Best practice guidelines for arthroscopic intervention in femoroacetabular impingement syndrome: results from an International Delphi Consensus Project—Phase 1

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Submitted 13 June 2019; Revised 27 September 2019; revised version accepted 3 October 2019

ABSTRACT

Arthroscopic procedures to treat hip pathologies such as femoroacetabular impingement (FAI) syndrome are now established in mainstream orthopaedic practice. Surgical techniques, rehabilitation protocols and outcomes are widely published. However, consensus on standards of practice remains to be determined. The International Hip Preservation Society (ISHA) has undertaken a research study to identify current areas of consensus across the global hip preservation community. The study focussed on consensus statements on the operative steps in the arthroscopic treatment of FAI syndrome. The study methodology was an online Delphi consensus method to collect aggregate opinions from hip preservation surgeons worldwide. Phase 1 of the planned three-phase study is presented here—focusing on consensus statements on the operative steps in the arthroscopic treatment of FAI syndrome. Ninety-nine statements achieved >80% consensus from a panel of 165 surgeons from six continents. This study is the first to evaluate global consensus on the arthroscopic treatment of FAI syndrome, as well as highlighting areas of contention and avenues for future research.

INTRODUCTION

It has been 15 years since Ganz et al. [1] described how femoroacetabular impingement (FAI) syndrome could lead to osteoarthritic degeneration of the hip joint. Arthroscopic surgery for FAI syndrome is undertaken by a global community of surgeons with increasing frequency and continues to evolve. Whilst evidence-based guidance on best practice in FAI syndrome surgery would facilitate consistent information to patients and guidance for surgeons, there is a current lack of prospective randomized studies—this necessitates other avenues to guide best practice and identify areas where research is required to improve patient care. The level to which current available information and research informs global practice is also unknown. This study was undertaken to evaluate areas of consensus in practice across the global hip preservation community.

The Delphi method is a structured communication technique using a systematic, interactive forecasting method, through a panel of experts. The experts assess statements in multiple rounds of the study process. After
each round, research facilitators use an anonymized summary of the responses to modify statements where there is disagreement for the next iteration—these statements are then presented back to the panel. During this process, the range of the responses diminishes and the group converges towards a consensus on each topic. The Delphi process has been applied in two recent studies on FAI syndrome [2, 3]. The former focussed on the descriptors used in diagnosis whilst the latter, presented at the 2018 Vail Hip Arthroscopy meeting, provided the first US consensus-based Best Practice Guidelines from fifteen high volume US hip arthroscopists. Recognizing the value of this study, Dr Chuck Cakic, the 2017–18 International Hip Preservation Society (ISHA) President, proposed that a global ISHA consensus study would fulfill the World Health Organization (WHO) recommendation that standardized interventions should be developed for patient safety utilizing evidence-based processes and best practice initiatives [4]. The study aim was to utilize a Delphi consensus method to identify whether global consensus-based guidelines for arthroscopic intervention for FAI syndrome could be developed.

MATERIALS AND METHODS

Study participants
All members of ISHA were invited to take part in the study via a link to an online questionnaire circulated via email. ISHA members are surgeons with a special interest in hip preservation surgery. Those who agreed to participate provided details of their geographical region of practice, years of practice and annual and total numbers of hip arthroscopies performed.

Study design
This initial phase of the ISHA Delphi consensus study focussed on the intra-operative steps of arthroscopic treatment for FAI syndrome. A literature search was performed using electronic databases, EMBASE and Medline and Cochrane via the Ovid platform from 1998 until 2018. In addition, grey literature and trial registry searches were conducted using the WHO International Clinical Trials Registry Platform, Current Controlled Trials and the United States National Institute of Health Trials Registry. The National Institute of Health Research (NIHR) Clinical Research Portfolio Database was searched as was the ISI Web of Knowledge and OpenGrey System for Information on Grey Literature in Europe.

A study group was formed to coordinate the proposed work. The group collated a list of potential topics to include along with indicative initial statements. These were reviewed by the ISHA Executive Board Members via an online survey tool. The ISHA Executive Board Members were asked to rank the topics with regard to their relevance for inclusion on a scale of 1–10, and then to say whether they would put the statement forward in its current form or to offer further suggestions. They were also asked at what percentage level of agreement they would consider consensus to have been achieved. From these results, the study group developed an initial set of 99 statements with a level for consensus set at 80% agreement or higher. An ‘80% agreement or higher’ level of consensus was agreed by the study group following opinion-based discussions and literature review. The content validity ratio (CVR) as described by Lawshe in 1975 was not used in this project. CVR is a linear transformation of a proportional level of agreement. The main benefit of CVR is to readily indicate whether the level of agreement among panel members exceeds 50%. However, as agreement was agreed at 80% or higher, CVR was not needed.

These initial statements were put to the participating wider ISHA members in the weeks preceding the 10th Annual Scientific Meeting in Melbourne, 2018. Online questionnaires were conducted using the Mesydel platform (Seraing, Belgium). Participants were provided with individual encrypted login details and asked to consider each statement using a four-point Likert scale of strongly disagree, disagree, agree and strongly agree. If they disagreed, they were invited to comment and offer an alternative statement to which they could agree. The responses were then analysed anonymously. After each round, those statements that had achieved an 80% consensus on either end of the Likert scale were recorded and removed from subsequent survey rounds. The responses to those that did not reach consensus were reviewed by the study group and used as a basis to reword the statements, which were then put to the participants in a further questionnaire round.

The overall study design is summarized in Fig. 1.

RESULTS

One hundred and sixty-five ISHA members from seven global regions (Table I) with a mean of 11.5 years (range 2–30 years) in practice registered to participate.

The mean number of hip arthroscopies performed annually was 118 (range 5–450), with a total number of 19,447 per year and 157,443 overall.

Two rounds of the Delphi process were conducted, with a complete response rate from 135 of the 165 registered participants (82%) in each round.

Of the initial set of 99 statements, 81 reached consensus in the first round. Following a review of the results and additional comments, the 18 statements that did not reach consensus were revised as shown in Table II. Following the
second round, only one statement did not reach consensus. This statement ‘Labral reconstruction should be avoided in the presence of irreversible chondral damage’, achieved 77.8% consensus. This topic was felt to be of significance, and following review of the comments by the study group, the same statement was modified to ‘Labral reconstruction is not recommended in the presence of irreversible chondral damage’ and put forward to all ISHA members who routinely perform labral reconstruction surgery at the Annual General Meeting of the 10th ISHA Annual Conference.
where 100% consensus was reached. The complete set of consensus statements is shown in Table III.

### DISCUSSION

We present the first international consensus on arthroscopic intervention for patients with FAI syndrome. Our expert panel comprised 135 surgeons with expertise in hip preservation surgery, thereby making recommendations easily generalizable. The Delphi technique allowed participants to respond individually and anonymously, thus avoiding many problems associated with live workshops or focus groups, where strong characters or the ‘majority view’ can overwhelmingly dominate. Our chosen method also offered participants the opportunity to review and revise their opinions throughout the process, leaving time for thoughtful reflection and consideration. Three main categories of clinical practice were considered: set up and planning, exposure and closure and treatment of intraoperative findings. After three rounds of survey, and analysis with 135 participants per round, our study achieved consensus at a minimum agreement threshold of 80% on 99 statements pertaining to the treatment of patients diagnosed with FAI syndrome via hip arthroscopy.

The online Delphi consensus technique appears to be a well-established method of harnessing opinions among a diverse group of experts regarding practice-related problems. This technique has previously been used in orthopaedic surgery with promising results. In 2016, Eubank et al. [5] used the technique to establish a clinical consensus for the diagnosis and treatment of patients with rotator cuff pathology. More recently, Lynch et al. [2] reported best practice guidelines for hip arthroscopy in FAI syndrome using the Delphi process. However, both studies were subject to the significant limitation of sample size, which included a total of 14 and 15 participants, respectively. In comparison, our inclusion of 135 international participants is, to our knowledge, the largest Delphi consensus study conducted regarding management of FAI syndrome.

The Delphi study group and authors of this study acknowledge there are inherent limitations of this technique. The limitations include potential attrition between rounds, along with the absence of the stimulation and cross-fertilization of ideas that can occur when people meet face-to-face. Additionally, there is a possibility that anonymity could encourage carelessness on the part of participants because they are not publicly accountable for their response. There will also be variability in participants’ expertise in arthroscopic hip surgery. However, this variability can potentially be seen as a study strength since consensus among varying surgical skill levels is imperative when recommending and implementing consensus statements to an international patient population within a relatively new field of surgical practice. In addition, although the authors recognize the role of open surgery in FAI syndrome for the management of complex or non-focal disease, and major acetabular and/or femoral version abnormalities, the standardization of these interventions is beyond the scope of this study.

The authors would like to highlight certain areas covered by the consensus statements with relation to the significant debate within the current literature, in particular, the intraoperative management of the capsule, labrum, cartilage defects, ligamentum teres (LT) and bony impingement.

### Capsule

Adequate visualization and access to central and peripheral hip compartments during arthroscopy can present as a challenge. The hip capsule provides both static and dynamic restraint and poor management of this structure could lead to post-operative pain, micro-instability, gross anterior dislocation, heterotopic ossification and seroma formation [6–8]. Optimal management of the hip capsule has therefore been a matter of great debate in literature [9]. Current access techniques include interportal capsulotomy, T capsulotomy and puncture capsulotomy [10]. Not surprisingly, access to the central and the peripheral compartments was a contentious issue during this consensus study (Table II). After two rounds, there was >80% consensus that formal interportal capsulotomy is not being required for access to central compartment in all cases, which is likely due to the current interest in maintaining hip stability post-operatively. It is generally agreed that capsular repair or plication should be undertaken in situations where large capsulotomies are performed, such as the T—capsulotomy, as well as in cases of dysplasia, or generalized
Table II. Illustrates the statements which not receive consensus after the initial 99 statements and the modified questions

<table>
<thead>
<tr>
<th>Statements which did not receive consensus</th>
<th>Consensus</th>
<th>Modified Statements</th>
<th>Consensus</th>
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</thead>
<tbody>
<tr>
<td><strong>Set up and planning</strong></td>
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<tr>
<td>Every department undertaking arthroscopic surgery for femoroacetabular impingement (FAI) syndrome should have a standardized surgical protocol</td>
<td>77%</td>
<td>Every department undertaking arthroscopic surgery for femoroacetabular impingement (FAI) syndrome should have standardized surgical guidelines</td>
<td>&gt;80%</td>
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| **Exposure and closure**                 |           |                     |           |
| A formal interportal capsulotomy is not required for optimal central compartment access | 64%       | Formal interportal capsulotomy is not required for optimal central compartment access in all cases | >80%      |
| In the majority of cases, adequate access to the peripheral compartment can be achieved through capsular puncture and zona expansion | 70%       | In some cases, adequate access to the peripheral compartment can be achieved through capsular puncture and zona expansion | >80%      |
| When performing a capsulotomy, division of iliofemoral ligament should be avoided | 70%       | When performing a capsulotomy, care should be taken to minimize disruption to the iliofemoral ligament | >80%      |

| **Assessment of intra-operative findings** |           |                     |           |
| Visualisation of the medial synovial fold | 77%       | Visualisation of the medial synovial fold | >80%      |

| **Treatment of intra-operative findings** |           |                     |           |
| Labral reconstruction should only be considered in the presence of healthy chondral surfaces | 77%       | Labral reconstruction should be avoided in the presence of irreversible chondral damage | <80%      |
| For delaminating cartilage flaps, the following treatments should be considered |           | For delaminating cartilage flaps, the following treatments should be considered |           |
| Repair with fibrin glue or similar | 67%       | Debridement | >80%      |
| Cartilage transplantation techniques | 66%       | Microfracture | >80%      |
| Collagen patch | 64%       | For delaminating cartilage flaps, there is currently no consensus on the use of the following treatments |           |
|                             |           | Repair with fibrin glue or similar | >80%      |

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<table>
<thead>
<tr>
<th>Statements which did not receive consensus</th>
<th>Consensus</th>
<th>Modified Statements</th>
<th>Consensus</th>
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<tbody>
<tr>
<td>Cartilage transplantation techniques</td>
<td>&gt;80%</td>
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<tr>
<td>Collagen patch</td>
<td>&gt;80%</td>
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<tr>
<td>Any treatment for delaminating cartilage flaps should only be considered in cases where the remaining articular cartilage is healthy</td>
<td>&gt;80%</td>
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<tr>
<td>In cases where there is sufficient labral tissue for reattachment, simple rim recession or labral detachment before rim recession are equally effective</td>
<td>76%</td>
<td>In cases where the labrum is preserved, either labral detachment before rim recession or rim recession with preservation of the chondrolabral junction may be undertaken</td>
<td>&gt;80%</td>
</tr>
<tr>
<td>Treatment of intra-operative findings—the following may be helpful in judging the adequacy of rim recession</td>
<td>79%</td>
<td>The following may be helpful in guiding the adequacy of rim recession or cam resection</td>
<td>&gt;80%</td>
</tr>
<tr>
<td>Pre-operative three-dimensional imaging (if available)</td>
<td>79%</td>
<td>Pre-operative three-dimensional imaging (if available)</td>
<td>&gt;80%</td>
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<tr>
<td>Pre-operative motion analysis (if available)</td>
<td>&gt;80%</td>
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<tr>
<td>Intra-operative fluoroscopy (static views)</td>
<td>&gt;80%</td>
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<tr>
<td>Intra-operative fluoroscopy (dynamic views)</td>
<td>&gt;80%</td>
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<td>Intra-operative dynamic visual impingement testing</td>
<td>&gt;80%</td>
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Table III. Best practice guidelines for arthroscopic intervention for FAI syndrome

**Set up and planning**

Every department undertaking arthroscopic surgery for femoroacetabular impingement (FAI) syndrome should have a standardized surgical guidelines

Anaesthetic technique should be a collaborative decision between surgeon and anaesthetist

There is equal validity in undertaking hip arthroscopy in the supine or lateral position

The following equipment have always to be available

- Image Intensifier
- Perineal post
- Radiofrequency ablation probes
- Arthroscopic knife
- Working portal
- Fibrin glue
- Fluid management system
- Anchors
- Suture passing instrument
- Labral allograft

**Exposure and closure**

Initial viewing portals should be made under image intensifier control

Further portals should be made under direct vision

An image intensifier should be available as a back-up for making further portals

Formal interportal capsulotomy is not required for optimal central compartment access in all cases

T capsulotomy maximizes exposure of, and access to, the peripheral compartment

In some cases, adequate access to the peripheral compartment can be achieved through capsular puncture and zona expansion

When performing a capsulotomy, care should be taken to minimize disruption to the iliofemoral ligament

(continued)
Table III. (continued)

Questions

- Capsular repair is not required in all cases
- The capsule should be repaired in hypermobility
- The capsule should be repaired in mild dysplasia

Assessment of intra-operative findings

The following features should be routinely documented

- Condition of the synovium
- Presence of capsulolabral adhesions
- Assessment of capsular laxity
- Condition of the labrum
- Labral tears
- Irritation of the labrum in the psoas groove
- Condition of acetabular cartilage
- Condition of the ligamentum teres
- Condition of the femoral cartilage
- Visualisation of the medial synovial fold
- Presence and location of a pincer
- Presence and location of cam lesion
- Presence of subspinous impingement

Treatment of intra-operative findings

- The labrum should be repaired rather than debrided whenever possible
- There is no proven superiority of any particular labral suturing technique
- Labral reconstruction with graft should be considered in the following situations
  - Absent labrum

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Table III. (continued)

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<th>Questions</th>
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<tbody>
<tr>
<td>Attenuated labrum</td>
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<tr>
<td>Revision surgery with a failure of labral repair</td>
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<tr>
<td>Labral reconstruction should be avoided in the presence of irreversible chondral damage</td>
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For delaminating cartilage flaps, the following treatments should be considered:

- Debridement
- Microfracture

For delaminating cartilage flaps, there is currently no consensus on the use of the following treatments:

- Repair with fibrin glue or similar
- Cartilage transplantation techniques
- Collagen patch

Any treatment for delaminating cartilage flaps should only be considered in cases where the remaining articular cartilage is healthy.

Treating a chondral defect greater than 3 cm² will seldom result in clinical benefit.

In cases where rim recession is required, the first step is to identify whether the remaining labral tissue is sufficient for reattachment.

In cases where the labrum is preserved, either labral detachment before rim recession or rim recession with preservation of the chondrolabral junction may be undertaken.

The following may be helpful in guiding the adequacy of rim recession or cam resection:

- Pre-operative 3D imaging (if available)
- Pre-operative motion analysis (if available)
- Intra-operative fluoroscopy (static views)
- Intra-operative fluoroscopy (dynamic views)
- Intra-operative dynamic visual impingement testing
Labrum

Labral tears are commonly identified in patients with symptomatic FAI syndrome and surgical treatment of these tears with resection or repair has been proven to be successful [11–16]. Increasingly, however, the literature reports in favour of labral repair rather than debridement due to its perceived benefit to the patient’s clinical outcome [17]. It has been reported that labral resection may reduce labral thickness, which can, in turn, disrupt the physiological suction seal between the free edge of labrum and femoral head, thereby impacting static stability of the hip joint [18–24]. As such, the goal of a labral repair is to restore the labral anatomy and re-establish a suction seal around the femoral head and neck [25]. Consensus reached through ISHA Delphi process was that the labrum should be repaired rather than debrided when possible. In the setting of an irreparable labrum, or where it is macerated, attenuated or absent, labral reconstruction may be an alternative to debridement. This may be particularly important in young, active patients to prevent premature cartilage degradation and progression to hip joint osteoarthritis [25–29]. Addressing the fact that not all hip arthroscopists routinely perform labral reconstruction, the ISHA Delphi process was obliged to forward this question to members who routinely perform this procedure. Subsequently, 100% consensus was reached on the statement that labral reconstruction is not recommended in the presence of irreversible chondral damage. Preservation of the native labrum has been shown to have superior patient-reported outcomes when compared to debridement, however, to date, no particular suture configuration or fixation technique has been proven as optimal method. Similarly, long-term studies are needed to determine the outcomes of various labral reconstruction/augmentation techniques that have been developed for both primary and revision hip arthroscopy.

Articular cartilage

Articular cartilage damage is a common finding during hip arthroscopy procedures. Several techniques have been described to address this pathology but within the literature, debridement has been considered essential [30]. Consensus was reached on treating delaminated articular cartilage with both debridement and microfracture on both the acetabulum and femoral head (>80%) during the first round of Delphi. Microfracture was first developed by Steadman [31], addressing articular cartilage defects of the knee with favourable results for full-thickness defects. This technique requires penetration of the subchondral bone, thereby creating a bleeding bone interface and formation of fibrocartilage scar from differentiation of mesenchymal stem cells. This technique is typically reserved for lesions <2 cm [32]. The use of fibrin adhesive is a newly described technique and thus only few studies have published favourable results in the short-term. Nehrer et al. [33], published a preliminary clinical study in humans which showed that fibrin glue, in combination with harvested autologous chondrocytes and proprietary growth factor, had good clinical and magnetic resonance imaging results at the one-year follow-up. Tzaveas and Villar [34] also reported that fibrin is a safe and appears to be a viable option for the repair of the delamination-type cartilage. Stafford et al. [35], reported 1–3 years of follow-up of patients using fibrin glue combined with microfracture for delaminated acetabular articular cartilage. The fibrin adhesive was used to bond delaminated articular cartilage to the subchondral bone and significant improvement was reported in mean Hip Harris score (P < 0.0001) at latest follow-up among 43 patients.

Reflecting what is published in the current literature, our study participants reached consensus that there is currently no agreement on the use of fibrin glue, collagen patch or cartilage transplantation techniques to treat delaminating cartilage injuries. Although some midterm results are encouraging, further long-term comparative studies with larger patient samples are required to draw meaningful conclusions.

Lastly, when treating FAI syndrome patients diagnosed with hip arthroscopy, the overall status of the hip joint must be considered. When chondral damage extends to central and load-bearing areas in the acetabulum with variable thickness, or when femoral head chondral damage shows progressive defibrillation and diffuse pathology, there is limited or no benefit of hip arthroscopy [36]. Consensus of >80% was obtained that any treatment of femoral or acetabular delaminating cartilage flaps should only be considered in cases where the remaining acetabular cartilage is healthy. Furthermore, our study reached
techniques. High-quality biomechanical and long-term comparative studies as well as efficacy of treatment outcome studies are needed to determine optimal reconstruction methods such as risk factor calculators or predictive models, which can help quantify a patient’s projected outcome.

Ligamentum teres
LT pathology is a common finding in patients with FAI syndrome and has been shown to have an incidence as high as 70% [39]. The presence of LT tears in patients with FAI syndrome often indicates overall joint degeneration or underlying hip abnormalities such as microinstability. There is increased interest in assessing LT pathology as well as planning adequate treatment methods during hip arthroscopy. Past recommended treatments vary from simple debridement to thermal shrinkage. More recently, LT reconstruction has been attempted with only short- to mid-term clinical outcomes within the literature [40–42]. The ISHA Delphi process reached consensus (>80%) to consider debridement, thermal shrinkage in patient with LT tears in the setting of FAI syndrome.

Although consensus was achieved on attempting some modalities in the management of LT injuries, there is a paucity of data to support indications for any technique. High-quality biomechanical and long-term comparative outcome studies are needed to determine optimal reconstruction techniques as well as efficacy of treatment techniques.

Bony impingement
Although bony over-resection has been shown to cause hip instability, inadequate resection is more common and is an important cause of persistence of FAI syndrome. Philippin et al. and Heyworth et al. [43, 44], reported inadequate resection, or failure to fully address bony lesions, as a leading cause for revision cases (92% and 79%, respectively).

Participants of this study reached consensus that when rim recession is required; the first step is to assess viability of labral tissue and to determine if its quality is sufficient for reattachment. Furthermore, there was consensus that in case where the labrum is to be preserved, either labral detachment before rim recession or rim recession with preservation of the chondrolabral junction may be undertaken. Labral detachment prior to pincer resection allows excellent visualization of anterosuperior pincer lesions. Several methods have been used to assess adequacy of bony resection during arthroscopic FAI syndrome management. Depending on availability, this consensus study agreed upon pre-operative three-dimensional imaging, motion analysis, intra-operative fluoroscopy and intra-operative dynamic impingement testing.

Accurate bony resection with the use of pre-operative computed tomography or intra-operative fluoroscopy has been advocated for in most, if not all, hip preservation procedures. High-quality studies are needed to assess newer technologies, which have been shown to improve surgical accuracy and technique, such as computer navigation or robotic-arm assistance.

The creation of these international consensus-based statements is of critical importance, as the use of hip arthroscopy is becoming increasingly utilized. Further studies on the arthroscopic management of FAI syndrome utilizing the Delphi consensus method are underway to look at indications for surgical management as well as post-operative rehabilitation protocols.

CONCLUSION
This Delphi consensus study involved experienced arthroscopic hip surgeons from a diverse international hip preservation community. Three main areas in the arthroscopic treatment of FAI syndrome were considered: set up and planning, exposure and closure and treatment of intra-operative findings. After 3 rounds, 99 consensus statements were produced. We encourage our junior and senior hip arthroscopy colleagues to consider these statements both in an effort to standardize the treatment of FAI syndrome internationally and to aid in the design of future research.

SUPPLEMENTARY DATA
Supplementary data are available at Journal of Hip Preservation Surgery online.

ACKNOWLEDGEMENTS
The authors of this would like to thank all the ISHA Board Members who contributed to this International Delphi
Consensus Project—Phase 1. The authors would like to thank The International Hip Preservation Society. The authors of this work would like to thank Irrum Afzal from the South West London Elective Orthopaedic for her hard work in supporting this International Delphi Consensus Project—Phase 1.

**FUNDING**
This work was supported by the ISHA—The Hip Preservation Society.

**CONFLICT OF INTEREST STATEMENT**
The authors of this work have no conflicts of interest to declare in relation to this work or publication.

**REFERENCES**


