Continuous Meniscal Suture in Radial Meniscal Tear: The Hourglass Technique

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Abstract: The key to preventing early knee osteoarthritis is meniscal preservation. The main functions of the meniscus are impact absorption, mechanical load transmission, lubrication, joint stability, and proprioception. Radial lesions that extend to the joint capsule are called complete radial tears. This type of injury compromises 2 of the main meniscal functions, which are impact absorption and load distribution, which is equivalent, from a biomechanical perspective, to a total meniscectomy. In the recent past, the treatment of choice for this type of injury was partial meniscectomy. However, several studies have observed progressive joint degeneration after this type of treatment. Recently, different types of meniscal sutures involving radial lesions of the meniscus have been developed. It is believed that such repairs may bring a decrease in future osteoarthritis in this patient profile. The purpose of this article is to describe the steps of continuous meniscal suture for the treatment of radial tears of the medial and lateral menisci.
with anterior cruciate ligament tears being one of the most prevalent. In the recent past, the treatment of choice for this type of injury was partial meniscectomy. However, several studies have observed progressive joint degeneration after this type of treatment.

Recently, several types of meniscal suture techniques involving radial lesions of the meniscus have been developed. It is believed that such repairs may bring a decrease in future osteoarthritis in this patient profile. A systematic review published in 2016 showed that in short-term studies, ranging from 2 to 5 years of follow-up, all the techniques analyzed by the authors showed significant improvement in the Lysholm and International Knee Documentation Committee clinical scores.

Since 2019, we have been using a Meniscus 4 A-II repair device (Síntegra Surgical, Pompéia - SP, Brazil), which allows meniscal suture to be performed continuously. The purpose of this article is to describe the steps of continuous meniscal suture, in a format similar to an hourglass, for the treatment of radial lesions in the medial or lateral meniscus. In Fig 1A to E, we can observe how the technique is configured.

**Technical Note (With Video Illustration)**

The patient is anesthetized with spinal anesthesia and placed in the supine position. After asepsis and antisepsis of the lower limbs and placement of surgical drapes, the limb to be operated is exsanguinated and kept under ischemia by a pneumatic tourniquet. We place the limb to be operated in the supine position. After asepsis and antiseptic preparation of the surgical area, the limb to be operated is exsanguinated and kept under ischemia by a pneumatic tourniquet. Then we have 3 loops and 2 wire ends at the extra-articular region, and then remove it entirely to the extra-articular region, and then remove it from the lumen of the Meniscus 4 A-II (Síntegra Surgical, Pompéia - SP, Brazil) (Fig 2 R and S). We retract the device back into the joint, removing it from the knee.

Then, we have 3 loops and 2 wire ends at the extra-articular medial incision. With the help of a scalpel or a scissors, we cut all the loops (Fig 3 A and B). We pull

The suture device must be previously loaded with a long nonabsorbable thread (preferably greater than 60 cm in length) through the lumen. We adjust the wire asymmetrically in the device, with its smaller end facing the angled device aspect, called the anterior region of the device (Fig 2A). The device is introduced into the joint through the portal opposite to the camera, and it should penetrate the meniscus in its upper surface, 5 mm posterior to the radial tear, close to the capsule, in the red—red zone (Fig 2B and C). Through digital palpation through the previously performed approach, it is possible to feel the tip of the device before it crosses the joint capsule, minimizing the risk of iatrogenic injury.

The shortest wire is pulled out of the joint about 15 cm and secured with a Kelly clamp (Fig 2D). Then, we return with the Meniscus 4 A-II (Síntegra Surgical, Pompéia - SP, Brazil) to the joint (Fig 2E), and it is now inserted crossing obliquely the radial tear and penetrating the other side of the meniscus 5 mm anterior to the tear, far from the capsule, in the white or red—white area (Fig 2F). After the device exits through the posteromedial approach, we retract it about 0.5 cm, creating a loop with the suture thread (Fig 2G). We pull the loop formed at the posterior face of the device to gain extra-articular wire length. After we obtain a loop of an appropriate size, we pull the loop on the front face of the device, keeping it in that region of the device, making sure that the end of the wire that passes through the interior of the device, is the same that is passing through the arthroscopy portal. Then we hold that formed loop with a Kelly clamp (Fig 2H). Once again, the device returns to the joint (Fig 2I) and at this time, the point of entry into the meniscus must be 5 mm posterior to the radial tear, away from the capsule, crossing the tear horizontally, inserting the device posterior and distal to the radial tear (Fig 2J). After going through the capsule, we slightly retract the device, forming a loop again (Fig 2 K and L). We repeat the steps mentioned previously, forming a new loop on the anterior face of the device. We hold the second loop and move the device back into the joint again. The next step we cross the radial tear obliquely again (Fig 2M), introducing the device on the anterior and proximal side of the radial tear, 5 mm anterior to the radial tear, close to the joint capsule. Then, we repeat the aforementioned steps, forming the third loop (Fig 2N). Holding it, we retract the device into the joint again (Fig 2O). Finally, we cross the tear horizontally, inserting the device in the posterior and proximal side of the radial tear (Fig 2P). We pull the last loop formed (Fig 2Q), bringing the wire entirely to the extra-articular region, and then remove it from the lumen of the Meniscus 4 A-II (Síntegra Surgical, Pompéia - SP, Brazil) (Fig 2 R and S). We retract the device back into the joint, removing it from the knee.

Depending on the location of the radial tear, we decide which portal to insert the camera. In injuries from the middle-third to anterior, we position the camera in the anteromedial portal. In injuries from the middle-third to posterior, we position the camera in the anterolateral portal.

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wire by wire to find which wire connects with the other, and tie each suture with 4 knots (Fig 3 C-G). At this moment, we verify arthroscopically the reduction of the radial tear and the repair configuration similar to an hourglass or a Roman numeral 10 (Fig 4 A and B).

Rehabilitation

The rehabilitation protocol of surgeries that include repair of radial tears is very similar to the rehabilitation protocol of surgeries that involve reinsertion of the posterior meniscal root. We must keep the patient at non-weight-bearing for approximately 6 weeks. This is the period during which the healing process occurs in the meniscus, and thus we prevent the early mechanical load from causing the failure of the meniscus repair. If the tear is located in the posterior horn of the affected meniscus, the patient, in addition to non-weight-bearing, must not flex the knee more than 90° for the same period of time.25-27 We recommend the following protocol,25-27 to follow, for postoperative rehabilitation of patients undergoing repair of meniscal radial injuries.

Immediate Postoperative Period to the First Week

- Cryotherapy;
- Care for the surgical wound (keeping it always clean, dry, and with an occlusive dressing);
- Pain and edema control with analgesia;
- Mobilization of the patella;
- Tibial tarsal pump;
- Use of knee immobilizer (indicated only in cases of tears on posterior horn);
- No loading on the operated limb;
- Force passive and active extension gain;
- Passive flexion up to 90° is allowed and should be stimulated to avoid joint stiffness;
- Quadriceps activation (with isometric exercise).

First to Third Week

- Cryotherapy;
- Care for the surgical wound (keeping it always clean, dry, and with an occlusive dressing, removing the stitches around the third week).
Fig 2. (A) The Meniscus 4 AII (Síntegra Surgical, Pompéia - SP, Brazil) is prepared, leaving the suture thread asymmetrical with the smallest end of the thread remaining in the anterior region of the device. (B) We perform a posteromedial approach, then introduce the device at the most posterior and upper edge of the radial tear. (C and D) With the aid of a probe, we pull the anterior (shorter) portion of the wire. (E) We return with the device into the joint. (F) We cross the lesion with the wire, introducing the device on the anterior and distal side of the radial tear. (G) We form the first extra-articular loop. (H) We hold the extra-articular loop with a probe. (I) We return with the device to the joint again. (J) We cross the tear horizontally, inserting the device in the posterior and proximal side of the radial tear. (K) We form the second extra-articular loop, holding it with the aid of a probe, always holding the loop on the front side of it. (L) We return to the joint with the Meniscus 4 AII (Síntegra Surgical, Pompéia - SP, Brazil). (M) We cross the tear obliquely again, introducing the device on the anterior and proximal side of the radial tear. (N) We hold the third loop, with the aid of a probe, always holding the loop on the front side of it. (O) We return with the device, to the joint again. (P) We cross the tear horizontally, inserting the device in the posterior and proximal side of the radial tear. (Q) We pull the last loop formed, bringing the wire entirely to the extra-articular region. (R and S) We remove the wire from the inside of the lumen located at the device end and move the Meniscus 4 AII (Síntegra Surgical, Pompéia - SP, Brazil) back into the joint, removing it from the knee.
Analgesia to control pain and edema
Tibial tarsal pump
Use of knee immobilizer (indicated only in cases of tears on posterior horn)
No loading with the operated limb
Force passive and active extension gain
Passive flexing allowed (flexion up to 90° if the tear location is on the posterior horn);
Quadriceps isometric exercises
Abductor and adductor isometric exercises.

Third to Sixth Week
Immobilizer is no longer needed
No loading with the operated limb
Force passive and active extension gain
Passive flexion beyond 90° allowed as tolerated by the patient (even if the radial tear is on the posterior horn);
Quadriceps isometric exercises
Abductor and adductor isometric exercises.
Sixth Week to Eighth Week
- Start partial loading with 2 crutches
- Start active flexion gain
- Full passive joint gain
- Start on stationary bike with an elevated seat and without resistance.

Eighth to 12th Week
- Use of 1 crutch for 2 more weeks
- Focus on full active joint amplitude gain

12th to 16th Week
- Closed kinetic chain exercises are maintained by increasing the knee joint range to \(0^\circ \times 70^\circ\)
- Progression of exercises from double-leg to single-leg can be started if the patient shows an
evolutionary improvement in exercises performed with double leg
- Freestyle swimming, elliptical, and treadmill walking are allowed to increase cardiovascular conditioning
- Knee proprioception exercises are started.

16th Week to Six Months
- Closed and open kinetic chain exercises are maintained by increasing the knee joint range to $0^\circ \times 90^\circ$;
- Single-leg exercises allowed
- Focus on muscle strengthening of the quadriceps, abductors, and external hip rotators
- Freestyle swimming, elliptical, and treadmill walking are allowed to increase cardiovascular conditioning
- Quadriceps index must be assessed with a manual dynamometer and at this stage the strength of the quadriceps on the operated limb must be greater than 90% of the unaffected limb
- Evaluate return for sports activity.

After Six Months
- Maintain muscle strengthening
- Quadriceps index must be assessed with a manual dynamometer, and at this stage the strength of the quadriceps on the operated limb must be greater than 90% of the unaffected limb
- Evaluate return for sports activity.

**Discussion**

Complete radial tears present a therapeutic challenge for the surgeon, regardless of the region or zone in which the lesion is located.\textsuperscript{28,29} Symptomatic partial radial lesions in the white—white area should be treated with partial meniscectomy to prevent the progression of the tear into the red—red area, as this progression can transform a partial into a complete lesion.\textsuperscript{30} However, it is noteworthy that even small meniscectomy, less than 20% of sectioned area, also lead to increased tibiofemoral loading, which can cause joint degeneration.\textsuperscript{31,32}

Meniscal repair of complete radial lesions should always be attempted to avoid joint degeneration.\textsuperscript{20} The objective is to restore the meniscal circumferential fibers that work resisting axial stress, acting mainly on impact absorption and load distribution.\textsuperscript{33}

In 2018 Stender et al.\textsuperscript{34} published a biomechanical study with cadaver knees, comparing 3 surgical techniques for radial injuries: cross-suture, hashtag, and cross-tag. Complete radial lesions were created in the
center of the meniscal body of the lateral meniscus and the 3 techniques were tested on an axial loading machine, with cyclic tests followed by load to failure tests. The authors found that the hashtag and cross-tag techniques showed less detachment from the meniscal edges compared to the cross-suture technique. However, no significant differences were found in the system stiffness and ultimate failure load between the three techniques.

Another biomechanical study was carried out by Buckley et al. evaluated 3 different types of radial injury repair associated with bone tunnels. The authors carried out the evaluations on 30 cadaver knees, 10 matched pairs, and 10 unpaired. First group was performed with 2 transtibial tunnels, the second group performed the horizontal and vertical "hybrid" mattress suture repair, and the third group with hybrid tunnel. A complete radial tear in the center of the medial meniscus body was performed in all cadavers. Gap distances at the tear site, ultimate failure load, and failure location were measured and recorded. The authors found similar results in the 3 groups; however, they also observed that when adding the vertical mattress suture functioning as a “rip stop” there was significantly reduced the likelihood of the sutures pulling through the meniscus during pull-to-failure testing for the hybrid and hybrid tunnel repairs as compared with the 2-tunnel repair. Therefore, the authors concluded that the vertical suture acting as a rip stop, prevents the occurrence of a cut-out at the edge of the meniscal tissue. For this reason, in hourglass technique we recommend that the entrance of the device and the radial tear has a margin of at least 5 mm between the radial tear and the entry point of the meniscal suture device.

Wu et al. conducted research comparing the clinical results of repairing complete radial injuries (n = 24) and longitudinal bucket handles injuries (n = 18). Both groups had significantly similar preoperative visual analog scale, Tegner, and International Knee Documentation Committees scores. The authors observed that the 2 groups showed significant improvement in the assessed scores, with no significant difference between them. The survival rate of meniscal repair was 88.9% in the radial tear group and 94.4% in the bucket handle tear group at 2 years of follow-up. With 5 years of follow-up, the same rate dropped slightly to 77.8% in the radial tear group and to 87.7% in the other group.

A recent study published in 2019 by Venjakob et al. evaluated, in a biomechanical test with porcine knees, whether the type of suture used in meniscal repair surgeries generates chondral injury over repeated cycling. The authors divided the sample of porcine knees into 5 groups with the following tribological pairs: group I, cartilage versus cartilage (control); group II, cartilage versus meniscus (control number 2); group III, cartilage versus meniscus sutured with 2.0 FiberWire (Arthrex, Naples, FL); group IV, cartilage versus sutured meniscus with 2.0 ULTRABRAID (Smith & Nephew, Andover, MA); and group V, cartilage versus sutured meniscus with 2.0 PDS (Ethicon, Somerville, NJ). The authors performed 2 points on each meniscus, a horizontal point and a vertical point. After performing friction biomechanical tests, the authors found that no lesions were observed in the control groups, both in macroscopic and histologic assessments. However, in groups III to V, different degrees of chondral lesion were found. These injuries were more severe in groups III and IV and also when the suture was performed vertically, as the direction of the suture is configured.

Table 1. Advantages, Disadvantages, and Risks Associated With the Hourglass Technique for Radial Meniscus Tear

| Advantages | Disadvantages | Risks | Limitations |
|------------|---------------|-------|-------------|
| Greater control over device exit point at the extra-articular region compared with other inside-out techniques | A posteroomedial or lateral approach is necessary for neurovascular protection | Chondral injury with the tip of the device | A long nonabsorbable thread or tape is necessary |
| Lower risk of neurovascular injury | Need to repair each handle of suture stitch | Neurovascular injury if the posteromedial protector is not properly positioned | The device can be deformed at its extremity if it is pressed in an erroneous way, for example, if it is pressed against the tibial plateau or femoral condyle |
| Low cost - One single device and one long resistant suture wire or tape is capable to perform the entire repair | A learning curve is needed to perform the continuous meniscal suture | A 5-mm distance between the entry point of the device and the radial tear is necessary, avoid a rupture of the meniscal tissue | Technique performed with the meniscus 4 AII device (Síntegra Surgical, Pompéia - SP, Brazil) |

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perpendicularly to the evaluated movement surface.\textsuperscript{37} When evaluating the result of this study, we believe that the thickness and configuration of the suture thread used for meniscal repair can influence the degree of chondral injury in the postoperative period of surgeries involving meniscal repair. Therefore, we must consider the possibility of replacing the suture threads with tapes such as FiberTape (Arthrex) or the Ultra High Molecular Weight Polyethylene Suture Tape (Sintegra Surgical, Pompéia - SP, Brazil), which can be an alternative that generates less chondral lesion postoperatively, since such tapes have a thinner configuration and have a resistance similar to ultraresistant wires, which may reduce these chondral lesions observed by the research by Venjakob et al. Biomechanical and clinical studies using tapes for meniscal suture are necessary to elucidate this issue.

Our technique allows the repair to be carried out continuously and quickly, with one suture wire or tape, in the hourglass format. We were able to reduce the radial tear margins, using associated oblique and horizontal repair configurations leaving the edges of the lesion aligned, increasing the chance of healing (Video 1).

One of the disadvantages of our technique is the need to perform a posteroomedial or posterolateral surgical approach, which varies according to the location of the lesion. Another disadvantage is the absence of transosseous fixation of the repair (Table 1). One study conducted by the LaPrade research group, cited previously, reported improved results with this type of fixation.\textsuperscript{35} The continuous radial suture is a fast and safe option for the treatment of complete radial lesions located in the body or in the transition from the body to the posterior meniscal horn.

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