Arthrocentesis is a method of flushing out the temporomandibular joint (TMJ) by placing needles into the upper joint compartment using local anaesthesia or sedation.1-7 According to the most common procedure, Ringer’s lactate or physiological saline is injected into the joint by the use of a needle introduced into the superior joint space after local anesthetic infiltration of the overlying skin.8 This compartment will take up to 5 mL of fluid and, by filling under pressure, any minor adhesions are broken down or lysed. A second needle is then placed into the same joint compartment to achieve throughflow of fluid and to allow thorough washing or lavage of the joint.

The process is referred to as “lysis and lavage” and can produce good therapeutic outcomes, as reported in case series of patients with restricted mouth opening, due to either an anchored disk phenomenon or a non-reducing disk displacement.2-6 The effectiveness of joint lavage in those cases may be explained by the joint space expansion achieved with the introduction of fluid and by the washing out of inflammatory mediators and catabolytes. On the basis of observations suggesting that increased joint friction and reduced joint lubrication are involved in the process of disk displacement,9,10 a combined technique providing the injection of hyaluronic acid at the end of the procedure to improve joint lubrication was proposed.11-16

The improvement in the quality of joint environment achieved with the lavage seems to be the basis for an explanation of the efficacy of arthrocentesis in the treatment of restricted mouth opening. The available literature data contain information about indications, success rates, prognostic risk factors, and complication rates, suggesting that patients with TMJ osteoarthritis did not respond as well as the other groups of temporomandibular disorder (TMD) patients.

With the proposal and introduction of hyaluronic acid injection after arthrocentesis to restore joint lubrication, the indications for such technique were expected to extend to other TMJ disorders, and encouraging findings were reported in patients with inflammatory-degenerative disorders15-17 as well as internal derangements.11-13 Thanks to its efficacy and minimal invasiveness, arthrocentesis has rapidly gained popularity in both research and clinical settings.

**TWO-NEEDLE ARTHROCENTESIS**

The currently adopted technique to perform arthrocentesis of the TMJ provides a double access to the joint space. Such an access is performed by taking as indicator the Holmlund line (Fig. 1), and consists of the positioning of two 19-G needles within a small virtual cavity (Fig. 2).

The articular lavage should be ideally performed in a single session through the injection of 300 mL of Ringer lactate solution or physiological saline, which appears to be the needed amount of fluid to remove all joint catabolytes.18

The classical 2-needle technique is easily applicable in the case of osteoarthritic joints with or without disk...
displacement in the absence of fibrous adherences, while it is more difficult to perform in the presence of intra-articular adherences. Furthermore, even though tolerability is improved with respect to arthroscopy, the positioning of 2 needles within a small cavity like the TMJ may cause some discomfort to patients, particularly at the time of the first lavage. A study evaluating the efficacy and tolerability of a cycle of 5 weekly hyaluronic acid injections performed after a classical 2-needle arthrocentesis showed that the patients’ perception of tolerability increased with time (i.e., the last interventions were better tolerated than the first ones). Such findings were explainable with the progressive breakage of adhesions and removal of catabolites achieved with the sequence of interventions, which made the insertion of the needles easier and, consequently, improved the quality of the posttreatment course.

PROPOSAL FOR A SINGLE-NEEDLE TECHNIQUE

A possible suggestion to improve the tolerability of TMJ arthrocentesis may be the introduction of a modified approach that provides the execution of a single-needle technique (Figs. 3 and 4). The use of a single needle for both fluid injection and aspiration might have some advantages with respect to the traditional 2-needle approach, the first of which being a reduced time of execution.

The positioning of a single needle should allow a surer and stable access to the joint space, while the positioning of a second needle might interfere with the stability of the first one.

The use of a single and more stable needle should limit the traumatism of the intervention, so reducing patients’ pain and disability in the postoperative phase. The lower levels of postoperative discomfort are also due to the needed amount of anesthetic, which is lower in the single-needle approach.

This aspect becomes even more important when considering the risks of postoperative facial nerve paresthesia, which is a possible adverse reaction to the traditional 2-needle arthrocentesis. The need for a
lower amount of anesthetic should reduce the risks for an involvement of the facial nerve. Moreover, the insertion of a single needle should reduce the risks for nervous injuries as well, since an anteriorly positioned second needle may cause trauma to the facial nerve, which lays anteriorly and medially to the glenoid fossa, which is where the second needle is usually inserted.

The single-needle technique provides the under-pressure fluid injection with the patient in a mouth-open position, in order to expand the joint cavity (Fig. 5); after the injection, the patient is asked to close the mouth and the fluid is taken off with the same injection needle (Fig. 6). The injection-ejection process must be performed for up to 10 repetitions (for a total amount of about 40 ml).

The under-pressure injection of fluid is mostly useful to break joint adherences that are responsible for the reduced translatory movement of the condyle and are mainly called into cause to explain the phenomena of disk anchorage to the fossa and/or eminence, thus allowing an immediate improvement in mouth opening. This makes the single-needle technique indicated in the case of hypomobile joints with strong adherences or joints with degenerative changes that make the insertion of the second needle difficult.

Moreover, additional advantages may be obtained with the adoption of a single-needle technique to perform arthrocentesis before the injection of hyaluronic acid, since the risk of hyaluronic acid flowing out through the second point of injection is absent. Therefore, a single-needle technique might allow full retention of the injected hyaluronic acid within the joint compartment.

The use of a single-needle technique has shown promising results in the clinical setting, and future trials will be addressed to compare findings of this newly proposed protocol with those of the traditional 2-needle technique.

CONCLUSIONS
The adoption of a single-needle injection technique might have some advantages over the traditional 2-needle technique. The following advantages will need to be assessed by means of well-designed clinical trials:

- A more sure and stable access to the joint space (the positioning of a second needle could interfere with the stability of the first one);
- A strong limitation of trauma due to the positioning of a second needle;
- A reduction in patients’ postoperative pain and discomfort;
A decrease in risks for side and adverse effects;
A reduction in the execution time.

REFERENCES

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