Benefits outweigh the risks: a consensus statement on the risks of physical activity for people living with long-term conditions

Hamish Reid, Ashley Jane Ridout, Simone Annabella Tomaz, Paul Kelly, Natasha Jones on behalf of the Physical Activity Risk Consensus group

ABSTRACT

Introduction The benefits of physical activity for people living with long-term conditions (LTCs) are well established. However, the risks of physical activity are less well documented. The fear of exacerbating symptoms and causing adverse events is a persuasive barrier to physical activity in this population. This work aimed to agree clear statements for use by healthcare professionals about medical risks of physical activity for people living with LTCs through expert consensus. These statements addressed the following questions: (1) Is increasing physical activity safe for people living with one or more LTC? (2) Are the symptoms and clinical syndromes associated with common LTCs aggravated in the short or long term by increasing physical activity levels? (3) What specific risks should healthcare professionals consider when advising symptomatic people with one or more LTCs to increase their physical activity levels?

Methods Statements were developed in a multistage process, guided by the Appraisal of Guidelines for Research and Evaluation tool. A patient and clinician involvement process, a rapid literature review and a steering group workshop informed the development of draft symptom and syndrome-based statements. We then tested and refined the draft statements and supporting evidence using a three-stage modified online Delphi study, incorporating a multidisciplinary expert panel with a broad range of clinical specialties.

Results Twenty-eight experts completed the Delphi process. All statements achieved consensus with a final agreement between 88.5%–96.5%. Five ‘impact statements’ conclude that (1) people living with LTCs, the benefits of physical activity far outweigh the risks, (2) despite the risks being very low, perceived risk is high, (3) person-centred conversations are essential for addressing perceived risk, (4) everybody has their own starting point and (5) people should stop and seek medical attention if they experience a dramatic increase in symptoms. In addition, eight symptom/ syndrome-based statements discuss specific risks for musculoskeletal pain, fatigue, shortness of breath, cardiac chest pain, palpitations, dysglycaemia, cognitive impairment and falls and frailty.

Conclusion Clear, consistent messaging on risk across healthcare will improve people living with LTCs confidence to be physically active. Addressing the fear of adverse events on an individual level will help healthcare professionals affect meaningful behavioural change in day-to-day practice. Evidence does not support routine preparticipation medical clearance for people with stable LTCs if they build up gradually from their current level. The need for medical guidance, as opposed to clearance, should be determined by individuals with specific concerns about active symptoms. As part of a system-wide approach, consistent messaging from healthcare professionals around risk will also help reduce cross-sector barriers to engagement for this population.

INTRODUCTION

The International Society for Physical Activity and Health identified the healthcare sector as one of the eight best investments to combat global population inactivity.1 2 Consequently, there is much interest in the UK and globally in using healthcare effectively and efficiently to promote physical activity.3 The translation of this public health objective into clinical practice is notoriously challenging. Barriers are complex and multifactorial. Healthcare professionals cite a lack of the knowledge and skills required to reassure and motivate people with long-term conditions (LTCs) who are concerned that physical activity may aggravate their symptoms or even cause sudden death.4-7

In their recently updated physical activity guidelines, the WHO highlighted increasing inactivity levels globally and updated public health recommendations.8 They explicitly recommend physical activity as beneficial for adults with LTCs,9 recognising that inactivity levels double in those groups.9 The WHO Guideline Development Group rated adverse events as critical to clinical decision-making on physical activity. It commissioned an umbrella review reporting on adverse events around physical activity for adults in general, including pregnancy and post partum.5 However, they excluded evidence reporting on clinical populations with the rationale that the data cannot be generalised to the broader population.10 They did look specifically at the benefit to some clinical subgroups (cancer, HIV, hypertension and type 2 diabetes mellitus), but data about risk is less well defined and limited to broad comparatives. The WHO concluded that for all people, doing some physical activity is better than none. Medical clearance is generally unnecessary, provided the amount and intensity of physical activity are increased gradually.8 They recommend people who develop new symptoms should seek medical advice but do not clarify what that advice should be or how it relates to risk.
Consensus statement

Epidemiological studies show that multimorbidity is common (62% in the over 65’s and 81% in the over 85’s) and constitutes most routine clinical presentations. Projections suggest that in the UK, complex presentations of individuals with four or more LTC will double by 2032, emphasising the importance of designing services to support the management of these people. The literature about physical activity in LTCs is predominantly condition-specific (see online supplemental file 1). Previous guidelines and consensus statements on risk have also focused on adverse events in defined conditions making recommendations challenging to implement in a multimorbidity population.

In summary, public health bodies and clinical guidelines are clear that physical activity should be central to almost all LTC management. However, a barrier to this is particular patient concerns surrounding risk, which generally relate more to their symptoms than their conditions. As a result, it is unclear how healthcare professionals should address physical activity or share relevant information during routine healthcare interactions. This consensus statement aims to address this evidence gap, to clarify the fundamental safety considerations that will inform the conversations on physical activity between healthcare professionals and symptomatic people with LTCs. It will form a bridge between clinical practice guidelines, public health guidelines and people’s lived experience to address valid concerns that increasing physical activity might be unsafe or worsen their symptoms.

AIMS

The aim of this project was to agree clear statements, through expert consensus, about the medical risks of physical activity for all adults, irrespective of age, living with one or more LTC. These statements are for healthcare professionals to support them during clinical practice. It will address these commonly encountered questions:

► Is increasing physical activity safe for people living with one or more LTC?
► Are the symptoms and clinical syndromes associated with common LTCs aggravated in the short or long term by increasing physical activity levels?
► What specific risks should healthcare professionals consider when advising symptomatic people with one or more LTC to increase their physical activity levels?

METHODS

This is a multistage study with four discrete but related stages, each involving separate multidisciplinary working groups (see table 1). Table 2 demonstrates group roles and recruitment strategies. A complete list of contributors is in online supplemental file 2. This consensus statement has been developed according to the Appraisal of Guidelines for Research and Evaluation tool and the delphi protocol.

Stage 1: preparation

The preparatory stage aimed to understand the opinion and perspectives of healthcare professionals and people living with LTCs on the risks of physical activity and how to address them during routine healthcare visits. Full details of the preparatory stage are in online supplemental file 3.

Patients and the public

We incorporated results from two related but discrete projects to inform our understanding from the patient and public perspective.

1. Patient and public involvement project to explore service users’ experiences and views on how the National Health Service could better support their needs.
2. A national consultation with 361 members of the public led by The National Centre for Sport and Exercise Medicine at Sheffield Hallam University in collaboration with Sport England. This related piece of work helped further inform our understanding of patient preferences and successful approaches to improving physical activity support for people with LTCs.

Practitioners

We undertook an open question survey of the practitioner group to better understand risk perception in clinical practice, including barriers and facilitators to implementing and disseminating recommendations.

Stage 2: rapid evidence review

We undertook a rapid review of the literature to establish what is known about the risks of physical activity in people with LTCs. This type of review aims to assess what is already known about a policy or practice issue, using systematic review methods to search and critically appraise existing research.

The rapid review aimed to provide an overview of existing guidelines and/or recommendations that address the risks of physical activity for people with LTCs, including:

1. What has previously been done to understand the associated risks?
2. What conclusions or consensus were reached?
3. How were conclusions or consensus reached?

The methods and full search strategy are in online supplemental file 1.

Stage 3: steering group meeting

The terms of reference for the steering group were to agree on core messages, review contraindication advice, develop consensus statement format, identify clinical priorities, approve statement development plan and ratify the delphi protocol.

The steering group appraised the results from the preparation phase and evidence review before a face-to-face workshop in November 2019. The meeting focused on the results of the preparation phase and evidence review, followed by a group discussion focussing on the terms of reference above.

Following the meeting, we reviewed the evidence base and recategorised it into a symptoms/syndrome format. In addition, we extended the literature review to address areas of specific clinical concern identified by the steering group. We then drafted consensus statements reflecting the outcomes of the steering group meeting. The draft statements and updated evidence summaries were then shared with the steering group via email for free-text comments and statements modified accordingly. We developed an online survey testing the content, structure, hierarchy of information and wording of the consensus statements. We piloted the survey with six healthcare professionals not involved in the project to ensure clarity, feasibility, and comprehensibility.

Stage 4: delphi study

We used a modified online version of the Delphi process following the Conducting and Reporting Delphi Studies guidelines. Online survey rounds used the commercial software ‘SurveyMonkey’. Target completion time was below 30 min. Level of agreement used a scale of 1 (strongly disagree) to 6
Consensus statement

Table 1  Group objectives and overview of study stages

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<td>Establish a collaborative network of stakeholders</td>
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<td>Undertake a rapid review of published literature to establish what is known about the risk of physical activity in people with LTCs</td>
<td>Coordinate steering group meeting</td>
<td>Lead the evolution of clear statements, through expert consensus, about the medical risks of physical activity for all adults, irrespective of age, living with one or more LTCs</td>
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<td>Consider the scope and context of this consensus statement</td>
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<td>Understand the perspectives of healthcare professionals and people living with LTCs on the risks of physical activity and relationship with clinical conversations</td>
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<td>Agree scope of the consensus project</td>
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<td>Map cross-sector context</td>
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<td>Build collaboration</td>
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<td><strong>Patient and public involvement group</strong></td>
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<td>Share service user’s views and opinions on physical activity service provision and healthcare system delivery</td>
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<td>Generate ideas on what healthcare might do differently to make it easier for people living with a LTC to be active</td>
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<td>Outline barriers and facilitators to implementing physical activity recommendations</td>
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<td>Contextualise findings related to clinical practice</td>
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<td>Review draft statements for testing in the delphi study</td>
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<td><strong>Delphi group</strong></td>
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<td>Complete all phases of the delphi study required to reach consensus</td>
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<td>Test and develop the content, structure and format of the statements and supporting evidence</td>
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LTCs, long-term conditions.

(consensually agree) with space for free-text comments and suggestions where appropriate.

If invited participants did not reply to the initial contact, we checked the contact details and made one further effort. For the second and third phases, participants were invited by email. Reminders were sent out for non-responders at 2 weeks, 1 week and 2 days before survey closure. We took implied consent from the willingness to complete the survey. No participants stood to gain financially or otherwise from decisions taken in the delphi study.

Between phase feedback

We prepared individualised feedback for participants following each phase, which compared their response to each question with the group average. We presented a summary of free-text responses with associated modifications to each statement. The Delphi group received the supporting evidence summaries alongside each statement in the survey, and their recommendations informed the evolution of these summaries.

We maintained communication with participants through a project administrator to avoid imposing any opinion bias from the authorship group.21

Pre-defined consensus criteria

In keeping with described methods,17 21 satisfactory agreement for phase 1 required both:

- Average score: >80%.
- All responses >3 (ie, no participant disagreement).

We removed questions meeting these criteria for the second phase of the delphi. Questions with an average score >80%, but with one or more participants scoring 1–3, were interrogated for free-text feedback.

In phase 2, agreement was further stratified with >80% high agreement, satisfactory agreement range between 60% and 80%.
The study protocol included a potential third round of the delphi for items not achieving satisfactory agreement. This eventually would require participants to vote on potential solutions. This approach facilitates timely progression and mitigates risks from survey fatigue.22

RESULTS
In this section we report results by study stage followed by the consensus statements themselves.

Stage 1: preparation
Summary recommendations from the preparation phase are in table 3. Full results from the preparation phase are in online supplemental file 1.

Stage 2: rapid evidence review
Seventy-nine relevant reports (reviews, consensus statements, position statements or guidelines) were reviewed, with findings summarised for review at the steering group workshop. See online supplemental file 1 for full rapid evidence review results.

There is considerable heterogeneity around reporting of risk and limited reporting of adverse events. In addition, variability exists within and between LTCs regarding what has been done and the specificity of recommendations or guidance.

Few studies commented on adverse events of physical activity as a primary outcome, with the majority primarily reporting the benefits of physical activity and/or exercise and only some addressing associated risks. There is heterogeneity in the nature of physical activity included in different studies (such as mode, frequency and intensity of physical activity), the specificity of adverse event reporting and inclusion/exclusion criteria for each study. In studies that did not comment on adverse events, it was not always clear whether this meant there were none or if this was not reported as an outcome. These limitations reflect the heterogeneity of LTCs, the variety of symptoms that people may experience and the broad clinical context to which this statement applies.

The evidence base on the risk of physical activity for people with LTCs is almost exclusively presented by condition rather than by symptoms. This may reflect leadership and ambition by condition-specific organisations. Nevertheless, where studies report adverse outcomes, they refer to aggravation of the symptoms of LTCs such as fatigue, breathlessness, chest pain, palpitations, dysglycaemia and so on. Therefore, this consensus statement needed to extrapolate symptom-specific data from disease-specific literature and provide clinical consensus on the generalisability of these findings across/to multimorbidity.
participants completed the Delphi study in full (see figure 1). The Delphi recorded high levels of agreement overall (see table 4). Two symptom statements that met agreement criteria in phase 1 (palpitations and falls and frailty) did not require entry into phase 2. Despite meeting agreement criteria in phase 1, we re-entered headline statements 1 and 2 into phase 2 for feedback following formatting changes.

Similarly, we retested the dysglycaemia statement due to substantial rewording. Following phase 2, qualitative feedback informed minor wording edits to the statements. Phase 2 achieved consensus across all domains, so we did not require a third delphi phase.

Consensus statements
We provide five ‘impact statements’ that every healthcare professional should know about physical activity in people with LTCs. Following this are eight symptom/syndrome-based statements supported by a summary of the relevant evidence base. Figure 2 provides an infographic summary of the results.

**Impact statements**
The benefits of physical activity far outweigh the risks
Physical activity is safe, even for people living with symptoms of multiple LTCs. Regular physical activity, in combination with standard medical care, has an important role in the management and prevention of many LTCs.

The risk of serious adverse events is very low, but that’s not how people feel
People with LTCs are often fearful of worsening their condition or experiencing potentially undesired consequences from physical activity. In fact, when physical activity levels are increased gradually, the risk of serious adverse events is very low. Well informed, person-centred conversations with healthcare professionals can reassure people and further reduce this risk.

It is not as easy as just telling someone to move more
Successful opportunistic brief advice helps build motivation and confidence to become more physically active. This can be consolidated at further healthcare visits to support lasting behaviour change. Advice from healthcare professionals should consider the concerns of individuals and their carers, as well as individual preference, symptoms, functional capacity, psychosocial factors, social support and environmental considerations.

Everyone has their own starting point
Everyone has their own starting point, depending on their current activity level. Help people identify where they are and agree a plan to begin there and build up gradually to minimize the risk of adverse events.

Advising people to stop and seek medical review if...
they experience a dramatic increase in breathlessness, new or worsening chest pain and/or increasing glyceryl trinitrate requirement, a sudden onset of rapid palpitations or irregular heartbeat, dizziness, a reduction in exercise capacity or sudden change in vision.

**Symptom/syndrome statements**

### Musculoskeletal pain
For people who experience musculoskeletal (MSK) pain as part of their medical condition, physical activity will not increase pain in the long term. A temporary increase in pain levels is common when starting a new physical activity, until the body adapts, and people should be counselled to expect this. There is no evidence to suggest this pain correlates with tissue damage or adverse events in the absence of new injury (acute fracture/acute soft tissue injury).
Consensus statement

Reported evidence demonstrates that, regardless of disease severity, age, pain or level of function, physical activity (aerobic, resistance or range of motion and land or water based) is likely beneficial for reducing pain and improving function in osteoarthritis.23 24 Reported adverse effects are rare in studies with a physical activity component and usually relate to increased MSK pain with the physical activity intervention.25–29 Activity modification should be considered during symptomatic exacerbations, or if the activity significantly worsens pain.30 Studies of physical activity interventions in inflammatory arthropathies refer to minor MSK events, with no serious adverse events.31–34 There are limited data about adverse events in studies of people with fibromyalgia,35 36 however some people experience increased pain sensitisation in the short term,37–42 which should be addressed as part of their holistic management.

Fatigue
Regular physical activity helps reduce fatigue and improves well-being and sleep. A temporary increase in fatigue is commonly experienced when starting a new physical activity until the body adapts. People should be counselled to expect this and advised to...
build up activity gradually. People experiencing fatigue related to chronic fatigue syndromes may benefit from specialist advice.

Increased sedentary behaviour is associated with higher levels of fatigue. Adults who are more physically active report better overall well-being and improvements in well-being domains. Physical activity interventions are beneficial for fatigue in a broad range of long-term medical conditions, including rheumatoid arthritis, systemic lupus erythematosus, coronary heart disease (cardiac rehabilitation), inflammatory bowel disease, sarcoidosis, fibromyalgia and multiple sclerosis, and are associated with the greatest overall improvement in cancer-related fatigue (especially when compared with pharmacological treatments).

Shortness of breath
It is normal for all people to feel more breathless when increasing their activity level. The balance of evidence suggests that the risk of adverse events in breathless people when doing physical activity is very low. People should be counselled individually to gradually increase physical activity, taking into account their severity of symptoms and fear of breathlessness.

Shortness of breath in chronic obstructive pulmonary disease (COPD) can result in progressive avoidance of physical activity and worsening breathlessness due to deconditioning. Reduced activity level with increasingly severe breathlessness is an important predictor of mortality. There are very few reported general contraindications to physical activity in individuals with COPD provided the particular activity is tolerated, comorbidities considered and recommendations individualised. Increased shortness of breath, muscle cramp and soreness have been reported in physical activity interventions, especially at the beginning of the intervention. The weight of evidence in this area is within pulmonary rehabilitation, and although not universally reported, adverse events are rare, including after exacerbations of COPD. The physiological benefits of physical activity in heart failure are well reported, and is associated with reduced hospital admission and reduced all-cause and cardiovascular mortality in people with heart failure after adjustment for prognostic predictors.

Regular physical activity is associated with fewer adverse events in those with both preserved and reduced ejection fraction compared with sedentary groups. In stable asthma, physical activity is not associated with adverse effects or exacerbation of symptoms, and no severe adverse events have been reported. However, good asthma control and preventative strategies are important, as bronchospasm can occur.

Cardiac chest pain
The long-term benefits of increasing regular physical activity far outweigh the temporary, slight increased risk of adverse events even in those experiencing exertional chest pain as a result of ischaemic heart disease (angina). This risk increases with advancing age and exercise intensity, but overall remains very low. People should be counselled individually to gradually increase physical activity, taking into account severity of symptoms and fear of cardiac chest pain. Exercise is a good treatment option for stable angina to stimulate angiogenesis. However, increasing frequency and severity of angina should prompt a medical review with no further increase in physical activity.

In the 6 weeks after an acute cardiac event or cardiac surgery, all physical activity advice should be delivered by specialist services and outside of this document’s scope. There is an increased risk of an acute cardiac event in previously sedentary individuals with known cardiovascular disease who undertake unaccustomed vigorous intensity exercise. The increased risk is present both during the activity and for 1–2 hours afterwards. However, the absolute risk of a cardiovascular event during physical activity is very low. The incidence of sudden cardiac death has been reported as 1 in every 1.5 million episodes of vigorous physical activity in men and every 36.5 million hours of moderate/vigorous exertion in women. Reports suggest a 6–17 times increased risk of non-fatal acute myocardial infarction and sudden cardiac death during vigorous-intensity physical activity, compared with being sedentary. This risk reduces as physical activity levels are increased and cardiovascular fitness improves. It is essential that levels of physical activity are increased gradually.

Until controlled by appropriate medical management absolute contraindications to physical activity include recent acute cardiac event or ECG changes suggesting significant ischaemia, unstable angina, uncontrolled dysrhythmia causing symptoms or haemodynamic compromise, severe symptomatic aortic stenosis, acute pulmonary embolus or pulmonary infarction, acute myocarditis or pericarditis, suspected or known dissecting aneurysm and acute systemic infection.

Palpitations
An increased awareness of the heartbeat is normal during physical activity but can be frightening. Physical activity is contraindicated in people with symptomatic and untreated cardiac tachy-arrhythmia or brady-arrhythmia. Appropriate medical management should be established prior to recommending physical activity. Individuals with controlled atrial fibrillation (AF) benefit from regular physical activity, which should be started gradually.

With any perception of sudden onset or unusual change in heart rate, individuals should review how they are feeling and consider slowing down or pausing activity to let this settle. Physical activity can have a positive impact on AF both before and after its onset, although the optimal recommended physical activity prescription has not yet been defined. Regular physical activity is associated with a lower risk of all-cause mortality in patients with AF, with no serious adverse events reported.

Dysglycaemia
The benefits of physical activity outweigh the risks in both type 1 and type 2 diabetes. There is a risk of short-term dysglycaemia with physical activity. Hypoglycaemia is the most common adverse event associated with physical activity in people with any form of diabetes treated with insulin or insulin secretagogues. This can be recurrent if not managed appropriately. Guidelines are available to help reduce the risk of hypoglycaemia. Evidence suggests that the overall risk of severe hypoglycaemia is not increased in those who are more physically active. People with diabetes should be made aware that high intensity physical activity can cause a rise in blood glucose and offered strategies to combat this.

People with type 1 or type 2 diabetes should not start physical activity if they feel unwell or have had an episode of hypoglycaemia within the previous 24 hours.

Type 1 diabetes
Hypoglycaemia is rare but reported as an important adverse event.

Type 2 diabetes
People should have their blood glucose monitor available and be vigilant with monitoring, carry diabetes identification and have a carbohydrate available. There may be increased risk of hypoglycaemia for 24 hours after exercise including risk of nocturnal hypoglycaemia, especially with afternoon activity. People should not start physical activity while ketones are abnormal, and the underlying cause should be found.

Ketones may rise in endurance exercise, without a significant rise in serum glucose. After vigorous physical activity, hyperglycaemia may occur, so caution regarding overcorrection (potentially leading to hypoglycaemia) is required. Those with advanced neuropathy, autonomic dysfunction, end-stage renal failure or severe proliferative/non-proliferative retinopathy may require specialist advice.
Type 2 diabetes
There are very few contraindications to physical activity in people with type 2 diabetes. Coexisting comorbidities should be considered. People taking insulin or insulin secretagogues have an increased risk of hypoglycaemia with physical activity. No significant adverse effects were reported in a systematic review of randomised controlled trials in people with type 2 diabetes undertaking physical activity interventions (aerobic, fitness or progressive resistance training) compared with inactive control groups. Minor adverse events include MSK symptoms and skin irritation. While those with peripheral neuropathy should be closely monitored for complications, they are no longer advised to avoid weight-bearing activities. Risk of skin breakdown should be considered, and well-fitted footwear that distributes load evenly is beneficial. No increased risk of falls, pain or neuropathic symptoms has been demonstrated in individuals with diabetic peripheral neuropathy undertaking weight-bearing activities.

Cognitive impairment
The benefits of physical activity in people with cognitive impairment far outweigh the associated risks. Strategies to maintain motivation, engagement and safety are important and people will often benefit from support from others. Strategies should consider level of function, stage of disease, communication ability (including visual and hearing impairment), preferred environment, risk of falling and other health conditions.

Reports of serious adverse effects in physical activity intervention studies are rare in people with cognitive impairment. While most report no serious adverse events, others include falls, MSK pain and chest pain after physical activity. Despite this, strength and functional training has been associated with reduced risk of falls in those with mild–moderate cognitive impairment. Support and supervision may be required due to cognitive impairment, balance, gait and proprioception. So appropriate equipment and safety are important, and participation may be limited by motivation, emotional control, orientation and impaired judgement.

Falls and frailty
Frail, inactive people have much to gain from increasing physical activity levels and building strength and balance, including those with osteoporosis. Even small improvements in strength and balance can reduce a frail individual’s risk of falling and improve their confidence. Recommendations for physical activity should be tailored to the functional and cognitive capacity of each individual. This can be further supported by environmental aids and adaptation, such as seated exercise plans, and it may be helpful for physical activity to be accompanied.

Fear of falling is a common concern for both patients and carers, both in the community and in hospitals. Falls are a common cause of morbidity and mortality. Evidence from a recent systematic review demonstrates that physical activity reduced the rate of injuries from falls, including injuries requiring medical care or hospital admission. A large study of physical activity interventions for falls prevention in the community mainly reported non-serious adverse events (commonly MSK) and two serious adverse events. No serious adverse outcomes were reported in a systematic review of falls prevention classes in residential care. Although adverse event reporting in physical activity interventions is highly variable, a systematic review and meta-analysis of frailty management strategies reported that, although physical activity interventions were associated with higher rates of adverse events than other interventions, overall rates of serious adverse events (hospital admission, death, acute myocardial infarction and fracture) were lower. Non-severe events included MSK issues, exacerbation of osteoarthritis, falls, fatigue, skin rash and vertigo.

DISCUSSION
This study aimed to develop, through expert consensus, clear statements about the medical risks of physical activity for people living with LTCs for use by healthcare professionals. Five ‘impact statements’ conclude that (1) for people living with LTCs, the benefits of physical activity far outweigh the risks, (2) despite the risks being very low, perceived risk is high, (3) person-centred conversations are essential for addressing perceived risk, (4) everybody has their own starting point and (5) people should stop and seek medical attention if they experience a dramatic increase in symptoms. In addition, eight symptom/syndrome-based statements discuss specific risks for MSK pain, fatigue, shortness of breath, cardiac chest pain, palpitations, dysglycaemia, cognitive impairment and falls and frailty.

Previous recommendations around the risk of prescribing physical activity in clinical practice have focused on cardiovascular risk, including the risk of sudden death. This risk is low in both the general population and people living with LTCs, although the latter is less well described. Despite this, fear of adverse events and worsening symptoms remains a significant barrier for people with LTCs to building self-efficacy and initiating successful behavioural change.

Preparticipation algorithms aim to help risk stratification and improve continuity between the health and physical activity and sports sectors. However, substantial limitations exist to the utility and effectiveness of preparticipation screening tools in the effort to balance appropriate risk identification and avoid excessive physician referrals. Since the risk of sudden death and serious adverse events to inactive people is minimal if physical activity is initiated at an appropriate level and then increased gradually, we support the WHO recommendation that routine medical screening of people with LTCs is unnecessary. In the event that individuals present to healthcare professionals with symptomatic concerns, successful behavioural change is unlikely unless they feel their particular concerns have been adequately addressed.

A challenge for this study is that the risk of physical activity-related adverse events in people living with LTCs is seldom reported and poorly quantified. Much of the relevant literature is condition-specific, addressing the benefits of physical activity and heterogeneously reporting adverse events as secondary outcomes. The relationship between risk and clinical symptoms or syndromes is not transparent, so expert clinical consensus has been relied on to interpret this data. A limitation in the scope of this statement is that the list of medical conditions covered is not exhaustive. For instance, we do not include chronic fatigue syndrome and long COVID-19 since evidence on physical activity risk is limited and actively evolving in these areas. We cannot be sure that our symptom-specific statements translate effectively to clinical practice and subsequently to people living with these conditions. This is an important area for future research. Identifying safe and scalable strategies in healthcare to support sustainable behavioural change in the day-to-day lives of inactive people with LTCs will be a powerful asset to population approaches on physical activity.

Operationalising effective physical activity advice in routine healthcare is a challenge in the UK and other parts of the world. Despite a willingness from patients to receive advice from trusted healthcare professionals, support
for patients around physical activity in preventing and managing LTCs remains inadequate. Although healthcare professionals generally feel physical activity is important, a disparity is observed between intentions to engage people with LTCs in conversations on physical activity and confidence in their skills and knowledge. This consensus statement will help support healthcare professional uncertainty on specific physical activity advice around risk for particular LTCs. Providing succinct information in an accessible format will support time-sensitive conversations in clinical practice. To support this aim and improve dissemination and accessibility, we will present our results in an open-access interactive format on the ‘Moving Medicine’ initiative website. This website hosts a range of practical, person-centred consultation tools to support healthcare professionals having conversations on physical activity with people living with LTCs in clinical practice. This approach is in keeping with the WHO recommendation to deliver ‘practice-based evidence’ to narrow the gap between research and impactful public health initiatives.

In England, this consensus statement forms part of a broader programme of work led by Sport England, Public Health England and the Royal College of General Practitioners and wider partners to improve the physical activity experience for people living with LTCs. Sport England will, in collaboration with others, explore how this consensus statement can support the removal of systemic physical activity barriers for people living with LTC’s. This includes encouraging discussions with a range of partners, including the physical activity and leisure sector insurers, and supporting a review of pre-participation protocols used by health, physical activity and sport partners, including the need for medical clearance. In addition, FSEM, Sport England and the Richmond Group of Charities, alongside others, will work together to consider how we use the statements to challenge patient’s perceptions about risk and physical activity including evolving them into public-facing resources that empower people’s decision making and connect to wider support.

We recommend research and evaluation into the feasibility, acceptability and efficacy of implementing these statements in healthcare. Can these statements improve the knowledge and confidence of healthcare professionals to empower people with the knowledge of what symptomatic change requires medical attention? Subsequently, understanding how best to promote cross-sector integration to remove systemic barriers to physical activity participation for people living with LTCs is critical to population-wide success. We welcome further research into conditions not covered in this study and call for routine reporting of risk and adverse events in all physical activity studies of people living with LTCs.

CONCLUSION

For people living with stable LTCs, the far-reaching benefits of physical activity outweigh associated risks. We present five headline and eight symptom/syndrome specific statements to help healthcare professionals talk to people living with LTCs to address the commonly perceived fear of adverse events on an individualised basis.

We challenge recommendations that individuals with stable LTCs require medical clearance before autonomously increasing their physical activity levels. We suggest that routine preparticipation screening in this group poses an unnecessary barrier to self-directed physical activity and engagement with the physical activity, sport and leisure sectors. Our findings suggest that the need for medical guidance, as opposed to clearance, should be determined by individuals with specific concerns about active symptoms.

In isolation, better support from healthcare practitioners will not be enough to make substantial change to the physical activity levels of people with LTCs. We call for healthcare and related sectors to work together to provide continuity of advice and support through clear and consistent messaging. This consensus statement provides a starting point for developing a common language around the specific issue of risk from physical activity.

Correction notice This paper has been corrected since it was published online. Figure 2 has been replaced with an updated version and the Editor’s note has also been replaced and collaborators statement updated.

Twitter Hamish Reid @dhamishreid and Paul Kelly @narrowboat_paul

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Contributors NJ and HR conceptualised, planned and led the delivery of this consensus statement. NJ led stakeholder engagement. PK and SAT delivered the rapid evidence review. A JR led the translation of the rapid review into symptom-based evidence statements. HR and A JR led the Delphi study. NJ and HR led the infographic development. All authors contributed to the write-up of this manuscript.

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