Investigation and Management of Periprosthetic Joint Infection in the Shoulder and Elbow: Evidence and consensus based guidelines of the British Elbow and Shoulder Society

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1. Introduction

1.1 Background

Periprosthetic Joint Infection (PJI) is a relatively rare but potentially devastating complication affecting shoulder and elbow joint arthroplasty. The increasing use of these procedures in the surgical management of arthritis and trauma means that the incidence of PJI is also likely to rise. The much larger burden of PJI in hip and knee arthroplasty has made international groups develop consensus definitions on diagnosis and guidance on investigations required to confirm PJI. Infection reported as a cause for revision within the UK National Joint Registry (NJR) currently is 0.27% for shoulder arthroplasty and 1.13% for elbow arthroplasty. Although the numbers of PJI are relatively low with shoulder and elbow arthroplasty the impact on patients, the treating surgical teams and healthcare resources remains significant.

Scoping reviews of the current body of literature on shoulder and elbow PJI confirmed a limited quality of published papers, mostly based on small retrospective case series and cohort studies. The British Elbow and Shoulder Society (BESS) has therefore developed these clinical guidelines on investigation and management of shoulder and elbow PJI by combining available evidence from the literature with consensus developed by a working group of BESS surgeons, infectious disease physicians and BESS physiotherapists.

1.2 Definition

PJI may occur either by contamination during surgery, by contiguous spread through adjacent tissue planes or by haematogenous spread of infection from another source. We adopt the view that wound contamination during surgery by higher virulence organisms leads to PJI manifesting less than 3 months from surgery and contamination by lower virulence organisms leads to PJI manifesting between 3 months and 24 months from surgery. Late PJI manifesting more than 24 months from surgery is usually via haematogenous seeding, or less commonly by contiguous spread of infection, for example from surgery to adjacent tissues breaching healed tissue planes.

The diagnosis of PJI may be straightforward in some, but a complex process in others with little global consensus on the best approach to definitively confirm or exclude the diagnosis of infection. Diagnosis of PJI is usually made based on a combination of clinical, radiographic and intraoperative findings alongside blood results and microbiological cultures. Clinical diagnosis of PJI can be difficult, as low-grade infections may present with non-specific and vague symptoms such as pain and stiffness. Presence of a combination of clinical features that include pain, peri-articular warmth, erythema, effusion, and fever should raise the index of suspicion for PJI. These have been referred to as “clinical findings that raise or lower the pre-test probability of PJI.” Plain radiographs may demonstrate progressive radiolucent lines along the bone-prosthesis interface, other areas of osteolysis or osteopenia. These radiological features in isolation are non-specific, particularly in late PJI, where
aseptic loosening may lead to similar findings. The role of advanced imaging modalities in diagnosis of PJI remains uncertain. Laboratory tests on peripheral blood, synovial fluid and periprosthetic tissue from the affected joint can help confirm diagnosis. It should be noted that C-Reactive Protein (CRP) and Erythrocyte Sedimentation Rate (ESR) measurements form only one part of the clinical assessment; and although they may contribute to the diagnostic pathway, they cannot be used in isolation. Diagnostic criteria have been developed by different international consensus groups, with high concordance demonstrated between the definitions recommended by the Musculoskeletal Infection Society (MSIS) and the Infectious Diseases Society of America (IDSA).9

Whilst there are no universally accepted guidelines for diagnosis, we recommend using the MSIS criteria,2 which defines confirmation of PJI when any one of the main criteria (in bold) in Table 1 is present. We recommend this to be supplemented with histological examination where tissue from the affected joint is sampled. The presence of Leucocyte Esterase (LE) ++ in the synovial fluid, although found to be reliable in knee arthroplasty for diagnosis of PJI, has been found to be of doubtful value in shoulder arthroplasty.10

1.3 Shared decision making

The General Medical Council’s ‘Good Medical Practice – duties of a doctor’ guide11 clearly states in the section on working in partnership with patients that doctors should:

- Listen to patients and respond to their concerns and preferences
- Give patients the information they want or need in a way they can understand
- Respect patients’ right to reach decisions with the doctor about their treatment and care
- Support patients in caring for themselves to improve and maintain their health

This can only be achieved by direct consultation between the patient and their treating clinician. Decisions about treatment taken without such direct consultation between patient and treating clinician are not appropriate, as they do not adhere to principles of good medical practice.

2. Care Pathway

2.1 Aims of treatment

The overall treatment aim is based on early awareness of potential PJI, early referral to secondary care and subsequent potential onward referral for tertiary care. Treatment decisions can be complex, often require multidisciplinary treatment and success needs to be defined individually with patients in a shared decision making process.

2.2 Assessment in Primary Care & Community Triage Services

Having a high index of suspicion is important to prevent undue delay in optimum treatment for the patient. Plain radiographs of a suspected infected joint in such circumstances may not be useful and should not unduly delay referral.

Features to consider:

- Date of joint replacement
- Duration of symptoms – are they since surgery or sudden and new.
- Global reduction in range of motion, especially severe loss of passive movement
- Any signs of systemic upset or sources of infection
- Co-morbidities making the patient more susceptible to infection

2.3 Red Flags for same day emergency referral

A suspected infected joint needs same day urgent referral if an acute infection is suspected. Consider same day
emergency referral for:
- Acute severe pain +/- redness +/- swelling after a recent joint replacement.
- Increasing/worsening pain in a recent joint replacement with features of systemic symptoms/illness.
- New acute severe pain +/- redness +/- swelling in a previously well-functioning joint replacement.
- Any increase in pain from a replaced joint if accompanying systemic symptoms/illness.

2.4 Indications for urgent referral within 2 weeks
Many PJI are chronic in nature with the patient being well but presenting over months with pain, poor function and gradual loosening and failure of the implant. Such patients do not require same day emergency referral but they do warrant prompt referral to the secondary care provider that carried out the joint replacement.

2.5 Treatment in Primary Care & Community Triage Services
Whilst shared decision-making is important, and individual patients’ needs are different, prompt referral to secondary care is indicated.

If the patient is well (particularly if a chronic presentation) antibiotics should be avoided as this can be detrimental to optimum secondary care management which requires precise isolation of causative organisms. Specimens are therefore usually obtained before antibiotics are administered.

If an acute infection is present and the patient is unwell then emergency secondary care referral should be made as highlighted in the section above. Antibiotics should be discussed with the on-call orthopaedic team if in doubt.

3. Treatment in Secondary Care
3.1 Microbiology & Medical Management
3.1.1 General Principles. Effective management of PJI usually includes careful and complete surgical debridement and removal of all non-vital tissue. Where this is not possible, there is a substantially higher risk of treatment failure, irrespective of the choice or dose of antibiotic. Under some circumstances, the aims of therapy may shift towards long-term suppression rather than cure. A clear operation note detailing the surgical findings and procedure, and close collaboration between the surgical team and infection specialists, are therefore indispensable for the optimal management of bone and joint infection.

3.1.2 Tissue sampling in secondary care. If there is clinical suspicion of infection, or persistent/progressive pain of unexplained origin, investigations for PJI are indicated. Joint aspiration should be considered in all patients with suspected infection irrespective of whether the implant is well fixed. Radiologically guided percutaneous biopsy may be indicated in certain circumstances. Examples include cases in which the diagnosis of infection cannot be confirmed clinically, cases in which surgery is not feasible but clinicians need to establish optimal directed suppressive therapy, or in cases where it is important to establish the choice of local antibiotic to be incorporated into cement or void filler at the time of operation. Where there is clear indication for surgery intra-operative tissue sampling should be performed in preference to pre-operative sampling. Examples of such cases include suspected infection with implant loosening, and debridement with implant retention in response to a definitive clinical diagnosis of infection with a well-fixed implant. For intra-operative sampling, five separate tissue samples for culture and two further samples for histology are the minimum recommended. Tissue samples should be obtained using a sampling set, which should include separate knives and forceps and sterile tissue pots for each of the samples. Synovial fluid, if sampled, should be added to aerobic and anaerobic blood culture bottles. Samples obtained should be subject to prolonged cultures for at least 8 days to detect presence of slow growing organisms. Specific requests for culture of mycobacteria, fungi and nocardia should be considered where epidemiological and clinical risk factors for these organisms exist.

3.1.3 Choice of antimicrobial agent. Although antibiotic guidelines are undoubtedly helpful, selection of the most appropriate agents necessarily has to be individualized, taking into consideration bacterial, host and drug factors. Bacterial factors include local epidemiology, antimicrobial susceptibilities and capacity for biofilm formation. For example, the presence of Propionibacterium acnes or Staphylococci in a patient undergoing Debridement, Antibiotics and Implant Retention (DAIR) would point towards inclusion of rifampicin in the treatment regimen because of its effectiveness in biofilm associated infection. Host factors that influence choice of antimicrobial agent include comorbidities, allergies and physiological status. For example, a patient with significant renal impairment might mandate avoidance or dose adjustment of potentially nephrotoxic antimicrobials. Drug factors, such as bioavailability, side effects, tissue or bone penetration, half-life and drug-drug interactions, also influence choice of antimicrobial agent. An example might be the avoidance of
Ciprofloxacin in a patient taking other medications that prolong the QT interval.

Antimicrobial stewardship is an important overarching principle governing the choice of antimicrobial agent. Although it is common practice to employ broad spectrum agents immediately after surgical sampling, clinicians should switch to targeted therapy with the narrowest spectrum agent likely to be effective once susceptibilities of the causative pathogen are known. The surgeon should discuss the patient, organism and antibiotics with a specialist in clinical infection as part of the multidisciplinary management.

3.1.4 Dose of antimicrobial agents. Traditionally, treatment of bone and joint infection is considered to require high dose antibiotic therapy. This probably reflects the variation between agents in bone penetration. Beta-lactam antibiotics have relatively poor bone penetration and therefore, in order to achieve adequate levels at the site of infection, high dose therapy is required. Conversely, there are some agents such as doxycycline and rifampicin which achieve adequate concentration in bone with standard dosing regimens.

Periprosthetic joint infections are commonly characterized by the presence of biofilm-associated sessile bacteria in a stationary growth phase. This markedly increases the concentration of antibiotic required at the site of infection. For a minority of agents, therapeutic drug monitoring is used to inform the most appropriate dosage.

3.1.5 Route of antimicrobial administration. Although immediate post-operative antibiotic therapy is most commonly administered intravenously, there is increasing confidence in an early switch to oral therapy in the management of bone and joint infection. Its effectiveness relies on the selection of agents with adequate oral bioavailability and good bone penetration, as well as robust mechanisms to promote good adherence to therapy. Where these factors cannot be ensured, it may be appropriate to continue IV therapy. The advantages of oral therapy include reduced risk of complications associated with intravenous access devices, earlier discharge from hospital and reduced costs as compared to IV therapy.

3.1.6 Duration of antimicrobial therapy. Duration of therapy is poorly defined but influenced by several factors. Where surgery is considered completely curative, such as following amputation, there is probably no need for post-operative antibiotic therapy although it is common practice to include antibiotic cover for 24–48 hours. Following removal of an infected prosthetic joint without retention of any metalware or cement post-operatively, six weeks of systemic therapy is probably adequate. Evidence for this includes a recent prospective trial in vertebral osteomyelitis which compared 12 weeks versus 6 weeks of therapy.\textsuperscript{15}

For PJI managed by DAIR, observational data relating to 112 infected arthroplasties (which included only six upper limb joints) suggests that continuing therapy beyond 180 days is likely to postpone but not reduce the absolute risk of treatment failure following cessation of therapy.\textsuperscript{16} International guidelines for DAIR advocate pathogen-specific antibiotic durations of 3 and 6 months post-operatively for total hip and knee arthroplasties respectively. The guidelines suggest that upper limb PJI should be managed as for infected prosthetic hip joints\textsuperscript{1}. The evidence and reasons for this are limited and not all upper limb joints are similar to hip joints. As such we recommend that shoulder and elbow PJI treated by DAIR should receive 3 to 6 months of pathogen-specific antibiotics. The exact duration will be guided by the infection specialist, based on surgical clearance, organisms, sensitivities and choice of antibiotics.

3.1.7 Specific organisms

Staphylococcal infection-MSSA. Flucloxacillin is widely considered the optimal anti-staphylococcal agent where susceptibilities allow. The usual intravenous dose is 2 g QDS. It has variable oral bioavailability which limits its utility as an oral agent in PJI.

Ceftriaxone is an alternative intravenous agent for patients with non-anaphylactic penicillin allergy and for out-patient antimicrobial therapy (OPAT) given the convenience of once daily dosing (usually 2 g OD).\textsuperscript{17}

Where oral therapy for staphylococcal infection is being considered, dual oral agents are preferred. These might include ciprofloxacin, doxycycline or cotrimoxazole most commonly in combination with rifampicin. The latter is particularly important in metalware associated infection managed by DAIR.

MRSA and coagulase negative staphylococci. Coagulase negative staphylococci are frequently resistant to methicillin and, even where they appear susceptible in vitro, their tendency to polyclonality means that they are often treated as methicillin resistant.

For methicillin-resistant \textit{Staphylococcus aureus} (MRSA), vancomycin (with serum trough level 15-20 mg/L before the fourth dose) has long been the standard of treatment. Teicoplanin (12 mg/Kg and serum trough level 20-60 mg/L after a minimum of five days of therapy) is an alternative agent used for once-daily dosing in outpatient antimicrobial IV therapy settings.

Glycopeptide bactericidal ability and the clinical results obtained are suboptimal, especially in retention procedures. Alternative drugs such as daptomycin and
fosfomycin, often in combination with β-lactams, are being used increasingly but clear prospective evidence of their advantage is awaited.

Staphylococci are the archetypal biofilm associated organisms, especially in the context of PJI and device related infection. Where possible, the addition of adjunctive rifampicin should be considered but should not be used as monotherapy due to the high risk of resistance emergence. Although the optimal dose of rifampicin has not been determined, 300 mg BD appears to be effective. Rifampicin and a fluorquinolone such as ciprofloxacin appears to be the most effective oral combination therapy in staphylococcal bone and joint infection. Where ciprofloxacin cannot be used, alternative oral agents include clindamycin, doxycline, co-trimoxazole, linezolid, fusidic acid and pristinamycin. However, side effects, lack of pharmacokinetic data and the potential influence of enzyme induction by rifampicin mean that further prospective data are required before recommendation can be made in favor of one agent over the others.

Streptococcal infection. Antimicrobial therapy for Streptococcal PJI most commonly consists of a β-lactam. However, these agents have poor activity against bacteria in the stationary phase of growth so are they are poorly effective against biofilm. Recent studies demonstrate improved outcome with adjunctive rifampicin but this has yet to be confirmed.18

Infection caused by Enterococci. Outcome following enterococcal infection is often disappointing. Intravenous therapy is most commonly with a glycopeptide such as vancomycin or, in the case of E. faecalis, with amoxicillin. Alternatives include daptomycin, linezolid and tigecycline; addition of adjunctive rifampicin to these three agents reveal the best in vitro results. E. faecalis (but not E. faecium) is innately resistant to pristinamycin.

Infections caused by Gram negative rods. Beta-lactam antibiotic therapy is generally effective against susceptible organisms in the initial phase of growth. This may include a 3rd generation cephalosporin for sensitive Enterobacteriaceae, a carbapenem for ESBL and AMP-C β-lactamase producing organisms, or an anti-pseudomonal β-lactam for P. aeruginosa. For biofilm associated infection, ciprofloxacin is usually the treatment of choice provided the organism is susceptible and that there are no contraindications. Where this isn’t possible, co-trimoxazole can be considered.19

Propionibacterium/Cutibacterium acnes infections. P. acnes is commonly isolated following upper limb surgery. It is a ubiquitous skin commensal so distinguishing its presence as a contaminant versus pathogen requires careful correlation with clinical and histological findings. Due to its low virulence, there is often limited local inflammatory response and systemic markers such as CRP are frequently normal. It is usually susceptible to a range of narrow spectrum agents, including penicillin and doxycycline, so use of broad spectrum agents is rarely indicated. Clindamycin is recommended in international guidelines but resistance rates are rising and may preclude its use. As P. acnes is associated with biofilm formation, the addition of adjunctive rifampicin is recommended particularly in metalware associated infection although its role is less clear than with other biofilm producing organisms.20

3.1.9 Culture negative PJI. The incidence of culture negative infection is between 5 – 25%. Its diagnosis relies on clinical, radiological and histological findings. Antimicrobial management of culture negative PJI is guided primarily by local epidemiology, clinical history and prior antibiotic exposure. In the absence of any previous isolates, empiric therapy most commonly reflects treatment of staphylococcal infection. The combination of either ciprofloxacin or doxycycline with rifampicin would be reasonable examples for most European centres.

Where surgery is indicated for a failing arthroplasty and PJI is thought to be unlikely based on radiological appearance, normal blood parameters, and a negative joint aspirate culture, it is appropriate to proceed to either a one or two stage revision based on an informed discussion with the patient and taking in to account their wishes. In either circumstance biopsies should be obtained for microbiology and histology at the time of revision surgery.

3.2 Surgical decision making

3.2.1 Shoulder PJI. The evidence for the most suitable treatment regime for PJI following shoulder arthroplasty is currently poorly reported in the medical literature due to a low numbers and absence of multi-centre clinical trials where different treatment modalities are directly compared. However, there are essentially four options available to the clinician once infection is suspected or diagnosed. These include Debridement, Antibiotics and Implant Retention (DAIR), one stage revision, two stage revision and excision arthroplasty. The indications for each treatment option are different (Figure 1).

3.2.1a Debridement, Antibiotics and Implant Retention (DAIR). There is little role for the sole use of long term antibiotic suppressive therapy in the management
of PJI. Although it may be indicated in those patients who are medically too compromised to consider surgery, its failure rates are high. However, DAIR may be useful in those cases of PJI where early infection is identified, however the long-term use of suppressive antibiotics may still be necessary. DAIR and open biopsy, could also be considered in the management of the painful arthroplasty where all other potential causes of pain, apart from occult infection, have been excluded and all previous investigations have proven unremarkable. However, it is important to note that whilst elevated blood parameters (ESR/CRP) can prove helpful in monitoring some infections, normal results do not exclude the presence of infection.

Early PJI can be defined as when infection is identified within six weeks of surgery and in those patients who have only experienced symptoms or signs of infection for up to three weeks. In such circumstances, appropriate cases for DAIR include those in which the implant is considered satisfactory and where the bacteria can be identified and are of low virulence. Antibiotic treatment should be withheld until operative specimens are taken, in the manner previously described, following which a thorough open debridement is undertaken with the exchange of any modular components where applicable. Arthroscopic debridement alone has been described, but the outcome is questionable. Postoperative antibiotic management should then be managed with the aid of a Microbiology Multi-Disciplinary Team (MDT) and, if necessary, Outpatient Parenteral Antibiotic Therapy (OPAT) teams.

3.2.1b One Stage. There is little written in the medical literature comparing one-stage to two-stage revision and, further work is needed to determine the efficacy of each of these techniques in the management of PJI. However, although infection eradication has been reported, there is a greater risk of persistent pain and complications when a one-stage revision is undertaken compared to when a two-stage revision is utilised. The indications for a one-stage revision are where the bacterium is known to be of low virulence or

Figure 1. Basic Treatment Algorithm for Shoulder PJI.
easily treatable; and where multiple operative procedures are contra-indicated due to risk to patient and/or the limb.

The technique should also follow good practice previously outlined with early Microbiology MDT involvement and with the use of tissue sampling techniques for microbiology and histology sampling. Once the specimens have been taken and the implants (and where applicable the cement) have been removed, empirical treatment with antibiotics can be administered. A thorough debridement and lavage should be performed prior to insertion of the definitive implants, which if cemented, should be done so with a gentamicin impregnated cement. Other antibiotics may be added at the advice of your microbiologist.

The Microbiology MDT should coordinate the administration of the relevant antibiotics in the immediate postoperative period and, if appropriate, with the aid of the Outpatient Parenteral Antibiotic Therapy (OPAT) team. If infection still continues despite this, a two stage revision or excision arthroplasty could be considered.

3.2.1c Two Stage. The indications for a two-stage revision may be driven primarily by surgical preference. However, when the bacterium involved is not known or if known, is highly virulent, such that eradication might prove difficult, a two-stage revision is preferred. In undertaking a two-stage revision, the risks of multiple surgical procedures must be medically acceptable to the patient and the shoulder should be able to tolerate the multiple procedures whilst still delivering function. Notwithstanding this, two-stage revision is considered the most reproducible way to deliver the eradication of infection whilst also achieving good clinical outcomes.26,27

The implant should be removed in the same manner as outlined in the one-stage technique. Once sampling and adequate debridement have been undertaken, intra-operative systemic antibiotics should be administered as defined by the Microbiology MDT; antibiotic impregnated spacers may be placed to maintain the joint space and deliver antibiotic treatment. Empirical systemic antibiotics should be continued in the postoperative period until antibiotic sensitivities are known. The infection team should coordinate the dose and mode of delivery of the antibiotic treatment. Following the completion of the treatment, usually after six weeks, the patient should remain off antibiotics for a minimum of two weeks to allow any residual infection to declare itself if present. If the patient remains asymptomatic, and clinical assessment is satisfactory, then the second stage can proceed. If investigations are abnormal and/or the patient is still symptomatic, then a radiologically guided joint aspiration, or possibly needle synovial biopsy, can be performed prior to repeating antibiotic treatment with or without a further formal open debridement and repeat biopsy. The cycle then continues until the second stage of implant exchange is undertaken (Figure 2).

As in a one-stage technique, the Microbiology MDT and OPAT teams should coordinate all postoperative antimicrobial management. If positive cultures are unexpectedly grown following a second stage revision, then the appropriate antibiotic regime should be pursued whilst also considering another revision if the symptoms merit further intervention.

3.2.1d Excision Arthroplasty +/− spacer. The role of an excision arthroplasty is primarily aimed at those patients whose overall health would prevent them from undertaking prolonged or two-stage surgery or when the virulence of the organisms are such that repeated surgical interventions would be considered unwise to the overall health of the patient or to the viability of the arm. With no retained implant there is a good chance of the eradication of the infection, which may address some of the pain attributed to PJI, although there is a significant risk of functional impairment.27,28 Antibiotic impregnated spacers can also be used but these may still have to be removed at a later date.

3.2.2 Elbow PJI. The risk of infection after total elbow arthroplasty is increased in those of younger age, prolonged surgery, multiple previous surgeries and a diagnosis of inflammatory arthropathy.29–32 A patient with an elbow arthroplasty with proven infection, or in whom infection is thought highly likely using the criteria outlined in Table 1, should be advised of the diagnosis and all the options for treatment so that an individualized plan can be formulated through shared decision making.

The treatment options considered should include debridement and implant retention, two stage revision, resection arthroplasty or antibiotic suppression. The last of these options may be appropriate for a patient who is systemically well, has well fixed implants infected with a known organism that responds to oral antibiotic therapy and for whom the risks of surgery outweigh the benefits.

3.2.2a Classification. Infected elbow arthroplasty can be classified using the system of Yamaguchi et al.33 that aids treatment planning:

(I) Infection with stable implant
(II) Infection with unstable implants and adequate bone stock
(III) Infection with poor bone stock that prevents reimplantation.
3.2.2b Debridement, Antibiotics and implant retention (DAIR). DAIR should be considered in patients with Yamaguchi type 1 infected elbow arthroplasty within three months of implantation and with a duration of symptoms of less than three weeks. The soft tissue cover should be good and the organism should be sensitive to antibiotics active against biofilms. Surgery should be performed in an appropriate facility with expertise in the management of infected elbow arthroplasty. The surgery should include biopsy as outlined above, radical debridement to remove any necrotic or obviously infected soft tissue and exchange of all elements of the prosthesis that can be removed without stem extraction. Thorough lavage with at least 6 litres of saline should be performed before exchange.35

3.2.2c Two stage revision. For patients with Yamaguchi type 1 infected elbow arthroplasty not meeting the criteria for DAIR and those with Yamaguchi type 2 infection with a loose implant a two-stage revision should be considered. The surgery should include biopsy, meticulous sampling and debridement of the soft tissues, removal of the implants and all the cement using osteotomes, power burrs, curettes and an ultrasound device if needed. Windowing of the bones may be required for well-fixed implants. Copious lavage with 6 litres of saline should be performed and an antibiotic laden cement spacer inserted. Further surgical debridement may be required if signs of infection persist or the soft tissue contamination is severe.

The second stage of reimplantation can be performed a minimum of three months after the last surgical debridement as long as the patient does not meet any of the criteria in Table 1 to raise suspicion of ongoing infection. The patient should have been free from antibiotic treatment with no clinical recurrence for a period of four to six weeks prior to reimplantation. Repeat biopsy or aspiration prior to reimplantation may be considered.

If positive cultures are unexpectedly grown following a second stage revision, then the appropriate antibiotic regime should be pursued whilst also considering another revision if the symptoms merit further intervention.

3.2.2d Resection arthroplasty. A patient with a Yamaguchi type 3 infected elbow with bone stock inadequate to permit re-implantation may be considered for radical debridement of infected and necrotic tissue, removal of all implants and cement, and copious lavage with saline. This is most likely to be successful in cases where both columns of the humerus are preserved. The elbow should be placed in to a cast or static splint at 90 degrees of elbow flexion for a period of six weeks. Skeletal reconstruction with allograft may be an option to permit reimplantation but there is...
insufficient evidence to recommend this without further research.

3.2.2e One stage revision. We have deliberately listed this as the last surgical option for Elbow PJIs. There is insufficient evidence in the literature to recommend single stage revision although there may be rare circumstances where it is considered in the best interest of the patient. Any decision to perform a single stage revision will require multi-disciplinary team discussion and should only be considered in rare instances where a two stage revision is not in the best interest of the patient and the infection is known to be caused by a low virulence organism with known sensitivities. The decision should balance the risks of a two stage surgery against the risk of recurrent infection following a single stage revision and the need for revision implant removal, with the potential for additional bone loss that may prevent further re-implantation.

3.3 Resources needed for peri-operative care
Revision surgery should be performed in designated centres that have appropriate on-site support. The centre should have all the appropriate equipment available, to avoid additional loan costs. Immediate and reasonable access to relevant multi-disciplinary teams is important, specifically vascular surgery, plastic surgery and infectious diseases teams. Appropriate specialist rehabilitation services should be made available for patients undergoing revision surgery. Such rehabilitation may be undertaken closer to home if necessary.

4 Outcome Metrics
The following metrics should be routinely recorded by any centre managing shoulder and elbow PJIs. Contributing data and cases to the National Joint Registry (NJR) is mandatory.

- Length of stay
- Re-admission rate within 30 days
- Mortality rates
- PROM pre-revision procedure, and minimum 6 months post procedure
- Revision data/conversion data and PROMs to be entered into the National Joint Registry
- Recurrent infection/complications/other adverse events
- Further revision prosthetic procedures

We have recommended a list of auditable standards for use by centres managing shoulder and elbow PJIs, which are listed in Appendix 1.

4.1 Coding and Finance
Appropriate diagnostic and procedural coding of procedures is vital for correct HRG mapping and for accurate data collection. For best practice in coding it is important for clinicians to engage with trained coders to ensure that all clinical coding standards are followed. It is also critical that all complications and comorbidities (CCs) are recorded. The current HRG4+ system is very granular and payment is dependent on the number of CCs.

The most common diagnostic and procedural codes for PJIs are listed in Appendix 2. Also listed are the base HRGs that the procedures map to. The precise HRG will be determined by a number of factors including the number of complications and comorbidities.

Appropriate remuneration of actual costs for this specialist service provision is critical. Such service reconfiguration must not be delivered at negative cost to the centre and funds will need to follow service delivery. With an increasing workload, it is important that adequate and appropriate funding is provided to the centre in order to cover the additional resource costs for staffing, training, theatre and ward costs, equipment and rehabilitation.

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References


Appendix 1: Auditable recommendations for treatment of Periprosthetic Joint Infection in the Shoulder and Elbow in secondary care

1. Documented evidence of shared decision making for treatment tailored to the patient’s wishes.
2. Documented evidence of MDT discussion with an infection specialist.
3. Intraoperative tissue sampling for infection includes a minimum of five tissue biopsies using separate scalpel, forceps and pots plus a further two samples for histology.
4. Samples should be cultured for a minimum of eight days.
5. Broad spectrum antibiotics are rationalised as soon as possible after microbiology sensitivities are available and following discussion with an infection specialist.

6. For DAIR, pathogen-specific antibiotics should be continued for between three and six months.

7. For revision arthroplasty:
   a. DAIR is usually only considered in patients presenting with a stable implant within six weeks of surgery and in those patients who have had symptoms and signs of infection for only up to three weeks unless patient factors and co-morbidities preclude major complex revision surgery.
   b. One stage revision is only considered when the organism is known and of low virulence or where patient factors preclude a two-stage procedure.
   c. In two stage arthroplasty antibiotics are given for a minimum of six weeks followed by a fallow period of at least two weeks before repeat testing or second stage.

8. Centre has access to vascular surgery, plastic surgery and infectious disease services.
9. Specialist rehabilitation services are available for revision arthroplasty patients.
10. Length of stay is prospectively recorded.
11. Readmission rates within 30 days are prospectively recorded.
12. Mortality rates within 365 days are prospectively recorded.
13. PROMS are prospectively recorded pre-revision and at a minimum of six months post procedure.
14. Revision data is entered into the National Joint Registry.
15. Data are prospectively recorded on recurrent infection, complications, further revision prosthetic procedures and other adverse events.

Appendix 2: Diagnostic and procedure codes and HRG mapping

ICD 10 Diagnostic codes**

Osteoarthritis of elbow and shoulder
M19.0 Primary arthrosis of other joints
M19.1 Post-traumatic arthrosis of other joints
M19.2 Other secondary arthrosis

Rheumatoid arthritis of the elbow and shoulder
M05 Seropositive rheumatoid arthritis
M06.0 Seronegative rheumatoid arthritis
M06.1 Adult-onset Still disease
M06.4 Inflammatory polyarthropathy
M08.0 Juvenile rheumatoid arthritis

For the ICD codes above you will need to add a site code as a fifth character.
For the elbow the site code is .2 - Upper arm Includes humerus and elbow.
The site code for shoulder is .1 Shoulder region Includes clavicle, scapula, acromioclavicular, glenohumeral, sternoclavicular joint.
For example:
M19.02 Primary arthrosis of other joints – elbow
M19.01 Primary arthrosis of other joints- Shoulder

**Periprosthetic fracture (without an identified cause)**
M96.6 Fracture of bone following insertion of orthopaedic implant, joint
   Prosthesis, or bone plate

**Periprosthetic fracture (with a traumatic cause)**
M96.6 Fracture of bone following insertion of orthopaedic implant, joint
   Prosthesis or bone plate
   Plus the relevant code for type of trauma from Chapter
   XX - External causes of morbidity and mortality (The coders will help with this)

**Intraoperative fractures (including intraoperative periprosthetic/per-implant fractures)**
A code from Chapter XIX Injury, poisoning and certain other consequences of external causes (S00-T98) that classifies the fractured bone
Y79.2 Orthopaedic devices associated with adverse incidents, prosthetic and other implants, materials and accessory devices

**Example**
S72.30 Fracture of shaft of femur
Y79.2 Orthopaedic devices associated with adverse incidents, prosthetic and other implants, materials and accessory devices

**Aseptic loosening**
T84.0 Mechanical complication of internal joint prosthesis
This includes breakdown (mechanical), displacement, malposition, obstruction, perforation, protrusion etc

**Infection**
T84.5 Infection and inflammatory reaction due to internal joint prosthesis

**ICD-10 Extract from the licence:**

**OPCS -4 codes***

**Elbow replacement**
O21 Total prosthetic replacement of elbow joint using cement
   O21.1 Primary total prosthetic replacement of elbow joint using cement
   O21.2 Conversion to total prosthetic replacement of elbow joint using cement
   O21.3 Revision of total prosthetic replacement of elbow joint using cement
   O21.4 Revision of one component of total prosthetic replacement of elbow joint using cement

O22 Total prosthetic replacement of elbow joint not using cement
   O22.1 Primary total prosthetic replacement of elbow joint not using cement
   O22.2 Conversion to total prosthetic replacement of elbow joint not using cement
   O22.3 Revision of total prosthetic replacement of elbow joint not using cement
   O22.4 Revision of one component of total prosthetic replacement of elbow joint not using cement

**Lateral resurfacing replacement**
W58.1 Primary resurfacing arthroplasty of joint

**Elbow hemiarthroplasty**
W52.1 Primary prosthetic replacement of articulation of bone using cement NEC
W53.1 Primary prosthetic replacement of articulation of bone not using cement NEC
W53.3 Revision of prosthetic replacement of articulation of bone not using cement NEC
Z69.7 Lower end of humerus NEC

**Shoulder replacement**
W49 Prosthetic replacement of head of humerus using cement
   W49.1 Primary prosthetic replacement of head of humerus using cement
   W49.2 Conversion to prosthetic replacement of head of humerus using cement
   W49.3 Revision of prosthetic replacement of head of humerus using cement
   W49.4 Resurfacing hemiarthroplasty of head of humerus using cement
   W49.0 Conversion from previous cemented prosthetic replacement of head of humerus

W50 Prosthetic replacement of head of humerus not using cement
   W50.1 Primary prosthetic replacement of head of humerus not using cement
   W50.2 Conversion to prosthetic replacement of head of humerus not using cement
   W50.3 Revision of prosthetic replacement of head of humerus not using cement
   W50.4 Resurfacing hemiarthroplasty of head of humerus not using cement
   W50.0 Conversion from previous uncemented prosthetic replacement of head of humerus

W96 Total prosthetic replacement of shoulder joint using cement
   W96.1 Primary total prosthetic replacement of shoulder joint using cement
   W96.2 Conversion to total prosthetic replacement of shoulder joint using cement
   W96.3 Revision of total prosthetic replacement of shoulder joint using cement
   W96.4 Revision of one component of total prosthetic replacement of shoulder joint using cement
   W96.5 Primary reverse polarity total prosthetic replacement of shoulder joint using cement
   W96.6 Revision of reverse polarity total prosthetic replacement of shoulder joint using cement
   W96.0 Conversion from total prosthetic replacement of shoulder joint using cement

W97 Total prosthetic replacement of shoulder joint not using cement
   W97.1 Primary total prosthetic replacement of shoulder joint not using cement
Conversion to total prosthetic replacement of shoulder joint not using cement
Revision of total prosthetic replacement of shoulder joint not using cement
Revision of one component of total prosthetic replacement of shoulder joint not using cement
Primary reverse polarity total prosthetic replacement of shoulder joint not using cement
Revision of reverse polarity total prosthetic replacement of shoulder joint not using cement
Conversion from total prosthetic replacement of shoulder joint not using cement
Hybrid prosthetic replacement of shoulder joint using cemented humeral component
Primary hybrid prosthetic replacement of shoulder joint using cemented humeral component
Conversion to hybrid prosthetic replacement of shoulder joint using cemented humeral component
Revision of hybrid prosthetic replacement of shoulder joint using cemented humeral component
Conversion from previous hybrid prosthetic replacement of shoulder joint using cemented humeral component
Hybrid prosthetic replacement of shoulder joint using cemented glenoid component
Primary hybrid prosthetic replacement of shoulder joint using cemented glenoid component
Conversion to hybrid prosthetic replacement of shoulder joint using cemented glenoid component
Revision of hybrid prosthetic replacement of shoulder joint using cemented glenoid component
Conversion from previous hybrid prosthetic replacement of shoulder joint using cemented glenoid component
Attention to total prosthetic replacement of joint NEC
Attention to total prosthetic replacement of shoulder joint NEC
Excision arthroplasty
Primary excision arthroplasty of joint NEC
Revision of excision arthroplasty of joint
Conversion to excision arthroplasty of joint
Add site code to all
Removal of prosthesis from organ NOC
Insertion of therapeutic spacer into joint
First stage of staged operations NOC
Add site code
Elbow joint
Shoulder joint
Attention to total prosthetic replacement of joint NEC
Removal of prosthesis from organ NOC
First stage of staged operations NOC
Add site code
Elbow joint
Shoulder joint
Debridement must not be coded in addition when a joint spacer has been inserted following removal of the prosthesis.
Insertion of like for like prosthesis
Insertion of a different type of prosthesis
Conversion from total prosthetic replacement of elbow joint using cement
Conversion from total prosthetic replacement of elbow joint not using cement
Conversion from previous cemented prosthetic replacement of head of humerus
Conversion from previous cemented prosthetic replacement of head of humerus not using cement
Primary prosthetic replacement of head of humerus using cement
Primary prosthetic replacement of head of humerus not using cement
Conversion to prosthetic replacement of head of humerus using cement
Revision of prosthetic replacement of head of humerus using cement
Resurfacing hemiarthroplasty of head of humerus using cement
Conversion from previous cemented prosthetic replacement of head of humerus
W50.1 Primary prosthetic replacement of head of humerus not using cement – HN52
W50.2 Conversion to prosthetic replacement of head of humerus not using cement – HN86
W50.3 Revision of prosthetic replacement of head of humerus not using cement – HN86
W50.4 Resurfacing hemiarthroplasty of head of humerus not using cement – HN52
W50.0 Conversion from previous uncemented prosthetic replacement of head of humerus – UZ01Z

W96 Total prosthetic replacement of shoulder joint using cement
W96.1 Primary total prosthetic replacement of shoulder joint using cement – HN52
W96.2 Conversion to total prosthetic replacement of shoulder joint using cement – HN86
W96.3 Revision of total prosthetic replacement of shoulder joint using cement – HN86
W96.4 Revision of one component of total prosthetic replacement of shoulder joint using cement – HN86
W96.5 Primary reverse polarity total prosthetic replacement of shoulder joint using cement – HN52
W96.6 Revision of reverse polarity total prosthetic replacement of shoulder joint using cement – HN86
W96.0 Conversion from total prosthetic replacement of shoulder joint using cement – UZ01Z

W97 Total prosthetic replacement of shoulder joint not using cement
W97.1 Primary total prosthetic replacement of shoulder joint not using cement – HN52
W97.2 Conversion to total prosthetic replacement of shoulder joint not using cement – HN86
W97.3 Revision of total prosthetic replacement of shoulder joint not using cement – HN86
W97.4 Revision of one component of total prosthetic replacement of shoulder joint not using cement – HN86
W97.5 Primary reverse polarity total prosthetic replacement of shoulder joint not using cement – HN52
W97.6 Revision of reverse polarity total prosthetic replacement of shoulder joint not using cement – HN86
W97.0 Conversion from total prosthetic replacement of shoulder joint not using cement – UZ01Z

O06 Hybrid prosthetic replacement of shoulder joint using cemented humeral component
O06.1 Primary hybrid prosthetic replacement of shoulder joint using cemented humeral component – HN52
O06.2 Conversion to hybrid prosthetic replacement of shoulder joint using cemented humeral component – HN86
O06.3 Revision of hybrid prosthetic replacement of shoulder joint using cemented humeral component – HN86
O06.0 Conversion from previous hybrid prosthetic replacement of shoulder joint using cemented humeral component – UZ01Z

O07 Hybrid prosthetic replacement of shoulder joint using cemented glenoid component
O07.1 Primary hybrid prosthetic replacement of shoulder joint using cemented glenoid component – HN52
O07.2 Conversion to hybrid prosthetic replacement of shoulder joint using cemented glenoid component – HN86
O07.3 Revision of hybrid prosthetic replacement of shoulder joint using cemented glenoid component – HN86
O07.0 Conversion from previous hybrid prosthetic replacement of shoulder joint using cemented glenoid component – UZ01Z

Change of polyethylene inserts
O23.4 Attention to total prosthetic replacement of joint NEC
Y03.6 Adjustment to prosthesis in organ NOC HN63

Add site code to all – Z81.5 Elbow joint
Z81.4 Shoulder joint

Excision arthroplasty
W57.2 Primary excision arthroplasty of joint NEC – HN64
W57.3 Revision of excision arthroplasty of joint – HN63
W57.4 Conversion to excision arthroplasty of joint – HN86

Add site code to all – Z81.5 Elbow joint
Z81.4 Shoulder joint

HN62B
Please note: Debridement must not be coded in addition when a joint spacer has been inserted following removal of the prosthesis.

Second stage
Insertion of like for like prosthesis
Relevant revision code from above

Y71.1 Subsequent stage of staged operations NOC

Insertion of a different type of prosthesis
O21.0 Conversion from total prosthetic replacement of elbow joint using cement – UZ01Z
Or
O22.0 Conversion from total prosthetic replacement of elbow joint not using cement – UZ01Z

Y71.1 Subsequent stage of staged operations NOC

Mapping

*** OPCS-4 Extract from the licence: https://isd.digital.nhs.uk/trud3/user/guest/group/61/pack/10/subpack/119/licences

*BESS PJI Group:*