microbiologist, Adelaide and Meath Hospital, Dublin Incorporating the NCH, Dublin (representing ISCM)
- Dr. Leo Lawler, Consultant Radiologist, Mater Hospital, Dublin (representing RCPI Faculty of Radiologists)
- Dr. Maureen Lynch, Consultant Microbiologist, Mater and Cappagh Hospital, Dublin (representing ISCM)
- Dr. Margaret Morris-Downes, Surveillance Scientist, Beaumont Hospital, Dublin (representing SSAI)
- Mr. Eddie McCullagh, Surveillance Scientist, Adelaide and Meath Hospital, Dublin Incorporating the National Children’s Hospital, Dublin (representing SSAI)
- Ms. Margaret McCann, Lecturer, School of Nursing and Midwifery, Trinity College Dublin
- Dr. Deirdre O’Brien, Specialist Registrar in Microbiology, Beaumont Hospital, Dublin
- Dr. Niamh O’Sullivan, Consultant Microbiologist, Our Ladys Children’s Hospital and Coombe Hospital, Dublin (representing ISCM)
- Dr. Dermot Phelan, Consultant in Intensive Care Medicine, Mater Hospital, Dublin (representing ICSI)
- Dr. Micheal Power, Consultant Anaesthetist, Beaumont Hospital, Dublin (representing ICSI)
- Mr Toney Thomas, Assistant Director of Nursing – Infection Prevention and Control, Beaumont Hospital, Dublin (representing IPS)

Subsequent to the consultation process the following representatives were invited to join the Committee

- Mr. Sean Egan, Antimicrobial Pharmacist, The Adelaide and Meath Hospital, Incorporating the National Children’s Hospital Dublin (representing the Irish Antimicrobial Pharmacists Group)
- Mr. Abel Wakai, Locum Consultant in Emergency Medicine, St. James’s Hospital, Dublin (representing the Irish Association for Emergency Medicine)
- Ms. Sheila Donlon, Infection Prevention and Control Manager, HPSC

The Committee wishes to acknowledge the assistance of Ms. Rebecca Rush, Surveillance Scientist, Our Ladys Children’s Hospital Dublin with drafting the surveillance forms in Appendices 12-13, of Mr. Ajay Oza, Surveillance Scientist, HPSC for enhanced EARSS data and of the Infection Prevention and Control team, Galway University Hospitals for providing us with their patient information leaflet. (Appendix 7)

The chair wishes to acknowledge Dr. Karen Burns, Ms. Orla Bannon and Mr. Maurice Kelly for proof reading the document.
Appendix 2: Consultation Process

The draft document was placed on the HSE and HPSC websites for general consultation in February 2009. In addition, a draft of this document was sent to the following groups for consultation:

- Academy of Medical Laboratory Science
- Cystic Fibrosis Registry of Ireland
- HSE HCAI Governance Group
- HSE Nurse Practice Development Units
- HSE Directors of Nursing
- Haematology Association of Ireland
- Irish Antimicrobial Pharmacists Group
- Irish Association of Critical Care Nurses
- Irish Association for Emergency Medicine
- Irish Association for Nurses in Oncology
- Irish Association for Paediatric Nursing
- Intensive Care Society of Ireland
- Irish College of General Practitioners
- Infectious Diseases Society of Ireland
- Irish Nephrology Association
- Irish Nephrology Nurses Association
- Irish Society of Clinical Microbiologists
- Irish Society of Medical Oncology
- Irish Patients Association
- Infection Prevention Society
- Public Health Medicine Communicable Disease Group
- Royal College of Physicians of Ireland (RCPI)
- RCPI Faculty of Pathology
- RCPI Faculty of Paediatrics
- Royal College of Surgeons in Ireland (RCSI)
- RCSI Faculty of Radiologists
- SARI National Committee
- SARI Regional Committees
- Surveillance Scientists Association of Ireland
### Appendix 3: Abbreviations used in this document

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT</td>
<td>Antibiotic lock therapy</td>
</tr>
<tr>
<td>AV</td>
<td>Arteriovenous</td>
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<tr>
<td>BSI</td>
<td>Bloodstream infection</td>
</tr>
<tr>
<td>CDC</td>
<td>Centres for Disease Control &amp; Prevention, US</td>
</tr>
<tr>
<td>CRBSI</td>
<td>Catheter-related bloodstream infection</td>
</tr>
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<td>CFU</td>
<td>Colony forming unit</td>
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<tr>
<td>CIDR</td>
<td>Computerised Infectious Disease Reporting</td>
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<tr>
<td>CVC</td>
<td>Central intravascular catheter</td>
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<td>Cardiovascular system infection—arterial or venous infection (CDC surveillance definition)</td>
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<td>Department of Health and Children</td>
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<td>EARSS</td>
<td>European Antimicrobial Resistance Surveillance System</td>
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<td>Femoral vein</td>
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<tr>
<td>KISS</td>
<td>Krankenhaus-Infektions-Surveillance System</td>
</tr>
<tr>
<td>LCBI</td>
<td>Laboratory confirmed bloodstream infection (CDC surveillance definition)</td>
</tr>
<tr>
<td>MIC</td>
<td>Minimum Inhibitory Concentration</td>
</tr>
<tr>
<td>MDR</td>
<td>Multi-drug resistant</td>
</tr>
<tr>
<td>MRSA</td>
<td>Meticillin-resistance <em>S. aureus</em></td>
</tr>
<tr>
<td>MSSA</td>
<td>Meticillin-sensitive <em>S. aureus</em></td>
</tr>
<tr>
<td>NICU</td>
<td>Neonatal intensive care unit</td>
</tr>
<tr>
<td>NINSS</td>
<td>Nosocomial Infection National Surveillance Scheme</td>
</tr>
<tr>
<td>NKF-K/DOQI</td>
<td>National Kidney Foundation- Kidney diseases outcomes quality initiative</td>
</tr>
<tr>
<td>NNIS</td>
<td>National Nosocomial Infections Surveillance</td>
</tr>
<tr>
<td>NHS</td>
<td>National Health Service, UK</td>
</tr>
<tr>
<td>NHSSN</td>
<td>National Healthcare Safety Network (US)</td>
</tr>
<tr>
<td>PICC</td>
<td>Peripherally inserted CVC</td>
</tr>
<tr>
<td>PFTE</td>
<td>Polytetrafluoroethylene</td>
</tr>
<tr>
<td>PREZIES</td>
<td>PREventie van ZIEkenhuisinfecties door Surveillance</td>
</tr>
<tr>
<td>PVC</td>
<td>Peripheral intravascular catheter</td>
</tr>
<tr>
<td>RCSI</td>
<td>Royal College of Surgeons in Ireland</td>
</tr>
<tr>
<td>RCPI</td>
<td>Royal College of Physicians in Ireland</td>
</tr>
<tr>
<td>SARI</td>
<td>Strategy for the Control of Antimicrobial resistance in Ireland</td>
</tr>
<tr>
<td>SC</td>
<td>Subclavian</td>
</tr>
<tr>
<td>SIGN</td>
<td>Scottish Intercollegiate Guidelines Network</td>
</tr>
<tr>
<td>SSAI</td>
<td>Surveillance Scientists Association of Ireland</td>
</tr>
<tr>
<td>SVC</td>
<td>Superior vena cava</td>
</tr>
<tr>
<td>TOE</td>
<td>Transoesophageal echocardiogram</td>
</tr>
<tr>
<td>TPN</td>
<td>Total parenteral nutrition</td>
</tr>
</tbody>
</table>
Appendix 4: Anatomic Points of Access for Intravascular Catheters

- **Neck**: Internal jugular
- **Chest**: Subclavian
- **Chest**: Transatrial
- **Arm**: Basilic/Cephalic or unnamed superficial vein
- **Groin**: Ilio-femoral vein
- **Pedal**: Dorsum of foot superficial vein arch
- **Translumbar**: Intravascular catheter
- **Transhepatic**: Hepatic Vein
- **Unnamed collaterals**
- **Additional Paediatric Access**: Scalp or umbilical vein

**Line Exchange.**
Removal of an existing line in such a manner that the original dermatotomy and vessel point of access is preserved and new line inserted, usually over a guidewire.
**Appendix 5: Types of Intravascular Catheters**

<table>
<thead>
<tr>
<th>Description</th>
<th>Catheter Type</th>
<th>Common use</th>
<th>Characteristics</th>
<th>Common site of access</th>
<th>Common site of tip</th>
<th>Anticipated duration/Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVCs</td>
<td>Angiocath</td>
<td>Fluids</td>
<td>Single Lumen</td>
<td>Peripheral</td>
<td>Arm</td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td>Vascular Sheath</td>
<td>Medication</td>
<td>Large Calibre</td>
<td>Central SVC</td>
<td>Iliac Vein</td>
<td>Short 7-14d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluid</td>
<td></td>
<td></td>
<td></td>
<td>Short 7-14d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blood draw</td>
<td></td>
<td></td>
<td></td>
<td>Short 7-14d</td>
</tr>
<tr>
<td></td>
<td>Non tunneled CVC</td>
<td>Medication</td>
<td>1 or 2 Lumen</td>
<td>Subclavian</td>
<td>Subclavian</td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluid</td>
<td>Moderate Calibre</td>
<td>Internal Jugular</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blood draw</td>
<td></td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td>Swan Ganz</td>
<td>Blood draw</td>
<td>3 or 4 Lumen</td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TPN</td>
<td>Moderate Calibre</td>
<td>Internal Jugular</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Defined Length</td>
<td>Defined Length</td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td>Vascath</td>
<td>Pulmonary Artery Pressure measurement</td>
<td>1 Lumen and balloon</td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acute Pheresis</td>
<td>Acute Stem Cell harvest</td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acute Dialysis</td>
<td></td>
<td>Subclavian</td>
<td></td>
<td>Short 7-10d</td>
</tr>
</tbody>
</table>

*PVCs: Peripherally Inserted Central Venous Catheters*
### Prevention of Intravascular Catheter-related Infection in Ireland

**HSE/HPSC**

#### Appendix 5: Types of intravascular catheters (continued)

<table>
<thead>
<tr>
<th>Catheter Type</th>
<th>Description</th>
<th>Common use</th>
<th>Characteristics</th>
<th>Common site of access</th>
<th>Common site of tip</th>
<th>Anticipated duration/Term</th>
<th>Medication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tunneled CVC</strong></td>
<td>Long-term CVCs, the proximal end of which exits via a subcutaneous tunnel wall remote from the point of entry into the vein. A felt Dacron cuff is used to anchor the CVC into the chest wall, which becomes enclosed by fibrous tissue. This creates a sterile surface that acts as a barrier against the migration of microorganisms.</td>
<td>Subclavian</td>
<td>Image Guided or Surgical Placement</td>
<td>Central SVC</td>
<td>Central SVC</td>
<td>Long Months-Years</td>
<td>Chronic Pheresis, Stem Cell harvest, Chemotherapy</td>
</tr>
<tr>
<td><strong>Hickman</strong></td>
<td>Provides an alternative to subclavian or jugular vein catheterisation.</td>
<td>Arm</td>
<td>Image Guided or Surgical Placement</td>
<td>Subclavian</td>
<td>Internal Jugular</td>
<td>Medium to long term</td>
<td>Medication, TPN, Fluid, Blood draw</td>
</tr>
<tr>
<td><strong>Permcath</strong></td>
<td>Provides an alternative to subclavian or jugular vein catheterisation.</td>
<td>Arm</td>
<td>Image Guided or Surgical Placement</td>
<td>Subclavian</td>
<td>Internal Jugular</td>
<td>Medium to long term</td>
<td>Medication, TPN</td>
</tr>
<tr>
<td><strong>PICC</strong></td>
<td>Inserted peripherally at or above the antecubital space or subcutaneous tunnel, into the cephalic, basilic, medial cephalic, or medial basilic veins, after which it is advanced into the superior vena cava.</td>
<td>Arm</td>
<td>Image Guided or Surgical Placement</td>
<td>Subclavian</td>
<td>Internal Jugular</td>
<td>Medium to long term</td>
<td>Medication, TPN</td>
</tr>
<tr>
<td><strong>Totally implantable central venous access ports</strong></td>
<td>Inserted completely beneath the skin and surgically placed as a central subclavian port in the antecubital fossa. Available as single or double-lumen CVCs; with or without the Groshong valve (a two-slit valve that remains closed unless the CVC is in use).</td>
<td>Arm</td>
<td>Image Guided or Surgical Placement</td>
<td>Subclavian</td>
<td>Internal Jugular</td>
<td>Long Months-Years</td>
<td>Medication, TPN, Fluid, Blood draw, Chronic Dialysis, Chemotherapy</td>
</tr>
</tbody>
</table>
Appendix 6: Aseptic (No touch) Technique

1. **Hand hygiene**
   - Wash with an antimicrobial liquid soap and water, or
   - If hands are physically clean, applying an alcohol based hand rub.
   Hands that are visibly soiled or contaminated with dirt or organic material must be washed with liquid soap and water before using an alcohol hand rub.

2. **Prepare an aseptic surface**
   - Procedure trolleys/trays must be cleaned using a detergent and disinfectant.

3. **Gather equipment for procedure**

4. **Hand hygiene and put on gloves**
   - **a. Clean, non-sterile gloves:** if the procedure can be completed without touching key parts (intravenous drug administration, blood sampling or connecting or disconnecting intravenous fluids except TPN).
   - **b. Sterile gloves:** if the procedure cannot be completed without touching key parts (e.g., line manipulation, insertion site dressing changes, connecting TPN and connecting or disconnecting catheters used for haemodialysis).

5. **Identify ‘key parts’**
   - e.g., cannula hub, port, infusion line, lumen

6. **Prepare equipment and patient ensuring that all key parts are protected**
   - Protect key part at all time using a non-touch technique.
   - Non key parts can be touched with confidence.

7. **Carry out procedure taking care to avoid contamination of sterile areas/items/key parts**

8. **Dispose of waste and sharps appropriately**

9. **Remove gloves**

10. **Hand hygiene**
Appendix 7: Patient Information Leaflet

Information for patients about IV (intravenous) lines

Why do I need an IV line?
IV lines (sometimes called “drips”) are often used in hospital to give fluids or drugs quickly into the blood stream or may be needed if you are unable to eat or drink normally e.g., if you are fasting for an operation.

Who puts in the IV line?
An IV line is usually inserted into your arm by a doctor but sometimes a nurse or phlebotomist (staff member who takes blood specimens from you) may insert it.

How does the IV line stay in place?
• The line will be kept in place by a sterile waterproof dressing. If this gets wet, dirty or slips off, tell the nurse caring for you.
• Do not remove the dressing.
• It is important to handle the line carefully and try not to pull on it.
• The line will be checked each day by the nursing and/or medical staff caring for you to make sure that the line is still working properly and not causing any problems.

How long will I have the IV line in?
• This will depend on why you have the IV line in the first place. If you no longer need IV fluids or drugs, the IV line will be removed.
• The line will usually be changed every 3 days and a new one inserted if you still need an IV line.
• Sometimes lines can get inflamed or infected and need to be removed sooner than this.

Signs that may mean that the line needs to be removed:
• Redness, swelling, pain or hotness at the line site.
• The dressing is loose or wet.
• The line site is sore.
• Temperatures (hot or cold; shivery)

How can I help prevent infection in my IV line site?
• Do not touch the IV line where possible
• If you must touch any part of the line, clean your hands first.
• Remind others who touch your IV line to clean their hands first too.
• Keep clothing near the line site clean and dry.
• If you notice that your IV line site is sore or red or causing you pain, please tell the nurse and/or doctor looking after you so it can be removed.

For more information go to www.hse.ie or www.hpsc.ie
Appendix 8: CVC Insertion Procedure Guideline

1. Before insertion
   • Check patient's coagulation profile (PT, PTT, platelets) on day of procedure.
     o Do not insert CVC in patient receiving warfarin, clopidogrel unless in emergency. If non-
       emergency insertion, correct coagulopathy e.g., INR>1.4, platelets<50.
     o Balance indication (access, pressors, parenteral nutrition, antibiotics) against complication profile
       (neurovascular injury, haemorrhage, infection).

2. Site
   o Use insertion site associated with least likelihood of injury (jugular, femoral, subclavian). Consider
     portable ultrasound imaging for selected patients at high risk of complications (e.g., known
     vascular anomaly) or where vascular access is likely to be difficult (e.g., children)
   o Remove hair at the insertion site using clippers if required. Physically clean the skin if necessary.

3. Catheter type
   Use single lumen or double lumen in preference to triple- or 4-lumen. If single-lumen access required,
   consider PICC.

4. Preparation of sterile field
   • Only competent staff (or training staff supervised by competent staff) are to insert CVCs. (Section
     2.3)
   • The CVC should be inserted in an area where asepsis can be maintained.
   • A trolley/cart that includes all supplies necessary for inserting a CVC including barrier precautions
     should be dedicated for CVC insertion. (Appendix 9)
   • The sterile field must be set up immediately prior to the procedure.

5. Hand hygiene (Section 2.1)
   • Hands must be decontaminated by washing with an antimicrobial liquid soap and water, or if hands are
     physically clean, by an alcohol based hand rub. Hands that are visibly soiled or contaminated with dirt or
     organic material must be washed with liquid soap and water before using an alcohol hand rub.
   • The use of gloves does not obviate the need for hand hygiene.
   • Hand hygiene must be performed
     o Before and after inserting catheter CVC.

6. Maximal Barrier Precautions
   Before placing a CVC (including guidewire exchanges), the operator and any person who enters the sterile
   field to assist in the procedure, must don a mask, sterile long-sleeved gown, sterile gloves and protective
   eyewear. A surgical cap should be used to contain hair that may fall across the operator's face during
   the procedure. The patient should be covered from head to toe with a sterile drape with an appropriate
   opening for the site of insertion.
   a. Don protective cap, eyewear and surgical mask - The mask should cover the nose and mouth tightly.
   b. Perform hand hygiene and dry hands with a sterile towel.
   c. Aseptically don sterile gown.
   d. Aseptically don sterile gloves - Ensure gloves cover cuff of gown.
   e. Skin asepsis – Apply single patient use application of 2% chlorhexidine gluconate in 70% isopropyl
      alcohol (unless contraindicated – Section 3.1.2) in a circular motion beginning in the centre of the
      proposed site and moving outward, for at least 30 seconds. Repeat this step using a new swab for each
      application. Allow to air dry completely prior to inserting the catheter, do not wipe or blot.
   f. Drape the entire body of the patient (while maintaining a sterile field) leaving only a small opening at the
      insertion site.

7. Insertion Technique
   • Ensure skin and subcutaneous tissues are not infected locally.
   • Consider some volume resuscitation to fill veins locally.
   • Trendelenberg position (or reverse T for femoral veins) to promote venous filling.
   • Local infiltration of local anaesthetic agent where necessary (lignocaine or bupivacaine) (if no allergy).
   • Use Seldinger technique to access internal jugular vein at apex of the triangle of the sternal and clavicular
     heads of the sternocleidomastoid muscle.
8. Landmark technique
- Palpate carotid artery in neck.
- Insert 21G ‘blue’ seeker needle to locate vein.
- Where possible insert cannula into vein to observe for venous flow characteristics.
- Consider ultrasonic locating device as outlined above.
- Insert wire to 20cm.
- Incise skin locally to depth of 5mm to permit passage of introducer.
- Pass introducer with rotatory or swivelling action to prevent false passage.
- Advance catheter over wire while maintaining pincer grip on wire to prevent wire embolus.
- Confirm intravenous placement of catheter by aspirating venous blood.
- Flush catheter lumens with normal saline.

9. Catheter fixation
Secure the catheter with 2/0 silk sutures to minimise to-and-fro pistoning of the catheter and subsequent catheter tract invasion by cutaneous microorganisms.
Do not apply antimicrobial ointments or creams to the insertion site.
Apply a sterile, transparent, semipermeable, self-adhesive, polyurethane dressing.

10. Confirm CVC placement with Radiology (e.g., chest X-ray)


12. Documentation
- Date and time of insertion.
- Type of CVC and gauge.
- Anatomical/insertion site.
- Location of CVC tip.
- Name of operator.
Appendix 9: CVC Insertion Pack - Example of Contents

Patient safety is essential. This includes good technique to prevent complications and strict asepsis to prevent catheter-related blood stream infection (see CVC insertion procedure guideline – Appendix 8 and CVC Insertion Checklist, Appendix 10). Gloves may or may not be added to the packs below, if added a selection of packs with different glove sizes would be required. This will have cost implications so it may be preferable to add gloves at time of insertion.

Contents of CVC Insertion Pack:
Pack containing (nonfenestrated) outside sterile drape with waterproof backing to cover the trolley stand completely.

Inside pack containing:
- CVC + Introducer
- XL disposable sterile protective gown with poppers
- Paper towel
- Fenestrated adhesive absorbent disposable drape to cover patient from head to toe.
  
  Note: If using a plastic drape, ensure that the drape conforms to the patient’s neck anatomy so that the sterile field is maintained136
- 2% chlorhexidine gluconate in 70% isopropyl alcohol, plastic disposable forceps/swab holder, four 4”x4” swabs
- 2 galley pots
- 2/0 silk suture straight needle, pointed scalpel
- Sterile transparent semipermeable dressing
- Orange, blue, green, pink needle; 2/5/10 ml syringes; lignocaine 2% plastic ampoule
- 4 needlefree connectors
- 1 yellow healthcare risk waste bag 60x50cm

Additional equipment for Angio-suite insertion packs-in particular for tunnelled catheters or intraports.

All tunnelled catheters
- Micropuncture set- 018 wire
- Peelaway sheath
- Dilators
- Mosquito/Kelly Forceps
- Tunneller device

Intraport-specific
- 2/0 securing sutures
- 3/0 deep interrupted sutures
- 2/0 absorbable subcuticular suture
- Dermabond/steristrips
- Port access needle
Appendix 10: CVC Insertion Checklist

MRN or Patient Label

Procedure Date: ___________________________ Time: ___________________________

Location of CVC insertion: ITU □ HDU □ Radiology □ ED □ Other: __________

Operator: __________________________
Grade of Operator: □ Consultant □ Specialist Registrar □ Registrar □ SHO

Operator’s specialty: EM □ Anaesthesia/ICU □ Medicine □ Surgery □ Other Please specify: ____________________________

Assistant: __________________________ Supervisor: __________________________

Procedure: Emergency □ Elective □ Ultrasound guidance □
Insertion Site: Subclavian □ Jugular □ Femoral □ Other
Position: Right □ Left □
New line □ Guidewire exchange □

Catheter Type: Triple lumen □ Vas Cath □ Arterial □ Other □
Lumens: 1 □ 2 □ 3 □ ≥4 □
Catheter Coating: Antibiotic □ Antiseptic □ None □

Local Anaesthetic used: Sedation used:
Number of skin punctures: 1 □ 2 □ 3 □ ≥4 □
Number of needle passes: 1 □ 2 □ 3 □ ≥4 □

Complications: Malposition □ Haemorrhage □ Pneumothorax □ Other __________
Additional comments: __________________________________________________________

________________________________________ _______________________________________
Operator signature Observer signature

This checklist is to be completed by an independent observer who should stop the procedure if a significant breach of aseptic technique is observed.

Hand hygiene Yes □ No □
Maximal barrier precautions* Yes □ No □
Skin asepsis (Chlorhexidine 2% in alcohol (if compatible) & allowed to dry) Yes □ No □
Sterile technique maintained throughout procedure Yes □ No □
CVC secured and dressed with sterile, semipermeable transparent dressing Yes □ No □
Appropriate position of catheter radiologically confirmed Yes □ No □
Other method used to check placement (e.g., catheter transduced) Yes □ No □

*The operator (and supervisor) wore hat, mask sterile gown and sterile gloves and sterile drapes were placed to create a sterile operating field
Appendix 11: CVC Care Bundle

This bundle has been adapted from the CVC bundle produced by Health Protection Scotland. An example of a Standard Operating Procedure to illustrate one way to use the CVC Bundle is provided below. However you may want to use this in many different ways, for example, local decisions include: when it is done, how often it is done, who does it and how the data are collected. This procedure can be used as a starting point but should not be considered to be prescriptive.

Central Vascular Catheter Care Bundle

Aim: To Reduce the Incidence of Central Vascular Cannula Related Infection

Don’t put them in.
Get them out.
Look after them properly.

The Bundle
1. Check the clinical indication why the CVC is in situ – is it still required?
2. Is the CVC dressing intact and changed within the last 7 days?
3. Has CVC hub decontamination been performed before each hub access?
4. Has hand hygiene been performed before and after all CVC maintenance/access procedures?
5. Has Chlorhexidine gluconate 2% in alcohol (if compatible with CVC) been used for cleaning the insertion site during dressing changes?

Example of a CVC Maintenance Bundle Standard Operating Procedure

Objectives

Objectives:
• To optimise CVC use in OUR ward and reduce as far as possible infection complications.
• To be able to demonstrate quality CVC care in OUR ward.

Requirements

Before the CVC Bundle Procedure is performed.
Quality improvement must be continuous. This is not a short term commitment – quality improvement needs to be embedded into your systems – to become part of what you do every day. Relevant clinical teams (consultants and NCHD’s), director of nursing and nurse team should be involved in designing/adapting the bundle, deciding how frequently and who will monitor compliance and how often and how results will be fed back to relevant clinical, nursing and managerial staff: a multidisciplinary intravascular care team could be considered.

Prior to starting the CVC Bundle Procedure
Ensure there is alcohol hand gel at the bedside of all patients (e.g., personal staff toggles, wall or bed mounted gels or a trolley with gel attached).

Procedure

1. Perform hand hygiene.
2. Collect a bundle sheet and complete the top boxes: name, location, observer.
3. Proceed to the first patient with a CVC.
4. Introduce yourself to the patient/relative and explain that you are checking all catheters to see if any need removal.
5. Ask the nurse in charge of the patient the questions as stated on the bundle.
6. Look for documentary evidence to support the nurse’s statements.
7. Ask ‘buddy nurse’* to confirm hand hygiene procedures and alcohol hub procedures have been optimal.
8. Perform hand hygiene.
9. Record actions in the bundle.
10. If the CVC is considered not to be required refer to medical staff.
11. Repeat steps 3-10 until all patients in the ward with a CVC have been visited.

After care

Complete form. Give it to:
Discuss and display the data when it has been returned. (Keep bundle forms for xx time).

*A buddy nurse can be used to verify optimal care and to act as a reminder to the nurse in charge of an individual patient. Each buddy nurse must be prepared to observe their colleague’s care, comment on it and in turn have their own practices scrutinised.
Date: Name of person performing the bundle: ________________________________

1. The need for line use has been reviewed and recorded today. ✓
2. The dressing is intact and was changed within the past 7 days. ✓
3. Hub decontamination is performed before each hub access. ✓
4. Hand hygiene before and after, is performed on all line maintenance/access procedures. ✓
5. Chlorhexidine gluconate 2% (or solution compatible with CVC) is used for cleaning the insertion site during dressing changes. ✓

<table>
<thead>
<tr>
<th>Summary Table of CVC Bundle Findings</th>
<th>No.</th>
<th>Comment (if required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of CVCs in situ at start of CVC Maintenance Bundle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of CVCs with documented need to remain in situ.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of CVCs with evidence of optimal dressing (intact and changed within past 7 days).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of CVCs with evidence of hub decontamination prior to all line maintenance/access procedures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of CVCs with evidence of hand hygiene performed before and after all CVC procedures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of CVCs with evidence of Chlorhexidine gluconate 2% (or solution compatible with CVC) used for insertion site antisepsis at the last dressing change.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**All or None Table – Was CVC Care Today Optimal**

<table>
<thead>
<tr>
<th>All or None Table – Was CVC Care Today Optimal</th>
<th>Tick if achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% of CVCs in situ are required.</td>
<td></td>
</tr>
<tr>
<td>100% of CVCs had optimal dressing change.</td>
<td></td>
</tr>
<tr>
<td>100% of CVCs had evidence of hub decontamination prior to all access procedures.</td>
<td></td>
</tr>
<tr>
<td>100% of all CVCs had evidence that HCWs performed aseptic technique including, hand hygiene before and after, for all CVC procedures.</td>
<td></td>
</tr>
<tr>
<td>100% of CVCs had evidence of Chlorhexidine gluconate 2% (or solution compatible with CVC) used for insertion site antisepsis at the last dressing change.</td>
<td></td>
</tr>
</tbody>
</table>

*If all the above were achieved the CVC care was optimal*
Appendix 12: Form for Collection of Denominator Data for CRBSI Surveillance

<table>
<thead>
<tr>
<th>Day</th>
<th>No of patients in Unit</th>
<th>Number of Patients with central lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day 2</td>
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<td>Day 3</td>
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<td>Day 4</td>
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<td>Day 28</td>
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<td>Day 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day 31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Add any comments here
### FORM 2: CRBSI - Clinical and Laboratory Data

#### Clinical Findings

<table>
<thead>
<tr>
<th>Hospital number</th>
<th>DOB</th>
<th>Sex</th>
<th>Date of Suspected Infection</th>
<th>Date of Admission to Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Details of Other</td>
<td>Medical</td>
<td>Surgical</td>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

#### Line Insertion Site

- **Line Type**:
  - 01: Vascular sheath
  - 02: Intracath
  - 03: Femoral catheter
  - 04: SMART catheter
  - 05: Triple lumen
  - 06: YVON catheter
  - 07: Collinear catheter
  - 08: Hickman
  - 09: Permcatheter
  - 10: Intraport

- **Insertion Site**:
  - A: Subclavian
  - B: Axillary
  - C: Femoral
  - D: Military
  - E: Jugular
  - F: Superior venae cavae
  - G: Femoral
  - H: Dorsal venous arch

#### Clinical Signs and Symptoms

- Rigors
- Temperature
- Cellulitis at exit site
- Chills
- Hypotension
- Discharge at exit site

**Is there another obvious source of sepsis?**

- Yes
- No

If Yes, please give details:

#### Laboratory Findings

<table>
<thead>
<tr>
<th>Cultures Taken</th>
<th>POS</th>
<th>NEG</th>
<th>Specimen No</th>
<th>Isolate(s)</th>
<th>No. Taken</th>
<th>No. Positive</th>
<th>Isolates Identical?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peripheral Blood Culture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Blood Culture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Tip Culture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Culture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Diagnosis

- Patient has a recognised pathogen cultured from one or more blood cultures and organism cultured from blood is not related to an infection at another site.
- Patient has at least one of the following signs or symptoms: fever (≥38°C), chills or hypotension and signs and symptoms and positive laboratory results are not related to an infection at another site and common skin contaminant is cultured from 2 or more blood cultures drawn on separate occasions.
- Patient <1 year of age has at least one of the following signs or symptoms: fever (≥38°C, rectal), hypothermia (≥37°C rectal), apnoea, or bradycardia and signs and symptoms and positive laboratory results are not related to an infection at another site and common skin contaminant is cultured from 2 or more blood cultures drawn on separate occasions.

- CR-BSI: Bacteraemia/fungaemia in a patient with an IVC with at least 1 positive BC obtained from a peripheral vein, clinical manifestations of infections and no apparent source for the BSI except the IVC and one of the following: invasive catheter segment or simultaneous quantitative BCs with a >311 ratio CVC vs peripheral; differential period of CVC culture vs peripheral BC positivity of >2hrs.

- Clinical sepsis: Primary BSI in neonates and infants only, patients have clinical symptom(s) and blood culture not done or negative and no infection at another site and antimicrobial therapy.
Appendix 14: PVC Insertion Procedure Guideline

Asepsis, hand hygiene and appropriate technique must be adhered to. Either single use tourniquets should be used or the tourniquet cleaned and disinfected between each patient use.

- A dedicated trolley/cart that includes all supplies necessary should be available.
- Confirm identity of the patient and explain to the patient or parent/guardian the procedure and need for the PVC.
- Only equipment required should be taken to the bedside and set up immediately prior to the procedure.
- Perform hand hygiene. (Sections 2.1 and 4.1.1)
- Apply tourniquet (to the non dominant forearm if possible), select and palpate an appropriate vein for PVC insertion.
- Release tourniquet and set up equipment on a clean trolley (sterile dressing/insertion pack).
- If the skin is visibly dirty, wash prior to skin asepsis. In adults and children ≥ 2 months (assuming normal gestation at birth), use a single patient use application of alcoholic chlorhexidine gluconate solution (preferably 2% chlorhexidine gluconate in 70% isopropyl alcohol if compatible with the PVC) for skin asepsis. (Section 4.1.1). Allow the site to dry and then reapply the tourniquet. Do not repalpate the area after skin asepsis.
- Perform hand hygiene.
- Apply clean (well-fitting) non-sterile gloves.
- Apply tourniquet.
- Insert the PVC using an aseptic (no-touch) technique.
- If you have difficulty inserting the PVC, do not attempt repeated insertions with the same cannulae. If after three attempts you are unsuccessful, request help from a colleague – do not continue to attempt to insert the PVC.
- The PVC should be stabilised with a sterile transparent semipermeable dressing and sterile adhesive tape to prevent PVC dislodgement. Do not apply non-sterile adhesive tape under the transparent semipermeable dressing. Do not obscure the ability to visualise the PVC site and surrounding tissues with adhesive tape. Adhesive labels indicating insertion details, on dressings are recommended.
- Secure adhesive label to dressing or record insertion date on dressing.
- Dispose all sharps carefully into an approved sharps container.
- Discard waste and decontaminate trolley in a designated area away from the clean utility or where intravenous medications are prepared.
- Remove gloves and perform hand hygiene.
- Give the patient the IV information leaflet and ask the patient to report symptoms of pain or discomfort at the PVC site. It is important that the patient is educated regarding hand hygiene and the importance of keeping the PVC site clean and dry.
- Accurate documentation and record keeping must be maintained to ensure patient safety, to allow for audits, and to track any outbreaks of infection. The documentation should include:
  - The date and time of PVC insertion (so that HCW can clearly assess the duration the PVC is in situ).
  - Type of PVC and gauge.
  - Anatomical site.
  - Name of operator.
  - When the PVC is removed/replaced.
## Appendix 15: Example of a Visual Infusion Phlebitis Score

<table>
<thead>
<tr>
<th>Condition of site</th>
<th>Score</th>
<th>Degree of Phlebitis</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV Site appears healthy</td>
<td>0</td>
<td>No signs of Phlebitis. Observe cannula.</td>
</tr>
<tr>
<td><strong>One</strong> of the following is evident:</td>
<td>1</td>
<td>First signs of phlebitis. Observe cannula.</td>
</tr>
<tr>
<td>• Slight discomfort at IV site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Slight Swelling at IV site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Two</strong> of the following are evident:</td>
<td>2</td>
<td>Early stages of phlebitis. Resite cannula.</td>
</tr>
<tr>
<td>• Pain at IV Site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Erythema.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Swelling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>All</strong> of the following are present:</td>
<td>3</td>
<td>Medium stages of Phlebitis. Resite cannula. Consider treatment.</td>
</tr>
<tr>
<td>• Pain along path of cannula.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Erythema.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Induration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>All</strong> of the following signs are evident:</td>
<td>4</td>
<td>Advanced stages of phlebitis, or the start of Thrombophlebitis. Resite Cannula. Consider treatment.</td>
</tr>
<tr>
<td>• Pain along path of cannula.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Erythema.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Induration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Palpable venous cord.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>All</strong> of the following signs are evident and are extensive:</td>
<td>5</td>
<td>Advanced stages of Thrombophlebitis. Initiate treatment. Resite cannula.</td>
</tr>
<tr>
<td>• Pain along path of cannula.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Erythema.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Induration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Palpable venous cord.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Pyrexia.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 16: PVC Care Bundle

This bundle has been adapted from the PVC bundle produced by Health Protection Scotland. An example of a Standard Operating Procedure to illustrate one way to use the PVC Bundle is provided below. However, you may want to use this in many different ways, for example, local decisions include: when it is done, how often it is done, who does it and how the data are collected. This procedure can be used as a starting point but should not be considered to be prescriptive.

Peripheral Vascular Catheter Care Bundle

Aim: To Reduce the Incidence of Peripheral Vascular Cannula Related Infection

Don’t put them in.
Get them out.
Look after them properly.

The Bundle
1. Check the clinical indication why the PVC is in situ – is it still required?
2. Remove PVCs where there is extravasation or inflammation
3. Check the PVC dressings are intact
4. Consider removing the PVC if it is in situ longer than 72 hours
5. Perform hand hygiene before and after all PVC procedures
### Example of a PVC care Bundle – Standard Operating Procedure

#### Objectives

**Objectives:**
1. To optimise PVC care in OUR ward and reduce as far as possible any infectious complications.
2. To be able to demonstrate quality PVC care in OUR ward

#### Requirements

**Before the PVC Bundle Procedure can be Considered**

Relevant clinical teams (consultants and NCHD’s), director of nursing and nurse team should be involved in designing/adapting the bundle, deciding how frequently and who will monitor compliance with the PVC bundle and how often and how results will be fed back to relevant clinical, nursing and managerial staff: a multidisciplinary intravascular care team could be considered.

**Prior to starting the PVC Bundle Procedure**

Personal Protective Equipment (PPE): Gloves; plastic apron (if appropriate as per local infection prevention and control policy).

#### Procedure

1. Perform hand hygiene.
2. Collect a bundle sheet and complete the top boxes: name, location, etc.
3. Proceed to the first patient.
4. Introduce yourself to the patient and explain that you are checking all PVCs to see if any need removed.
5. If it is not obvious ask ‘Do you have any of these needles, PVCs or cannulae?’ If the answer is ‘no’ thank the patient, move on to the next patient and go back to step 4. If the answer is ‘yes’ proceed to number 6.
6. If it is obvious they do have a PVC, or they have said they do, perform hand hygiene.
7. Maintaining the patient’s privacy, ask to see the PVC insertion site – complete the bundle questions.
   a. Is PVC in use? (e.g., current IV therapy (medication or infusion), PVC required for planned clinical procedure (radiology, transfusion etc) or vascular access required due to unstable condition). PVC in situ and in use select “yes” & go to question 7c. If PVC in situ but not in use and not required, remove PVC (or discuss with medical team if unsure) and select “no” to this question
   b. Use Visual Infusion Phlebitis score (Appendix 15) to assess for extra-vasation or inflammation. Extra-vasation may still be detected even if there is a sterile gauze dressing over the insertion site, however, NEVER, remove a dressing just to view an insertion site. If there is gauze dressing in situ – the site should be palpated through the dressing for tenderness and if patient complains of local tenderness remove dressing to view site.
   c. PVC dressing – if not intact either replace dressing or remove PVC (e.g., if PVC has become dislodged because of the non-intact dressing).
   d. Duration of PVC - Determining exact date of insertion from medical notes/nursing notes. Not applicable in paediatrics. 72 hours is not an absolute cut off – local clinical decision based on expected duration of PVC, condition of PVC entry site, vascular access.
   e. Ask ‘buddy nurse’* to confirm hand hygiene procedures and alcohol hub procedures have been optimal. Perform hand hygiene.
8. Record actions/findings on the bundle sheet. If necessary record in the patient’s notes. If deemed necessary, remove the PVC aseptically [wearing appropriate PPE] as per local guidelines. If you are unsure as to whether to remove the PVC – confirm with a member of the medical team the appropriateness of removing the PVC or it remaining in situ.
9. Go back and repeat steps 4-8 until all patients in the ward have been visited.

#### After care

Complete form. Give it to:
Discuss and display the data when it has been returned.

---

*A buddy nurse can be used to verify optimal care and to act as a reminder to the nurse in charge of an individual patient.
Each buddy nurse must be prepared to observe their colleague’s care, comment on it and in turn have their own practices scrutinised.
## Ward: Prevention of Intravascular Catheter-related Infection in Ireland

<table>
<thead>
<tr>
<th>Observation number</th>
<th>The PVC is still in use</th>
<th>Absence of inflammation and or extravasation</th>
<th>The PVC dressing is intact</th>
<th>The PVC has been inserted for &lt;72 hrs.</th>
<th>Hand Hygiene before &amp; after all PVC procedures</th>
<th>Name of person performing the bundle:</th>
<th>What was done</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Circle correct answer)</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>PVC left in situ</td>
</tr>
<tr>
<td></td>
<td>No Remove catheter</td>
<td>No Remove catheter</td>
<td>No Replace dressing or Remove catheter</td>
<td>No Request removal</td>
<td>No Request removal</td>
<td>No Request removal</td>
<td>PVC Removed</td>
</tr>
<tr>
<td>2</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>Yes Continue bundle</td>
<td>PVC left in situ</td>
</tr>
<tr>
<td></td>
<td>No Remove catheter</td>
<td>No Remove catheter</td>
<td>No Replace dressing or Remove catheter</td>
<td>No Request removal</td>
<td>No Request removal</td>
<td>No Request removal</td>
<td>PVC Removed</td>
</tr>
</tbody>
</table>

### Summary Table of PVC Bundle Findings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Comment (if required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total PVCs in situ at start of PVC Bundle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total PVCs removed because they were not being used or were no longer required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total PVCs removed because of extravasation or insertion site inflammation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total PVCs removed because the dressing was not intact or was inappropriate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total PVCs in situ longer than 72 hours.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total PVCs where hand hygiene has been performed before and after all PVC procedures*.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### All or None Table – Was PVC Care Today Optimal

<table>
<thead>
<tr>
<th></th>
<th>Tick if achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% of PVCs in situ are required.</td>
<td></td>
</tr>
<tr>
<td>0% (Zero) PVCs had extravasation or insertion site inflammation.</td>
<td></td>
</tr>
<tr>
<td>100% of PVCs had appropriate and intact dressings.</td>
<td></td>
</tr>
<tr>
<td>0% (Zero) PVCs removed as a consequence of the bundle round.</td>
<td></td>
</tr>
<tr>
<td>0% (Zero) of PVCs were in situ &gt;72 hours.</td>
<td></td>
</tr>
<tr>
<td>100% of PVCs were visible and well positioned.</td>
<td></td>
</tr>
<tr>
<td>If all the above were achieved the PVC care was optimal.</td>
<td></td>
</tr>
</tbody>
</table>
Reference List


Prevention of Intravascular Catheter-related Infection in Ireland HSE/HPSC


(56) Royal College of Nursing. Standards for Infusion therapy. 2007. Royal College of Nursing, London.


(81) Preventing intravascular device-related bloodstream infections - Recommended practices for the insertion and management of peripheral intravenous catheters. Centre for Healthcare related Infection Surveillance and Prevention, Queensland Australia. 2009.


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(95) Druskin MS, Siegel PD. Bacterial Contamination of Indwelling Intravenous Polyethylene Catheters. JAMA 1963; 185:966-968.


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(126) Health Protection Scotland. NHS Scotland MRSA Screening Pathfinder Programme - Interim report. 2009.


