Prospective evaluation of pin site infections in 39 patients treated with external ring fixation

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Abstract. Introduction: Pin site infection is a common complication to external ring fixation. While the etiology is well described, monitoring of onset, location, and the distribution of infection among the pin sites still needs further attention. The present pilot study evaluates the feasibility of a prospective registration procedure for reporting, evaluating, and monitoring of pin site infections in patients treated with external ring fixation. This may promote communication between team members and assist decision-making regarding treatment. Methods: A total of 39 trauma, limb deformity, and bone infection patients (15 female, 24 males; mean age 49 years (range: 12–88)) treated with external ring fixation were followed in the outpatient clinic using the pin site registration tool. Pin site infection (Checketts and Otterburn (CO) grade, onset, location), use of oral or intravenous antibiotics, and any unplanned procedures due to pin sites complications (wire removal and/or replacement, premature frame removal, amputation, etc.) were registered until frame removal. Results: The mean (SD) frame time was 164 (83) d (range: 44–499). We performed 3296 observations of 568 pin sites. Pin infection was registered in 171 of the 568 pin sites (30 %), of which 112 (65 %) were categorized as CO 1, 42 (25 %) as CO 2, 9 (5 %) as CO 3, and 8 (5 %) as CO 5. Neither CO 4 nor CO 6 was observed. A total of 35 patients (90 %) encountered CO 1–3 at least once during the observation time, while 1 patient (2.5 %) developed a major infection at eight pin sites (CO 5). Antibiotics were administered to 22/39 (56 %) of the patients. Conclusion: In an effort to monitor pin site infections in this complex patient group and to ensure the best clinical outcomes, our registration procedure in the outpatient clinic helped to recognize pin site infections early and eased communication between team members providing a concise overview of the treatment course.

1 Introduction

External ring fixation is a well-established treatment modality in trauma, limb deformity, and bone infection surgery (Green, 1992; Green et al., 1992; Rajacich et al., 1992; Tucker et al., 1992; Watson, 1994b, a). However, there is a risk of acquiring pin site infections, which can occur during the entire treatment period. Pin site infection is the most frequent complication for external ring fixators with a reported incidence ranging from 10 % to 100 % depending on the indication, patient-related factors, pin site care, as well as the duration of treatment (Ferreira and Marais, 2012; Jauregui et al., 2015; Schalamon et al., 2007; Lobst, 2017; Ferguson et al., 2021). Superficial pin site infections can progress to major deep complications, e.g. severe soft tissue infection and acute and chronic osteomyelitis. Ultimately, this can result in frame abandonment with significant morbidity and mortality risk for the patient. In 1993, Checketts and Otterburn (CO) published a classification system for pin site infections to support treatment decision-making (Checketts et al., 1993) (Table 1). The CO-classification grades pin site infections into two essential groups: minor infection (CO 1–3) and ma-
ajor infection (CO 4–6), with involvement of bone tissue in the latter, leading to pin loosening.

Whereas the causes of pin site infections are adequately described in the literature, monitoring of onset, location, and the distribution of infection among the pin sites still needs further attention. In order to monitor pin site infections, facilitate communication between team members, and assist treatment decision-making, we aimed to develop a registration tool. The present pilot study evaluates the feasibility of a prospective registration procedure for reporting, evaluating, and monitoring of pin site infections in 39 trauma, limb deformity, and bone infection patients with external ring fixation.

2 Patients and methods

In this prospective, single-centre case series of pin site infections were monitored with a novel registration tool, which was introduced at the Department of Orthopaedic Surgery, Aarhus University Hospital, as a part of standard medical documentation in November 2017 (Supplement).

Between November 2017 and January 2019, 49 consecutive patients were treated with an external ring fixation and included in this study. A total of 10 patients were excluded due to missing data: 2 patients were postoperatively followed at another hospital, 2 paediatric patients (1 tibial fracture and 1 limb length correction) were followed in the paediatric clinic, 5 patients (1 pilon fracture, 1 distal tibial fracture, 1 open tibia fracture, 1 ankle fusion in diabetic patient, 1 proximal tibia non-union) had no pin site registration sheet due to administrative missteps, and 1 patient died 3 weeks after the operation for reasons unrelated to primary surgery.

Follow-up data were available for 39 patients (15 female, 24 males) until frame removal, with a mean age of 49 years (range: 12–88) at the time of the primary operation. In total, we report 3296 pin site observations of 568 pin sites. All pin sites were registered and named unambiguously in the following sequence: anatomic region (femur, tibia, foot), proximal metaphysis, proximal and distal diaphysis, distal metaphysis, and side (medial, lateral). Each trans-osseous wire had two pin site registrations: entry and exit point. When several wires were inserted at the same level (e.g. in the proximal tibia metaphysis), numbering of the pin sites started from the most posterior-medial site and continued anti-clockwise on the right extremity and clockwise on left extremity.

The primary underlying diagnosis was tibial fracture: 34 cases, 15 open fractures (Gustilo type I: 3 patients, type II: 4 patients, type IIIA: 4 patients, type IIIB: 4 patients) consisting of 14 proximal tibial fractures (AO type 41), 12 diaphyseal fractures (AO type 42), 10 distal metaphyseal fractures (AO type 43), and 2 malleolar fractures. Four of these fractures extended in two levels: three combined fractures of type 41 + 42 and one fracture of 42 + 43. The five remaining diagnoses were two malunions, two non-unions, and one knee arthrodesis due to failed total knee arthroplasty. All patients were operated and followed by two senior orthopedic surgeons (JDR and JP).

All patients were treated with ring fixators, and no monoliteral frames were applied: Taylor spatial frame (28 frames, Smith&Nephew), Ilizarov ring fixation (10 frames, Smith&Nephew), and TrueLok Hexapod (1 frame, Orthofix). System choice of external ring fixation was at the discretion of the surgeon.

The majority of the frames consisted of three tibial rings (29 patients: 19 proximal metaphyseal and 10 distal metaphyseal). Eight patients had two tibial rings and two had four rings. The adjacent joint was temporarily spanned in 20 cases (12 foot frames and 8 the distal femur). At metaphyseal level, the external rings were predominantly fixated with four trans-osseous 1.8 mm Ilizarov olive wires (Orthofix) of stainless steel, whereas at diaphyseal level, the rings were mainly fixated using 6 mm hydroxyapatite-coated half-pins (Orthofix) per ring. The combination of wires and half-pins, as well as their orientation and number, was at the discretion of the surgeon and surgical preference. At least three to four fixation points per bone segment were applied to secure the proper stability of the frame.

2.1 Pin site management

Perioperatively, non-touch pin technique with intermittent drilling under irrigation was performed when inserting the pins. Every pin site was carefully inspected for skin tension and released if necessary. Pin sites were then covered with foam sponges soaked in 70% alcohol and 0.5% chlorhexidine solution and gently pressed to the skin with a rubber stopper. The foam sponges were removed on the first postoperative day, and all pin sites were cleaned from remaining bloodstains and covered with new, figure of 8, split gauze dressings moistened with chlorhexidine solution. Occlusive gauze dressing was rolled above the bungs, which covered the pin sites completely. The pin dressings were changed at the day of discharge and repeated once a week by a municipal home nurse. Frequent dressing changes and increased pin site care (2–3 times per week) were our first line of management upon inflammation/superficial infection (CO 1–3). If no improvement of CO 1 was achieved or further development of infection was observed, oral (CO 2) or intravenous (CO 3) antibiotics were administered. Following our local guidelines, first choice of antibiotics was peroral dicloxacillin, 1 g, four times daily, as the majority of pin sites infections are caused by *Staphylococcus aureus* (Davies et al., 2005). No culture swabs from pin sites were performed in CO 1 or in CO 2 cases. If no effect was achieved with increased pin site care and oral antibiotics, pin site specimens were collected for microbiological analysis and intravenous antibiotics were administered guided by the microbiological growth (CO 3 cases). The decision of wire/pin removal or replacement was guided by infection grade, the duration in frame, and anatom-
Table 1. Checketts–Otterburn classification (Checketts et al., 1993) grades pin site infections into minor infection (CO 1–3) and major infection (CO 4–6). Neither infection nor inflammation grades as CO 0.

| Grade | Characteristics                                      | Grade   | Characteristics                                                                 |
|-------|------------------------------------------------------|---------|---------------------------------------------------------------------------------|
| 1     | Minor infection: slight redness, little discharge     | 4       | Major infection: severe soft tissue infection involving several pins sometimes with associated loosening of the pin |
| 2     | Minor infection: redness of the skin, discharge, pain and tenderness in the soft tissues | 5       | As grade 4 but also involvement of the bone, also visible on radiographs         |
| 3     | As grade 2 but not improved with oral antibiotic     | 6       | This infection occurs after fixator removal. The pin track heals initially but will subsequently break down and discharge in intervals. Radiographs shows new bone formation and sometimes sequestra. |

2.2 Follow-up

An individual pin site registration sheet followed the patient throughout follow-up. The standard postoperative follow-up programme included pin site inspection in the outpatient clinic at 2 and 6 weeks and was subsequently followed with 6-week intervals until removal of the external ring fixation. All unexpected visits were registered. Outpatient pin sites care was carried out by an expert nurse who systematically evaluated all pin sites according to the CO classification. A database was created from both the individual registration sheet and from the electronic medical report (MidTEP version 30.1.6), registering pin sites status, outpatient visits, re-operations, use of antibiotics, and radiographies.

Missing data in the registration sheet were handled as follows: if no sign of pin site infection was noted in the electronic medical report, the pin site status was registered as CO 0. If electronic notes regarding pin site infection status were missing, the CO grade was registered as a missing value.

2.3 Statistical analysis

Outcome measures were pin site infection (CO grade, onset, location), use of antibiotics, treatment duration, and any unplanned procedure due to pin sites complications (wire removal and/or replacement, premature frame removal, amputation etc.). Descriptive statistics were applied.

3 Results

In all patients, the external ring fixation had been removed at the time of the data analysis. The mean (SD) frame time was 164 (83) d (range: 44–499). Six femoral pin sites had missing CO registration. Pin infection was registered at 171 of the 568 pin sites (30 %), of which 112 (65 %) were categorized as CO 1, 42 (25 %) as CO 2, 9 (5 %) as CO 3, and 8 (5 %) as CO 5. Please refer to Table 2 for a detailed overview of anatomical pin site locations, quantity, and CO grading.

A total of 35 patients (90 %) encountered a minor infection (CO 1–3) at least once during the observation time. A total of 19 of these 35 patients (54 %) were treated sufficiently with increased pin site care (n = 10) or oral antibiotics (n = 9). A total of 12 patients (34 %) had a wire removed in the outpatient clinic. In three of these, a wire was removed at CO 1 without previous antibiotics because it did not affect the stability of the frame. Four patients (11 %) were treated with wire removal and replacement in the operating room. One patient (2.5 %) with dysregulated diabetes mellitus developed a deep infection proximal tibia metaphysis (CO 5) that was not amenable for further limb preserving treatment and was amputated. Treatment of the pin site infections according to the highest registered CO grade is shown in Table 3.

The mean (SD) time to onset of pin site infection was 34 (33) d (range: 7–149). In 10 patients, the infection started at a single pin site, and the remaining 26 infections were registered at several pin sites. The proximal tibia diaphysis was the most common anatomical location for infection start, while the foot accounted for the fewest cases.

Antibiotics were administered to 22/39 (56 %) of the patients (21 oral and 2 both intravenous and oral administration) in the postoperative period, and the mean (SD) time from surgery to start of antibiotic treatment was 40 (39) d (range: 2–141). In total, 10/39 (26 %) patients received antibiotics for more than 2 weeks. Infection frequency (%) by anatomical location is depicted in Table 4.

4 Discussion

In this single-centre prospective evaluation of pin site infections in 39 trauma, limb deformity, and bone infection patients treated with external ring fixation, we employed a simple registration procedure combining pin site locations and
Table 2. Overview of anatomical pin site locations, quantity, and CO grading. Miss: missing information.

| Limb segment                      | Pin sites          | CO 0 | CO 1 | CO 2 | CO 3 | CO 4 | CO 5 | Miss | Total |
|-----------------------------------|--------------------|------|------|------|------|------|------|------|-------|
| Femur (middle and distal diaphysis)| Wires              | 8    | 5    | 2    | 0    | 0    | 0    | 2    | 16    |
|                                   | Half-pins          | 6    | 5    | 5    | 0    | 0    | 0    | 4    | 18    |
| **Total pin sites**               |                    | 14   | 10   | 7    | 0    | 0    | 0    | 6    | 37    |
| Tibia (proximal metaphysis)      | Wires              | 79   | 40   | 18   | 5    | 0    | 8    | 0    | 148   |
|                                   | Half-pins          | 10   | 5    | 0    | 0    | 0    | 0    | 15   |        |
| **Total pin sites**               |                    | 89   | 45   | 18   | 5    | 0    | 8    | 0    | 165   |
| Tibia (proximal diaphysis)       | Wires              | 19   | 4    | 4    | 1    | 0    | 0    | 0    | 28    |
|                                   | Half-pins          | 60   | 8    | 3    | 0    | 0    | 0    | 71   |        |
| **Total pin sites**               |                    | 79   | 12   | 7    | 1    | 0    | 0    | 99   |        |
| Tibia (distal diaphysis)         | Wires              | 10   | 5    | 1    | 0    | 0    | 0    | 0    | 16    |
|                                   | Half-pins          | 63   | 5    | 3    | 0    | 0    | 0    | 71   |        |
| **Total pin sites**               |                    | 73   | 10   | 4    | 0    | 0    | 0    | 87   |        |
| Tibia (distal metaphysis)        | Wires              | 62   | 23   | 4    | 2    | 0    | 0    | 0    | 86    |
|                                   | Half-pins          | 7    | 3    | 1    | 0    | 0    | 0    | 9    |        |
| **Total pin sites**               |                    | 69   | 26   | 5    | 2    | 0    | 0    | 0    | 102   |
| Foot frame                        | Wires              | 66   | 9    | 1    | 0    | 0    | 0    | 76   |        |
|                                   | Half-pins          | 1    | 0    | 0    | 1    | 0    | 0    | 2    |        |
| **Total pin sites**               |                    | 67   | 9    | 1    | 1    | 0    | 0    | 0    | 78    |
| **Sum**                          |                    | 391  | 112  | 42   | 9    | 0    | 8    | 6    | 568   |

Table 3. Treatment of pin sites infection according to the highest registered CO grade.

| CO grade | No. of patients | Increased pin site care | Oral antibiotics | Wire removal no AB | AB + wire removal | AB + wire removal and replacement | Amputation |
|----------|-----------------|-------------------------|------------------|--------------------|-----------------|----------------------------------|------------|
| 1        | 16              | 7                       | 3                | 3                  | 2               | 1                                |            |
| 2        | 12              | 3                       | 5                |                    | 3               | 1                                |            |
| 3        | 6               | 3                       | 4                |                    |                 | 2                                |            |
| 4        | 1               | 1                       |                  |                    |                 |                                  |            |
| 5        | 1               | 1                       |                  |                    |                 |                                  |            |
| Missing* | 1               | 1                       |                  |                    |                 |                                  |            |
| **Total**| 36              | 10                      | 9                | 3                  | 9 (2 oral + 7 IV)| 4                                | 1          |

AB: antibiotics. IV: intravenous. * Missing received oral antibiotics and no wire removal, but no CO grade was reported. All patients treated with oral antibiotics, wire removal, and replacement initially received increased pin site care.

CO grade, offering a feasible and easy-to-use instrument for health-care professionals to monitor pin site infections and providing a concise overview of treatment course.

Treatment with external ring fixation involves several health-care professionals forming a multidisciplinary team; therefore viable inter-team communication is of utmost importance. While several pin site infection classification systems exist (Clint et al., 2010; Patterson, 2005), the outpatient registration tool presented in the present study is combined with the validated CO-classification system (Checketts et al., 1993). This provided us with an overview of all frame pin sites and treatment course, which proved to be efficient for the workflow in the outpatient clinic. Early recognition of infection and initiation of relevant treatment is crucial to prevent major late complications, e.g. frame abandonment and severe soft tissue and bone infections. Therefore, besides
Table 4. Infection frequency (%) by anatomical location.

| Anatomical Location                       | Frequency |
|------------------------------------------|-----------|
| Femur (middle & distal diaphysis)        | 45 %      |
| Tibia (proximal metaphysis)              | 46 %      |
| Tibia (proximal diaphysis)               | 20 %      |
| Tibia (distal diaphysis)                 | 16 %      |
| Tibia (distal metaphysis)                | 32 %      |
| Foot                                     | 14 %      |

Evidently, the cause of pin site infection is multifactorial. Among important factors are surgical and pin care performance, anatomical location, bacterial aetiology, and patient-related factors, e.g. comorbidity, intake of medication, nutrition status, and smoking. As illustrated by our anatomical distribution of results, pin sites near joints have a larger risk of becoming infected possibly due to movement of skin around the pin sites causing irritation of soft tissue and accumulation of fluid (Davies et al., 2005; Mahan et al., 1991; Clasper et al., 2001). Notably, we report no intraarticular infections. The most common aetiology of pin site infections is Staphylococcus aureus frequently responding readily to oral antibiotics if located superficially (Davies et al., 2005). The mean (SD) time to onset of pin site infection was 34 (33) days, most often starting at several pin sites, necessitating antibiotic administration to 56% of the patients. In 15 of the infected patients (42%), a wire was removed, which is suggestive of an insufficient effect of antibiotics and possible infection involvement of the deeper tissue layers. However, we frequently remove wires in the later stages of healing when the activity level of the patient increases and the pin site troubles the patient due to mechanical irritation. In accordance with this notion, no radiolucency was observed around the wires/pins on radiographs; therefore the pin site infection registration remained < CO 4. In terms of pin care performance, a systematic Cochrane review by Lethaby et al. (2013) assessed the effect on infection rates of different methods of cleansing and dressing orthopaedic percutaneous pin sites and found insufficient evidence to identify a strategy of pin site care that minimizes infection rates, mainly due to large clinical variations in patient status and treatment regimes (Lethaby et al., 2013). Equally, a recent prospective randomized study found no differences in a traditional versus an emollient skincare regimen (Ferguson et al., 2021). However, W-Dahl et al. found that chlorhexidine solution as a cleansing agent was superior to sodium chloride (W-Dahl and Toksvig-Larsen, 2004) and furthermore found no difference in daily and weekly pin site care (W-Dahl et al., 2003). In the present study population, the heterogeneity of the patients and indications for treatment omits the possibility of evaluating the influence of external factors. Future prospective studies assessing the individual and combined impact of external factors and aspiring for high-quality strategies for the best prevention of pin site infections are warranted.

This study has a number of limitations. The included study population represents a heterogenous but genuine unselected (i.e. consecutive) cohort, as no strict exclusion criteria were employed. The registration procedure is time-consuming and requires trained and experienced health-care professionals, both in terms of evaluating the pin sites for CO grade and filling out the registration sufficiently. In this context, we failed to include five patients due to administrative missteps, illustrating the necessity of complete inter-team communication. Moreover, evaluation of pin sites and surrounding tissue is often subjective and can differ between clinicians, which may lead to either over- or underestimation of the results (Ceroni et al., 2016). However, CO grading can be used to ensure a reliable and reproducible assessment and to collect the data for further development of treatment strategies.

In conclusion, pin site infection is a common complication with external ring fixation. During a mean frame time of 164 days, we registered infection in 30% of the pin sites but in 92.5% of the patients according to the CO classification. In an effort to monitor all pin site infections in this complex patient group and to ensure the best clinical outcomes, our registration procedure in combination with the CO classification helped early diagnosis of pin site infections and eased communication and workflow in the outpatient clinic by providing a concise overview of treatment course. Future studies should include further understanding and optimization of post-operative pin site care protocol and prospectively evaluate the influence of external factors on the development of pin site infections.
Ethical statement. The tool was used as a standard level of care in our department and thus was approved by an internal review board. The study complied with the Declaration of Helsinki.

Data availability. The data that support the findings of this study are available from the corresponding author upon reasonable request.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/jbji-6-135-2021-supplement.

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