Long-Term Follow-up of Functional and Radiographic Outcome After Revision Surgery for Fibula Malunion

Abstract: **Background.** Ankle fractures are some of the most common injuries seen in the emergency department. Malunited ankle fractures are uncommon. Patients with malunion frequently present with multiple complaints. Radiographs often show abnormalities in anatomical alignment. **Aim.** To evaluate the anatomical alignment on radiographic imaging in patients with malunited ankle fractures. Secondary aims were to evaluate patient satisfaction after reconstruction and to investigate the relationships between radiological alignment and functional outcome. **Methods.** All consecutive patients (n = 25) treated for a fibula malunion between January 1, 2002, and September 1, 2017, were included. The primary outcome was anatomical alignment of the ankle mortise. The talocrural angle (TCA), talar tilt (TT), and medial clear space (MCS) were used to investigate to what extent revision surgery had improved alignment. The patient-related outcome measure consisted of the Olerud and Molander Ankle Score (OMAS). To assess quality of life (QoL) the EQ-5D-5L was used. **Results.** The median TCA was 78.4° before revision and 79.25° after revision; P = .297. The median TT was 2.95° before revision and 0.70° after; P < .001. The MCS before revision was 5.2 mm and 3.17 mm after; P < .000. The OMAS had a median of 67.5 points. Analysis of the QoL questionnaires yielded a score of 0.84 points. **Conclusion.** Anatomical alignment improves significantly after revision surgery of malunited ankles. Measurements of the TCA appeared less useful in determining the anatomical alignment. In our series, 60% of patients reported good to excellent results. The QoL scores of our patient were comparable to those in the healthy population in the Netherlands. **Levels of Evidence: Level IV: Case series**

Keywords: ankle; fracture; malunion; revision; alignment

Introduction
Ankle fractures are some of the most common injuries seen in the emergency department. In the Netherlands, the incidence is estimated to be 25 000 ankle fractures a year and has been increasing over the past 25 years. Hospital admission for an ankle fracture increased from 33/100 000 in 1986 to 62/100 000 in 2010, which is comparable with that in other European countries, such as Sweden. Functional recovery has been associated with the restoration of anatomical alignment and joint stability. In the case of an ankle fracture with a nonanatomical position, a reduction...
Methods

Patient Identification and Data Collection

In this retrospective case series, all consecutive patients treated for a malunion of the fibula between January 1, 2002, and September 1, 2017 at our institution were included. Patients were identified by using the surgical code (338611) correlated with the operative treatment of “malleolar ankle or luxation fractures” or “fibula osteotomy,” in the electronic patient database. We included all adult patients older than 17 years at the time of surgery, who underwent subsequent revision osteotomy in case of a malunited ankle fracture. A malunited ankle was defined if a 2-mm shortening of the fibula was seen with an increase of 2 mm of the MCS (cutoff 4 mm) on the plain radiographs. A malunion was often accompanied with a valgus position on weight-bearing radiographs or TT in non-weight-bearing radiographs. Patients were excluded if they objected to the use of their medical records. We invited patients to fill in 2 questionnaires in January 2018. The study was approved by the institution’s Internal Review Board.

Surgical Technique

The patient was in a supine position on a radiolucent table, with a tourniquet in place but not inflated. The fibula was approached via a lateral incision, and if necessary, implants were removed. Under fluoroscopy, the ankle was pushed into the medial gutter. If there was too much widening at the MCS, a small anteromedial incision was made to remove any scar tissue from the medial joint. Depending on whether or not a rotation needed addressing as well, the type of osteotomy was chosen. This could be either an oblique Weber B like osteotomy, or a straight, low Weber C like osteotomy, or a Z-shaped osteotomy. A small distraction device was mounted on the distal tip of the fibula and above the osteotomy. Distraction was provided until the talus shifted back into place. Either a 2.7- or 3.5-mm locking plate was used. Often 1 or 2 syndesmotic positioning screws were used to provide additional stability of the construct (Figures 1 and 2). After the surgery, a below-knee cast was used, with 3 to 4 weeks of non-weight bearing and 3 to 4 weeks of weight bearing.

Baseline data collected from digital patient records were as follows: patient characteristics (ie, gender, age at the time of surgery and follow-up), fracture characteristics (ie, fracture type according to Weber11 and number of fractured malleoli according to Potts12 classification and fracture side), and surgical characteristics (ie, initial treatment, time between initial treatment and revision surgery, wound infections, and type of fibular osteotomy).

Outcome Measurements

The primary outcome was the anatomical alignment of the ankle mortise. Standard radiographs included lateral and mortise views. The TCA (reference 85° ± 4°), TT (reference ≤ 2°), and MCS (reference ≤ 4 mm) were used to investigate to what extent revision surgery had improved alignment (Figure 3). All measurements were performed using conventional radiographs taken before revision surgery (the last available radiograph before revision surgery was used) and after revision surgery (the first available radiograph after revision surgery was used). Previously, surgery was performed based on conventional imaging, whereas the current treatment protocol from the past few years has included a CT scan and standardized radiographs of both ankles.

Our secondary aim was to investigate patient functional outcome, satisfaction, and general quality of life (QoL). The patient-related outcome measure consisted of the Olerud and Molander Ankle Score (OMAS) for functional outcome.13 The response scales vary from binary to 5 points, with clinical scoring that reflects the level of disability for individual items. Item responses are added up to form a score from 0 to 100, with higher scores representing the best possible scenario. For the QoL.
assessments, the EQ-5D-5L was used.\textsuperscript{14} Both scoring systems have been validated previously.\textsuperscript{15,16}

**Statistical Analysis**

Statistical analysis was performed using IBM SPSS Statistics for Windows, Version 24.0 (IBM Corp, Armonk, NY). Descriptive statistics were used to describe baseline characteristics, radiological measurements, OMAS, and QoL. The radiological measurements were evaluated for normality using the Shapiro-Wilk test and Q-Q plots. If normally distributed, these measurements were analyzed by a paired-samples t-test. If not normally distributed, these measurements were compared, before and after revision surgery, using a Wilcoxon signed-rank test for paired values. A level of significance of $P < .05$ was selected.

**Results**

In total, 25 patients were included, with a male to female ratio of 3:2 and a median age of 41 years (interquartile range [IQR] = 27.5–48). Prerevision and postrevision radiographs were available in 24 patients. The Weber type C fracture was most commonly revised (88%). The median time between initial treatment and revision surgery was 82 days (IQR = 43–292, Table 1). Twelve patients returned the functional outcome and QoL questionnaire. The radiological measurements to assess anatomical alignment prerevision and postrevision for each patient are shown in Table 2.
Figure 2.
Z-shaped fibula osteotomy.

Figure 3.
Radiographic measurements.\textsuperscript{28}
Table 1.

Patient and management characteristics.

| Patient | Gender | Age (years) | Follow-up | Time to Revision (days) | Side | Weber Classification | Potts Classification | Initial Tx | Wound Infection | Revision L/R | Revision T/O/Z | Lengthening (mm) | OMAS | EQ-5D-5L |
|---------|--------|-------------|-----------|-------------------------|------|----------------------|---------------------|------------|-----------------|-------------|---------------|-----------------|-------|----------|
| 1       | F      | 46          | 82        | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | T           | —             | —                | —     | —        |
| 2       | M      | 22          | 8         | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | —<sup>a</sup> | —             | 60               | 0.7   | —        |
| 3       | M      | 25          | 73        | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | 0           | —             | —                | —     | —        |
| 4       | F      | 28          | 51        | Right                   | Weber C | Bimalleolar          | ORIF                | No infection | L               | 0           | —             | —                | —     | —        |
| 5       | F      | 27          | 6         | Right                   | Weber C | Trimalleolar         | ORIF                | No infection | L and R         | 0           | —             | 25               | 0.322 | —        |
| 6       | M      | 40          | 6         | Left                    | Weber C | Bimalleolar          | ORIF                | No infection | L               | 4           | 60            | 0.805            | —     | —        |
| 7       | M      | 26          | 16        | Right                   | Weber C | Unimalleolar         | ORIF                | POWI after revision | L and R | 0           | 1                | —     | —        |
| 8       | M      | 18          | 5         | Right                   | Weber C | Unimalleolar         | ORIF                | No infection | L               | 0           | 4             | 90               | 1     | —        |
| 9       | F      | 46          | 14        | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L and R         | 0           | 10            | 40               | 0.677 | —        |
| 10      | M      | 46          | 7         | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L and R         | T           | —             | 80               | 1     | —        |
| 11      | F      | 58          | 5         | Left                    | Weber C | Bimalleolar          | ORIF                | No infection | L and R         | —<sup>a</sup> | —             | —                | —     | —        |
| 12      | M      | 49          | 4         | Left                    | Weber C | Unimalleolar         | ORIF                | POWI after revision | L         | Z            | 6               | 80               | 0.874 |
| 13      | M      | 63          | 14        | Left                    | Weber C | Bimalleolar          | ORIF                | No infection | L               | —<sup>b</sup> | —             | 65               | 0.798 | —        |
| 14      | M      | 41          | 12        | Right                   | Weber C | Unimalleolar         | ORIF                | No infection | L and R         | 0           | —             | —                | —     | —        |
| 15      | F      | 47          | 12        | Right                   | Weber C | Unimalleolar         | ORIF                | No infection | L               | 0           | —             | 25               | 0.733 | —        |
| 16      | F      | 46          | 15        | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L and R         | —<sup>a</sup> | 4             | 90               | 0.912 | —        |
| 17      | F      | 78          | 60        | Left                    | Weber C | Bimalleolar          | ORIF                | No infection | L and R         | T           | —             | —                | —     | —        |
| 18      | M      | 32          | 331       | Right                   | Weber C | Bimalleolar          | ORIF                | No infection | L               | 0           | —             | —                | —     | —        |
| 19      | F      | 27          | 311       | Left                    | Weber C | Bimalleolar          | ORIF                | POWI after initial surgery | L and R | T           | —                | —     | —        |
| 20      | M      | 57          | 3         | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | 0           | —             | 100              | 1     | —        |
| 21      | M      | 33          | 599       | Right                   | Weber C | Unimalleolar         | ORIF                | No infection | L               | Z           | 5             | —                | —     | —        |
| 22      | F      | 36          | 2         | Left                    | Weber B | Bimalleolar          | N-O                 | No infection | L               | 3           | 70            | 1                | —     | —        |
| 23      | M      | 57          | 1         | Right                   | Weber C | Unimalleolar         | ORIF                | POWI after revision | L and R | 0           | 3                | —     | —        |
| 24      | M      | 38          | 445       | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | —           | —             | —                | —     | —        |
| 25      | M      | 41          | 243       | Left                    | Weber C | Unimalleolar         | ORIF                | No infection | L               | 0           | 2             | —                | —     | —        |
| Median  |        |             | 82 Days   |                        |      |                       |                     |              |                 |             |               |                  | 67.5  | 0.84     |

Abbreviations: L, lengthening; R, rotation; O, oblique (Weber-B fracture type) osteotomy; Z, Z-shaped osteotomy; T, transverse (original Weber) osteotomy; OMAS, Olerud and Molander Ankle Score; ORIF, open reduction and internal fixation; N-O, non-operative; POWI, Post-Operative Wound Infection.

*aOsteotomy of the fracture.
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This improvement was statistically significant, with \( P < .001 \). The MCS before revision was 5.2 mm (IQR = 4.55-5.9) and differed significantly from the MCS after revision, which was 3.17 mm (IQR = 2.64-3.65; \( P < .000 \)).

After the initial treatment, all radiological measurements (TCA, TT, and

### Table 2.
Radiological Measurements to Assess Anatomical Alignment Prerrevision and Postrevision.\(^a\)

| Patient | Days Between | OMAS\(^b\) | TCA Before | TCA After | TT Before | TT After | MCS Before | MCS After |
|---------|---------------|------------|------------|-----------|-----------|-----------|-------------|-----------|
| 1       | 82            |            | 74.8       | 78.5      | 3.1       | 0.1       | 6.3         | 1.87      |
| 2       | 12            | 60         | 81         | 78.5      | 3.4       | 2.1       | 4.8         | 1.59      |
| 3       | 73            |            | 79.8       | 76        | 2.9       | 2         | 5.81        | 2.6       |
| 4       | 51            |            | 76.1       | 79.6      | 0.8       | 0.4       | 4.25        | 2.99      |
| 5       | 21            | 25         | 76         | 74.4      | 3.5       | 1.3       | 3.67        | 3.75      |
| 6       | 36            | 60         | 86.1       | 76.4      | 0.4       | 1.2       | 0.4         | 3.37      |
| 7       | 16            |            | 78.3       | 84.7      | 4.1       | 2         | 4.56        | 1.91      |
| 8       | 157           | 90         | 77.2       | 79.4      | 3         | 1         | 7.31        | 3.66      |
| 9       | 193           | 40         | 78.7       | 83.9      | 8.5       | 0.5       | 9.06        | 3.76      |
| 10      | 342           | 80         | 72.2       | 76.6      | 1.2       | 1.5       | 4.9         | 3.63      |
| 11      | 5             |            | NA         | 78.8      | NA        | 0.4       | NA          | 3.09      |
| 12      | 273           | 80         | 75.2       | 79        | 3.3       | 0.7       | 5.57        | 3.34      |
| 13      | 3             | 65         | 80.2       | 78.5      | 2.8       | 0.1       | 4.55        | 2.74      |
| 14      | 64            |            | 76.5       | 80.2      | 0         | 0         | 5.36        | 4.29      |
| 15      | 82            | 25         | 87.4       | 82.6      | 9.5       | 0.1       | 5.98        | 3.81      |
| 16      | 78            | 90         | 75.8       | 79        | 3.5       | 1.3       | 12.27       | 2.25      |
| 17      | 60            |            | 89.5       | 85.4      | 6.4       | 4.2       | 3.82        | 3.14      |
| 18      | 331           |            | 78.5       | 80.1      | 2.2       | 0.7       | 5.91        | 3.23      |
| 19      | 311           |            | 81.6       | 82.8      | 0.3       | 0.4       | 1.88        | 3.68      |
| 20      | 50            | 100        | 80.9       | 79.7      | 0.1       | 0.5       | 4.76        | 3         |
| 21      | 599           |            | 79.3       | 79.1      | 5.6       | 1         | 5.68        | 1.6       |
| 22      | 490           | 70         | 76.2       | 79.5      | 0.2       | 0.4       | 5.88        | 3.19      |
| 23      | 127           |            | 73.3       | 76.6      | 3.6       | 1.5       | 5.04        | 3.2       |
| 24      | 445           |            | 81.3       | 79.4      | 2.2       | 0.1       | 4.58        | 3.15      |
| 25      | 243           |            | 76.3       | 78.1      | 0.3       | 0.2       | 5.53        | 2.77      |

Abbreviations: OMAS, Olerud Molander Score; TCA, talocrural angle; TT, talar tilt; MCS, medial clear space; NA, not applicable.

For TCA, TT, and MCS, bold refers to values outside the normal range. Those within the normal range are not bolded.

\(^a\)0-30, Poor; 31-60, fair; 61-90; good; 91-100, excellent.
MCS) were outside of the normal range in 10 of 25 patients (Table 2). Only 2 patients had a normal score on all measurements. There was a clear improvement after revision; 14 of 25 patients had a normal score for all measurements, and the other 11 patients had just 1 abnormal measurement.

Of the 25 included patients, 12 patients returned the questionnaires. For these patients, median long-term follow-up was calculated to be 81 months (IQR = 54.5-166.5 months) after revision surgery (Table 1). The functional outcome measured by the OMAS had a median of 67.5 points (IQR = 45-87.5). When divided into 4 groups (Poor: 0-30; Fair: 31-60; Good: 61-90; Excellent: 91-100), 1 patient scored excellent, 6 patients, good, 3 patients, fair, and 2 patients, poor (Table 2).

Of the 5 patients who had a poor or fair OMAS, 3 patients (60%) still had an abnormal TCA after revision surgery (Table 2). In the patient group with a good or excellent score, 2 of 7 patients (29%) had an abnormal TCA after revision.

There was no significant difference in the radiological measurements after revision between patients with an excellent or good OMAS and patients with a poor or fair score. We used a chi² test; \( P = 0.766 \) for the TCA and \( P = 0.217 \) for the TT. The MCS was good in all the 12 measurements, so no statistical analysis could be performed.

There was no relationship found between age and the OMAS, and neither could be performed. Measurements of the TCA were not available for analysis in this study.

Patients in this study scored a median OMAS of 67.5 points. This is low compared with the normative value for patients who underwent surgery fixation of an (unstable) ankle fracture without indication for revision surgery. In the available literature, scores are found to be between 66 and 85 points. Eberl et al. found an average OMAS of 82.7 points in 16 patients who underwent a shortening of the fibula.

The functional outcome after a fibular osteotomy has been described as successful by van Wensen et al. in a literature review describing good or excellent results in 75% of patients. In our series, 60% of patients reported excellent or good results, which compares reasonably to the previous literature. The QoL scores of our patient population in the Netherlands: 0.83 vs 0.87, respectively. Despite at least 2 surgical procedures, and in some cases a reduced functional outcome, QoL does not seem to be affected in the long-term follow-up.

There are more factors that determine the success of a revision; one of them is the condition of the articular cartilage. Biomechanical studies previously demonstrated that substantial displacement (≥2mm) of the fibula and a decrease in contact area, because of lateral shift, led to subsequent degenerative change in the ankle. If these degenerative changes are already present before the corrective osteotomy, they will not disappear after revision surgery. The progression of arthritis may be slowed down by a fibula osteotomy at revision, thereby delaying the symptoms of arthritis.

Therefore, we expected to find a worse functional outcome in patients with a longer time to revision. However, in this study, time to revision did not affect the functional outcome. So probably, there were no significant degenerative changes in our patients, which led to a considerable improvement. Another determinant that could affect the functional outcome and QoL is age. It is well known that functional outcome decreases with the years. However, in this study, no relationship between age and functional outcome was found.

This study has a few limitations. First, because of the low incidence of fibula malunion, the sample size of this study was small. This makes our hypothesis that there would be a correlation between the radiological alignment and functional outcome difficult to prove. Measurements were performed with conventional radiographs because CT imaging was not available for all patients. Although measurements might be more reliable when using CT imaging, conventional radiograph measurements increase the external validity and applicability of results because it is always available.

Second, the retrospective nature of this study resulted in a wide range of follow-up times and limited availability of functional and QoL outcomes. In a prospective cohort, OMAS before the corrective osteotomy could have been obtained. However, considering the low incidence of fibula malunions, a prospective study would not have been feasible, even in our institute specializing in foot-ankle injury.

In this study, the focus was on radiological alignment of the ankle joint and the effect this has on the satisfaction of the patient. However, more determinants may have an effect on the functional outcome, such as the level of (preexistent) arthritis.

In conclusion, there is a clear improvement of alignment using radiological measurements, although the TCA seems to be less reliable in the prediction of functional outcome. Functional outcome scores are lower than in patients who underwent surgical fixation for an ankle fracture, but the median score is still a good score. QoL was not lower than that in the general population in the Netherlands.
For future studies trying to establish a relationship between functional outcome and anatomical alignment, we recommend measuring functional outcome also before the corrective osteotomy and having a fixed time point for follow-up measurements. In case of suspicion of a fibula malunion, a radiograph of the uninjured side will help determine the TCA of the injured side. In addition, a preoperative CT scan to determine rotation of the fibula should be part of the workup. If possible, it would be useful to have a larger sample size, making a linear regression analysis possible to allow correction for confounders, such as the grade of arthritis. A larger sample size could be arranged if more specialized hospitals combine their data.

Despite limitations, this study was able to show that radiological measurements are advantageous in detecting a malunion of the fibula. However, the most important part of treating ankle fractures is to prevent malunion. During the initial treatment anatomical alignment and stability should be pursued to improve functional outcome and to prevent arthritis in the first place.

In conclusion, articular reconstruction with malleolar osteotomies is indicated for the treatment of ankle posttraumatic malalignment; it offers reduction in pain, improvement in ankle function, delay in the development of posttraumatic arthritis, and minimization of the need for radical surgery, such as ankle fusion or prosthetic replacement. In the assessment of malunion, especially, the TT and MCS are advantageous, whereas the TCA is less so.

Declaration of Conflicting Interests
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Ethical Approval
Not applicable, because this article does not contain any studies with human or animal subjects.

Informed Consent
Not applicable, because this article does not contain any studies with human or animal subjects.

Trial Registration
Not applicable, because this article does not contain any clinical trials.

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