The role of cerclage wiring in the management of subtrochanteric and reverse oblique intertrochanteric fractures: a meta-analysis of comparative studies

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Abstract
Purpose Subtrochanteric and reverse oblique intertrochanteric fractures are challenging and often difficult to reduce. While intramedullary nailing (IMN) is considered the standard treatment, achieving anatomic reduction prior to fixation is essential. This study aimed to assess the impact of cerclage wiring with IMN on the outcomes and complication rate in treating subtrochanteric and reverse oblique intertrochanteric fractures.

Methods This meta-analysis was conducted in line with PRISMA guidelines. The primary outcome was the time to union. The secondary outcomes were operative time, blood loss, quality of reduction, reduction alignment (if in varus), complications and reoperations. PubMed, Cochrane, Web of Science and Google Scholar were searched till July 2021. Articles that compared intramedullary nailing (IMN) versus intramedullary nailing and cerclage wiring (IMN-C) in the treatment of subtrochanteric and reverse oblique intertrochanteric fractures were included. The risk of bias was assessed using the Newcastle–Ottawa scale.

Results This meta-analysis included 415 patients with subtrochanteric and reverse oblique intertrochanteric fracture from six comparative studies. Our findings showed that IMN-C was significantly associated with higher mean duration of surgery and blood loss. However, IMN-C had significantly lower mean time to union compared to IMN alone. In addition, IMN-C had lower pooled prevalence of varus reduction and overall complications.

Conclusion This study showed that the use of cerclage wiring is associated with lower time to union, lower prevalence of varus reduction and overall complications. Therefore, cerclage wiring augmentation is a safe technique with low complication rate and may be advised whenever open reduction is needed in the management of subtrochanteric and reverse oblique intertrochanteric fractures.

Keywords Subtrochanteric fractures · Intertrochanteric · Reverse oblique fractures · Femur · Intramedullary nail · Cerclage

Introduction

Hip fractures are one of the leading causes of morbidity and loss of disability-adjusted life years (DALYs) worldwide, with an enormous economic burden [12, 21]. In the USA alone, 300,000 patients are hospitalized each year due to hip fractures, resulting in more than 17 billion dollars bills in treatment [7]. Owing to the progressively aging populations, particularly in Western nations, these numbers are projected to continue to increase to reach 6.26 million annual cases worldwide by 2050 [6, 13].

Subtrochanteric fractures contributed to about 7–34% of all femur fractures [3]. These injuries are often associated with high-energy trauma (MVC) in young patients and low
energy (e.g., falls) in the elderly [20]. Biomechanically, these fractures are quite challenging in terms of stability due to the interplay of internal (powerful hip muscle contractions) and external (Body weight and gravity) acting forces. Similarly, reverse obliquity intertrochanteric fracture patterns are common unstable patterns that pose a mechanical challenge [8]. Due to advanced designs, intramedullary nailing (IMN) is now the mainstream treatment for fixing most subtrochanteric and reverse oblique intertrochanteric fractures. Anatomic reduction before fixation is key in these unstable patterns; however, due to the high degree of instability, achieving and maintaining a good reduction alignment are not always feasible, resulting in poor outcomes with nonunion, malunion and implant failure [9, 17]. Furthermore, several studies have supported using cerclage wiring along with IMN to aid in the anatomic reduction of unstable peri-trochanteric fractures; however, low power with small sample sizes and short-term follow-up were some of the setbacks [16, 17]. Also, concerns of periosteal blood circulation and potential bone healing disruptions associated with the use of cerclage wiring have been described in the literature and remain controversial [2, 14, 27]. Therefore, high-quality evidence is needed to highlight the effect of cerclage wiring on clinical and radiological outcomes of surgical fixation of such fractures.

This meta-analysis aimed to study the impact of cerclage wiring with intramedullary on the outcomes and complication rate in the treatment of subtrochanteric and reverse intertrochanteric oblique fractures. We hypothesize that there is no significant difference in outcomes and complication rates between patients treated with cerclage wiring and IMN versus those treated with IMN alone.

Materials and methods

We conducted this meta-analysis with adherence to the Preferred Reporting Items for Systematic Reviews and Meta- Analyses (PRISMA) guidelines [19]. The focus was studies that compared intramedullary nailing (IMN) alone and intramedullary nailing with cerclage (IMN-C) in the management of subtrochanteric and reverse oblique intertrochanteric fractures. The primary outcome was the time to union. The secondary outcomes included operative time, blood loss, quality of reduction, reduction alignment (if in varus), complications and reoperation rate.

Eligibility criteria

Accessible articles published in English literature that compared intramedullary nailing with intramedullary nailing and cerclage wiring in the treatment of subtrochanteric and intertrochanteric reverse oblique fractures, as per OTA classification we included in this study [18].

Exclusion criteria

Non-comparative studies, which reported only one of the two modalities of treatment, biomechanical and technical studies, were excluded. Studies that included pathological fractures, atypical fractures, hip fractures other than the intertrochanteric reverse oblique and subtrochanteric fractures and fractures treated with implants other than IMN and IMN-C were not included. We only included accessible articles that were published in English.

Information sources and search strategy

PubMed, Cochrane, Web of Science and Google Scholar were searched till July 2021. The following keywords were used in the search: “Subtroch*” AND “Femur” AND “Fracture” AND “Nail” AND “Cerclage”. The studies were screened by titles and abstracts, and the full-text review was done once the study was eligible as per the above-mentioned criteria. Two authors performed the search strategy independently, and the senior author resolved any disagreement.

Data collection process and data items

The collected data items include the following: author’s name, study year, country of origin, age, sex, sample size, fracture type, time to union, blood loss, operative time, quality of reduction, reduction alignment, follow-up duration, complications and reoperation rate. Two independent authors performed the data collection, with any disagreement being resolved by a senior author.

Risk of bias in individual studies

The qualitative analysis was performed using the Newcastle-Ottawa scale (NOS) [24]. The tool contains three domains that are assess selection, comparability and outcome. Each study was assessed with the NOS by three authors independently. The final rating of each study was reviewed by the three authors and the senior author to reach a consensus.

Statistical analysis

Meta XL, version 5.3 (EpiGear International, Queensland, Australia), was used for quantitative synthesis. Treatment effects were estimated by calculating the prevalence with 95% confidence intervals (CI) for dichotomous variables and the mean difference (MD) with 95% CI for
continuous variables. For studies not reporting SD, we used the Cochrane Hand book for Systematic Reviews of Interventions for SD calculation from the 95% CI. For studies reporting medians and interquartile ranges instead of mean values and SD, we applied the conversion formula reported by Hozo et al. because we had no assumption of the data distribution [11]. Heterogeneity among studies was assumed to be present because of difference in study methods and outcomes definition. Studies were reweighted based on the inverse variance and pooled by a random-effect model. Cochran’s Q heterogeneity test and $I^2$ statistic were used to assess statistical heterogeneity.

**Results**

**Study selection and patient characteristics**

The search strategy yielded 229 articles, 27 of them were duplicates. The remaining 202 articles were screened using title and abstract, of which 135 were excluded. The lasting 67 articles were reviewed in full text. Subsequently, 61 were excluded and only six articles were eligible for inclusion in the meta-analysis. The PRISMA flowchart is displayed in Fig. 1. A total of 415 patients were included in this meta-analysis. IMN without cerclage was utilized in 71.8% of patients ($n=298$), whereas 28.2% ($n=117$) had IMN-C. The characteristics of the included studies are summarized in Table 1.

**Quality assessment**

The six prospective cohort studies scored three stars for the selection domain. Codesido et al., Trikha et al. and Patil et al. scored the maximum of two stars for the comparability domain [5, 22, 26]. Regarding the outcome domain, Codesido et al., Trikha et al. and Annappa et al. scored the maximum of three stars, Baht et al. and Patil et al. scored two stars, and Hoskins et al. scored one star [1, 4, 5, 10, 22, 26]. A summary of the qualitative assessment, according to the Newcastle–Ottawa scale, is shown in Supplementary Table 1.

**Operative time and union time**

The comparison models of operative time and union time included four articles. The analysis demonstrated that subtrochanteric fractures treated with IMN-C had significantly higher mean operative time compared to IMN alone (Fig. 2; WMD = 11.07; 95%CI: 8.65–13.49). The heterogeneity of this model was not significant ($I^2 = 11%$; $P$ value $> 0.05$). Intramedullary nailing of subtrochanteric fracture with cerclage wiring had significantly lower time to union (Fig. 3; WMD = −0.72; 95%CI: −1.01 − 0.44).

The heterogeneity of this model was significant ($I^2 = 83%$; $P$ value $< 0.05$). Furthermore, the models assessed delayed union included five articles in the IMN-C and six articles in the IMN alone. The pooled prevalence of delayed union in the intramedullary nailing with and without cerclage wiring was 6% (Supplementary Fig. 1; 95%CI: 0–15%) and 10% (Supplementary Fig. 2; 95%CI: 6–16%), respectively. The heterogeneity of both the IMN-C ($I^2 = 51%$; $P$ value $= 0.08$) and IMN ($I^2 = 17%$; $P$ value $= 0.31$) models was insignificant.

The dashed line represents the line of overall effect, and the complete line represents the line of no effect.

**Blood loss**

The mean blood loss comparison model between intramedullary nailing with and without cerclage wiring included two articles and showed that there is a higher mean blood loss with the use of cerclage (Fig. 6; WMD = 30.16; 95%CI: 27.28–33.03). This model showed insignificant heterogeneity ($I^2 = 30%$; $P$ value $= 0.23$).
Complications

Models that assessed for overall complication included six articles and showed that the pooled prevalence for intramedullary nailing with and without cerclage wiring were 17% (Fig. 7; 95%CI: 3–37%) and 35% (Fig. 8; 95%CI: 16–68%), respectively. Both the IMN-C ($I^2 = 82\% \; P = 0.00$) and the IMN alone ($I^2 = 92\% \; P = 0.00$) models showed significant heterogeneity. Complications reported by each study are shown in Table 2.

1. Infection
   The superficial infection prevalence models included four articles. This model revealed that the prevalence of superficial infection in intramedullary nailing with cerclage wiring was 8% (Supplementary Fig. 9; 95%CI: 1–19%) and the heterogeneity of this model was insignificant ($I^2 = 55\% \; P = 0.08$). However, the superficial infection pooled prevalence in the intramedullary nailing without cerclage wiring was 3% (Supplementary Fig. 10; 95%CI: 1–6%) and the heterogeneity of this model was insignificant ($I^2 = 0\% \; P = 0.69$). In addition, the pooled deep infection prevalence was 6% in the intramedullary nailing with cerclage wiring (Supplementary Fig. 11; 95%CI: 0–16%) while it was 2% in the intramedullary nailing without cerclage wiring (Supplementary Fig. 12; 95%CI: 0–6%). The heterogeneity of the deep infection IMN-C model ($I^2 = 68\% \; P$
## Table 1  Characteristics of included studies

| Study     | Country | Group     | Age | Male (N) | Surgery duration | Blood loss (mL) | Time to union (weeks) | Reduction quality IMN-C | Reduction quality IMN | Open reduction without cerclage | Number of cerclage wires | Classification | Follow-up (months) |
|-----------|---------|-----------|-----|----------|------------------|-----------------|----------------------|------------------------|------------------------|--------------------------------|--------------------------|----------------|------------------|
| Annapa [1] India IMN-C 14 IMN 41 | 56.4 | NR | NR | NR | NR | Good 9 Acceptable 3 Poor 2 | 16 | NR | NR | 18 |
| Patil [22] India IMN-C 15 IMN 19 | 48.9 | 9 | 12 | 96.8 | 180 | 14.5 | Good 14 Acceptable 0 Poor 1 | Good 15 Acceptable 2 Poor 2S | NR | 1 or 2 | NR | 15.8 |
| Bhat [4] India IMN-C 36 IMN 17 | 62.3 | 54 | 46 | 55.2 | 80 | 15.2 | Good 14 Acceptable NR Poor NR | Good 21 Acceptable NR Poor NR | 0 | NR | 31A3.1 Boyd Griffin type 3 Evan’s type 2 | 12 |
| Tricka [22] India IMN-C 21 IMN 27 | 49.9 | 9 | 14 | 104.47 | 200 | 17.4 | Good 20 Acceptable NR Poor NR | Good 20 Acceptable NR Poor NR | NR | 1 or 2 | 32A3.1.1 32A2.1 32B1.1 32C1.1 | 20.8 |
| Hoskins [10] Australia IMN-C 20 IMN 115 | 69 | 13 | 40 | NR | NR | Good 12 Acceptable NR Poor NR | Good 20 Acceptable NR Poor NR | 45 | NR | NR | 4 |
| Codesido [5] Spain IMN-C 30 IMN 60 | 81.97 | 8 | 9 | 100.69 | NR | 17.4 | Good 29 Acceptable 1 Poor 0 | Good 24 Acceptable 20 Poor 16 | 0 | 1 or 2 | 31A3 32A1 32A2 32B1 32B2 32C1 | 24 |

NR Not reported
value = 0.00) was significant while it was insignificant for the IMN alone model ($I^2 = 22\%; P$ value = 0.27).

2. Leg length discrepancy

The leg length discrepancy model included two articles. The pooled prevalence of leg length discrepancy in the intramedullary nailing with and without cerclage wiring were 4\% (Supplementary Fig. 13; 95\%CI: 0–12\%) and 14\% (Supplementary Fig. 14; 95\%CI: 5–25\%), respectively. The heterogeneity of both models was insignificant ($I^2 = 0\%; P$ value > 0.05).

3. Implant failure

The implant failure models included four articles. The pooled prevalence of implant failure in the intramedullary nailing with cerclage wiring was 4\% (Supplementary Fig. 15; 95\%CI: 0–14\%) and the heterogeneity of this model was insignificant ($I^2 = 47\%; P$ value = 0.15).

In the intramedullary nailing without cerclage wiring, the implant failure pooled prevalence was 6\% (Supplementary Fig. 16; 95\%CI: 1–14\%) and the heterogeneity of this model was insignificant ($I^2 = 60\%; P$ value = 0.06). The screw cutout prevalence model included four articles while the screw back-out model included two articles. Screw cutout and back-out pooled prevalence in the intramedullary nailing with cerclage wiring were 3\% (Supplementary Fig. 17; 95\%CI: 0–8\%) and 1\% (Supplementary Fig. 18; 95\%CI: 0–7\%), respectively, with the heterogeneity of both models was low ($I^2 = 0\%; P$ value > 0.05). Nevertheless, screw cutout and back-out pooled prevalence in the intramedullary nailing without cerclage wiring were 6\% with insignificant heterogeneity (Supplementary Fig. 19; 95\%CI: 2–12\%; $I^2 = 59\%; P$ value = 0.06) and 19\% with insignificant heterogeneity.
4. Reoperation and revision rate

The models of reoperation and revision included five articles. The pooled prevalence of reoperation and revision for intramedullary nailing with cerclage wiring was 6% (Supplementary Fig. 21; 95%CI: 0–19%) with significant heterogeneity ($I^2 = 80\%$; $P$ value $= 0.00$). The reoperation and revision pooled prevalence for intramedullary nailing without cerclage wiring was 14% (Supplementary Fig. 22; 95%CI: 10–18%) with insignificant heterogeneity ($I^2 = 0\%$; $P$ value $= 0.85$).

**Discussion**

In this meta-analysis on subtrochanteric fractures treated with IMN, cerclage wiring was associated with shorter time to union, lower rates of varus malreduction, lower incidence of implant failure and overall complications with lower need to reoperation. On the other hand, IMN without cerclage use was associated with shorter operative time, lower mean blood loss and decreased rates of superficial and deep infections.

Due to the characteristic anatomy and biomechanics, subtrochanteric fractures are considered a challenge to most orthopedic surgeons. High rates of varus malreduction were
reported in the literature. Starr et al. in an RCT comparing piriformis versus trochanteric entry for the treatment of subtrochanteric fractures reported 17% overall varus malreduction and 38% good reduction with no difference between both entry portals [25]. This was comparable to this meta-analysis pooled prevalence of 17% of varus malreduction and 48% of good reduction using IMN without cerclage. Varus malreduction was reported to increase the risk of nonunion, malunion, implant failure and reoperation [15]. Anatomic reduction of subtrochanteric fractures was proved to improve the quality of life and functional outcomes of patients [23].

Percutaneous technique, clamp-assisted open reduction and open reduction and cerclage wiring are among the technique used by orthopedic surgeons to enhance the quality of reduction in subtrochanteric fractures. One can argue that the open reduction and clamping alone before nail insertion can be enough to ensure anatomic reduction, avoiding the risk of disrupting the periosteal blood circulation, the longer operative time and the higher blood loss using the
cerclage wiring. In this review three articles (Trikha, Codesido and Patil) compared closed reduction with or without percutaneous techniques versus open reduction and cerclage wiring, two articles (Hoskins, Annappa) compared closed reduction or clamp-assisted open reduction versus open reduction and cerclage wiring [1, 5, 10, 22, 26]. And one article (Bhat et al.) included only cases with IMN after open reduction; Bhat et al., in the only prospective comparative study on the topic, compared open clamp-assisted reduction versus open reduction and cerclage wiring in reverse oblique intertrochanteric fractures [4]. They reported 14% varus malreduction and 6% nonunion rate in the no cerclage group compared to 6% varus malreduction and no nonunion reported in the cerclage group. In addition, they reported an anatomic reduction in 58% of the no cerclage and 82% of the cerclage group. Furthermore, the time to union was significantly shorter in the cerclage group (3.8 months vs 4.3 months) \( P = 0.0041 \), with a significantly higher Harris hip scores at final follow-up \( P = 0.03 \).

Hoskins et al., in the largest cohort on the topic, included 135 cases of subtrochanteric fractures with 48.9% (66 cases) required open reduction, of which 20 patients (32.5%) were augmented with cerclage wiring [10]. The author reported no reoperation in the cerclage group compared to 15% in the open reduction and no cerclage group. The quality of reduction was significantly better in the cerclage group with

### Table 2 Complications reported in the included studies

| Study       | Group | Superficial infection | Deep infection | Varus reduction | Leg length discrepancy | Implant failure | Screw cutout | Screw back-out | Loss of fixation | Delayed union/non-union | Reoperations |
|-------------|-------|-----------------------|----------------|----------------|------------------------|----------------|--------------|-----------------|-----------------|--------------------------|--------------|
| Annapa [1]  | IMN-C | *                     | 2              | 1              | *                      | 2              | *            | *               | *               | 3                       | *            |
|             | IMN   |                       | 2              | 5              | *                      | 3              | *            | *               | *               | 5                       | *            |
| Patil [22]  | IMN-C | 1                     | 0              | 0              | 0                      | 0              | *            | *               | 0               | 0                       | 0            |
|             | IMN   | 0                     | 1              | 4              | 2                      | 3              | 3            | 5               | *               | 4                       | 3            |
| Bhat [4]    | IMN-C | 4                     | 4              | 1              | *                      | *              | 1            | 0               | 0               | 5                       | 5            |
|             | IMN   | 2                     | 1              | 5              | *                      | *              | 3            | 5               | *               | 2                       | 4            |
| Tricka 2018 | IMN-C | 0                     | 0              | 1              | 1                      | *              | *            | *               | *               | 1                       | 1            |
|             | IMN   | 0                     | 0              | 4              | 6                      | 4              | *            | 2               | *               | 4                       | 4            |
| Hoskins [10]| IMN-C | *                     | *              | *              | *                      | 0              | 0            | *               | 5               | 0                       | 0            |
|             | IMN   | *                     | *              | *              | *                      | 2              | 2            | *               | 3               | 7                       | 13           |
| Codesido [5]| IMN-C | 2                     | 0              | *              | *                      | 1              | *            | *               | *               | 0                       | 0            |
|             | IMN   | 2                     | 0              | *              | *                      | 3              | *            | *               | *               | 5                       | 4            |

*Not mentioned or not clearly stated*
lower fracture displacement and better angular deformity ($P < 0.05$).

Not all fracture configurations are amenable to cerclage wiring; this can be considered an important source of bias when comparing reduction techniques in subtrochanteric fractures. Three articles in this review included only fractures configuration that considered suitable for cerclage wiring (Bhat, Annappa, Trikha); Trikha et al. included long oblique, spiral or spiral wedge and comminuted fractures in their retrospective cohort, and quality of reduction was significantly better in the open reduction and cerclage group compared to closed reduction with shorter time to union and lower nonunion rate [1, 4, 26]. On the other hand, surgical time and blood loss were significantly higher in the cerclage group. Similarly, Annappa et al. in their retrospective cohort reported the need of open reduction in 54% of the cases (30/55 patients), of which 14 patients underwent cerclage wiring. Only fractures that were considered amenable to cerclage wiring were included [1]. The authors reported one case of varus malreduction in the cerclage group compared to 15 cases in the no cerclage group with no statistical significance. Moreover, cerclage wiring was associated with higher nonunion and infection rates that were statistically insignificant.

Limitations of this meta-analysis should be acknowledged. Like all other meta-analysis, there was heterogeneity among the included studies and the bias of the primary studies was unknown. We included articles that were published only in English, five of which were conducted retrospectively. Thus, selection bias could not be eliminated in such design and data collection was dependent on the accuracy of follow-up documentation. Another limitation is the small number of the included studies as our search strategy, which excluded non-comparative studies and those utilizing implants other than IMN and IMN-C, identified only six comparative studies in the literature to assess the desired outcome measures with a total of 415 patients. Furthermore, the low number of participants in the included articles limited our ability to conduct comparisons for the quality of reduction and complications using more reliable effect measures such as odds ratio as whenever we tried to do such analysis, we encountered very wide confidence intervals. Accordingly, since comparative analyses using odds ratios were not reliable, we used prevalence and its related confidence intervals. As a result, well-conducted prospective comparative studies with larger sample size are required for better assessment of the efficacy and safety of cerclage wiring. Quality of the included studies ranged between 5/9 and 8/9 as per the Newcastle–Ottawa Scale. Another important limitation is that subgroup analysis according to fracture type could not be done. Thus, future studies are recommended to report outcomes data for the fracture types. However, and to the best of our knowledge, this is the first meta-analysis to pool data from comparative studies on the topic. This information can be used for randomized control trials on the management of subtrochanteric and reverse oblique intertrochanteric fractures.

**Conclusion**

This meta-analysis demonstrated that cerclage wiring augmentation with intramedullary nailing of subtrochanteric and reverse oblique intertrochanteric fractures is associated with lower time to union and lower prevalence of varus reduction and overall complication. Therefore, cerclage wiring is a safe technique with low complication rate and may be advised whenever open reduction is needed in the management of subtrochanteric and reverse oblique intertrochanteric fractures.

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**Declarations**

**Conflicts of interest** The authors declare that they have no conflict of interest.

**Ethical approval** This article does not contain any studies with human participants performed by any of the authors.

**Informed consent** Not applicable.

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