Abstract: Ramp lesions play a major role in both anteroposterior and rotational instability following anterior cruciate ligament rupture. The meniscotibial ligament (MTL) is the most important structure to repair and is the primary stabilizer of the posterior horn of the medial meniscus. The posteroinferior insertion of the MTL on the posterior horn of the medial has been described, forming a posterior “belt.” Isolated MTL lesion diagnosis can be challenging, as the absence of a meniscocapsular ligament lesion prevents its correct visualization through transnotch vision. This article details a technique to diagnose and repair the “belt lesion” of the medial meniscus.

First described in the 1980s, the literature regarding ramp lesions has grown substantially over the last decade. Defined as posterior longitudinal tears at the meniscocapsular junction, their major role in both anteroposterior and rotational instability following anterior cruciate ligament (ACL) rupture has been revealed. Since preoperative diagnosis is problematic due to the low sensitivity of magnetic resonance imaging, arthroscopic evaluation using transnotch vision during ACL reconstruction remains the gold standard. Given their frequency, estimated to be between 9.3% and 29.6% of ACL rupture cases, additional systematic research on ramp lesions by exploring the posteromedial compartment is necessary.

The anatomy of the posterior horn of the medial meniscus (PHMM) has been studied to better understand these lesions, their injury mechanism, and the structures to be repaired. In 2019, DePhillipo et al. described a common insertion of the meniscotibial (MTL) and meniscocapsular (MCL) ligaments on the posterior aspect of the PHMM. This anatomy has been further developed in 2021 by Cavaignac et al., revealing a distinguished posteroinferior insertion of the MTL forming a posterior “belt” of the PHMM (Fig 1). Isolated MTL tears can be categorized as type III ramp lesions according to Thaunat et al. and may cause meniscal extrusion or rotational instability (Fig 2). However, their diagnosis is particularly challenging, as the absence of an MCL lesion prevents correct visualization of the MTL through transnotch vision. The present technique describes the arthroscopic exploration and repair of these medial meniscus “belt lesions” (Video 1, Table 1).

Surgical Technique (With Video Illustration)

Patient Setup

The patient is placed supine on a standard operative table. A lateral post is positioned just proximal to the knee upon the tourniquet to block external hip rotation. A foot roll is positioned so that the knee could be installed at 90° of flexion. The knee is free and can be mobilized in all amplitudes.
Injury Assessment

A high anterolateral portal is performed to spare the infrapatellar fat pad. An anteromedial portal is performed as standard. PHMM instability is first assessed by meticulous probing through anterior visualization. A transnotch approach is then performed for posteromedial retro-condylar exploration. Internal rotation of the tibia is performed to tension the posteromedial capsule and investigate for MCL tears. In the event of discordance between unexplained anterior meniscal hypermobility despite the integrity of the MCL, an isolated MTL injury was suspected (Fig 3). Through anterior vision, the PHMM is lifted with a probe. The MTL is revealed, and a rupture can be diagnosed as an interruption of the posterior "belt" (Fig 4).

“Belt Lesion” Repair

A posteromedial portal is performed under transnotch vision. With the tibia positioned in internal rotation, the MCL was debrided using a needle or a shaver (Fig 5). The "belt lesion" is then visible, and the tibial plateau passes through it.

A Suture Hook (Arthrex, Naples, FL) is introduced by the posteromedial portal and loaded with a no. 0 absorbable monofilament suture (polydioxanone). A left curved hook device is used for the right knee and vice versa. It is first passed through both the MCL and MTL and then through the posterior meniscal wall. The polydioxanone suture is extracted and collected by the posteromedial portal using a grasper. A self-locking sliding knot is tied using a knot-pusher, secured by two inverted half-keys. Separate points are performed in the same way to repair the entire lesion, going from the most medial to the most lateral one (Fig 6). Once
the repair is completed, anterior probing is performed through anterior vision. The correction of posterior instability is checked. The meniscus can be lifted again to evaluate the proper reinsertion of the MTL on the lower portion of the PHMM (Fig 7).

Rehabilitation
Weight-bearing is partial in the immediate postoperative period and protected by crutches until the fourth week. Knee flexion is limited to 90° for 6 weeks. Early rehabilitation is focused on the restoration of full extension. Cycling is allowed at 6 weeks, nonpivoting sports at 4 months, pivoting noncontact sports at 6 months and pivoting contact sports at 8 to 9 months.

Discussion
The presented technique involves the arthroscopic exploration and repair of an isolated MTL rupture. Several hypotheses have been described regarding the injury mechanism of ramp lesions. Hughston18 supposed that excessive anterior tibial translation in the context of ACL tears could cause reflex contraction of the semimembranosus, leading through the capsular branch to a traction lesion of the MCL and/or MTL. He also suggested that in this setting, the meniscus could be trapped between the femur and tibia, resulting in PHMM injury. These hypotheses are consistent with recent anatomical and histologic descriptions. In 2021, Cavaignac et al.13 described 2 distinct ligament

Table 1. Surgical Steps and Pearls and Pitfalls of “Belt Lesion” Repair

| Surgical Step            | Pearls                                                                 | Pitfalls and Tips                                                                 |
|--------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Anterior probing         | Anterior probing allows reliable testing of the posterior stability of the medial meniscus. | An anterior probing found normal must not be free of a more accurate transnotch vision to confirm the absence of ramp lesion. |
| Transnotch vision        | Transnotch vision allows an accurate evaluation of capsulomeniscal lesions. | To not to miss a ramp lesion, an internal rotation of the tibia must be performed to tension the posteromedial capsule. The capsulomeniscal junction can then be evaluated with a needle. |
| MTL evaluation           | Lifting the meniscus with a probe exposes its posteroinferior portion, thus evaluating the integrity of the MTL. | Sufficient work space must be created to properly expose the MTL. The knee must be positioned in valgus and full extension. If the medial compartment is still constrained, a release of the medial collateral Ligament can be achieved. |
| Posteromedial portal achievement | Correct positioning of the posteromedial portal avoids neurovascular injury. | To avoid neurovascular injury, the portal must be performed at 90° of flexion. A needle is used, positioned under arthroscopic control with the help of trans-illumination. The safe zone is located proximal and posterior to the tibial plateau. It then guides the scalpel when the portal is achieved. |
| MCL debridement          | Shaver or needle debridement of the MCL reveals the “belt lesion.” | To avoid any neurovascular lesions, the head of the shaver must always point forward. |
| “Belt lesion » repair    | The use of a Suture Hook (Arthrex) allows precise reinsertion of the MCL and MTL to the meniscal wall. | The learning curve for posterior repair is long. To facilitate understanding of the procedure, it can be divided into 4 steps: 1. The tip of the hook is directed downwards, perpendicular to the MCL and MTL. The operator raises a hand to pinch the ligaments. 2. A rotational movement is performed, hook in place, to bring its tip out between the ligaments and the meniscus. 3. The tip of the hook is directed forward, perpendicular to the meniscal wall. The operator pushes a hand to pinch the meniscal wall. 4. A rotational movement is performed, hook in place, to bring its tip out at the most proximal part of the meniscal wall. |

MCL, meniscocapsular ligament; MTL, meniscotibial ligament.

Fig 3. Anterior probing and transnotch vision. (A) Anterior arthroscopic view of the medial meniscus: PHMM posterior instability is assessed by anterior probing. (B) Transnotch view of the posterior horn of the medial meniscus: The capsulomeniscal junction is found intact through transnotch vision (blue arrow).
insertions on the PHMM, one posterosuperior for the MCL and one posteroinferior for the MTL. A capsular branch of the semimembranosus also has been described, directly attached to the MCL, the MTL and the posteromedial joint capsule. This is in line with our observation of an isolated lesion of the MTL and the capsular branch of the semimembranosus visualized through it (Video 1).

Ramp lesions can lead to posteromedial instability.2 Biomechanical studies have reported a significant increase in both anteroposterior3-5 and rotational laxity3,4,16 when a ramp lesion is associated with an ACL tear. The MTL appears to be the primary stabilizer of PHMM, as similar results have been found in the case of an isolated rupture.3,15,16 Thus, it acts as a true posterior “belt” for the medial meniscus. The diagnosis of this lesion is a challenge in itself, and its biomechanical importance has prompted us to pay particular attention to its investigation and management. To our knowledge, this Technical Note is the first to focus on the diagnosis and repair of an isolated MTL lesion.

Fig 4. Anterior arthroscopic view of the medial meniscus: MTL integrity checking. A complete rupture of the MTL is diagnosed, and the capsular branch of the semimembranosus is visible through it (blue arrow). (MTL, meniscotibial ligament.)

Fig 5. Transnotch view of the posterior horn of the medial meniscus: MCL debridement. The MCL was debrided with a shaver by a posteromedial portal to reveal the MTL lesion. (MCL, meniscocapsular ligament; MTL, meniscotibial ligament.)

Fig 6. Transnotch view of the posterior horn of the medial meniscus. MTL lesion repair with separate points. Separate points performed through the posteromedial approach allow for precise MTL lesion repair under arthroscopic control. (MTL, meniscotibial ligament.)

Fig 7. Anterior arthroscopic view of the medial meniscus. MTL repair evaluation. Complete closure of the MTL lesion was evaluated with anterior probing. The stability of the PHMM is checked. (MTL, meniscotibial ligament; PHMM, posterior horn of the medial meniscus.)
Different techniques have been described to repair PHMM, particularly ramp lesions.\(^{19}\) Despite technical improvements, the failure rate remains high.\(^{20}\) With the classic anteromedial portal, debridement of the lesion may be limited, and the all-inside anchor sutures cannot provide a complete closure of the lesion. Since 2013, we have observed a decrease in the secondary meniscectomy rate for any type of medial meniscus repair from 25%\(^{20}\) to 7%,\(^{11}\) with a 5-year mean follow-up. These results follow the routine performance of a transnotch vision combined with anterior probing associated with posterolateral hook repair in the case of ramp lesions. Regarding isolated MTL lesions, we chose to use a posterior meniscocapsular opening to debride the MTL, allowing us to monitor its complete closure. Since 2013, we have observed a decrease in the secondary meniscectomy rate for any type of medial meniscus repair from 25%\(^{20}\) to 7%,\(^{11}\) with a 5-year mean follow-up. These results follow the routine performance of a transnotch vision combined with anterior probing associated with posteromedial hook repair in the case of ramp lesions. Regarding isolated MTL lesions, we chose to use a posterior meniscocapsular opening to debride the MTL, allowing us to monitor its complete closure through hook sutures via the posteromedial portal.

The main disadvantage of this technique is the need for an additional posteromedial portal with risks of vasculo-nervous injury. However, this approach is safe as long as a few prerequisites are respected. Another disadvantage of this technique is the learning curve for the execution of this approach and for meniscal hook repair. The advantages and disadvantages are summarized in Table 2.

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### Table 2. Advantages and Disadvantages of the Present Technique

| Advantages | Disadvantages |
|------------|---------------|
| - Better visualization of the PHMM | - Posteromedial portal |
| - Improved visualization of the “belt lesion” | - Risk of saphenous nerve or venous injury |
| - Improved debridement of the lesion | - Learning curve for PM portal and suture hook |
| - Direct visualization of the meniscocapsular repair | - Meniscocapsular debridement |
| - Vertical suture perpendicular to MTL |   |

MTL, meniscotibial ligament; PHMM, posterior horn of the medial meniscus; PM, posteromedial.
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