Internal bracing in the treatment of elbow instabilities

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Abstract

Internal bracing is an augmentation of ligament repair or reconstruction using a non-absorbable suture tape. The suture reinforcement of the ligament is intended to absorb the forces applied to the joint while the ligament repair or reconstruction underneath is healing. The rigidity of the construct is expected to improve primary stability, which should facilitate and accelerate postoperative mobilization and rehabilitation. Nevertheless, internal bracing is a novel treatment and data is limited. Therefore, this review describes the surgical techniques and provides an overview of the current literature regarding acute and chronic instabilities of the medial and lateral elbow treated with internal bracing.

Keywords
Ligament bracing · Elbow dislocation · Posterolateral instability · LUCL · Ulnar collateral ligament

Internal bracing is an augmentation of ligament repair or reconstruction using a non-absorbable suture tape. It is an already well-established, safe and effective treatment in other joints such as the knee or ankle [1, 2]. The idea of internal bracing is a bridging concept, augmenting the ligament repair or reconstruction. Suture reinforcement of the ligament is intended to absorb the forces applied to the joint while the ligament repair or reconstruction beneath is healing. Furthermore, the rigidity of the construct is expected to improve primary stability, which would facilitate and accelerate postoperative mobilization and rehabilitation. Due to the high primary stability it achieves, internal bracing might also be an alternative to the application of a hinged elbow fixator in high-grade instabilities. Nevertheless, the use of internal bracing in elbow instabilities is a novel treatment and data is limited. Therefore, this review describes the surgical techniques and provides an overview of the current literature regarding acute and chronic instabilities of the medial and lateral elbow treated with internal bracing.

Lateral elbow instability

Elbow dislocation is the second most common dislocation of the major joints in adults with an incidence of 5.2 per 100,000 person-years [3]. O’Driscoll described the trauma mechanism of elbow dislocation as a fall on the outstretched arm with axial compression, valgus moment and external rotation of the forearm [4]. The soft-tissue injury pattern always starts laterally with a rupture of the lateral ulnar collateral ligament (LUCL) and progresses over the anterior and posterior capsule to the medial collateral ligament (MCL) [5]. Simple elbow dislocations without concomitant bony injuries can be treated non-operatively in the majority of cases [6–8], since secondary stabilizers such as the extensor muscles can stabilize the elbow joint [9, 10]. If the elbow cannot be stabilized due to insufficiency of the LUCL and secondary stabilizers, posterolateral rotatory instability—the most common instability of the elbow—results [4, 5, 11]. For acute posterolateral rotatory instability, ligament repair is recommended. Since the LUCL ruptures in most cases at
its humeral origin [12], humeral LUCL re-

mission from [39], with additional internal bracing (with kind permission from [39]). To secure LUCL repair or reconstruction, e.g. with an allo- or autograft, is indicated for these chronic situations. However, this interval is the subject of discussion. While some surgeons define an interval of 21 days as the limit [13], Daluiski et al. present good results even after repair delayed for more than 30 days [14]. To secure LUCL repair or reconstruction, the elbow can be immobilized for a short period of time. The elbow is then mobilized with a hinged elbow brace and limited range of motion without weight-bearing for at least 6 weeks [18, 19]. Internal bracing is expected to improve primary stability and therefore to facilitate postoperative rehabilitation. Bhide and Greiner published their technique for LUCL repair in 2018 [20]. LUCL repair with additional internal bracing is performed through the Kocher interval. After a skin incision from the lateral epicondyle distally and splitting of the fascia, the joint is approached by blunt dissection between the anconeus muscle and extensor carpi ulnaris muscle. The LUCL is identified and reinforced on the humeral side. Furthermore, the ulnar insertion of the LUCL at the supinator crest, which is estimated at the level of the radial neck at the ulna, is identified. A drill hole is implemented at the supinator crest and a suture tape-loaded 3.5-mm suture anchor is inserted. The humeral centre of rotation is then de-

defined, which is the most critical step of this surgery. The humeral centre of rotation is marked with a k-wire. The suture tape is wrapped around the k-wire and temporarily fixed with a clamp. If the suture tape is now constantly tensed over the full range of motion, the humeral centre of rotation is optimally targeted. After drilling a hole into the humeral centre of rotation, the elbow is reduced and flexed to 60°. A 4.75-
mmsuture anchor loaded with the suture tape and sutures of the reinforced native LUCL is advanced into the hole (Fig. 1).

The authors’ study group performed a biomechanical evaluation, comparing LUCL repair with and without additional internal bracing [21]. While LUCL repair without internal bracing failed at 12.1 Nm, the maximum load-to-failure for the internal bracing groups was 26.6 Nm and 23.2 Nm, and therefore significantly higher (p < 0.05). These results indicate that LUCL repair with additional internal bracing can significantly increase primary stability allowing early functional treatment without bracing and limitations in range of motion. Furthermore, two different techniques for humeral fixation of the LUCL repair with additional internal bracing were compared. Anatomically, the LUCL is part of the lateral collateral ligament (LCL) complex, inserting posterolateral of the centre of rotation at the radial epicondyle [22]. Therefore, in group 1 the internal bracing was inserted in the humeral centre of rotation and an additional suture anchor was placed posterolaterally for the repair of the LUCL, in order to achieve the most anatomical situation. However, in routine clinical practice, there is no sole rupture of the fibres of the LUCL. The rupture involves the LCL complex, which is essentially isometric. Therefore, fixation of the internal bracing and ligament repair at the centre of rotation appeared to be appropriate (group 2; Fig. 2).

Both techniques showed no difference regarding their biomechanical properties either during cyclic loading or in terms of their maximum load-to-failure. Thus, a one-anchor fixation at the humerus is sufficient and saves implant costs. However, on the ulnar side, multiple failures of the 3.5-mm polyether ether ketone (PEEK) suture anchor during insertion were observed. Probably due to the hard cortical bone, the thread of the anchor failed and it was no longer possible to insert the anchor. The increase from 14 to 24 anchors (+71%) also needs to be considered as a cost factor. Therefore, alternative fixation techniques, i.e. the use of a cortical button, need to be discussed. Alternatively, the size of the drill hole needs to be increased, without knowledge regarding the consequences on the stability of the anchor. Finally, while the laxity of the internal bracing was comparable to that of the native LUCL during mid-range of motion, laxity was reduced at maximum flexion and extension. Although the centre of rotation was critically determined, this might be due to the absence of an isometric insertion of the LUCL [23]. Further investigations are necessary to evaluate the impact of the increased pressure on the joint regarding the clinical outcome.

Melbourne et al. also compared LUCL repair with and without internal bracing [24]. The additional augmentation significantly increased resistance to rotational loads due to higher load-to-failure. Regarding the failure modes, different mechanisms were observed. While LUCL repair failed predominantly due to a suture pullout through the repaired ligament, internal bracing failed due to a humeral anchor pullout. Additionally, the authors observed a cutting of the suture tape through the bone [21]. To further improve this treatment, humeral fixation should be the focus of further research.

Melbourne et al. also investigated the influence of internal bracing on LUCL reconstruction using a long palmar graft [24]. The internal brace significantly increased the maximum load-to-failure. Although not yet to a significant extent, the authors also observed an increase in stability after internal bracing in LUCL reconstruction [25]. This might be of interest especially for revision surgery after failed LUCL reconstruction. Although recurrent instability after LUCL reconstruction is a rare complication (8%) [17], almost half of the patients undergoing revision surgery after LUCL reconstruction complain of persistent instability and/or poor functional results. Therefore, internal bracing can be an additional stabilizing factor for these patients.
Fig. 2  a  Lateral ulnar collateral ligament (LUCL) repair with additional internal bracing. a Insertion of the suture tape at the ulnar on the same level of the radial neck. b Suturing of the ruptured lateral collateral ligament complex. c Determination of the humeral centre of rotation. d Final result with the internal bracing lying on top of the LUCL repair.

Scheiderer et al. compared LUCL repair with additional internal bracing with LUCL reconstruction for subacute instabilities. Both treatments restored posterolateral stability comparable to the intact condition of the LUCL. Therefore, internal bracing can be an alternative in delayed LUCL repair without the need for graft harvesting.

Greiner et al. are the only investigators to date presenting clinical results after LUCL repair with additional augmentation. A total of 17 patients with acute and subacute simple and complex elbow dislocations were followed for a mean of 10 months. All patients presented with a stable elbow and a range of motion from 10° to 130°. Good clinical results were observed with a Disabilities of the Arm, Shoulder and Hand (DASH) score of 18.5 points and Mayo Elbow Performance Score (MEPS) of 96 points. Only one patient required revision surgery due to elbow stiffness with heterotopic ossifications. Therefore, internal bracing seems to be a safe treatment for elbow instabilities with good functional results and a low complication rate. Furthermore, due to the increased stability through augmentation, early mobilization without brace was performed in all patients. This supports the expectation of the facilitated and accelerated mobilization and rehabilitation. Nonetheless, further comparative studies are necessary.

Medial elbow instability

Despite the trauma mechanism described by O’Driscoll, Schreiber et al. observed further elbow positions resulting in elbow dislocation [26]. One mechanism involved a valgus moment to an extended elbow, i.e. during wrestling fights with a fixed forearm, suggesting a requisite disruption of the MCL. Nonetheless, the most common cause for injury of the MCL is repetitive overloading in overhead throwing athletes, whereby the MCL is injured as the primary soft tissue restraint to valgus stress.
The injury classically affects baseball pitchers and is therefore well analyzed in the Anglo-American literature. Although non-operative management is an option especially in partial ruptures, faster return to play makes operative care of MCL injuries desirable for these athletes [28, 29]. Initially, treatment focused on direct ligament repair, but the results were not satisfying with an overall 0%-63% return to previous or higher level of competition [30, 31]. In 1986, Jobe et al. described the first successful MCL reconstruction in a Major League Baseball pitcher [32]. Since then, multiple modifications of the Jobe technique have been reported, with improved outcomes and return to play rates of 68-95%, resulting in a strong preference for reconstruction [33]. The rising incidence of MCL injuries in younger athletes has led to renewed interest in MCL repair, since those patients typically lack the chronic degeneration found in older athletes. Furthermore, repair forgoes the need for graft harvesting, including the donor-site morbidity issues. In these cases, MCL repair with additional internal bracing appears to be an option, improving primary stability and accelerating rehabilitation (Fig. 3).

The technique for MCL repair with additional internal bracing (Fig. 4) was first described by Dugas et al. [33]. After isolation and protection of the ulnar nerve, the MCL is approached through a flexor-splitting approach (“Hotchkiss approach”). The ulnar tunnel is centered at the sublime tubercle apex. A 3.5-mm suture anchor loaded with a 2-mm suture tape and No. 0 non-absorbable suture is advanced into the hole. The MCL rupture is repaired by the free ends of the sutures, tying it to its native insertion. A further tunnel is drilled at the humeral center of rotation at the native MCL footprint. After reducing the elbow joint in 20° flexion, a further 3.5-mm suture anchor loaded with the suture tape is advanced into the humeral center of rotation. Overtensioning of the construct has to be avoided.

There are four biomechanical studies to date comparing MCL repair with additional internal bracing with MCL reconstruction, all with a comparable biomechanical setup. Dugas et al. and Jones et al. demonstrated significantly greater resistance to gapping for augmented repair compared with reconstruction [33, 34]. Nonetheless, time-zero properties were comparable between the treatments. Bachmaier et al. also compared the two treatment groups with the native situation. Rotational resistance ($p < 0.001$) and residual torque ($p < 0.001$) were significantly higher after augmented repair, with restoration of the native function. MCL reconstruction revealed similar initial stiffness and residual torque compared with an intact ligament, but steadily decreased with higher valgus rotations. Although the aforementioned studies showed a significant difference, Boendorfer et al. did not find any dif-

**Fig. 4 a** Medial collateral ligament (MCL) repair with additional internal bracing. **a** Medial instability with rupture of the flexors and anterior bundle of the MCL. **b** Insertion of the suture tape at the sublime tubercle. **c** Humeral fixation of the internal bracing. **d** Final result with the internal bracing lying on top of the MCL repair.
ferences for gapping, valgus opening or failure torque [35].

Leasure et al. biomechanically evaluated MCL reconstruction using a modified Jobe technique and a hybrid technique, adding additional internal bracing to the MCL reconstruction [36]. During cyclic loading, the hybrid construct showed significantly reduced gap formation (0.43 mm ± 0.17) compared with reconstruction (0.58 mm ± 0.14) (p = 0.017). Although not statistically significant, the failure torque for the hybrid technique (25.1 Nm) was higher than for reconstruction (21.0 Nm) (p = 0.058). A larger sample size might have produced a significant difference due to a false-negative type II error.

Bernholt et al. performed a comparable biomechanical evaluation of MCL reconstruction with and without internal bracing, but also compared the results the native state of the MCL [37]. The study demonstrated that MCL reconstruction with additional internal bracing improved time-zero stiffness (4.0 Nm/deg vs. 3.0 Nm/deg; p = 0.044) and maximum failure torque (35.5 Nm vs. 18.3 Nm; p < 0.001) compared to MCL reconstruction alone. They also demonstrated that MCL reconstruction with additional internal bracing restored biomechanical properties more closely to that of the native MCL.

Overall, the addition of internal bracing for MCL reconstruction demonstrates improved valgus stability as compared to MCL reconstruction alone. Therefore, the graft can be protected by the internal bracing, allowing for more aggressive rehabilitation and less time to return to play. Furthermore, the hybrid construct replicates the native state more closely. However, the improved stability could also restrict motion and adversely affect the environment of the joint. Therefore, further clinical investigations are necessary.

There are no clinical studies to date evaluating the outcome data after MCL repair or reconstruction with additional internal bracing. Only Wilk et al. published their experience during rehabilitation for patients treated with additional internal bracing based on the treatment of more than 350 athletes. Overall elbow motion progressed faster after MCL repair with internal bracing with an expected full range of motion after 4 weeks, compared to 6 weeks without internal bracing. All further rehabilitation drills were performed earlier, resulting in a return-to-play time of approximately 5 months, almost 7 months faster than following MCL reconstruction [38].

Conclusion

Internal bracing is a novel technique to augment ligament repair or reconstruction. Biomechanical studies showed improved primary stability of ligament repair with additional internal bracing in comparison to sole repair or reconstruction. Likewise for reconstruction with augmentation, stability is increased compared to reconstruction without. This results in an acceleration of postoperative rehabilitation with a faster return to daily life or sport. The high stability of internal bracing raises the question of the necessity of a hinged elbow fixator. Furthermore, in subacute trauma without degenerative changes of the ligaments, ligament repair with internal bracing can be an alternative to reconstruction without the requirement of graft harvesting. However, optimal fixation is still a challenge that needs further evaluation to improve this procedure. There is a lack of clinical evidence to date regarding the clinical outcome or complications in relation to internal bracing of the elbow. Therefore, further clinical studies are necessary to evaluate this treatment and identify the optimal indication for this innovative additional procedure.

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Declarations

Conflict of interest. A. Ellwein, H. Lill, T. Smith, R.-O. DeyHaza, M. Warnhoff and G. Jensen declare that they have no competing interests.

For this article no studies with human participants or animals were performed by any of the authors. All studies performed were in accordance with the ethical standards indicated in each case.

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Zusammenfassung

Internal Bracing in der Behandlung von Ellenbogeninstabilitäten

Beim „internal bracing“ handelt es sich um eine zusätzliche Augmentation refixierter oder rekonstruierter Bandstrukturen mit einem nichtresorzierbaren Faden, also einem künstlichen Band. Die Augmentation soll die auf den Ellenbogen wirkenden Kräfte aufnehmen, sodass die darunter liegende Refixation oder Rekonstruktion einheilen kann. Aufgrund der Rigidität des künstlichen Bandes wird eine höhere Primärstabilität erwartet, welche die postoperative Mobilisation und Rehabilitation erleichtern und beschleunigen würde. Die Datenlage zu diesem modernen Verfahren ist jedoch noch unzureichend. Ziel dieser Übersichtsarbeiten ist es, die Operationstechniken zu beschreiben sowie einen Überblick über die aktuelle Literatur hinsichtlich des Einsatzes künstlicher Bänder in der Versorgung medialer und lateraler Ellenbogeninstabilitäten zu präsentieren.

Schlüsselwörter
Künstliche Bänder · Ellenbogenluxation · Posterolaterale Instabilität · LUCL · Ulnares Seitenband

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