Reliability of RUST and modified RUST scores for evaluation of union in pediatric and adult femoral shaft fractures

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Objective: This study aimed to determine the reliability levels of the radiographic union scale for tibial fractures (RUST) and the modified version of the system, mRUST, for femoral shaft fractures in pediatric and adult patients and to evaluate the value of the scores for total and each cortex in the decision making on fracture union.

Methods: A total of 15 orthopedic surgeons scored the radiographs of 24 pediatric and 24 adult patients with femoral shaft fractures that were obtained at 0, 4, 8, 12, and 16 postoperative weeks treated with elastic stable intramedullary nail in pediatric patients and locked intramedullary nail in adult patients using the RUST and mRUST scores. Intra-class correlation coefficient (ICC) was used in the evaluation of reliability of the RUST and mRUST scores. The Fleiss kappa (k) coefficient was used in the agreement between evaluators regarding union decision (united or non-united). The thresholds for RUST and mRUST for radiographic union decision were determined. Receiver operating curves were created to evaluate the contribution of total and individual cortical scores in the decision of united or non-united.

Results: Intra- and inter-rater reliabilities of mRUST (ICC: 0.92 and 0.86, respectively) were slightly higher than those of RUST (ICC: 0.81 and 0.77, respectively) with perfect intra- and inter-rater reliabilities for RUST (ICC: 0.92 and 0.90, respectively) and mRUST (ICC: 0.88 and 0.83, respectively) in pediatric patients and substantial intra- and inter-rater reliabilities in adult patients (ICC: 0.76 and 0.71, respectively, for RUST). At each time point, the mean mRUST and RUST scores were higher for pediatric fractures (p<0.001). The Fleiss k coefficient for union decision was perfect for pediatric fractures (0.88) and substantial for adult fractures (0.79). The total mRUST score had a higher predictive value of union than the total RUST score (area under the curve: 0.984 vs. 0.922 in adult fractures and 0.990 vs. 0.943 in pediatric fractures). A RUST score of ≥10 and mRUST score of ≥12 were excellent predictors of fracture union.

Conclusion: Fracture union of simple two-part pediatric and adult femoral shaft fractures treated with intramedullary fixation can be reliably assessed using the RUST and mRUST scores. The diagnostic value of the mRUST score is more evident in adult fractures.

Level of Evidence: Level II, Diagnostic Study

Introduction

There are no universally accepted tools for the evaluation of healing in femoral fractures [1]. In addition to clinical characteristics, such as pain on palpation and weight bearing, serial radiographs have been used to determine fracture healing and union [2]. Cortical continuity, loss of fracture line visibility, and size of callus formation are commonly used in making radiological decisions on fracture union [3]. The ability to describe fracture healing and union is important in determining the success of treatment and predicting patient outcomes [4]. Previously, radiographic criteria for fracture healing included cortical continuity, fracture line visibility, and number of bridging cortices combined with the surgeon’s general impression [5]. The radiographic union scale for tibial fractures (RUST) was recently developed to assess healing of the tibial shaft fractures after intramedullary nailing [6, 7]. Using a numerical value for each tibial cortex (anterior, posterior, medial, and lateral), the RUST uses bridging callus and fracture line visibility to assess fracture healing, both of which have been found to be the most reliable signs of bone healing between observers [2]. The validity and reliability of the RUST score have been previously evaluated [7, 8]. However, this radiographic scoring system does not propose an exact score to define the bone union. Rather, the RUST score includes a dichotomous decision as to whether the fracture line is visible or not after bridging callus has occurred [4]. A fracture line that disappears with complete bone remodeling leads to further subdivision in the cortical assessment regarding the presence or absence of a cortical bridging callus [9]. To describe this progression in radiographic healing more accurately, the modified RUST (mRUST) score was developed [4]. In addition to the standard RUST score, mRUST further subdivides callus formation into simply present or bridged (1).

To the best of our knowledge, the effect of individual cortical RUST and mRUST scores on the decision of fracture union has not been investigated before. In clinical practice, because the total callus amount...
and cortical bridging is affected, lower RUST or mRUST scores of one or more cortices in a certain follow-up period may affect union decision. Moreover, these scores have not been used to evaluate the differences in healing of adult and pediatric femoral shaft fractures. This is an important clinical issue to consider as the radiographic features of bone healing in children are different from those in adult fractures (10), with pediatric patients requiring less callus formation to achieve a clinically stable or healed fracture (11). A larger sub-periosteal hematoma with a thicker and stronger periosteum provides a more rapid callus formation, leading to a shorter fracture healing time (12). Moreover, although the RUST score has been used to evaluate the femoral shaft fractures in adults (4, 13, 14), to date, it has not been used to evaluate pediatric femoral shaft fractures. Therefore, our study aimed to evaluate the reliability levels of the RUST and mRUST scores for both pediatric and adult femoral shaft fractures and to evaluate the value of the score for each cortex (anterior, posterior, medial, and lateral) in predicting radiographic union.

Materials and Methods

After institutional review board approval (approval date and number: 22.02.2018/24), pediatric and adult patients with femoral shaft fractures who were treated operatively at our training and research hospital between January 2013 and September 2019 were identified. A total of 102 adult and 94 pediatric fractures were screened. Eligibility for enrollment included patients between the ages of 5 and 12 years or between 16 and 65 years, who had sustained a simple two-part closed femoral shaft fracture and were treated with an intramedullary nail or elastic stable intramedullary nail and those who achieved complete bone union. Exclusion criteria were as follows: comminuted or segmented fractures; fracture non-unions; re-fractures; presence of a neurovascular injury; pathological fractures; osteoporotic fractures; insufficiency fractures; history of systemic infection; malignancy; chemotherapy or radiotherapy treatment; lack of or inadequate radiographs obtained at postoperative weeks 4, 8, 12, and 16; re-displacement of fracture alignment or requirement of revision; and treatment with additional fixation methods. After the exclusion criteria were applied, 48 fractures were included in the study. Of these 48 fractures (24 pediatric and 24 adult patients), 24 radiographic sets each for the pediatric and adult fracture groups were selected for review (Figure 1).

A total of 15 orthopedic surgeons with varying levels of experience (general orthopedic surgeons, trauma surgeons, and pediatric orthopedic surgeons) who were blinded to the patient and radiographic data were invited to review the radiographs of 48 patients twice in a 21-day interval. They were informed about descriptions of the RUST and mRUST scores based on the descriptions of Whelan et al. (6) and Litrenta et al. (4). A total of 48 sets of images, each set including anterior-posterior and lateral view radiographs obtained at 0, 4, 8, 12, and 16 postoperative follow-up weeks, were included in a Microsoft PowerPoint file (Microsoft® Office 2011 for Mac; Microsoft, Redmond, WA). The radiographs were randomly arranged by a person blinded to the study such that the images within each set were not in chronological order in the first and second evaluations. All images were anonymized.

For radiographic evaluation, each femoral cortex (anterior, posterior, medial, and lateral) was scored according to the RUST scale (1 to 3) or mRUST scale (1 to 4) (Table 1) (4, 6). Reviewers were asked to evaluate each femoral cortex (anterior, posterior, medial, and lateral) and assign both a RUST and mRUST score to each as well as provide a total score. In addition, the surgeons were asked to record whether the fracture was healed or not in their opinion and to group the fractures as united or non-united. To establish an objective and standard decision, fractures, where cortical continuity was achieved in 3 or more of the 4 cortices, were considered as united.

Statistical analysis

The mean, standard deviation, and median range values were used in the descriptive statistics of the data. The Kolmogorov-Smirnov test was used in the diagnostic analysis of data. The mean, standard deviation, and median range values were used in the descriptive statistics of the data. The mean, standard deviation, and median range values were used in the descriptive statistics of the data. The mean, standard deviation, and median range values were used in the descriptive statistics of the data.

102 patients between 18 and 65 years old underwent closed reduction and intramedullary fixation with locked intramedullary nail due to simple femoral shaft fracture

94 pediatric between 5 and 12 years old underwent closed reduction and intramedullary fixation with titanium elastic nail due to simple femoral shaft fracture

16 comminuted or segmental fractures
9 fracture nonunion
2 re-fracture
6 fractures with neurovascular injury
6 pathological fractures
4 osteoporotic fractures
3 insufficiency fractures
3 fractures with systemic infection
2 patients with malignancy
4 patients underwent chemotherapy or radiotherapy
15 fractures with inadequate radiographs
5 postoperative fracture re-displacement
3 fractures treated with additional plate osteosynthesis were excluded

11 comminuted or segmental fractures
6 fracture nonunion
4 re-fracture
3 fractures with neurovascular injury
6 pathological fractures
2 fractures with systemic infection
3 patients with malignancy
2 patients underwent chemotherapy or radiotherapy
20 fractures with inadequate radiographs
6 postoperative fracture re-displacement
7 fractures treated with plate osteosynthesis were excluded

Finally, 24 adult fractures included in the study
24 pediatric fractures included in the study

| RUST score | mRUST score |
|------------|-------------|
| Score | Fracture line | Callus | Score | Fracture line | Callus |
| 1 | Visible | Absent | 1 | Visible | Absent |
| 2 | Visible | Present | 2 | Visible | Present |
| 3 | Invisible | Present | 3 | Invisible | Bridging |
| 4 | Invisible | Remodeled |

RUST: radiographic union scale in tibial fractures; mRUST: modified radiographic union scale in tibial fractures

Table 1. Comparative descriptive table showing RUST and mRUST scoring. A score is assigned for each cortex, and the total score is calculated by adding the scores assigned for each cortex.

* Litrenta J, Torretta P 3rd, Melia S, et al. Determination of radiographic healing: An assessment of consistency using RUST and modified RUST in Metadiaphyseal fractures. J Orthop Trauma 2013; 27: S16-20.
* Whelan DB, Blundell M, Stephen D, et al. Development of the radiographic union scale for tibial fractures for the assessment of tibial fracture healing after intramedullary fixation. J Trauma 2010; 68: 629-32.

Figure 1. The flowchart showing exclusion steps and exact numbers of exclusions in adult and pediatric fracture groups.
mRUST: radiographic union scale in tibial fractures; mRUST: modified radiographic union scale in tibial fractures; ICC: intra-class correlation coefficient; CI: confidence interval

Pediatric patients (n=24)

Adult patients (n=24)

All patients (n=48)

Results

The mean age of patients was 7.2±3.1 (range, 5–12) years for pediatric patients and 41.3±5.8 (range, 18–65) years for adult patients. Patient characteristics are shown in Table 2. Intra- and inter-rater reliabilities of mRUST (ICC: 0.92 and 0.86, respectively) were slightly higher than those of RUST (ICC: 0.81 and 0.77, respectively) (Table 3). There was perfect intra- and inter-rater reliability for RUST (ICC: 0.92 and 0.90, respectively) and mRUST (ICC: 0.88 and 0.83, respectively) in the pediatric patients and substantial intra- and inter-rater reliability in adult patients (ICC: 0.80 and 0.76, respectively, for mRUST, and 0.76 and 0.71, respectively, for RUST) (Table 3).

There were similar intra-observer reliability values and perfect inter-observer agreement between the observer groups (Table 4).

The mean mRUST and RUST scores at each time point were significantly higher for the pediatric group than for the adult group (Figure 2) (Table 5).

The Fleiss k coefficient for decision on radiographic union was perfect for pediatric femoral shaft fractures (0.88) and substantial for adult femoral shaft fractures (0.79). The mean mRUST and RUST scores at the time of union were 14.0±1.6 (range, 12–16) and 11.1±1.4 (range, 9–12), respectively, for pediatric femoral shaft fractures, and 12.3±2.9 (range, 9–16) and 9.9±2.7 (range 8–12), respectively, for adult femoral shaft fractures. The total and individual cortical mRUST scores had significantly higher diagnostic values for radiographic fracture union than the total and individual cortical RUST scores in adult femoral shaft fractures (Table 6) (Figure 3). However, there was no significant difference between the total and individual cortical mRUST and RUST scores regarding the diagnostic values for radiographic fracture union in pediatric femoral

### Table 2. Patient characteristics of pediatric and adult femoral shaft fracture groups

|                          | Pediatric fractures | Adult fractures | n-24          | Adult fractures | n-24          | mean/SD/n (%) |
|--------------------------|---------------------|----------------|--------------|----------------|--------------|---------------|
| Age (years)              | 7.2±3.1             | 41.3±5.8       | n-24         | Adult fractures | n-24          | mean/SD/n (%) |
| Sex                      | Female              | Male           | 10 (41.7)    | 14 (56.3)       | 13 (54.1)    | 11 (55.9)     |
|                         | Left                |                | 8 (33.3)     |                | 12 (50)      |               |
| Injury mechanism         |                      |                |              |                |              |
| Fall                     | 10 (41.7)           | 7 (29.1)       | 7 (29.1)     | 12 (50)        |               |
| Pedestrian injury        | 3 (12.3)            | 7 (29.1)       |              | 12 (50)        |               |
| Motor vehicle accident   | 5 (20.8)            | 1 (4.1)        | 1 (4.1)      | 4 (16.8)       |               |
| Concomitant injury       | Rib fracture        | Head trauma    | 1 (4.1)      | 4 (16.4)       | 3 (12.3)     |               |
|                         | Abdominal injury    | Duration between injury surgery (days) | 2.3±2.0 | 3.7±3.2 |               |
|                         | Time to union (weeks) |               | 8.6±1.9 | 17.5±4.0 |               |
| SD: standard deviation; BMI: body mass index |                      |                |              |                |               |

### Table 3. Inter-observer agreement results of total and individual cortices RUST and mRUST scores in all patients

|                        | RUST | mRUST |                        | ICC | 95% CI | ICC | 95% CI |
|------------------------|------|-------|------------------------|-----|--------|-----|--------|
| All patients (n=48)    |      |       |                        |     |        |     |        |
| Total                  | 0.77 | 0.72–0.84 | 0.86 | 0.83–0.91 |
| Medial cortex          | 0.78 | 0.72–0.84 | 0.84 | 0.81–0.87 |
| Lateral cortex         | 0.69 | 0.61–0.77 | 0.74 | 0.67–0.80 |
| Anterior cortex        | 0.71 | 0.66–0.76 | 0.76 | 0.68–0.84 |
| Posterior cortex       | 0.75 | 0.69–0.81 | 0.82 | 0.77–0.87 |
| Adult patients (n=24)  |      |       |                        |     |        |     |        |
| Total                  | 0.73 | 0.63–0.83 | 0.78 | 0.72–0.84 |
| Medial cortex          | 0.74 | 0.68–0.80 | 0.81 | 0.77–0.85 |
| Lateral cortex         | 0.67 | 0.61–0.72 | 0.70 | 0.60–0.80 |
| Anterior cortex        | 0.73 | 0.65–0.81 | 0.75 | 0.71–0.79 |
| Posterior cortex       | 0.75 | 0.66–0.84 | 0.79 | 0.72–0.86 |
| Pediatric patients (n=24) |      |       |                        |     |        |     |        |
| Total                  | 0.85 | 0.81–0.89 | 0.92 | 0.85–0.99 |
| Medial cortex          | 0.88 | 0.83–0.93 | 0.94 | 0.91–0.97 |
| Lateral cortex         | 0.78 | 0.70–0.86 | 0.85 | 0.79–0.91 |
| Anterior cortex        | 0.84 | 0.76–0.92 | 0.90 | 0.82–0.98 |
| Posterior cortex       | 0.86 | 0.84–0.88 | 0.89 | 0.85–0.93 |
shaft fractures. A RUST score of 10 and mRUST score of 12 were excellent predictors for considering fracture union (AUC: 0.924; sensitivity: 0.985 [95% CI: 0.958–0.999]; specificity: 0.898 [95% CI: 0.883–0.947] for RUST score and AUC: 0.993; sensitivity: 0.975 [95% CI: 0.936–0.999]; specificity: 0.924 [95% CI: 0.900–0.958] for mRUST score).

### Table 4. Intra- and inter-observer agreement results between pediatric orthopedic surgeons, general orthopedic surgeons, and trauma surgeons regarding the RUST and mRUST scores

|                  | Mean±SD (range) | ICC (intra-rater) [95% CI] | ICC (inter-rater) [95% CI] | p** |
|------------------|-----------------|-----------------------------|-----------------------------|-----|
| **Pediatric**    |                |                             |                             |     |
| fractures        | RUST            |                             |                             |     |
| (n=24)           | Pediatric orthopedic surgeons | 11.5±1.2 (8–12) | 0.90 (0.84–0.96) | <0.001 |
|                  | General orthopedic surgeons | 11.4±1.6 (7–12) | 0.86 (0.79–0.94) | <0.001 |
|                  | Trauma surgeons | 11.3±1.1 (7–12) | 0.89 (0.81–0.97) | <0.001 |
| **mRUST**        | Pediatric orthopedic surgeons | 14.2±1.4 (10–16) | 0.89 (0.85–0.93) | <0.001 |
|                  | General orthopedic surgeons | 14.1±1.6 (10–16) | 0.88 (0.84–0.92) | <0.001 |
|                  | Trauma surgeons | 14.3±1.5 (10–16) | 0.85 (0.79–0.92) | <0.001 |
| **Adult**        | RUST            |                             |                             |     |
| fractures        | General orthopedic surgeons | 9.9±1.9 (8–12) | 0.84 (0.78–0.90) | <0.001 |
| (n=24)           | Trauma surgeons | 9.8±2.0 (8–12) | 0.84 (0.81–0.87) | <0.001 |
|                  | Pediatric orthopedic surgeons | 10.0±2.6 (8–12) | 0.81 (0.77–0.85) | <0.001 |
| **mRUST**        | General orthopedic surgeons | 12.4±2.3 (10–16) | 0.85 (0.79–0.92) | <0.001 |
|                  | Trauma surgeons | 12.6±2.8 (10–16) | 0.82 (0.79–0.85) | <0.001 |
|                  | Pediatric orthopedic surgeons | 12.8±2.8 (10–16) | 0.83 (0.75–0.91) | <0.001 |

SD: standard deviation; ICC: intra-class correlation coefficient; RUST: radiographic union scale in tibial fractures; mRUST: modified radiographic union scale in tibial fractures

*p*: intra-observer reliability, **p**: inter-observer reliability, ***p***: McNemar test

Bold values indicate statistical significance

Figure 2. a-h. Postoperative 4 (a and e), 8 (b and f), 12 (c and g), and 16-week (d and h) follow-up AP and lateral radiographs of pediatric and adult patients. The radiographic union scale in tibial fractures and modified radiographic union scale in tibial fractures scores of the pediatric patients (a to d) are higher than the adult patients (e to h) at all time points. AP: anteroposterior
Table 5. Mean RUST and mRUST scores of pediatric and adult femoral shaft fractures at 4 different time points

|                     | Pediatric fractures (n=24) | Adult fractures (n=24) | p     |
|---------------------|---------------------------|------------------------|-------|
|                     | 4-week RUST (mean±SD)     | 4.8±1.3                | 4.1±0.8 | 0.001* |
|                     | 8-week RUST (mean±SD)     | 5.3±1.1                | 4.5±1.2 | 0.001* |
|                     | 12-week RUST (mean±SD)    | 7.6±1.5                | 6.0±1.3 | <0.001* |
|                     | 16-week RUST (mean±SD)    | 8.6±2.2                | 7.2±2.0 | <0.001* |
|                     | 4-week mRUST (mean±SD)    | 9.8±1.4                | 8.2±1.9 | <0.001* |
|                     | 8-week mRUST (mean±SD)    | 12.2±2.5               | 10.6±2.1 | 0.001* |
|                     | 12-week mRUST (mean±SD)   | 11.1±1.4               | 9.9±2.7 | 0.001* |
|                     | 16-week mRUST (mean±SD)   | 14.0±1.6               | 12.3±2.9 | <0.001* |

RUST: radiographic union scale in tibial fractures; SD: standard deviation; mRUST: modified radiographic union scale in tibial fractures
*independent samples t-test

Table 6. Ability of union decision of total and individual cortex RUST and mRUST scores in adult and pediatric femoral shaft fractures

|                     | RUST AUC | mRUST AUC | p     |
|---------------------|----------|-----------|-------|
| Adult fractures (n=24) |          |           |       |
| Total score         | 0.922    | 0.984     | 0.016 |
| Anterior cortex score| 0.856    | 0.963     | <0.001|
| Posterior cortex score| 0.854    | 0.958     | <0.001|
| Lateral cortex score | 0.624    | 0.916     | <0.001|
| Medial cortex score | 0.859    | 0.972     | <0.001|
| Pediatric fractures (n=24) |          |           |       |
| Total score         | 0.965    | 0.988     | 0.216 |
| Anterior cortex score| 0.943    | 0.980     | 0.456 |
| Posterior cortex score| 0.931    | 0.953     | 0.703 |
| Lateral cortex score | 0.923    | 0.952     | 0.589 |
| Medial cortex score | 0.894    | 0.960     | 0.082 |

RUST: radiographic union scale in tibial fractures; mRUST: modified radiographic union scale in tibial fractures

Discussion

The most important findings of this study were that both the RUST and mRUST scores were reliable for the assessment of fracture union in pediatric and adult femoral shaft fractures treated with intramedullary fixation. The mRUST score had a higher inter-rater agreement than the RUST score for various stages of healing of the femoral shaft fractures. There was perfect agreement between the mRUST and RUST scores for the evaluation of healing of pediatric femoral shaft fractures (0.90 and 0.83, respectively), with substantial agreement for adult femoral shaft fractures (0.76 and 0.71, respectively). No significant difference was found between intra- and inter-observer reliability values of the 2 scores between the observer groups. The total and individual cortical mRUST scores had a significantly higher diagnostic value regarding radiographic union decision than the total and individual cortical RUST scores in adult femoral shaft fractures.

Although the RUST score has been developed to evaluate fracture union after intramedullary fixation of the tibial shaft fractures, it can also be used reliably for the evaluation of bone union in different anatomical regions for different fixation methods and different fracture types or osteotomy conditions (4, 17-20). Litrenta et al. have previously evaluated the reliability of the RUST and mRUST scores for the healing of metadiaphyseal femoral fractures treated using intramedullary nailing or plating (4). They have reported substantial agreement for both scores, with a slightly higher inter-observer agreement for the mRUST score for metadiaphyseal femoral fractures treated using intramedullary nail. They also identified that a RUST score of 10 points and a mRUST score of 13 points were reported by >90% of reviewers when they decided that radiographic fracture union had been achieved. In our study, there was perfect agreement between the mRUST and RUST scores for pediatric femoral shaft fractures (ICC: 0.90 and 0.83, respectively) and substantial agreement for adult fractures (ICC: 0.76 and 0.71, respectively). When we evaluated the scoring for individual reviewers, we identified that a RUST score of 11 points and a mRUST score of 14 points were reported by >90% of reviewers when they decided that radiographic union was achieved in pediatric femoral shaft fractures. The RUST and mRUST scores at radiographic union for adult femoral shaft fractures were 10 points and 13 points, respectively. The mean RUST and mRUST scores at the time of union were 11.1 and 14.0, respectively, for pediatric fractures and 9.9 and 12.3, respectively, for adult fractures. The differences between pediatric and adult fracture union scores may be attributed to more callus formation and rapid bridging in pediatric fractures (21).

The mRUST score has been developed to present a wider range of scores between the phase of callus formation and bridging (22). As such, the mRUST score is better in decision making regarding fracture union, which is defined as observation of bridging on multiple cortices, than the RUST score. As the mRUST score evaluates the phase of healing from callus presentation to remodeling of the cortices, the agreement in decision of fracture union between the reviewers was higher for the mRUST than for the RUST score (9). The outcomes of our study confirmed these findings, with a higher agreement of union between the reviewers and predictive value for the mRUST than for the RUST score.

There are many radiological methods used in the evaluation of fracture union. Radiography is the most preferred method because of its low cost, widespread use, and low-radiation profile (23). Callus development and bridging of the fracture line with callus are the most common signs of union (23). Computed tomography (CT) is also an important method used to evaluate fracture union. It may show callus formation earlier than radiographs (24). However, its use in routine follow-up is not possible owing to its high cost and radiation levels (23). CT is recommended in case of uncertainty in radiographic findings. In addition, it allows quantitative and volumetric measurements and also helps to evaluate the fracture microstructure (25). Another method used in the evaluation of fracture union is ultrasonography (USG), which is gaining popularity because of its rapid application, widespread use, and lack of ionizing radiation risk. As it is not dependent on mineralization in the evaluation of union in radiography and CT examination, it may show signs of healing within 1–2 weeks after fracture (23). In addition, the availability of hardware makes radiography and CT difficult to evalu-
ate, providing a distinctive advantage for USG. Furthermore, vascularization of the healing tissue can be examined using the Doppler USG method. The disadvantage of USG is that because of shading of the superficial tissues, the evaluation of deep cortical surfaces becomes difficult. Finally, scintigraphy can also be used to evaluate fracture union. It can be used to differentiate the presence of non-viable non-union and viable tissue, especially in cases where radiographic callus tissue is not observed (26). In clinical practice, radiography is the most commonly used method in the evaluation of union in both conservatively and operatively treated fractures. Because of its widespread use, it is important to distinguish the findings and develop scales that will make the decision about union more accurate. In this study, we showed that the previously developed RUST and mRUST scores, which are the most commonly used methods in the evaluation of union in long bone fractures, are reliable methods in the evaluation of healing in simple two-part pediatric and adult femoral shaft fractures. Using other radiological methods within their clinical availability and requirements may be helpful in the evaluation of union.

The diagnostic value of the scores for individual cortices on fracture union has not previously been evaluated. In our study, the diagnostic value of total and individual cortical mRUST scores for bone healing was significantly higher than that of the total and individual cortical RUST scores in adult femoral shaft fractures. The diagnostic value of total and individual cortical mRUST scores for pediatric femoral shaft fractures was slightly higher, although it was not statistically significant compared with the RUST scores. Our findings support the fact that it may be more beneficial to prefer the mRUST score over the RUST score in the evaluation of radiological union of adult femoral shaft fractures in clinical practice.

There were several strengths and limitations of our study. This was the first study to evaluate the healing of femoral shaft fractures in pediatric and adult patients treated with intramedullary fixation using 2 radiographic scoring systems. We proposed the diagnostic values of total scores and the score for individual cortices on union. Furthermore, evaluation by non-orthopedic observers was not performed, and this factor could have decreased the possibility of bias. A radiologist’s evaluation in a dark room with high-resolution monitors and magnifying tools could affect the scoring; however, observers were selected from a wide range of experienced surgeons. Evaluating the segmental fractures and non-unions could give more meaningful results. Future studies are warranted, including complex fracture patterns, different fixation methods, and fracture non-unions. Evaluation of the correlation between physical examination findings, CT imaging, pain scores, and functional outcome scores could enable surgeons to make more precise decisions about fracture healing and union.

In conclusion, fracture union of simple two-part pediatric and adult femoral shaft fractures treated with intramedullary fixation can be reliably assessed using the RUST and mRUST scores. The diagnostic value of the mRUST score is more evident in adult fractures.
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