Injuries of the Sternoclavicular Joint - An Innovative Approach in the Management of a Rare Injury: Tight Rope Fixation of the Costo-Clavicular Ligament

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Rezumat

Lezii ale articulației sternoclaviculare - o abordare inovatoare
în tratarea unei lezii rare: fixarea cu coardă strânsă a ligamentului costoclavicular

Date generale: Ligamentul costoclavicular (CLL) asigură cea mai strânsă stabilitate în cadrul articulației sternoclaviculare (SCJ) urmată de mult citatele ligamentele sternoclaviculare (SCL). Distrugerea lor poate provoca instabilitate severă a SCJ. Opțiunile diferite de tratament, cum ar fi utilizarea plăcilor, a firelor sau a tendoanelor autologe, sunt asociate, în principal, cu rezultate funcționale limitate. Ar putea o stabilizare a CCL asociată cu o fixare anatomică a SCL să asigure o reconstrucție suficientă a SCJ?

Metode: Un bărbață în vârstă de 58 de ani a prezentat o instabilitate anterioară severă și dureroasă a SCJ după o cădere pe umăr cu 8 săptămâni în urmă. SCJ a fost reconstruit printr-o procedură deschisă, stabilizând CCL folosind 2 coarde strânse și o sutură anatomică a SCL. Controlul a fost efectuat la 78 de săptămâni după operație.

Rezultate: Reducerea SCJ a avut succes. Investigațiile radiologice au demonstrat poziția anatomică a SCJ. Durerea a scăzut în cursul primelor 6 săptămâni. Pacientul a prezentat o evoluție fără complicații și s-a întors la lucră în calitate de fermier la 6 luni după procedură.

Concluzii: Stabilizarea inovatoare a CCL cu coarde strânse asociată suturii SCL poate permite reconstrucția anatomică a SCJ, ținând cont de rezultatele cosmetice și funcționale.
Injuries of the sternoclavicular joint (SCJ) usually occur due to severe forces against the shoulder girdle during an accident (1). They are known as an isolated entity as well as concomitant to other injuries in relationship to the clavicle or in polytrauma as worst case scenario. The importance of those injuries lies in the specific feature as the SCJ represents the only articulation of the upper limb to the torso (2). Fractures at the medial clavicle with involvement of the SCJ are a common injury as well as a distortion of the SCJ with complete or partial disruption of its strong ligaments.

The costoclavicular ligament (CCL) provides the most tight stability followed by the most cited sternoclavicular ligaments (SCL) which connect the joint in a posterior and in an anterior part (3,4).

Severe instability is mainly caused by the disruption of the SCL and the CCL in combination (5). The medial clavicle can either dislodge into a frequently observed anterior dislocation or, more rarely, posteriorly. This, in turn, is more frequently associated with complications from the mediastinal lesions, for example, a vascular lesion of the anonymous vein or compression of the trachea (6,7,8). Both dislocation forms have a painful limitation of the movement of the arm and a possibly severe instability of the medial clavicle. This was described by Allmann as a function of the extent of the ligament injury [Table 1, (9 )].

Possible treatment options are described in a large variety employing the fixation of the clavicle against the manubrium through a sternoclavicular plate at the anterior surface thus achieving a functional arthrodesis or a hook plate (10,11). With the aim to provide a more functional result, the stabilization of the SCJ had been widely described by sternoclavicular sutures, wires or autologous tendons.

Abstract

Background: The costoclavicular ligament (CCL) provides the most tight stability within the sternoclavicular joint (SCJ), followed by the most cited sternoclavicular ligaments (SCL). Their disruption may cause severe instability of the SCJ. Different treatment options, such as the use of plates, wires or autologous tendons are associated with mainly limited functional outcome. Could a stabilization of CCL next to an anatomic fixation of the SCL provide sufficient reconstruction of the SCJ?

Methods: A 58-year-old male showed severe anterior and painful instability of the SCJ following a fall on his shoulder 8 weeks ago. The SCJ had been reconstructed in an open procedure with stabilization of the CCL employing 2 tight ropes and anatomical suture of the SCL. Follow-up was carried out 78 weeks after operation.

Results: The reduction of the SCJ was successful. X-ray proved the anatomic position of the SCJ. Pain was decreased in between the first 6 weeks. The patient showed uneventful follow-up and returned to work 6 months after the procedure as a hard working farmer.

Conclusions: Innovative stabilization of the CCL with tight ropes additional to a suture of the SCL may enable anatomic reconstruction of the SCJ considering cosmetic and functional results.

Key words: SCJ joint, sternoclavicular dislocation, sternoclavicular ligament, costoclavicular ligament, tight rope
in order to stabilize the destroyed parts of the SCL (12,13,14).

Since those techniques had been often associated with limited functional outcome and a high rate of a recurrent instability, some techniques already focus on the need of a stabilization of the strong CCL as an important stabilizer of the SCJ. Mainly complex procedures had been described in this matter, such as wrapping with a non resorbable mesh, a tendon transfer of the sternocleidomastoideus muscle after its split or again a plasty with the use of autologous tendons such as the one from the gracilis muscle (15,16).

Common to all techniques is, besides a high invasiveness of the method, moderately good functional results and recurring pain. The frequently described resection of the SCJ can also be associated with similar complaints (17).

The purpose of this report is to answer the question whether a reconstruction of CCL next to an anatomic fixation of the SCL can provide sufficient stability and functionality of the SCJ through a TightRope® (Arthrex, Munich, Germany) augmentation. This innovative operative technique will be described in detail.

**Material and Method**

A case report of a SCJ dislocation with anterior displacement and a high degree of instability had been followed up continuously for 18 months after the operative treatment.

### Table 1. The Allmann Classification of sternoclavicular dislocations

| Dislocations of the Sternoclavicular joint (Allmann 1967) |
|----------------------------------------------------------|
| I mild distorsion                                        |
| II incomplete dissociation                               |
| III complete dissociation                                |

| II | possible pain, swelling and local instability/subluxation disruption of the SCL (anterior, posterior or both) |
| III | pain, swelling, instability possible dislocation/complete luxation (anterior or posterior) disruption of the SCL and the CCL

The Accident

A 58-year-old farmer slipped off the steps of his tractor while climbing on it and fell to the ground about 1.5 meters. He sustained considerable injuries to the right hemithorax at the impact on the ground with his right shoulder. The injury pattern consisted of a rib series fracture, accompanying pneumothorax, an Acromioclavicular joint (ACJ) dislocation, type Tossy II and an anterior dislocation of the right SCJ, type Allmann III.

As a pre-existing disease there were a moderate arthrosis on the right side and arterial hypertension.

The Healing Process

The patient was initially admitted at a local hospital for 10 days, where he received a chest tube as well as conservative therapy of the rib fracture series with analgesia, physiotherapy and respiratory therapy. In this regard the injuries healed without complication.

The right arm was immobilized for a few days in a bandage before carefully physiotherapeutic exercises were done. After a couple of days the acute pain and local swelling decreased, however, there was still a visible malposition of the SCJ as well as movement restriction, instability and pain during movement.

After assignment to our Trauma Center, there was an ongoing, anterior dislocation position of the SCJ with rupture of the SCL and CCL which could be proven in the MRI.

The indication for operative revision was made. The patient agreed with the treatment proposal and agreed to the procedure.

The Operative Treatment

The SCJ had been reconstructed in an open procedure with stabilization of the CCL employing 2 tight ropes and anatomical suture of the SCL. Tight ropes had been placed through the medial clavicle and the 1st rib anatomically. The operation had been done in a supine position under general anaesthesia.

After disinfection of the skin, the land-
marks of the manubrium, the clavicle, and the sternocleidomastoid muscle are indicated and an arch-shaped incision is applied, followed by the subcutaneous dissection up to the joint capsule of the SCJ.

The pectoralis major muscle is carefully detached from the medial clavicle and the manubrium edge to gain insight into the entire anterior SCL and the subclavicular CCL. If the joint capsule is closed, it is sharply split in the axis direction of the clavicle and the joint is inspected. In the case of injury, the articular discus is either smoothed, sewn, or resected when dislocation occurs.

Now the footprint of the CCL is inspected and, if necessary, refreshed with a sharp instrument, both rib sided and clavicular. On the underside of the first rib, the perichondrium is carefully incised and lifted from the posterior wall. The elongated footprint of the CCL is used to create two drill channels with a target device: from the upper edge of the clavicle to the lower edge of the first rib.

Flexible Nitinol guide wires are inserted through these holes and carefully gripped at the lower edge of the first rib and pulled into the operating field. These cables are used to connect the TightRope® loop and pull the flippdisc through the drill channel. As soon as the flippdisc has securely anchored itself at the lower edge of the first rib, the clavicle is repositioned into the anatomical position and the TightRopes® is tensioned, followed by securing nodes. The stability is checked by careful movement of the arm.

In the next step, the SCL is reconstructed by a figure of eight suture over the manubrio-clavicular transition, followed by a reconstruction of the ligament and capsular facets with strong, slowly resorbable sutures (e.g., PDS). A capsule doubling provides additional stability and tightening of the often elongated anterior capsule.

Finally, a pleural drainage and a subcutaneous one are inserted and then the wound is closed layer by layer, including the refixing of the pectoralis major on the clavicle and sternum.

6 weeks postoperatively, the patient is advised to restrict the movement of his arm below the 90° plane as well as to avoid jerky forward or backward movements.

**Radiographs**

For the follow-up examinations, both SCJs were x-rayed in 3 projections on the sides: anterior-posterior, 40° obliquely from the head upwards to the assessment of the translational dislocation and 40° obliquely from the foot to the assessment of the vertical dislocation of the medial clavicle [Serendipity view (18,19): Fig. 1].

**Follow up**

Follow up had been carried out after 2, 6, 12, 26, 52 and 78 weeks at which a clinical examination and an X-ray follow up had been done.

**Results**

The reduction of the SCJ was successful. X-ray proved the anatomic position of the SCJ. Pain was decreased in between the first 6 weeks. The patient showed uneventful follow up and returned to work as a hard working farmer 6 months after the procedure.

![Figure 1](image)

**Figure 1.** Initial situation – anterior dislocation of the right SCJ. Type Allmann III. (A) The clinical view shows the protrusion of the medial clavicle on the right side. (B) The dislocation of the right SCJ is clearly visible in the anterior-posterior X-ray. (C) MRI confirms the dislocation of the right SCJ and proofs the disruption of the CCL in addition.
After surgery, the patient was hospitalized for 10 days. The wound healed by primam without complication. Both drainages could be removed after two days. A moderate swelling of the soft tissue almost completely subsided until the second week, until the 6th week without any residuals.

Up to 12 weeks of follow up, the peri-articular wefts of the right SCJ were clearly visible and palpable in side comparison. The further investigations showed a slow adjustment of the protrusion up to the 52nd week with stable scarring.

**Soft Tissue Healing**

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**Agility**

By the end of the 6 week, we only released pendulum exercises of the shoulder in the lower range of motion, then the mobility was slowly increased. After the 12th week a 6-week intensive treatment at a health resort with...
multimodal physical therapy and physiotherapy was carried out. The mobility could be increased to 140° anteversion and abduction of the shoulder, while the shoulder was free to move. Residual complaints were more interesting, especially by the conservative ACJ injury, for a few weeks, while the region around the SCJ was almost free of complaints.

On the 26th week, the patient showed a mobility of 150°, and, after 52 weeks, 170°, equal and free mobility of the shoulder.

**End Result**

The patient returned to work as a farmer after 6 months. The mobility of the shoulder was completely restored, as was the stability of the SCJ. The patient experienced moderate discomfort up to the 52nd week. These have been reduced to a minimum until recently.

**Discussions**

The SCJ is a special joint. On the one hand, it is the only bony connection that makes contact between the arm and the trunk. An interaction of intricately arranged ligaments, a very elastic joint capsule and an intraarticular discus mediate the enormous degrees of freedom of movement of this joint. On the other hand, the most powerful of the ligaments, the CCL counteracts an overstraining of the SCL by keeping the medial clavicle firmly in spatial relation to the first rib (20,21,22).

Thus, the joint pit of the manubrium sterni, together with the medial head of the clavicle and the first rib, form a joint complex held by a complex ligament system and guided in motion.

Severe force must be applied to tear these ligaments and dislodge the medial clavicle from the anatomical position.

It is quickly understood that reconstructions of such ligament injuries require just as complex considerations as their anatomical structure per se.

For this reason, injuries of the medial clavicle in the system of the German statutory accident insurance are treated by specially qualified traumatologists within certified hospitals for the very severe injury procedure [SAV (23)].

Unfortunately, only a few surgeons have experience in larger case series and their long-term follow-up.

The literature is also mostly based on case reports and describes a variety of different treatment methods.

Two important points, as mentioned at the outset, should be included in the considerations of an SCJ reconstruction:

On the one hand, the extent of the ligament destruction should be clearly defined and should be taken into consideration during the reconstruction procedure. The strong CCL seems to play a special role, wherefore its reconstruction is recommended.

On the other hand, the question of the type of reconstruction arises, which can in principle be achieved by means of a filament-augmentation of the ligament residues by seams or by replacing them with autologous tendon transplantation (24). The latter always entail a risk of complications at the donorsite of the tendons, which are widely known in the context of other ligament reconstructions such as at the knee or the ankle (25).
However, very potent augmentation methods with non-resorbing filament bundles and bony anchoring by titanium platelets have recently been described. This technique for the anatomical augmentation of the coracoclavicular ligaments is also applied with great success for ACJ as well as in the repair of the crucial ligaments at the knee and the syndesmosis at the ankle (26,27).

Therefore, the question came up if a successful application for the reconstruction of the CCL was possible, avoiding local muscle-splicing or tendon-grafting procedures.

In the case shown here, two TightRope® bundles were inserted along the lateral and the medial course of the CCL. The anatomical, slightly converging direction of the CCL bundles was thus reconstructed, which prevents a relative movement of the clavicle to the first rib.

The long-term follow-up showed an excellent functional result of the method.

In addition to biomechanical investigations, further systematic case observations should be the focus of future efforts to scientifically evaluate this promising method.

Conclusions

Innovative stabilization of the CCL with TightRopes® additional to a suture of the SCL may enable anatomic reconstruction of the SCJ considering cosmetic and functional results.

Acknowledgements

We thank Mrs. Becht and Professor Mutze and the team from the institute of radiology for the friendly support in providing the X-Rays as well as the establishment of an in house-standard for the imaging in injuries of the medial clavicle. Furthermore we thank Mrs.Scheurlen from the photographic department for her kindly support in providing the clinical figures.

Conflicts of Interest

The senior author has a consultant agreement with DePuySynthes and he is an advisory member of the AO TK Thoracic Surgery Expert Group (THEG).

Ethical Policies

This is a retrospective study. No experiments on humans or animals had been done.

Financial Support

No funds had been received in connection to this study.

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