The Dutch Orthopedic Association (NOV) has a long tradition of development of practical clinical guidelines with the use of the GRADE method. This is a systematic and transparent approach to collecting and grading of the available evidence and to weighing the evidence together with complementary arguments, so-called considerations, relevant to the clinical question—including patient values and preferences, and resource use (cost, organization of care issue). It is a dynamic tool in which a particular module can be altered if there are new insights (Besselaar et al. 2017).

The implementation of the guideline Arthroscopy of the Knee: Indications and Treatment 2010 contributed to a decrease in incidence of meniscal procedures in all age groups in the Netherlands from 2005 to 2014, with a more pronounced decrease in the younger patients (Rongen et al. 2018). Due to “game changing” studies on the meniscus and further technical developments in the field of arthroscopic treatment of knee complaints and developments of the technique of MRI, it became necessary to revise the 2010 guideline Arthroscopy of the Knee.

5 clinical questions on the meniscus were formulated by a steering group of the Dutch Orthopedic Association (see Guideline recommendations below).

This guideline aims to provide a uniform policy for the care of patients with knee injuries that could possibly be treated with an arthroscopic procedure. It is written for orthopedic surgeons, sport medicine specialists, physiotherapists, radi-
ologists, and trauma surgeons who are involved in the care of patients with (acute) knee injuries. In addition, this guideline is intended to inform healthcare providers who are also involved in the care of these patients, including pediatricians, rehabilitation doctors, general practitioners, physician assistants, and nurse practitioners.

**Funding and potential conflicts of interest**

The guideline development was financially supported by the Dutch Orthopaedic Association (NOV), using governmental funding from the Quality Foundation of the Dutch Association of Medical Specialists in the Netherlands. The authors declare that there is no relevant conflict of interest.

**Method**

**Guideline panel**

In November 2016, a guideline panel, tasked with revising the guideline, was formed consisting of orthopedic surgeons, a radiologist, a trauma surgeon, a physiotherapist, and a sports medicine specialist. A methodologist from the Knowledge Institute of the Federation of Medical Specialists supported the guideline panel by ensuring proper design and systematic evidence-based development of the guideline using the GRADE methodology, to meet all the criteria of the AGREE instrument.

**Methodology and workflow**

The guideline was developed in agreement with the criteria set by the advisory committee on guideline development of the Federation Medical Specialist in the Netherlands, which are based on the AGREE II instrument (Brouwers et al. 2010). The guideline was developed using an evidence-based approach endorsing the GRADE methodology, and meets all criteria of AGREE II. Grading of Recommendations Assessment, Development, and Evaluation (GRADE) is a systematic approach for synthesizing evidence and grading of recommendations offering transparency at each stage of the guideline development (Guyatt et al. 2011, Schünemann et al. 2014). The guideline development process involves a number of phases: a preparatory phase, a development phase, a commentary phase, and an authorization phase. After authorization, the guideline has to be disseminated and implemented. Furthermore, uptake and use must be evaluated. Finally, the guideline must be kept up-to-date.

Each phase involves a number of practical steps (Schunemann et al. 2014). As a first step in the early preparatory phase, a broad forum discussion was held and all relevant stakeholders were consulted to define and prioritize key issues, which were extensively discussed in the guideline panel. The selected, high-priority issues were translated into carefully formulated clinical questions. These questions defined patient problems, intervention, comparison, and outcomes. Furthermore, the patient outcomes relevant to decision-making were prioritized and minimal clinically important differences were defined.

In the development phase, the literature was systematically searched using the databases MEDLINE and Embase. Selection of the relevant literature was based on predefined inclusion and exclusion criteria and was carried out by 1 member of the guideline panel (EvA) in collaboration with the methodologist (BS). For each of the clinical questions, the evidence was summarized by the guideline methodologist using the GRADE approach. A systematic review was performed for each of the relevant outcomes and the quality of evidence was assessed in 1 of 4 grades (high, moderate, low, very low) by analyzing limitations in study design or execution (risk of bias), inconsistency of results, indirectness of evidence, imprecision, and publication bias. The evidence synthesis was complemented by a guideline panel member considering any additional arguments relevant to the clinical question, including patient values, preferences, and resource use (costs, organization of care issues). Evidence synthesis, complementary arguments, and concept recommendations were extensively discussed in the guideline committee. Final recommendations were then formulated. The final recommendations are based on the balance between desirable and undesirable outcomes, the quality of the body of evidence across all relevant outcomes, values and preferences, and resource use. The strength of a recommendation reflects the extent to which the guideline panel was confident that desirable effects of the intervention would outweigh undesirable effects or vice versa, across the range of patients for whom the recommendation is intended.

The strength of a recommendation is determined by weighing all relevant arguments together. This includes the weight of the body of evidence from the systematic literature analysis, and also the weight of all complementary arguments formulated, the so-called considerations. When using the GRADE approach, guideline panels must use judgment in integrating these arguments to make a strong or weak recommendation. Thus, although low quality of the body of evidence from the systematic literature analysis will generally result in a weak recommendation, it does not a priori exclude a strong recommendation, and weak recommendations may also result from high-quality evidence (Schunemann et al. 2014).

After reaching consensus from the guideline panel, the concept guideline was subjected to peer review by all the relevant stakeholders: the commentary phase. Amendments were made and agreed upon by the guideline panel, and the final text was presented to the Dutch Orthopedic Association (NOV), the Dutch Society for Radiology (NVvR), the Royal Dutch Society for Physical Therapy (KNGF), the Dutch Sports Medicine Association (VSG), and the Association of Surgeons of the Netherlands (NVvH) for authorization. In this authorization phase, additional amendments were made to the guideline text based on the outcome of a general assembly of the NOV. The guideline was finally approved and officially authorized by the NOV in March 2019.
Guideline recommendations according to 5 clinical questions, for literature reviews, see Supplementary data

1. What is the value of the different meniscus tests during physical examination?

**Recommendation**
- Do not perform arthroscopy based on 1 or more meniscus tests without additional information from history, physical examination, and any additional radiological examination.

2. What is the place of imaging techniques such as conventional radiographs, MRI, and ultrasound in the diagnostic process?

**Recommendation**
- Perform imaging, such as conventional radiographs and/or MRI, before performing an arthroscopy.
- Perform an MRI in addition to history and physical examination in patients younger than 50 years, unless there is a high a priori chance of intra-articular injury. In that case an arthroscopy without MRI is indicated (provided conventional radiograph is done). A high a priori chance is defined as: history of a traumatic moment, hydrops, and a locked knee.
- Do not routinely perform MRI in patients older than 50 years with knee complaints, but start with an AP and lateral radiograph of the knee, preferably with fixed flexion at 20°.
- Be cautious when applying ultrasound in the indication for arthroscopy due to insufficient visibility of (intra)osseous and intra-articular structures of the knee.

3. What is the additional value of CT and MRI arthrography compared with conventional MRI in patients with a meniscus repair after injury?

**Recommendation**
- Consider (direct) MR arthrography over conventional MRI as additional diagnostics for persistent complaints after an arthroscopic treatment of a meniscal injury.

4. Which meniscus injuries should be treated, when and how?

**Recommendation**
**Acute meniscal injury**
- Perform arthroscopy within 2 weeks of injury when a patient has a locked knee with the most likely cause of a ruptured meniscus.
- Always consider meniscal repair or follow a wait-and-see policy. Meniscal injury does not necessarily mean meniscectomy.
- Leave the peripheral rim of the meniscus intact.
- Always try to repair a meniscal tear in young patients if the tear is in the vascularized part of the meniscus. Here, a stable knee or an unstable knee that is stabilized within 6 weeks is dispensable.

**Degenerative meniscus injury**
- Start with nonoperative treatment in degenerative meniscus injury.
- Consider treating nonoperatively for at least 3 months in the event of a meniscal tear.

5. What is the added value of physiotherapy after arthroscopic meniscus surgery of the knee?

**Recommendation**
- Do not refer patients with an expected normal recovery to the physiotherapist after a meniscectomy.
- Discuss with the patient with a delayed recovery the expected effects of physical therapy.

**Discussion**
The guideline is aimed at providing evidence-based advice to medical specialists and physiotherapists, in order to minimize unwarranted variation in treatment of meniscus injuries and to improve the therapeutic results.

The 1st question concerned the values of diagnostic meniscus tests. The execution of meniscus tests is part of the standard physical examination during consultation, in all patients with (non)traumatic knee complaints. Other findings during the physical examination, such as a locked knee, or swelling of the knee, may also support the suspicion of meniscal disease. A locked knee may be a reason to qualify a patient for arthroscopy without prior MRI, provided a conventional weightbearing knee radiograph has been taken to exclude other pathology. Analysis of the literature clearly shows that performing meniscus tests alone, separately or in combination is diagnostically insufficiently accurate (Goossens et al. 2015, Smith et al. 2015). In a combination of both a negative Thessaly and McMurray test, the presence of a meniscal injury is unlikely. Further caution with the use of meniscus tests is appropriate if there is concomitant ligamentous injury such as an anterior cruciate ligament rupture. This further decreases the reliability of the meniscus tests. Additional information from demographic factors, history, physical examination, and possibly additional examination (MRI) has to support the diagnosis before treatment decisions can be made.

The 2nd question concerned the place and reliability of imaging of ultrasound compared with MRI techniques in the
diagnostic process. Prior to arthroscopy osseous pathology (fracture, neoplasm, and infectious processes such as osteomyelitis) should be excluded by imaging. A general MRI scanning protocol, suitable for the assessment of menisci, ligaments, and cartilage, should consist of scans in different planes: sagittal, coronal, and, where relevant, axial. In the choice of 35 sequences at least a combination of short TE (T1- or PD-weighted images) and T2-weighted images with or without fat suppression should be used. Because there is a learning curve in reading of MR images, experience and training of the reader will increase the accuracy of MRI (White et al. 1997). Experience of the reader has more influence on accuracy of MRI than field strength of the system (Krampla et al. 2009). Therefore, reading of the MRI by a (musculoskeletal) radiologist, with adequate training and experience, is essential to achieve the highest accuracy.

A limited number of studies, compared with those on MRI, indicate that ultrasound of the knee can be accurate in the assessment of menisci and cruciate ligaments. Transducers used in the aforementioned studies ranged from 5 to 14 MHz. No information is available on the influence of the frequency of transducers on accuracy, but higher frequencies yield higher resolution images, probably increasing accuracy. Cartilage can be evaluated only to a minor extent. Bone and bone marrow cannot be assessed with ultrasound. This seriously limits the diagnostic yield of ultrasonography when compared with MRI.

The learning curve for performing musculoskeletal ultrasound is considerable, because not only the interpretation of the obtained images but also eye–hand coordination benefits greatly from training and experience. Therefore, ultrasonography is only a reliable diagnostic tool in the hands of an experienced musculoskeletal ultrasonographer.

Advocates of ultrasound point to the fact that availability of ultrasound machines is higher than that of MRI systems. This may be true, but the limiting factor will probably be the availability of adequately trained and experienced ultrasonographers. The disadvantage compared with MRI is that the ultrasonographer has to perform the examination in person to make an adequate report, whereas MRI can be reported by a radiologist independent of moment and location of examination. This facilitates plan-
An MRI scan consists of multiple images of predefined thickness and interval in at least two orthogonal planes. This means every orthopedic surgeon or radiologist can identify and locate pathology in the knee based on information visible in these images. Because ultrasound is a dynamic examination and the number of obtained images, orientation, and quality of images is entirely operator-dependent; only the reporter/ultrasonographer can extract all the information from an examination. Others will have to rely on the report. This will diminish the added value of ultrasound in preoperative planning or in giving the patient insight into the pathology.

When arthroscopy is warranted, MRI can be used to exclude (oncologic) osseous pathology and radiography is not required. Ultrasound cannot fulfill that role because visualization of osseous structures is insufficient. Additional imaging (radiography) is required. This means that ultrasound cannot be a stand-alone diagnostic tool before arthroscopy. Another disadvantage of ultrasound is the inability to visualize bone marrow changes at all, or cartilage in a sufficient manner. Bone bruising or focal chondral lesions can mimic meniscal pathology and the bone bruise pattern can point to specific trauma mechanisms and associated pathology. And one could also assume the use of ultrasound in obese patients is limited. Compared with MRI, ultrasound therefore lacks in completeness.

In our opinion, MRI is the diagnostic imaging of choice in patients younger than 50 years and without history of locking or catching or extension deficit (history of trauma, effusion, and extension deficit) (Vincken et al. 2007). Ultrasound is not equivalent.

The 3rd question involved patients with persistent complaints after repair. MR arthrography may have additional value over conventional MRI, as there is evidence that MR arthrography has a higher accuracy for detecting unhealed or re-ruptured menisci. The cost of the study is likely to be higher due to the use of intra-articular contrast. There will also be a higher risk of complications due to the (minimally) invasive nature. No literature data is available showing which strategy (conventional MRI and possibly additional MR arthrography, MR arthrography alone, or direct second-look arthroscopy) is preferable from the point of view of cost-effectiveness or clinical outcome. CT arthrography is also believed to have higher accuracy for detecting unhealed or torn menisci than with conventional MRI. However, no article was included in our literature search confirming this. De Filippo et al. (2009) examined CT arthrography in patients with MRI contraindication, but studies comparing different imaging modalities are lacking. Availability, expertise, and local customs also play a role in these considerations.

The 4th question addressed the treatment of acute meniscus injury and degenerative meniscal lesions. Concerning acute meniscal injury, the working group is of the opinion that studies more than 8 years old, comparing total meniscectomy with partial meniscectomy, are no longer relevant, because standard care has changed in recent years. It is now preferable to repair a meniscus and if not possible then to perform an arthroscopic partial meniscectomy. Xu and Zhao (2015) undertook a meta-analysis of the comparison between meniscus repair and a meniscectomy with better outcomes for meniscus repair. There is currently insufficient scientific evidence to determine when and which meniscal lesions should be repaired or removed to obtain optimal outcomes in the short and longer term. However, it seems more prudent to have low-threshold suturing in younger patients with a lateral meniscal injury than to perform a partial meniscectomy because of the long-term results after lateral meniscectomy (Hulet et al. 2015).

The working group considers meniscus tears to be repairable when they are torn close to or separated from the knee joint capsule, or a longitudinal tear in the peripheral part of the “so-called red-red zone” where the healing potential is best because of the vascularization, provided that the torn meniscus tissue is of good quality and the knee is stable. This usually concerns traumatic meniscal tears. Spontaneous healing of meniscal injuries has also been extensively described, both in combination with anterior cruciate ligament rupture and with isolated meniscal injuries. The working group is of the opinion that in the case of a peripheral longitudinal tear of the meniscus proven on MRI and no restriction of movement in the knee, a wait-and-see policy can be pursued. Due to the chance of spontaneous healing, overtreatment may result.

Recovery after meniscus repair takes longer than partial meniscectomy. No evidence-based post-treatment protocol is available, but it is generally advised to do partial weightbearing for 4 to 6 weeks and limit flexion to 90 degrees. Return to sport level is advised after 3 to 6 months. Postoperative rehabilitation should be discussed explicitly with a top athlete so that a well-considered decision can be made with regard to repair or partial meniscectomy. We recommend a different approach to medial vs. lateral meniscus tears. The younger the patient, the more aggressive the surgeon should be in repair of the lateral meniscus. And in the case of a bucket-handle tear in combination with an anterior cruciate ligament rupture, meniscus repair should be performed in combination with an ACL reconstruction.

The second part of the 4th question concerns degenerative menisci, as regards treatment of degenerative meniscal tears.

Most studies concerning degenerative meniscus injury used 3 months as the “short-term follow-up.” During the first 3 months after surgery and nonoperative treatment, a reduction in complaints was measured and the difference in effect of treatment between the two groups seemed minimal. This minimal difference continued up to 24 months. In case of nonobstructive meniscus complaints, conservative treatment is therefore preferable to surgery for the first 3 months after initiations of complaints. The working group has set the age limit for degenerative meniscal injuries to > 50 years, but this is open to debate. The reason for choosing 50 years was to stay in line with the knee osteoarthritis guideline and the asso-
associated radiographic diagnostics. Progressive insight shows that lowering the age of 45 years produces the same results and thus can also be considered. Perhaps in the future the age recommendation will further decrease to 35 years, but more research is needed.

The fifth question addressed physical therapy. Physical therapy is an intervention that entails hardly any risks or complications. In the Netherlands, the first 20 physiotherapy treatments after surgery are reimbursed by the patient’s additional insurance. From the 21st treatment onward, reimbursement from the basic insurance applies up to 12 months after the meniscectomy. If the patient has less than 20 treatments in his additional insurance, he will therefore have to pay for physiotherapy treatments himself or herself.

Today’s society demands a return to work as soon as possible and physiotherapy may be able to contribute to this. In addition, it is often the wish of the patient to be able to quickly return to the old level, particularly when it comes to sports. In certain professional groups (top athletes, heavy physical work), counseling in postoperative recovery can therefore be useful, also to prevent secondary injuries. For example, it may be useful to monitor a top athlete more frequently in connection with a step-by-step build-up. This group of patients often ignore symptoms because they want to get back into competition quickly or because of pressure from the media, the coach, the team, or the athletes.

It is not only the type and treatment of meniscal injury that determines whether the patient should be referred to a physiotherapist, but more whether there is normal or (expected) delayed recovery. In the Royal Dutch Physical Therapists (KNGF) meniscectomy guideline two patient profiles are distinguished. Patient profile 1 concerns patients after partial meniscectomy who require little or no physical therapy because of expected normal recovery. These are usually the younger patients with an acute injury of the meniscus, with a blank history. Physiotherapy is desirable in this group only if there is comorbidity (such as an ACL rupture) or fear of movement.

Patient profile 2 are patients with a burdened history of previous knee surgeries, in whom the complaints have arisen after repeated (micro)trauma, causing multiple and recurrent ruptures in the meniscus. This may be a sign of nascent osteoarthritis, but the distinction between meniscus pathology and early stage degenerative knee disease may not be clear. These patients are at high risk of delayed recovery and physical therapy is indicated. Other signs of delayed recovery are insufficient increase in function (mobility, gait pattern) and insufficient increase or even decline in activities and participation. In that case, physical therapy can help improve mobility and gait recovery, and increase strength and neuromuscular control, which may also increase activity and participation. However, as discussed in this guideline, in most cases these patients are no longer even eligible for arthroscopy and therefore should be treated nonoperatively.

This guideline was composed for arthroscopic treatment of knee injuries. Here we present our recommendations concerning the meniscus. We should keep in mind that there is a continuum from a traumatic meniscal injury at a younger age to a degenerative meniscal lesion around midlife. We have changed our thoughts from performing partial meniscectomy in the case of meniscal lesions to first considering nonoperative treatment before meniscal repair. If surgery is indicated and meniscal repair is not possible partial meniscectomy should be considered. Spontaneous decrease in pain with meniscus lesions is possible. We should be aware that a degenerative meniscal lesion is one of the first signs of osteoarthritis of the knee.

Supplementary data

Literature reviews are available as supplementary data in the online version of this article, http://dx.doi.org/10.1080/17456742020.1850086

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LITERATURE REVIEWS

Question 1

McMurray’s test
In the systematic review of Smith et al. (2015) the pooled sensitivity for McMurray’s test was 61% (95% CI 45–74) and the pooled specificity 84% (CI 69–92). The positive likelihood ratio (LR+) was 3.2 (CI 1.7–5.9) and the negative likelihood ratio (LR−) was 0.52 (CI 0.34–0.81). In other words, information from McMurray’s test contributes only mildly to the probability that the patient in question has a meniscal injury.

Apley’s test
In the systematic review of Smith et al. (2015), the Apley’s test data was not pooled due to insufficient data. 2 studies included in the review (Karachalios et al. 2005, Rinonapoli et al. 2011) investigated the diagnostic accuracy of Apley’s test with varying results. For instance, values of sensitivity were found ranging from 41% to 84%. Furthermore, Karachalios et al. (2005) used as the gold standard MRI and Rinonapoli et al. (2011) arthroscopy.

Thessaly’s test
In the systematic review of Smith et al. (2015) the pooled sensitivity for Thessaly’s test at 20° was 75% (CI 53–89) and the pooled specificity 87% (CI 65–96). The positive likelihood ratio (LR+) was 5.6 (CI 1.5–21.0) and the negative likelihood ratio (LR−) was 0.28 (CI 0.11–0.71). The data of the Thessaly test at 5° was not pooled due to insufficient data.

Goossens et al. (2015) reported a sensitivity of 64% (CI 60–68) for medial and/or lateral meniscus tears. The corresponding specificity was 53% (CI 43–63). The reported LR+ and LR− were 1.37 (CI 1.10–1.70) and 0.68 (CI 0.59–0.78).

Although the results of Goossens are not in line with the pooled estimates from Smith et al. (2015), we suggest that Thessaly’s test contributes only mildly to the probability that a patient has a meniscal injury.

Joint line tenderness (JLT) test
In the systematic review of Smith et al. (2015) the pooled sensitivity for the JLT test at 20° was 83% (CI 73–90) and the pooled specificity 83% (CI 61–94). The LR+ was 4.0 (CI 2.1–7.5) and LR− was 0.23 (CI 0.12 to 0.44). In other words, information from the JLT test contributes only mildly to the probability that the patient in question has a meniscal injury.

Combination of physical tests
Goossens et al. (2015) also evaluated the combination of the Thessaly test followed by the McMurray test.

The combination of tests contributes only mildly to the probability of meniscal injury. Although the sensitivity of a combined negative test score is higher than 70%, this result contributes only mildly to the probability of having a meniscus injury. With other words, not much information is gained after performing the Thessaly test followed by the McMurray test.

Level of evidence
There are 4 levels of evidence: high, moderate, low, and very low. RCTs start with a high level of evidence.

McMurray’s test: The level of evidence for McMurray’s test is moderate, as 1 study used MRI as the reference standard, which consequently was the largest study in the meta-analysis (indirectness).

Apley’s test: As the results of Apley’s test could not be pooled because of insufficient data, the level of evidence could not be evaluated.

Thessaly’s test (at 20°): The level evidence for Thessaly’s test is moderate, as 1 study used MRI as the reference standard, which consequently was the largest study in the meta-analysis (indirectness).

Joint line tenderness test: The level evidence for the JLT test is moderate, as 1 study used MRI as the reference standard, which consequently was the largest study in the meta-analysis (indirectness).

Thessaly’s test (at 20°) followed by McMurray’s test: the level of evidence is high.

Question 2

1. MRI

Medial meniscal injury
In the systematic review of Phelan et al. (2016), the pooled sensitivity and specificity of MRI for detection of medial meniscal tears were 0.89 (CI 0.83–0.94) and 0.88 (CI 0.82–0.93) respectively. This means that 11% of patients with meniscal tears could be missed, and 12% of patients could have meniscal tears while the MRI diagnosis was normal. The pooled LR+ was 8.0 (CI 4.7–13.4) and the pooled LR− was 0.1 (CI 0.7–0.2).
In the systematic review of Smith et al. (2016), the pooled sensitivity and specificity of 3T MRI to diagnose medial meniscal injury were 0.94 (CI 0.91–0.96) and 0.79 (CI 0.75–0.83) respectively.

Lateral meniscal injury
In the systematic review of Phelan et al. (2016), the pooled sensitivity and specificity of MRI for detection of lateral meniscal tears were 0.78 (CI 0.66–0.87) and 0.95 (CI 0.91–0.97) respectively. The pooled LR+ was 14.5 (CI 8.7–24.3) and the pooled LR− was 0.2 (CI 0.2–0.4).

In the systematic review of Smith et al. (2016), the pooled sensitivity and specificity of 3T MRI to diagnose lateral meniscal injury were 0.81 (CI 0.75–0.85) and 0.87 (CI 0.84–0.89) respectively.

Knee cartilage lesions
In the systematic review of Zhang et al. (2013), the pooled sensitivity and specificity of MRI for detection of knee cartilage lesions were 0.75 (CI 0.62–0.84) and 0.94 (CI 0.89–0.97) respectively. The pooled LR+ was 13 (CI 6.5–24) and the pooled LR− was 0.27 (CI 0.17–0.42).

In the systematic review of Quatman et al. (2011), no meta-analysis was performed. The sensitivity of MRI for detection of articular cartilage abnormalities among included studies ranged from 0.29 to 0.96 and the specificity ranged from 0.50 to 1.00.

2. Ultrasonography (US)

Meniscal injury
The meta-analysis of Dai et al. (2015) showed a moderate pooled sensitivity of 0.88 (CI 0.84–0.91) and a high specificity of 0.90 (CI 0.86–0.93) of US in diagnosing meniscal injury. This means that 12% of patients with meniscal injury could be missed, and 10% of patients could have meniscal injury while the ultrasonography diagnosis is normal. The pooled LR+ was 7 (CI 4–12) and the LR− was 0.17 (CI 0.10–0.26). There was moderate to high heterogeneity of these values (73% for sensitivity and 61% for specificity). Therefore, a sensitivity analysis was performed by excluding each study. This analysis decreased the heterogeneity, but the results were similar to the overall results.

The systematic review of Phelan et al. (2016) included only 3 studies evaluating the diagnostic accuracy of ultrasound in the diagnosis of meniscal injury and only one study in the diagnosis of ACL injury. The results of these study were not shown, and no meta-analysis was performed. However, all three studies were included in the meta-analysis of Dai et al. (2015).

In the systematic review of Xia et al. (2016) the pooled sensitivity and specificity for diagnosing meniscal injury using US were 0.78 (CI 0.75–0.80) and 0.84 (CI 0.82–0.86) respectively. However, in this pooled analysis the data of 9 studies published before 2006 were also included. The diagnostic performance of US was specified for each included study for different meniscal injuries (lateral, medial, total).

Level of evidence

MRI and meniscal injury: The level of evidence for diagnosing meniscal injury was downgraded by 1 level because of limitations in the study design (risk of bias, due to patient selection (nonrandomized) and interpretation of MRI).

MRI and chondral lesions: The level of evidence for diagnosing chondral lesions was downgraded by 2 levels because of limitations in the study design (risk of bias, due to patient selection (nonrandomized) and interpretation of MRI) and inconsistency of results (wide variance of point estimates across studies).

Ultrasonography: The level of evidence for diagnosing meniscal injury was not downgraded.

Question 3

RCTs

Vives et al. (2003) compared the accuracy of nonenhanced MRI with that of intraarticular contrast-enhanced direct MRI arthrography and intravenous contrast-enhanced indirect MRI arthrography for detection 10 of recurrent meniscal tears. 41 patients previously treated for a meniscal tear were randomized into 3 groups: conventional MRI, indirect arthrography (intravenous contrast), and direct arthrography (intraarticular contrast). All patients underwent a second-look arthroscopy (i.e., the gold standard).

White et al. (2002) investigated the accuracy of conventional MRI, direct MRI arthrography, and indirect MRI arthrography in assessment of possible recurrent or residual meniscal tears. 364 patients were prospectively examined. However, only 94 patients underwent a second-look arthroscopic surgery (i.e., the gold standard). It was unclear why only 94 patients underwent a second-look arthroscopy and whether these patients were a representative (randomized) sample.

Observational studies

Kececi et al. (2015) evaluated the diagnostic value of direct MRI arthrography in detection of re-torn or unhealed menisci that were previously repaired. 24 symptomatic patients were included, all of whom underwent a second-look arthroscopy (i.e., the gold standard). Authors decided to include patients who received an arthroscopy for both diagnostic and therapeutic purposes.

Magee (2014) assessed the accuracy of conventional MRI and direct MR-arthrography in the diagnosis of meniscal retears as compared with arthroscopy. 100 patients were included. All patients underwent a second-look arthroscopy (i.e., the gold standard).
1. Accuracy
All included studies reported data on the accuracy of the arthrography. LR+ and LR– were calculated using the reported sensitivity and specificity.

The accuracy of a direct MR arthrography was high in all 4 studies. Results were consistent across all parameters of accuracy.

The accuracy of an indirect MR arthroscopy was reported by only 2 studies. 1 study (Vives et al. 2003) reported that the accuracy was high (LR+ > 10 and a LR– < 0.1). The accuracy in another study (White et al. 2002) was somewhat lower, however, and pointed in the same direction.

3 of the 4 included studies evaluated the diagnostic accuracy of the conventional MRI. All 3 studies suggested that the diagnostic accuracy is moderate.

Overall, direct MR arthrography seemed to be able to diagnose a recurrent meniscal tear in a patient with complaints after a therapeutic arthroscopy. There was no difference in the results from an RCT or a cohort study.

2. Costs
None of the included studies reported any data on costs.

3. Clinical outcome: meniscal retears
Vives et al. (2003) and Kececi et al. (2015) did not report the number of recurrent meniscal tears. Others (White et al. 2002) found 71 recurrent meniscal tears; however, it was unclear among how many patients. Magee (2014) reported that among 100 patients 94 had a meniscal retear. The results from the last 2 studies cannot be pooled or compared to draw a conclusion.

Level of evidence
Accuracy: The level of evidence was downgraded by 2 levels because of risk of bias (in 3 of 4 studies the results of the arthroscopy (i.e., the gold standard) were not interpreted blinded from the imaging results), imprecision (less than 300 patients included in total).

Costs: None of the included studies reported data on the costs.

Clinical outcome: It was not possible to assess the level of evidence as the results from 2 studies could not be pooled or compared.

Question 4
Patients with (acute) traumatic meniscus injury
No studies were included as none of the studies met the selection criteria.

Patients with a degenerative meniscal tear
Brignardello-Petersen et al. (2017) in a meta-analysis determined the effects and complications of arthroscopic surgery compared with nonoperative management strategies in patients with degenerative knee disease. 13 RCTs were included to inform on effects of knee arthroscopy and 15 studies (12 observational studies and 3 RCTs) provided data on the complications of knee arthroscopy.

1. Pain
Short-term benefits (< 3 months) were reported in 10 RCTs. The pooled difference in change from baseline was on average 5.4 (CI 1.9–8.8). Long-term benefits (1 to 2 years) were reported in 8 RCTs. The pooled difference in change from baseline was on average 3.1 (CI 0.2–6.4). The benefits of arthroscopy in pain scores, both short and long-term, were no different from that of nonoperative treatment.

2. Function
Short-term data on function was available in 7 studies and long-term data in 6 studies. The mean score difference from baseline in function after 3 months was 4.9 (CI 1.5–8.4) in favor of arthroscopy and after 1 to 2 years 3.2 (CI 0.48–6.8).

3. Complications
In line with the recommendation, the working group chose to report the outcomes venous thromboembolism (VTE) and infections as potential complications.

The difference in proportion of patients with a VTE between arthroscopy versus nonoperative management was 5 per 1,000 patients (CI 2–10). Arthroscopy may have a small risk of VTE.

For infections, the difference between arthroscopy versus conservative management was 2 per 1,000 patients (CI 1–4). Arthroscopy may have a very small risk of infection.

Level of evidence
Pain: The level of evidence for the outcome pain (both short- and long-term) was not downgraded. Although risk of bias due to lack of blinding was a concern in most trials, trials with a low risk of bias reported similar results to those in which there were risk of bias concerns.

Function: The level of evidence for the outcome function (both short- and long-term) was downgraded by 1 level due to serious risk of bias and borderline imprecision.

Complications: The level of evidence for the outcomes VTE and infections were both downgraded by 2 levels due to serious risk of bias and serious inconsistency. There was no evidence of publication bias.

Question 5
1. Pain
Østerås et al. (2014) measured pain using a visual analogue scale (VAS), which ranged from 0 to 10 (none to most pain). Østerås et al. (2014) reported that pain was lower in patients who received physical therapy after arthroscopy compared
with patients who did not receive a postoperative rehabilitation program at 12 months’ follow-up. Compared with baseline, the mean difference between the intervention and control group was −1.0 (CI −1.3 to −0.6) at 12 months’ follow-up. Analyses were adjusted for baseline score.

2. Psychological problems
Østerås et al. (2014) measured symptoms of anxiety and depression via the Hospital Anxiety and Depression Scale (HADS), which ranged from 0 to 21 (least to worst). Østerås et al. (2014) reported that there were fewer psychological problems in patients who received physical therapy after arthroscopy compared with patients who did not receive a postoperative rehabilitation program at 12 months’ follow-up. Compared with baseline, the mean difference between the intervention and control group was −0.7 (CI −1.1 to −0.3) at 12 months’ follow-up. Analyses were adjusted for baseline score.

3. Function
Østerås et al. (2014) measured function via the Knee injury and Osteoarthritis Outcome Score 10 (KOOS), which ranged from 0 to 100 (worst to best function). However, the results suggested a decrease in KOOS score in both groups, but the results were interpreted as a beneficial effect for function. Because of this discrepancy, the results were not described.

Østerås et al. (2014) also measured function with a one-leg hop test. The pretest values were 85.6% (SD 7.8) in the group who received physiotherapy and 73.2% (SD 8.5). At 12 months’ follow-up, the values were 96.7% (SD 5.1) and 81.4% (SD 8.3), respectively. The mean difference at 12 months’ follow-up and adjusted for baseline values was 3.3 (CI 0.6–6.1), meaning that the group who received physiotherapy performed the test better than the group who did not receive physiotherapy.

4. Range of motion
Østerås et al. (2014) reported no data on the range of motion.

5. Muscle strength
Østerås et al. (2014) also measured strength as quadriceps muscle strength using a five-repetition maximum on a leg extension bench. Østerås et al. (2014) reported that strength as measured by the quadriceps muscle strength was better in patients who received physical therapy after arthroscopy compared with patients who did not receive a postoperative rehabilitation program at 12 months’ follow-up. Compared with baseline, the mean difference between the intervention and control group was 4.4 (CI 3.2–5.6) at 12 months’ follow-up. Analyses were adjusted for baseline score. The group who received physiotherapy were able to press more weight at 12 months follow-up than the group who did not receive physiotherapy.

Levels of evidence
The level of evidence for the outcome measures pain, psychological problems, and strength were downgraded by 2 levels due to a relatively small sample of patients (N = 75) and risk of bias (Østerås et al. 2014). Risk of bias was suspected because of unclear or lack of blinding regarding the treatment allocation for participants, care providers, and outcome assessors. In addition, there was significant dropout during the study and an intention-to-treat analysis was not performed.

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