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Catastrophic Tibiofibular Trunk Injury Following Fixation of Tibial Spine Fracture

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9 Abstract

Arthroscopic treatment for fractures of the tibial spine is supposed to afford a more accurate approach to the fracture site, decreased morbidity, earlier mobilization, and a shorter hospital stay. We report the accidental lesion of the tibiofibular branch of the popliteal artery during screw fixation of an ACL osseous avulsion using the arthroscopic assisted technique. Until now, there is no report of vascular injury during fixation of the tibial spine using this technique.

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17 Index terms— ACL avulsion; arthroscopy; vascular.

18 1 Introduction

19 racture of the tibial spine is a typical lesion of subjects with an immature skeleton. The mechanism of injury 20 comprises knee flexion, external rotation of the tibia and valgus stress. The lesion is characterized by an avulsion 21 fracture including the insertion of the anterior cruciate ligament (ACL). Surgical treatment is required for 22 deviated fractures and includes fixation of the fragment by a traction screw or transosseous suture after reduction 23 undertaken by direct or arthroscopic vision. Arthroscopy is supposed to afford a more accurate approach to the 24 fracture site, decreased morbidity, earlier mobilization, and a shorter hospital stay, compared with open reduction. 25 However, it may be technically difficult and carries a steep learning curve. (Strauss et al. 2018).

Vascular injury is a rare complication of knee surgery, but surgeons should always consider this in patients who have undergone knee arthroscopy. (Xu et al. 2017) Pioneer studies compiling arthroscopy complications reported incidence of vascular injuries in 1% of procedures. (DeLee 1985) Veselko et al, considered arthroscopic assisted screw fixation of the ACL avulsion a simple, safe and reproducible procedure. (Veselko, Senekovic, and Tonin 1996; ??enekovic and Veselko 2003).

Our aim is to report the lesion of the tibiofibular branch of the popliteal artery while screw fixation of an ACL osseous avulsion using the arthroscopic assisted technique.

A 16 year old male patient went on a motorcycle accident. He developed right knee hemarthrosis, anterior instability and an isolated avulsion fracture of the ACL tibial insertion caused by a rotational mechanism (Figure 1). Surgical planning comprised arthroscopic assisted reduction and minimally invasive fixation of the avulsed fragment by a small fragment cannulated screw and washer.

The senior surgeon (TVOC) which was maintaining the fragment reduced under arthroscopic view noticed that his assistant progressed the drill beyond the posterior tibial cortex. In addition, the x-ray evaluation of the screw's position alerted the team to the possibility of a vascular injury as the screw was aiming at the region of the tibiofibular trunk. (Figure 2)

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42 Based on arteriography, our first hypothesis was a tibiofibular trunk obstruction linked to screw distal 43 compression. As a result a change in screw position and size reduction was attempted in order to relieve

compression in the vessel wall. The measure was ineffective for restoring distal arterial flow. Thus, it was 44 decided to make a by-pass using the great saphenous vein bridging the region of interrupted blood flow. (Figure 45 3)46

Discussion 3 47

Fracture of the tibial spine is a rare injury that occurs mainly in patients with immature skeletons. This region 48 represents the ACL insertion site and the diagnosis is made by clinical history, physical examination, radiography, 49 and computed tomography. Magnetic resonance imaging can identify associated lesions, mainly the lesion of the 50 anterior horn of the lateral meniscus that may impair reduction of the fragment. 51

52 Arthroscopic reduction of the ACL fragment is less invasive and permits treatment of associated injuries. Fixation may be achieved by transosseous suture, anchor or screws that provide stability to the fragment until 53 consolidation. In open surgery, both hands of the senior surgeon are free to perform main procedure steps. In 54 arthroscopic surgery, one of the surgeon's hands is occupied holding the video camera. As a result, there are two 55 options: 1) ask the assistant to create the screw tunnel or 2) do it himself while the assistant keeps the fragment 56 reduced. In both situations, the surgeon's hand control is decreased and the risk of violation of the posterior 57 tibial wall is increased. 58

Post et al, using cadaver specimens addressed the anatomic position of the popliteal vessels and tibiofibular 59 trunk. They alert about anatomic variations that may occur, recommend knee flexion and caution while 60 perforating the posterolateral tibial cortex. This case report alerts surgeons for an inadvertent vascular injury 61 during fixation of ACL avulsion fracture. The direction of the drill and screw might head to the vascular bundle 62 if they come from superomedial to inferolateral. 63

Catastrophic Tibiofibular Trunk Injury Following Fixation of Tibial Spine Fracture ??018) In our case, the 64 65 occurrence of thrombosis at the injury site prevented the development of an expanding hematoma. Thus, suspicion 66 was based on the presence of pulse asymmetry and changes detected in the doppler evaluation. Confirmation of the diagnosis was achieved by arteriography. The challenge is to diagnose the lesion in an anesthetized limb with 67 preserved perfusion by the collaterals. Therefore, the suspicion may be supported by anatomical knowledge. 68

Keyurapan et al, studied the posterior region of the extended and flexed knee using magnetic 69

The tourniquet was released and the vascular status checked. There was an evident reduction in dorsalis pedis 70 and posterior tibial artery pulses when compared to the contralateral side. Limb perfusion presented a delayed 71 distal filling. The vascular surgeon was immediately called and an ultrasound Doppler revealed a monophasic 72 arterial flow distal to the tibiofibular trunk. An arteriography diagnosed an interruption of contrast flow in 73 the tibiofibular trunk, no contrast leakage and normal filling of collaterals that probably maintained the limb 74 perfusion. resonance imaging. The authors concluded that knee flexion increases the distance between the 75 neurovascular bundle and the posterior tibial wall. In addition, flexion of the joint moves the bundle to the 76 posterolateral region. This work reinforces concern while approaching the posterolateral region of the tibia and 77 78 the need to carefully assess vascular status whenever the posterior cortex is violated. Most ACL avulsion fractures 79 are reduced by knee extension which approximates the vascular bundle and the posterior cortex. (Keyurapan, Phoemphunkunarak, and Lektrakool 2016). 80

The evaluation of vascular lesions around the knee may challenge even experienced surgeons. The clinical 81 evaluation is tricky and physical exam findings may range from complete pulse absence and lack of perfusion to 82 delayed presentation which includes swelling and unexplained pain. (Xu et al. 2017). 83

There is no record in the literature of vascular injury during fixation of avulsion of the tibial spine. The 84 reports are of vascular injury during ACL reconstruction, and in all cases, the patients did not present changes 85 in their pulses after the injury. The diagnosis was made based on the identification of an expanding hematoma 86 or compartment syndrome in the days following the surgical procedure. In the case presented in this study, the 87 diagnosis was precocious since knowledge about the probable path of the vascular bundle triggered the early 88 investigation. The quickness of the diagnosis allowed the patient to have a satisfactory clinical evolution without 89 any type of sequel. (Palazzolo et al. 2018). 90 IV.

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Conclusion 4 92

Vascular injuries can occur during fixation of the tibial spine fracture. The knowledge of anatomy allows the 93 early identification of this type of complication and its effective treatment. 94

Declarations: Conflict of interest 5 95

Authors declare that they do not have any conflict of interest related to that paper. 96

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99 7 Ethical approval

100 As a case report, ethic approval is not required according to Brazilian ethics committee.

101 8 Informed consent

¹⁰² Informed consent has been obtained from the patient. He agreed to have his case description published in benefit to orthopaedic community knowledge improvement. ¹

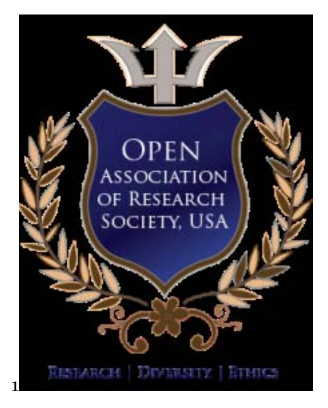


Figure 1: Figure 1 :

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Figure 2: Figura 2 :

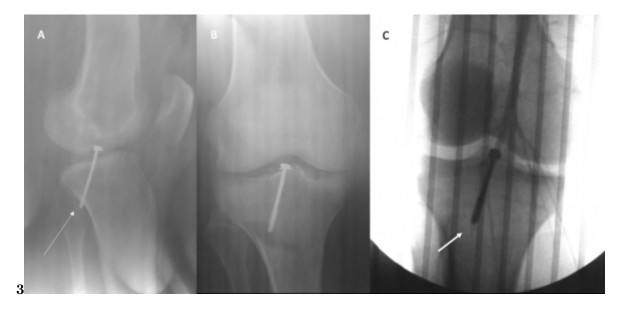


Figure 3: Figure 3 :

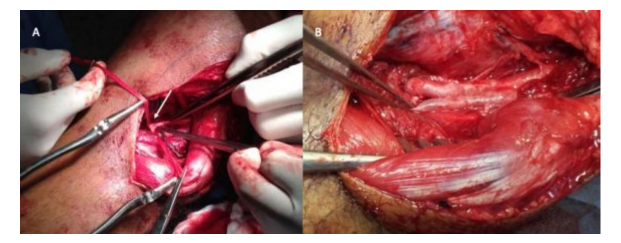


Figure 4:

8 INFORMED CONSENT

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¹⁰⁵.2 Nothing to declare

106 .3 Authors' contribution

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