EULAR recommendations for the non-pharmacological core management of hip and knee osteoarthritis: 2023 update


ABSTRACT

Introduction Hip and knee osteoarthritis (OA) are increasingly common with a significant impact on individuals and society. Non-pharmacological treatments are considered essential to reduce pain and improve function and quality of life. EULAR recommendations for the non-pharmacological core management of hip and knee OA were published in 2013. Given the large number of subsequent studies, an update is needed.

Methods The Standardised Operating Procedures for EULAR recommendations were followed. A multidisciplinary Task Force with 25 members representing 14 European countries was established. The Task Force agreed on an updated search strategy of 11 research questions. The systematic literature review encompassed dates from 1 January 2012 to 27 May 2022. Retrieved evidence was discussed, updated recommendations were formulated, and research and educational agendas were developed.

Results The revised recommendations include two overarching principles and eight evidence-based recommendations including (1) an individualised, multicomponent management plan; (2) information, education and self-management; (3) exercise with adequate tailoring of dosage and progression; (4) mode of exercise delivery; (5) maintenance of healthy weight and weight loss; (6) footwear, walking aids and assistive devices; (7) work-related advice and (8) behaviour change techniques to improve lifestyle. The mean level of agreement on the recommendations ranged between 9.2 and 9.8 (0–10 scale, 10=total agreement). The research agenda highlighted areas related to these interventions including adherence, uptake and impact on work.

Conclusions The 2023 updated recommendations were formulated based on research evidence and expert opinion to guide the optimal management of hip and knee OA.

INTRODUCTION

Osteoarthritis (OA) is the most common joint disease worldwide, with an increasing global burden of disability and healthcare utilisation. The number of people with OA globally rose by 28% from 2010 to 2019, affecting over 500 million people, and about 6%, worldwide. Due to an ageing population, increasing obesity and sport-related joint injuries, the disease will become even more prevalent in the forthcoming years. In 2019, OA was the 15th highest-ranked cause of years lived with disability (YLDs) worldwide and was responsible for 2% of the total global YLDs. OA is regarded as a severe disease, and serious condition and people with OA commonly experience pain, stiffness and associated functional loss. Optimal management of hip and knee OA has important implications for the individual and society through the potential for improving individual health, work participation and utilisation of healthcare services. However, most people with OA do not receive optimal management. In order to reduce the evidence-to-practice gap and the future burden of this disease, the healthcare services’, policy-makers’ and the population awareness of the importance and benefits of evidence-based management of OA must be improved.

EULAR recommendations, including priorities for implementation and future research, can play a role in increasing awareness and uptake of best evidence care. In 2013, an EULAR Task Force (TF) developed recommendations for the non-pharmacological core management of hip and knee OA. Since then there remains no cure in sight for OA, and effective disease-modifying drugs are lacking. Therefore, non-pharmacological approaches are still considered a core treatment for people with hip and knee OA, aiming to alleviate symptoms and improve or maintain physical function. Since the publication of the 2013 recommendations, a large number of studies on the effectiveness of core non-pharmacological treatment modalities and new methods for delivery and follow-up of such treatments have been published. An update of these recommendations would potentially have implications for the level of evidence (LoE) categories and could lead to revisions of the recommendations and formulation of new recommendations with important implications for OA management.
The main aim of this TF process was to update the 2013 evidence-based recommendations for non-pharmacological core management, provide additional details on effectiveness, safety and cost-effectiveness, and formulate research and educational agendas and priorities for implementation activities. The target groups for the updated recommendations are people with hip or knee OA, all healthcare providers involved in the delivery of non-pharmacological interventions in OA care, researchers in the field of OA, officials in healthcare governance and reimbursement agencies and policy-makers.

METHODS

The Standardised Operating Procedures for EULAR-endorsed Recommendations were used as a framework for this project. The structure of the manuscript is guided by the Appraisal of Guidelines, Research and Evaluation instrument.

To pursue the task of updating the 2013 recommendations, a multidisciplinary TF with in-depth knowledge of non-pharmacological OA care was established. The TF consisted of 25 members from 14 European countries and included 9 physiotherapists, 6 rheumatologists, 2 orthopaedic surgeons, 2 psychologists, 2 patient research partners, 1 occupational therapist, 1 nurse, 1 general practitioner and 1 nutrition expert. A steering group, including a convenor (NØ), a methodologist (TPMVV) and a research fellow (TM), managed the process.

During the first digital TF meeting, the rationale for the update of the recommendations was presented, and the definition of core non-pharmacological management was clarified. The TF agreed on 11 research questions based on the research propositions from the 2013 recommendation. For the subsequent systematic literature review (SLR), the research questions were organised according to the population, intervention, control and outcome (PICO) format with associated search terms (online supplemental file 1). The new search terms added to the previous search strategy were related to the following topics: remote care, shared decision-making, psychological interventions/cognitive-behaviour therapy (CBT)-based interventions and specific exercise modalities (eg, strength training and aerobic exercise). Due to the expected large body of published literature since the previous literature review from 2012, combined with the available resources and strict timeline for this update, it was decided that this SLR should primarily focus on evidence from systematic reviews (SRs) and meta-analyses of randomised controlled trials (RCTs) and secondarily on evidence from single RCTs. As this SLR was an update of a previously unpublished SLR, along with its pragmatic approach, it was decided that the details were best presented as online supplemental file 1 rather than a publication of its own.

The SLR was conducted by the fellow and convenor in close collaboration with an experienced librarian (HIF) and with support from the methodologist. Three main literature searches were conducted in the databases Medline (Ovid), Embase (Ovid), AMED (Ovid), Cochrane Library (Cochrane TRIALS), CINAHL (Ebsco) and Epistemonikos (SR search only).

The primary literature search aimed at identifying relevant SRs of RCTs investigating the effectiveness of core non-pharmacological management strategies as specified in the PICO. The search was conducted from 2012 (the end year of the previous search) until 17 February 2022 and later updated until 27 May 2022 (online supplemental file 1). Based on the PICO, two authors (TM and NØ) independently screened titles and abstracts. Potentially relevant studies were read and evaluated in full text. Studies were included if they were SRs, including a meta-analysis of two or more RCTs on people diagnosed with hip or knee OA or with persisting knee pain in people 45 years or older and investigating non-pharmacological core management strategies. Relevant comparisons were no intervention, usual care or any other intervention. Relevant outcomes were pain, physical function, quality of life (QoL), patient global assessment of target joint, adverse effects or cost-effectiveness. The included studies were categorised under the 11 research questions. If relevant, one study could inform multiple research questions. The quality of the included SRs was evaluated with A MeaSure Tool to Assess systematic Reviews (AMSTAR II). The assessments were conducted independently by three assessors (GS, EAB and IS), working in pairs independent of the TF, with experience in quality assessment of SRs and RCTs. Disagreements between the assessors were resolved through discussion.

A second literature search with a comparable search strategy was conducted to identify newer RCTs not included in the latest published SR on the same topic, or relevant RCTs not included in any SRs, or RCTs on research questions for which no relevant SRs were identified. To identify such RCTs published in the past four to 5 years, the search was conducted from 1 January 2018 to 27 May 2022.

A third literature search was conducted with a similar search strategy from 1 January 2012 to 31 December 2017, aiming to identify relevant RCTs specifically on the research questions for which no relevant SRs had been identified. The two last searches were screened independently by the same two authors, and relevant studies were read and evaluated in full text. Studies were included if they were RCTs relevant to the PICO. The quality of the included RCTs was assessed with the Cochrane Risk of Bias tool 2 (RoB2) independently by two researchers (EAB and IS) independent of the TF. Disagreements between the assessors were resolved through discussion.

In the period before the second TF meeting, five digital subgroup meetings were arranged. Groups of 4–5 TF members and the steering group participated in each meeting. The purpose of the subgroup meetings was to go through the relevant results from the SLR and to discuss and prepare preliminary suggestions for revisions and updates of the recommendations to guide the discussion at the second TF meeting. The group discussed between 1 and 3 of the previous 11 recommendations in each subgroup meeting. This method was implemented to allow all TF members to express their opinions in smaller forums and potentially to reduce the workload of the second TF meeting.

During the second digital TF meeting, the results from the SLR, along with the proposed updates from the subgroups, were presented to the whole TF. The previous recommendations and the proposed updates were then discussed in light of the SLR and the expertise of the group. After the discussions and revisions, the TF members voted for consensus on each revised overarching principle and recommendation (defined as 75% or more in favour of the suggested updates). After the meeting, the updated list of recommendations was collated and emailed to the TF members in a digital survey to rate the level of agreement (LoA) on a 0–10 point scale (0=total disagreement, 10=total agreement). Further, the TF voted on the prioritised order of the recommendations for implementation activities. The TF also formulated a research agenda based on identified gaps in the evidence. The steering group defined the LoE and strength of each recommendation in accordance with the Oxford Levels of Evidence. The steering group also formulated the educational agenda on behalf of the TF.
RESULTS

The three systematic literature searches yielded a total of 6816 references after the removal of duplicates (figure 1). From these, 67 SRs and 31 RCTs were initially considered relevant for the SLR. However, we chose to extract data from 36 of the SRs due to reasons elaborated in online supplemental file 1, p.49. The most frequent reason was that the interventions under study were not considered relevant for this review. The quality of the included SRs was generally poor, with 35 of 36 studies being rated with an overall low or critically low quality by the AMSTAR II tool (online supplemental file 1). The critical items that most often contributed to the overall low quality of the studies were: the lack of an explicit statement that the review methods were established prior to the conduct of the review; the lack of the use of a comprehensive literature search strategy; and lack of a list of excluded studies with reasons for exclusion. There was large variation in the overall quality of the included RCTs as assessed by the RoB2 tool (online supplemental file 1). Most studies with a low risk of bias were on exercise interventions and delivery, whereas there were higher concerns related to the studies on, for example, lifestyle-related interventions. Most commonly, these concerns were related to the elements of measurement of the outcome (eg, the lack of a blinded outcome assessor).

The main updates to the recommendations are summarised in box 1. The TF agreed to rephrase and change two previous recommendations into overarching principles. These were the recommendations on: (1) the use of a biopsychosocial approach in the initial assessment and (2) the recommendation on

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**Box 1 What is new?**

⇒ The updated recommendations have been reorganised into two overarching principles and eight treatment recommendations.
⇒ The wording of each recommendation is condensed.
⇒ The level of agreement is above 9 for all recommendations.
⇒ The level of evidence is 1a/1b for seven of the eight recommendations.
individualisation of treatment. It was decided that these were generic statements used to inform the basis for management rather than specific treatment recommendations. Inherent to the nature of these statements, relevant studies were absent from the SR. It was further decided to revise the nine previous recommendations into eight updated recommendations by merging the recommendations on footwear and walking aids, other assistive devices and adaptations. Moreover, to improve readability the previous recommendations were shortened, and subsections were rewritten and moved to the explanatory text. In addition, the TF also discussed the order for the presentation of the recommendations and decided to change this into a more logical sequence.

High LoAs were achieved for all eight recommendations, and seven recommendations were graded with LoE 1a/1b and strength level A. Recommendation 2—on delivery of information, patient education and self-management—was ranked by the TF as having the highest priority for implementation. Table 1 summarises the updated overarching principles, recommendations, LoA, LoE, strength of recommendation and priority for implementation.

### Recommendation 1

**People with hip or knee OA should be offered an individualised, multicomponent management plan that includes the recommended core non-pharmacological approaches.**

This recommendation deals with the provision of an integrated package of care rather than single treatments alone or in succession. The majority of new, relevant SRs and RCTs informing this recommendation investigated the effectiveness of the combination of patient education and exercise or the combination of patient education, exercise and diet or the combination of behaviour change techniques/pain-coping skills training and...
exercise, compared with information or one of the treatments alone.15–18 The updated evidence shows that combining treatments leads to larger effects on pain and function compared with providing the treatments separately, thereby providing a rationale for combining different treatment modalities. The combination of education, exercise and dietary weight management was also considered cost-effective compared with physician-delivered usual care investigated in five healthcare systems.19

The TF discussed that, although not all potential combinations of treatments are investigated in meta-analyses or newer RCTs, the results of available studies are likely to be generalisable to different combinations. Thus, the TF agreed on the general consideration of multicomponent treatments from a broader spectrum of potential combinations based on an assessment of a patient’s individual needs and preferences.

Through the SLR, no specific evidence was retrieved with regard to the effects of pacing and maintenance of activity. This specific element was therefore removed from the recommendation.

**Recommendation 2**

**People with hip or knee OA should be offered information, education and advice on self-management strategies (considering available modes of delivery) and these should be included and reinforced at subsequent clinical encounters.**

Recommendation 2 concerns the delivery of information, education and advice on self-management strategies. New evidence from the SLR showed zero to small significant effects on pain and function from patient education as a single intervention in the short term, which is in line with the previous recommendation.15 20 In 2013, this recommendation focused on how education and information should be delivered in terms of being individualised, being included in every aspect of management, and specifically addressing the nature, causes, consequences and prognosis of OA. Moreover, it was stated that this should be reinforced and developed, supported by written or other types of material, including partners or carers of the individual, if relevant. The current TF acknowledged the importance of these aspects to ensure the effective delivery of information and education for people with hip and knee OA. However, none of the studies from the SLR could provide specific evidence for any of these aspects, except with regard to delivery method. One SR reported the effects of patient education delivered through telephone when compared with usual care, but the results were not significant for pain or disability.20 The TF further chose to add self-management to the updated recommendation. Evidence from two SRs, including seven RCTs, compared structured self-management programmes against a large range of control interventions. Zero to small favourable effects were found for self-management, delivered face to face or digitally, compared with routine/usual care.21 22 Despite the limited effects reported in the literature, the TF agreed that self-management is a concept closely related both to the delivery of information and education in a clinical setting and to the uptake of other relevant treatment modalities.

**Recommendation 3**

**All people with hip or knee OA should be offered an exercise programme (eg, strength, aerobic, flexibility or neuromotor) of adequate dosage with progression tailored to their physical function, preferences and available services.**

The body of literature investigating the effects of different types of exercise regimes was already large when the 2013 recommendations were published. Aiming to progress the knowledge on the effects of exercise for hip and knee OA, the current SLR did not focus on studies investigating the effects of general exercise on hip and knee OA as these effects were well established previously.23 24 The aim was rather to identify studies investigating the effects of well-defined exercise modalities, as well as studies looking more specifically into exercise dosage.

For hip OA, one SR summarised the effects of supervised, progressive resistance training, which reported beneficial effects on pain, function and QoL. The effect sizes, however, were small with large CIs.25

For knee OA, four SRs and five additional RCTs were identified on the exercise26–28 modalities Tai Chi, yoga, stationary cycling, proprioceptive training, weight-bearing and non-weight bearing exercise, and neuromuscular exercise combined with strength training.29–33 Overall, the results showed small to moderate positive effects on pain and function for all these exercise modalities compared with no-exercise control (no intervention, waiting list or non-exercise interventions). Still, the results were less clear in head-to-head comparisons of different exercise types, modalities or doses.

In summary, results showed that a variety of exercise modalities might lead to improved pain and function for people with hip or knee OA, making it difficult to recommend one type of exercise over another. The optimal exercise dosage is also difficult to establish, with evidence from 1 SR on hip OA (including 12 RCTs) and 1 SR on knee OA (including 45 RCTs) providing some evidence that exercise in line with dose recommendations from the American College of Sports Medicine provided larger improvements in pain compared with non-compliant exercise programmes.34–36 The differences, however, were small, and the clinical relevance is debatable. Two newer RCTs on knee OA, comparing high-intensity to low-intensity resistance training or no-exercise control, found no or only small between-group differences with regard to pain and function,37 38 thus making it difficult to make explicit recommendations on exercise dosage.

With respect to safety, adverse events in exercise studies for hip and knee OA were investigated in two SRs.39 40 The two studies concluded that, although the report of adverse events in exercise studies was inconsistent and some patient drop-outs were potentially misclassified, adverse events were generally uncommon and non-serious, and that exercise seemed to be associated with minimal risk of harm. Concerning the economic aspects of exercise, one SR on cost-effectiveness found that in the majority of the 12 included studies, exercise for hip and knee OA showed cost-effectiveness at conventional willingness-to-pay thresholds.19

The TF chose to update this recommendation, highlighting that the choice of exercise should be based on individual function, patient preferences and available services.41 Overall, exercise is by far the most studied and strongly recognised non-pharmacological core management treatment option and this recommendation has the strongest evidence base. The TF also expressed the importance of maintaining exercise over time for the positive effects to persist.

**Recommendation 4**

The mode of delivery of exercises (eg, individual or group sessions, supervised or unsupervised, face to face or by using digital technology, land-based or aquatic exercise) should be selected according to local availability and patient preferences. The exercises preferably should be embedded in an individual plan for physical activity.

Table 2  Research agenda for the non-pharmacological core management of people with hip and knee osteoarthritis

<table>
<thead>
<tr>
<th>Theme</th>
<th>Research questions</th>
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<tbody>
<tr>
<td>Hip OA</td>
<td>What are the benefits and harms of non-pharmacological treatment modalities for people with hip OA?</td>
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<tr>
<td>Weight</td>
<td>What are the benefits and harms of weight loss for people with hip OA?</td>
</tr>
<tr>
<td>Exercise</td>
<td>What are the mechanisms for beneficial effects of exercise on hip or knee OA?</td>
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<tr>
<td>Adherence</td>
<td>How can we improve long-term adherence to non-pharmacological treatment in people with hip or knee OA?</td>
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<tr>
<td>Uptake</td>
<td>How can we improve the uptake of core management strategies from treatment recommendations in people with hip or knee OA?</td>
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<tr>
<td>Work</td>
<td>What are the benefits and harms of interventions to improve or maintain work ability in people with hip or knee OA?</td>
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<td>OA, osteoarthritis.</td>
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As established in the description of recommendation 3, there is convincing evidence for the effectiveness of various exercise modalities on pain and function in hip and knee OA. However, the delivery method of exercise programmes varies largely across studies and may influence study outcomes.

One SR found superior effects from technology-supported exercise compared with control with non-technological or no care services on pain, function and QoL,

- whereas another SR found superior effects from telehealth-based exercise compared with no-telehealth exercise control for pain but not for function or QoL. The reported effect sizes were small. One additional RCT found a small, significant effect on function at 6 months follow-up for an education combined with strengthening exercise follow-up through telephone calls compared with education alone, but no other between-group differences in pain and function were detected after 6 and 12 months. Another RCT comparing access to an educational website combined with exercise supported by automated behaviour change text messages to access to the educational website alone found significant superior effects of the combined first intervention on pain and function after 24 weeks. For aquatic exercise, one SR reported small short-term beneficial effects for pain and function compared with no intervention or usual care. However, another SR comparing aquatic exercise to land-based exercise did not find any of these modes superior to the other.

One RCT of a three-stage stepped care exercise programme compared with educational materials found beneficial, although not clinically relevant, effects of the stepped care programme on pain and function at 3 and 9 months, but not at 6 months. Analyses of the cost-effectiveness of the same stepped-care intervention concluded that there is a high probability of short-term cost-effectiveness.

The new evidence adds information on technology-supported delivery of exercise, aquatic exercise and a stepped care strategy for exercise delivery. The results from these studies show a wide variety of potentially effective delivery methods for exercise, which in clinical practice should be aligned with patient preferences and the availability of local services. The TF also underlined the importance of the exercise programme being embedded in an individual plan for physical activity. Such plans should be set up in accordance with well-recognised recommendations for physical activity, such as from the WHO or EULAR.

General physical activity has multiple health benefits and is also important for the management of common comorbidities associated with OA, such as cardiovascular disease and diabetes.

**Recommendation 5**

People with hip or knee OA should be offered education on the importance of maintaining a healthy weight. Those overweight or obese should be offered support to achieve and maintain weight loss.

In the updated SLR, three SRs were identified, including one network meta-analysis investigating the effects of weight loss interventions. Two were on studies of knee OA, whereas the third included studies of both hip and knee OA, although only 2 of the 19 trials included in that study were conducted on a mixed hip and knee OA population. The results from this SR showed beneficial effects, compared with minimal care, of both diet and multifocused weight-loss interventions (combining diets, telephone coaching, psychological pain-coping interventions/CBT, specialist referral education and exercise) on pain and disability, with the largest effect size on pain for multifocused interventions. Further, it was reported that when comparing weight-loss-focused interventions (diets) to exercise, no between-group differences were detected for pain or disability. When comparing combined interventions of dietary weight loss and exercise to dietary weight loss or exercise alone, small effects were found in favour of the combined intervention.

In the network meta-analysis, bariatric surgery was the most effective pain-reducing intervention, followed by a low-calorie diet combined with exercise intervention. The last SR on knee OA used cost-effectiveness as an outcome and reported that an intensive 18-month diet and exercise intervention with the goal of 5% weight loss was likely to be an efficient use of healthcare resources compared with a healthy lifestyle control.

The above-mentioned studies made it clear that there is increasing evidence supporting multifocused weight loss interventions as beneficial for OA pain and disability. Therefore, the TF recommended that people with overweight or obesity and OA should be offered support to achieve and maintain weight loss. The TF notes that the amount of evidence mainly stems from studies on knee OA. As overweight and obesity are strong risk factors for the development and progression of OA, and in particular knee OA, the TF also wanted to add to the recommendation the importance of education on the benefits of maintaining a healthy weight.

**Recommendation 6**

For people with hip or knee OA, consider walking aids, appropriate footwear, assistive devices and adaptations at home and at work to reduce pain and increase participation.

Through the SLR, four SRs investigating the effects on knee OA of lateral wedge insoles compared with other types of insoles, including flat/neutral insoles or knee braces, were retrieved. These studies did not report any between-group differences for any comparisons on pain or function. On the other hand, one RCT reported a small between-group difference...
in favour of lateral wedge insoles compared with neutral insoles on a single pain scale in people prescreened to knee adduction moment improvements (but not on other pain scales, function or QoL).\textsuperscript{39} For footwear, one RCT found positive effects of biomechanical footwear with individually adjustable external convex pods attached to the outsole compared with control footwear.\textsuperscript{69} Another RCT found small effects after 6 months on pain, but not on function, from wearing stable, supportive shoes over flat flexible shoes for at least 6 hours per day.\textsuperscript{61}

Summarised, most evidence did not support the use of any lateral wedged or other insoles to affect pain or function in knee OA. The results from one RCT provided some support for the use of stable, supportive shoes. The TF wanted to add that from a clinical perspective, the use of comfortable shoes, big enough to give ample space for the toes when weight-bearing, is still a general recommendation for people with hip and knee OA.

For other types of assistive aids and devices, two RCTs comparing the use of canes to the non-use of auxiliary gait devices were identified. The results were contradictory, and conclusions on the effect of cane were difficult to draw from the available evidence.\textsuperscript{62,63} No studies were retrieved for other types of assistive devices or home adaptations. Based on the expert knowledge of the group, it was argued that such devices could still be useful to some people with hip or knee OA in terms of reducing pain, undertaking daily activities and improving participation.

The TF wanted to emphasise that improving participation is an important aspect underpinning this specific recommendation. Assistive devices may serve as means to reduce pain and improve participation both at home and at work and should, therefore, be considered in that context. Examples of such devices might be devices to aid dressing, height-adjustable chairs, raised toilet seats, handrails in staircases or the use of appropriate walking aids.

**Recommendation 7**

**People with hip or knee OA with or at risk of work disability should be offered timely advice on modifiable work-related factors and, where appropriate, referral for expert advice.**

OA is one of the leading causes of reduced work participation, and the disease may critically affect the number of sick days and, ultimately, the extent of a person’s work career.\textsuperscript{64} Although there are well-known occupational risk factors, such as heavy lifting and knee straining activities associated with the development of knee OA,\textsuperscript{65} it was noted that there is a lack of studies on vocational rehabilitation for people with hip or knee OA. In the current update, only one relevant RCT was retrieved. This study used workability as an outcome, whereas the study intervention in both groups focused on self-management with the addition of an activity tracker in the intervention group. In this study, no between-group differences were reported for workability.\textsuperscript{66}

Although little research has been conducted, the TF considered that appropriate interventions to increase work participation for people with hip and knee OA are highly relevant. A proper assessment of the individual work situation may have a large impact and should receive attention during consultations.\textsuperscript{67}

Health professionals, in cooperation with the employer, should be able to offer timely advice on modifiable work-related factors such as working from home, the use of height-adjustable desks and office chairs, the possibility of changing work tasks, commuting to/from work, use of assistive technology, and receiving support from management, colleagues and family towards employment. The TF also noted that adaptations to improve workability might be considered and applied not only at the workplace but also in the home.

**Recommendation 8**

**Consider employing elements of behaviour change techniques when lifestyle modifications are needed (eg, physical activity, weight loss) for people with hip or knee OA.**

This recommendation concerns the potential need for lifestyle change in people with hip and knee OA. It focuses specifically on physical activity and weight loss as part of a healthy lifestyle since these aspects are specifically relevant for people with hip or knee OA. One SR and eight additional RCTs were identified on various interventions to enhance a healthy lifestyle, mainly through maintaining physical activity over time. The SR reported small to moderate effects of adding booster sessions to exercise programmes to improve mid-term to long-term adherence to exercise.\textsuperscript{68} Furthermore, one RCT reported statistically significant improvements in pain and function from a combined programme of pain coping skills training and lifestyle behavioural weight management lasting 24 weeks compared with these interventions alone or standard care.\textsuperscript{69} Interventions from the other RCTs aiming to support people with OA to improve their lifestyle and sustain such changes over time, included interventions of behaviour-graded activity, improving exercise adherence with telephone counselling, an app to enhance a healthy lifestyle, physical activity with telephone follow-up and a self-management lifestyle intervention.\textsuperscript{70–72} However, when the effects on pain and function of these interventions were compared with standard care or other minimal interventions, none to very small between-group differences were observed for the comparisons. The TF wanted to enhance the importance of long-term follow-up on health behaviour change and not just recommend lifestyle change as a single intervention. The TF also discussed that the EULAR recommendation on core competencies for health professionals in rheumatology underlines that health professionals should be able to provide the principles of behaviour change techniques in the management of people with rheumatic and musculoskeletal disorders.\textsuperscript{73}

**Research and educational agendas**

The proposed research agenda (table 2) was based on gaps identified in the literature and on topics which emerged during discussions among the TF members.

The education agenda (table 3) highlights activities relevant to promote appropriate management of people with hip and knee OA.
DISCUSSION

Through this update, the recommendations for the non-pharmacological core management of hip and knee OA have been revised into two overarching principles and eight treatment recommendations. The revisions are based on research evidence, expert discussions and consensus. Since the publication of the 2013 recommendations, a number of new studies have been published on non-pharmacological treatment modalities and their methods of delivery. The updates to the recommendations are thus well anchored in evidence from research and the perspectives of the TF members, representing different professional, cultural and personal backgrounds, including the perspective of people with OA. The process led to a broad consensus within the TF on the updated principles and recommendations, reflected by the high LoA for all the revised recommendations. Such strong consensus gives reason to believe that the recommendations are suitable for use and implementation across European healthcare systems. These recommendations are also in line with recently published treatment recommendations for hip and knee OA by other societies.74–76

The number of relevant SRs and RCTs retrieved through the SLR was high, especially for the research questions concerning exercise and delivery of exercise, with data drawn from a total of 15 SRs and 11 additional RCTs. The number of new studies led to an upgrade of the LoE for most of the recommendations, and seven of eight recommendations are now supported by level 1a or 1b evidence. However, it should be noted that the stated LoE does not necessarily involve all aspects of every recommendation and does not distinguish between hip and knee OA. The number of studies on hip OA was markedly lower than those on knee OA for all the treatment modalities. Therefore, the recommendations are generally weaker for hip OA than knee OA. There is an increasing recognition of differences between hip and knee OA, which heightens the need for more hip OA-specific studies to improve outcomes for this group specifically.77 This is also highlighted in the proposed research agenda (Table 2). Further, as the aim was to address relevant non-pharmacological core management strategies, the recommendations do not specifically advise the management of subgroups of the OA population, for instance, younger adults or adults with a high burden of comorbidities. The authors are also aware of a number of ongoing studies addressing a range of innovative digital programmes in OA care. Such approaches will likely receive further attention in future updates of these recommendations.78–81

With regard to outcomes, most of the included studies reported effects primarily on pain and physical function. To follow the recommendations on prioritised outcomes in OA research,82 more studies investigating the effects of interventions on QoL and patients’ global assessment of the target joint may have provided additional relevant information. Workability and cost-effectiveness are two other outcomes of increasing interest when investigating the effect of interventions from a broader perspective. This SLR identified some studies including these outcomes, thus adding new and important knowledge to the recommendations. Nevertheless, additional studies with a focus on interventions to prevent the decline in workability and studies examining cost-effectiveness are still needed as such knowledge is important for healthcare governance and policy-makers when planning and prioritising effective OA care. Another relevant aspect of this update is the inclusion of studies investigating potential harm or adverse events from the interventions under study. Only two SRs specifically looking into this subject were identified. Still, the results add new knowledge to this important, although under-studied, aspect of non-pharmacological interventions.83

The challenges of implementing recommended care for people with hip and knee OA are well documented.84 It is also apparent that developing recommendations is not sufficient on its own to influence practice.85 Therefore, efforts have been made to address the impact and to develop strategies for the implementation of treatment recommendations. For future implementation, collaboration with other organisations focusing on OA care, such as The Osteoarthritis Research Society International, must be considered. EULAR highlights that implementing all recommendations at once is probably not feasible in practice.76 The TF voted that the recommendation on information, education and self-management was ranked as the recommendation with the highest priority for implementation. This recommendation may play an important role as a basis for all other management and may improve people’s ability to live a good life with OA, as well as being an enabler of, aspects such as physical activity.87 The prioritisation of the recommendations for implementation activities is also important with respect to the effective utilisation of healthcare services. As the OA population is growing, the need for effective healthcare utilisation and sustainable management strategies to improve outcomes will be vital to minimising the burden of OA at an individual and a societal level.88

To conclude, the TF reached a broad consensus on the updated recommendation for non-pharmacological core OA management as well as on a research agenda highlighting the current evidence gaps, on an educational agenda and on the priority of the recommendations to support implementation activities.

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REFERENCES
1. EULAR RheumaMap: A research roadmap to transform the lives of people with rheumatic and musculoskeletal diseases; 2019.
Recommendation


86 EULAR European alliance of Associations for rheumatology. EULAR Sops standard operating procedures for task forces;
