How should clinicians rehabilitate patients after ACL reconstruction? A systematic review of clinical practice guidelines (CPGs) with a focus on quality appraisal (AGREE II)

Renato Andrade, Rogério Pereira, Robert van Cingel, J Bart Staal, João Espregueira-Mendes

ABSTRACT

Objectives To summarise recommendations and appraise the quality of international clinical practice guidelines (CPGs) for rehabilitation after ACL reconstruction.

Design Systematic review of CPGs (PROSPERO number: CRD42017020407).

Data sources PubMed, EMBASE, Cochrane, SPORTDiscus, PEDro and grey literature databases were searched up to 30 September 2018.

Eligibility criteria English-language CPGs on rehabilitation following ACL reconstruction that used systematic search of evidence to formulate recommendations.

Methods We followed the Preferred Reporting Items for Systematic Reviews and Meta- Analyses guidelines to report the systematic review. Two appraisers used the Appraisal of Guidelines for Research and Evaluation (AGREE) II instrument to report comprehensiveness, consistency and quality of CPGs. We summarised recommendations for rehabilitation after ACL reconstruction.

Results Six CPGs with an overall median AGREE II total score of 130 points (out of 168) and median overall quality of 63% were included. One CPG had an overall score below the 50% (poor quality score) and two CPGs scored above 80% (higher quality score). The lowest domain score was 'applicability' (can clinicians implement this in practice?) (29%) and the highest 'scope and purpose' (78%) and 'clarity of presentation' (75%). CPGs recommended immediate knee mobilisation and strength/neuromuscular training. Early full weight-bearing exercises, early open and closed kinetic-chain exercises, cryotherapy and neuromuscular electrostimulation may be used according individual circumstances. The CPGs recommend against continuous passive motion and functional bracing.

Conclusion The quality of the CPGs in ACL postoperative rehabilitation was good, but all CPGs showed poor applicability. Immediate knee mobilisation and strength/neuromuscular training should be used. Continuous passive motion and functional bracing should be eschewed.

INTRODUCTION

Anterior cruciate ligament (ACL) reconstructive surgery is a very common operation. Patients may choose ACL reconstruction because they believe it may increase their likelihood of returning to competitive sport and that it may mitigate the risk of post-traumatic knee osteoarthritis. However, not all patients return to sports, many experience impaired long-term knee-related quality of life, and 35% of patients develop tibiofemoral symptomatic osteoarthritis 10 years after ACL reconstruction. Around 80% of ACL-reconstructed patients return to some kind of sporting activities, but only 65% return to their preinjury level and 55% to competitive level sports. There are data that inadequate rehabilitation combined with an unprepared return to sports may limit subsequent sporting performance and predispose to reinjury (ACL, other knee injuries and perhaps other injuries). Returning to high-level competitive pivoting sports after ACL reconstruction is associated with a more than fourfold increase in reinjury rates over the subsequent 2 years and about 20% of athletes who return to sport experience a second ACL injury.

Rehabilitation may promote successful return to preinjury sporting activities. Clinicians follow specific stepwise progression rehabilitation criteria and rely on several clinical and impairment-based criteria before allowing patients to return to sports. There is substantial heterogeneity in the ACL rehabilitation protocols available online and in the scientific literature. Criteria for when to let the athletes progress are not standardised and experts disagree on the choice of follow-up patient-reported and physical performance-based outcome measures. There is no agreement on the key criteria that should be met before return to sport.

We examined the availability, consistency and quality of clinical practice guidelines (CPGs) for individuals who underwent ACL reconstruction. Our systematic review aimed to summarise recommendations and appraise the quality of internationally available ACL postoperative rehabilitation CPGs.

METHODS

The systematic review was conducted according the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement. The review protocol was registered prospectively at the International Prospective Register of Systematic Reviews (PROSPERO) under the identification number CRD42017020407.

Search strategy We conducted a comprehensive database search using PubMed, EMBASE, Cochrane Library,

© Author(s) (or their employer(s)) 2020. No commercial re-use. See rights and permissions. Published by BMJ.
SPORTEdiscuss and PEDro to search CPGs that presented rehabilitation CPGs of ACL injuries. To search grey literature and CPGs repositories we used the OpenGrey, National Guideline Clearinghouse of the Agency for Healthcare Research and Quality, Guidelines International Network (G-I-N) and National Institute for Health and Care Excellence (NICE) databases. Two authors (RA and RP) independently performed all searches up to the 30 September of 2018 and matched results to check for overlap. A third author (RvC) resolved any disagreements. The reference lists of most relevant CPGs and review articles was scanned for additional CPGs. The database search strategy combined the following search terms: physiotherapy; ‘physical therapy’; kinesiotherapy; rehabilitation; treatment; intervention; exercise; ‘exercise therapy’; ‘postoperative care’; ‘resistance training’; ‘strength training’; ‘neuromuscular training’; ACL; ‘anterior cruciate ligament’; guidelines; evidence-based; ‘systematic review’. Online supplement 1 presents an example of the search strategy. We contacted worldwide experts via email on ACL rehabilitation regarding their knowledge of any further potentially eligible CPGs. We also performed a hand search in Google with the term ‘anterior cruciate ligament rehabilitation’ in English and translated into other languages (eg, Finnish, Norwegian, Swedish and Danish) to increase the spectrum of results. For any CPGs found in languages other than English, we searched for a translated version and contacted the authors of the CPG (if email was available) to request an English-translated version. We found an ACL rehabilitation CPG from the Physical Therapy Association of Japan26 written in Japanese language, but an English version was not found and the corresponding author’s email was not available.

Study selection
All records were exported to EndNote X7 (Thomson and Reuters) and duplicates were removed using the software command ‘find duplicates’ and by manual checking. We screened all non-duplicated titles and abstracts for relevant articles and retrieved the full text of potentially relevant CPGs for further analysis. The full texts were examined according the following inclusion criteria: (1) CPGs had to be developed by a panel of multidisciplinary experts and defined as ‘statements that include recommendations intended to optimise patient care that are informed by a systematic review of evidence and an assessment of the benefits and harms of alternative care options’26; (2) CPGs must report on the postoperative rehabilitation of patients following ACL reconstruction; (3) CPGs must be available in English; and (4) CPGs must include a systematic review of the current scientific literature to formulate their recommendations. By ‘postoperative rehabilitation’, we refer to both the postoperative early management and active rehabilitation phases. We excluded all CPGs for: (1) conservative treatment of knee injuries; (2) rehabilitation of knee injuries, without specific recommendation for rehabilitation after ACL reconstruction; (3) skeletally immature populations; and (4) those that were exclusive to the orthopaedic surgical treatment of ACL injuries without including recommendations for postoperative rehabilitation.

Data extraction and summary
One author (RA) performed the data collection and extraction, which was checked for consistency by another author (RP). All documents related to the CPGs (full CPG document, appendices, supplementary material and journal publications) were collected for analysis. We extracted and summarised the characteristics of the CPG and recommendations on specific rehabilitation interventions, postoperative follow-up assessment and return to sport criteria. For extraction and summary purposes, we considered ‘accelerated rehabilitation’ the use of more aggressive rehabilitation (such as immediate knee mobilisation, early full weight bearing or early open and closed kinetic chain exercises) aiming a sooner return to sport. We classified the recommendations as: ‘should be used’ when there was a strong recommendation that the intervention/criteria should be applied; ‘may be used’ when the recommendation was not strong or the CPG authors used the terms ‘may/might be used’ or ‘can/could be used’; ‘should not be used’ when there was a clear recommendation to not use the intervention/criteria; and ‘uncertain recommendation’ when the recommendation was not clear.

Quality appraisal of the CPGs
The Appraisal of Guidelines for Research and Evaluation (AGREE) II instrument, created by the AGREE Collaboration, is a 23-item tool, organised within six domains and two global rating items (‘overall assessment’). An international validation study showed acceptable reliability (Cronbach alpha) for most domains, varying from 0.64 to 0.88.27 Each domain assesses a single dimension of guideline quality, comprising: scope and purpose; stakeholder involvement; rigour of development; clarity of presentation; applicability; editorial independence.28 Each item is scored using a seven-point Likert scale according the AGREE II user’s manual guidance and criteria suggested for each item. The domain score is calculated summing all the scores of the individual items in a domain and by scaling the total as a percentage of the maximum possible score for that domain. The same procedure is performed for the total overall score, using the total domain scores for the computation. As previously suggested, we considered domain and overall scores under 50% to indicate lower quality.29–31 Two academic and practising physiotherapists (RA and RP) performed the methodological quality appraisals independently according to the AGREE II instrument. Before each AGREE II domain assessment, a meeting was held to discuss the appraisal criteria according to the AGREE II manual and training tools.

Statistical analysis
All data were analysed using the SPSS V.25.0 software. Median and interquartile range (IQR) were computed for the domain scores and total scores. The inter-rater agreement was computed using the intraclass correlation coefficient (ICC) with two-way random effects model was computed for each domain and total score. The level of agreement (ICC) was classified according to commonly cited cut-offs: poor (<0.40), fair (0.40–0.59), good (0.60–0.74) or excellent (0.75–1.00).32

RESULTS
Study selection
The database and hand-search yielded 1167 titles and abstracts. Duplicated articles were removed and 758 articles were screened based on their title and abstract. A total of 50 full-text articles were screened for eligibility and six CPGs met the eligibility criteria and were included in our systematic review (figure 1).

CPGs characteristics
The table 1 displays the CPGs’ characteristics and their development methods. Three CPGs were originally from the USA,33–35 two from the Netherlands,36 37 and one from New Zealand.38 CPGs were issued by the following national and international orthopaedic and physical therapy associations: American
Physical Therapy Association (APTA); Dutch Orthopaedic Association (DOA); Multicenter Orthopaedic Outcomes Network (MOON); American Academy of Orthopaedic Surgeons (AAOS); Royal Dutch Society for Physical Therapy (KNGF) and New Zealand Guidelines Group (NZGG).

All CPGs included physical therapists and/or orthopaedic surgeons in their multidisciplinary guideline panel. Sports medicine physicians, researchers or experts were also included in the multidisciplinary teams. The target groups included mostly physical therapists, orthopaedic surgeons and physicians involved in the treatment of ACL injuries. Four CPGs also included consumers (patients, insurance payers and health-policy decision-makers) as a target group.

The scientific literature search and inclusion criteria varied among CPGs. Only one CPG (MOON) restricted the inclusion criteria to randomised clinical trials, while two other CPGs (KNGF, NZGG) allowed meta-analyses, systematic reviews, randomised controlled trials (RCTs) and prospective cohort studies to be included. The remaining three CPGs (AAOS, APTA, DOA) used data sources ranging from RCTs to cohort clinical studies, case-control studies or case series.

The criteria used to grade evidence were heterogeneous and each CPG reported a different method, including the following systems: Oxford Centre Evidence-Based Medicine; Scottish Intercollegiate Guidelines Network Grading System (SIGN); Grading of Recommendations Assessment, Development and Evaluation (GRADE) and EBRO (a Dutch grading system that was a predecessor to GRADE). Four CPGs graded the strength of their recommendations into four different levels based on the level of evidence of the studies selected for the recommendations (AAOS, DOA, KNGF, NZGG), but each CPG used different criteria to rate the strength of the recommendations. One CPG (APTA) used six levels including theoretical/foundational evidence (basic science, animal and cadaveric research) and consensus expert opinions. Conversely, there was one CPG (MOON) that did not grade recommendations but only included randomised clinical trials.

**Overall appraisal of the CPGs**
The median total score of AGREE II for the CPGs was 130 points (out of 180), with a median overall quality of 63% (IQR, 48%–83%). One CPG (DOA) had an overall score below 50% and two CPGs (AAOS, APTA) scored above 80% (table 2).

The lowest domain score was for ‘applicability’ (domain 5), with a median score of 29% (IQR, 8%–39%). The domains with highest score were ‘scope and purpose’ (domain 1) with a median score of 78% (IQR 34%–83%) and ‘clarity of presentation’ (domain 4), with a median score of 75% (IQR, 59%–90%).

Rehabilitation recommendations reported in the CPGs
The recommendations from all six CPGs are summarised in table 4. One CPG (NZGG) suggested that intensive rehabilitation may be used in some cases and two CPGs (MOON, KNGF) suggested that home-based rehabilitation may be used in motivated patients. One CPG (APTA) recommended a combination of ambulatory and home-based supervised exercises. Three guidelines (AAOS, MOON, NZGG) provided uncertain recommendation for the use of accelerated over non-accelerated protocols. One CPG (KNGF) recommended that progressive goal-based rehabilitation rather than time-based rehabilitation should be used.

We found consistent recommendations across the CPGs that immediate knee mobilisation (MOON, APTA) and strength/ neuromuscular training (MOON, APTA, DOA, KNGF) should be used. Two CPGs (MOON, NZGG) recommended the use of early full weight-bearing exercises and one CPG (APTA) suggested that these may be used in the immediate postoperative period as tolerated. Cryotherapy was recommended in one CPG (APTA) and another CPG (KNGF) suggested that it may be used in the first postoperative weeks. Neuromuscular electrostimulation was either recommended to be used in the first 6–8 weeks following ACL reconstruction (APTA) or suggested to be added to isometric training and according the clinician’s preferences (MOON, KNGF). Both open and closed kinetic-chain exercises may be used (APTA, DOA, KNGF, NZGG). In early phases of rehabilitation, closed kinetic-chain exercises should be prioritised (MOON) and open kinetic-chain exercises may be introduced as early as four postoperative weeks (KNGF, NZGG). CPGs recommended against adding continuous passive motion (MOON) or postoperative functional bracing (AAOS, MOON, DOA, NZGG) to ACL postoperative rehabilitation. One CPG (APTA) suggested that continuous passive motion may be used in the immediate postoperative period and that knee bracing may be used according to the patient’s preferences or associated ligament injuries (although supported by weak evidence).

*Specific topics include: Neuromuscular/Electrical Stimulation, Cryotherapy, and Strength Training.*
Table 1  CPGs characteristics and development methods for recommendations

<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Country</th>
<th>Organisational affiliation</th>
<th>Journal</th>
<th>Multidisciplinary team</th>
<th>Target group</th>
<th>Evidence based</th>
<th>Grading system</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arroll33</td>
<td>2003</td>
<td>New Zealand</td>
<td>NZGG*</td>
<td>External document</td>
<td>Four PTs; one MSK radiologist; one public health; four OSs; six non-specified medical doctors; one pain specialist; one psychologist; two sports physicians; two consumers</td>
<td>Health professionals and consumers</td>
<td>Systematic review of systematic reviews, meta-analysis, RCTs or quasi-RCTs</td>
<td>Studies: SIGN (revised) Recomm: A–C, I</td>
<td>—</td>
</tr>
<tr>
<td>Meuffels36</td>
<td>2012</td>
<td>Netherlands</td>
<td>Dutch Orthopaedic Association</td>
<td>Acta Orthop</td>
<td>Two PTs; eight OSs; one sports medicine expert; two medical professional quality assessors</td>
<td>All members of medical disciplines concerned with diagnosis and treatment of ACL injuries</td>
<td>Search for existing guidelines and systematic review for RCTs and systematic reviews. When insufficient data, systematic review of case-control and cohort studies.</td>
<td>Studies: A1, A2, B, C, D Recomm: 1–4</td>
<td>—</td>
</tr>
<tr>
<td>Wright34</td>
<td>2014</td>
<td>USA</td>
<td>MOON</td>
<td>Sports Health</td>
<td>Seven PTs; twenty-one OSs; four sports medicine researchers/experts</td>
<td>Practicing PTs and ACL-injured people (from nonathlete to elite athlete)</td>
<td>Systematic reviews of level I and level II evidence</td>
<td>No criteria, solely based on the included RCTs</td>
<td>—</td>
</tr>
<tr>
<td>Shea33</td>
<td>2015</td>
<td>USA</td>
<td>AAOS†</td>
<td>J Am Acad Orthop Surg</td>
<td>Twelve OSs; one athletic trainer; one sports medicine expert</td>
<td>OSs and physicians managing patients with ACL injuries and other stakeholder involved (insurance payers, governmental bodies, health policy decision makers and other related healthcare professionals)</td>
<td>Systematic review of clinical cohort studies</td>
<td>Studies: adapted from GRADE Recomm: 1–4</td>
<td>—</td>
</tr>
<tr>
<td>van Melick36</td>
<td>2016</td>
<td>Netherlands</td>
<td>KNGF</td>
<td>Br J Sports Med</td>
<td>Three PTs; one OS; one trauma surgeon; one sports medicine expert</td>
<td>PTs involved in rehabilitation after ACL reconstruction</td>
<td>Systematic review of systematic reviews, meta-analysis, RCTs and prospective cohort studies</td>
<td>Studies: EBRO Recomm: 1–4 (EBRO)</td>
<td>—</td>
</tr>
<tr>
<td>Logerstedt35</td>
<td>2017</td>
<td>USA</td>
<td>APTA</td>
<td>J Orthop Sports Phys Ther</td>
<td>Five PTs; three OSs; one sports medicine expert</td>
<td>Policymakers, payers, orthopaedic PTs, orthopaedic PT clinicians, academic instructors, clinical instructors, students, interns, residents, and fellows</td>
<td>Systematic review of systematic reviews, meta-analyses, experimental and quasi-experimental, cohort, case series, and cross-sectional studies</td>
<td>Studies: I–V (CEBM) Recomm: A–F</td>
<td>—</td>
</tr>
</tbody>
</table>

*Has received endorsement from Arthritis New Zealand; Effective Practice, Informatics and Quality Improvement (EPIQ); New Zealand Society of Physiotherapists; NZ Association of Musculoskeletal Medicine; Royal Australian and New Zealand College of Radiologist; Royal New Zealand College of General Practitioners; Sports Medicine New Zealand; The New Zealand Orthopaedic Association.
†Has received inputs from the National Athletic Trainer’s Association, American Academy of Physical Medicine and Rehabilitation, American College of Sports Medicine, American Medical Society for Sports Medicine, American Orthopaedic Society for Sports Medicine and the National Academy of Sports Medicine.
AAOS, American Academy of Orthopaedic Surgeons; APTA, American Physical Therapy Association; CEBM, Centre Evidence-Based Medicine (Oxford); CPG, clinical practice guidelines; EBRO, Evidence-Based Richtkijn (Guideline) Ontwikkeling (Development); GRADE, Grading of Recommendations Assessment, Development, and Evaluation; KNGF, Royal Dutch Society for Physical Therapy; MOON, Multicenter Orthopaedic Outcomes Network; MSK, musculoskeletal; OSs, orthopaedic surgeons; PTs, physical therapists; RCTs, randomised controlled trials; Recomm, recommendations.

Patient-reported outcome measures (clinical and functional), psychological and general health questionnaires and level of activity scales were recommended to be used to follow the patient’s rehabilitation progress and status (AAOS, APTA, DOA, KNGF).33 35–37 The table 5 summarises the recommended patient-reported outcome measures and functional testing to assess the patient’s status and guide rehabilitation progression. While one CPG (AAOS)35 provided uncertain recommendation about waiting a specific postoperative time or achieving a specific goal to allow the patient return to sports participation, two CPGs (APTA and KNGF)33 35–37 recommended to use multidimensional criteria-based and one (DOA)36 a time-based return to sports strategy (table 4). The table 5 summarises both the specific evidence based and non-evidence-based discharge criteria for returning to sport that were included in the CPGs or their respective postoperative rehabilitation protocol. Return

Table 2  AGREE II domain and total scores for the included CPGs

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NZGG</td>
<td>27.8</td>
<td>58.3</td>
<td>59.4</td>
<td>75.0</td>
<td>47.9</td>
<td>66.7</td>
<td>58.3</td>
<td>128.5</td>
</tr>
<tr>
<td>DOA</td>
<td>83.3</td>
<td>41.7</td>
<td>39.6</td>
<td>61.1</td>
<td>0.0</td>
<td>0.0</td>
<td>41.7</td>
<td>93.1</td>
</tr>
<tr>
<td>MOON</td>
<td>36.1</td>
<td>33.3</td>
<td>45.8</td>
<td>52.8</td>
<td>25.0</td>
<td>66.7</td>
<td>50.0</td>
<td>101.4</td>
</tr>
<tr>
<td>AAOS</td>
<td>72.2</td>
<td>72.2</td>
<td>93.8</td>
<td>75.0</td>
<td>33.3</td>
<td>87.5</td>
<td>83.3</td>
<td>166.7</td>
</tr>
<tr>
<td>KNGF</td>
<td>83.3</td>
<td>47.2</td>
<td>54.2</td>
<td>91.7</td>
<td>10.4</td>
<td>70.8</td>
<td>66.7</td>
<td>129.2</td>
</tr>
<tr>
<td>APTA</td>
<td>83.3</td>
<td>75.0</td>
<td>76.0</td>
<td>89.9</td>
<td>35.4</td>
<td>70.8</td>
<td>83.3</td>
<td>159.7</td>
</tr>
</tbody>
</table>

to sport criteria often included a complete and extensive test battery of knee function and strength to assess the patient readiness to resume sports activities.

**DISCUSSION**

**Which recommendations should clinicians follow?**

From five high-quality CPGs, we conclude that immediate knee mobilisation and strength/neuromuscular training should be used during ACL postoperative rehabilitation. Early full weight-bearing exercises, early open and closed kinetic chain exercises, cryotherapy and neuromuscular electrostimulation may be used according to individual circumstances. Guidelines recommend against continuous passive motion and functional bracing.

**What does this study mean for clinicians?**

CPGs consistently recommend the use of immediate knee mobilisation and strength/neuromuscular training, following ACL reconstruction. Immediate mobilisation (within first week) is critical to increase joint range of motion, reduce knee pain and ward off soft tissue-related adverse events (eg, extension deficit). Clinicians should initiate isometric quadriceps strengthening exercises from the first postoperative week (if not causing pain) and shift progressively to concentric and eccentric (in closed kinetic chain) exercises. Strength training should be augmented with neuromuscular and motor control re-education exercises and may be complemented with supervised home-based rehabilitation in highly motivated patients.

Early (within first week) full weight bearing is encouraged but clinicians are advised to progress as tolerated. Clinicians can use cryotherapy immediately after surgery to reduce knee pain without increasing the risk of short-term adverse events (up to the first 48 hours). Neuromuscular electrostimulation can be added to isometric strengthening in the initial 6–8 weeks to re-educate voluntary contraction and increase strength of quadriceps muscles, but the ideal electrical parameters remain elusive. Close kinetic chain exercises should be prioritised in the first postoperative month to mitigate the risk of patellofemoral pain and open kinetic chain exercises (90–45°) can be added as early as 4 weeks (but without extra weight in the first 12 weeks for hamstring graft). Further high-quality research is needed to ascertain the benefits of early full weight-bearing exercises, cryotherapy, neuromuscular electrostimulation and early open and closed kinetic chain exercises in ACL postoperative rehabilitation.

Accelerated rehabilitation, aiming a sooner return to sport, was characterised in the CPGs as shorter period of rehabilitation, immediate knee mobilisation, early weight bearing and early open and closed kinetic exercises. Although accelerated protocols were not prioritised over non-accelerated rehabilitation protocols, immediate knee mobilisation and early weight bearing (within first week) are recommended and have been the gold standard over the last two decades. We did not find a consensus of ‘accelerated rehabilitation’ definition. Future CPGs should provide a clearer definition of ‘accelerated rehabilitation’ and specify the timings they consider for immediate knee mobilisation and early full weight bearing.

The benefits of continuous passive motion or postoperative functional bracing are not supported by scientific evidence and clinicians should refrain from adding these interventions to the ACL postoperative rehabilitation. A knee brace may be considered if elicited by the patient or when there are other ligament injuries associated.

‘When should an athlete return to sport?’ remains a complex question. CPGs recommend that clinicians should use chronobiological (graft biological healing), clinical (eg, KOOS, IKDC or Lysholm scores), functional (eg, battery of hop tests) and psychological (eg, ACL-RSI) milestones to progress on the rehabilitation process and to decide on the resumption to sport. Many dimensions of postoperative ACL rehabilitation (eg, dosage of interventions or progression criteria) and return to sport criteria are often lacking in the CPGs. Most CPGs do not spell out when athletes are ready to return to sport—this is an obvious elephant in the room that is overlooked in nearly all CPGs we examined. There are no clear criteria for ‘highly likely to return to sport successfully’ because data are lacking and the ideal study design (RCT that randomises patients to one set of criteria vs another) would be unethical. We encourage readers to consult the rehabilitation protocols published alongside the MOON and KNGF CPGs to access the dosage and timing of interventions, criteria-based rehabilitation progressions and return to sports criteria. We advise clinicians to complement the return to sport criteria with the recommendations underpinned by the 2016 consensus on return to sport.

A high AGREE score indicates good quality of CPG development and comprehensiveness of reporting but does neither assess the scientific content nor clinical context adequacy of the CPGs. Although the AAOS CPG achieved the highest total quality score, it neither included physiotherapists in the development team nor reflected the full multidisciplinary rehabilitation course—that is, does not include a complete set of therapeutic strategies for ACL postoperative rehabilitation—and we therefore do not recommend it for postoperative ACL rehabilitation. The DOA CPG is also not recommended due to its low quality total score and as it does not represent the full multidisciplinary rehabilitation course. Nonetheless, these two CPGs were developed by orthopaedic associations and their scope and purpose was focused on the orthopaedic treatment rather than on ACL postoperative rehabilitation. The NZGG and APTA CPGs also addressed knee structures beyond the ACL but has not influenced the recommendations. The NZGG CPG failed the timeline to update their document (partially due to the group voluntary liquidation in mid-2012) and should be considered as outdated. We encourage and endorse the use of MOON, KNGF and APTA CPGs as these include the full multidisciplinary ACL postoperative rehabilitation.

**Shortcomings of CPGs: how can we improve them?**

Our systematic review identified that applicability—the ease with which clinicians can implement the CPG recommendations into clinical daily practice—was the domain with the lowest quality. This domain is consistently low in other systematic reviews of CPGs on a wide range of healthcare topics. CPGs failed to identify and describe the potential facilitators, barriers and cost

---

**Table 4 Recommendations on ACL rehabilitation and postoperative follow-up assessment.**

<table>
<thead>
<tr>
<th>Recommendation Item</th>
<th>NZGG</th>
<th>DOA</th>
<th>MOON</th>
<th>AAOS</th>
<th>KNGF</th>
<th>APTA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supervised rehabilitation vs home-based exercises</strong></td>
<td>Intensive supervised physical therapy may be used in some cases.</td>
<td>–</td>
<td>Home-based rehabilitation may be used in motivated patients.</td>
<td>–</td>
<td>Uncertain recommendation on supervised rehabilitation versus home-based exercises. A minimally supervised rehabilitation may be used in specific groups of patients that are highly motivated and live far from a physical therapist.</td>
<td>Exercise ambulatory programmes supplemented by a prescribed home-based programme supervised by a physical therapist should be used.</td>
</tr>
<tr>
<td><strong>Accelerated rehabilitation</strong></td>
<td>Uncertain recommendation on ‘accelerated rehabilitation programmes’.</td>
<td>–</td>
<td>Uncertain recommendation on ‘accelerated rehabilitation programmes’.</td>
<td>–</td>
<td>Immediate knee mobilisation should be used following ACL reconstruction.</td>
<td>Accelerated rehabilitation characterised as ‘immediate knee mobilisation’ should be used.</td>
</tr>
<tr>
<td><strong>Continuous passive motion</strong></td>
<td>–</td>
<td>Continuous passive motion is not recommended.</td>
<td>–</td>
<td>–</td>
<td>Continuous passive motion may be used in the immediate postoperative period.</td>
<td></td>
</tr>
<tr>
<td><strong>ROM restrictions</strong></td>
<td>–</td>
<td>Immediate knee mobilisation should be used following ACL reconstruction.</td>
<td>–</td>
<td>–</td>
<td>Immediate knee mobilisation (within 1 week) should be followed by ACL reconstruction.</td>
<td></td>
</tr>
<tr>
<td><strong>Weight bearing restrictions</strong></td>
<td>–</td>
<td>Immediate full WB should be used after specific criteria is fulfilled.</td>
<td>–</td>
<td>Immediate WB should be used within 1 week and may be used as tolerated.</td>
<td>–</td>
<td>Immediate postoperative knee brace according to patient’s preferences or associated ligament injuries.</td>
</tr>
<tr>
<td><strong>Postoperative functional bracing</strong></td>
<td>Postoperative knee brace should not be used.</td>
<td>Postoperative knee brace should not be used.</td>
<td>Postoperative knee brace should not be used.</td>
<td>The routine use of postoperative functional knee brace should not be used.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>OKC and CKC</strong></td>
<td>OKC exercises (90°–45°) may be used as early as 4 weeks.</td>
<td>Both OKC and CKC exercises may be used during strength training but CKC should be prioritised over OKC exercises at the early phase of rehabilitation.</td>
<td>Uncertain recommendation for OKC exercises in earlier stages of the rehabilitation. OKC exercises may be used after 6 postoperative weeks.</td>
<td>Both OKC and CKC exercises may be used. OKC exercises (90°–45°) may be used as early as 4 weeks.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Strength and neuromuscular training</strong></td>
<td>The combination of strength and neuromuscular training should be used in the postoperative rehabilitation.</td>
<td>Neuromuscular training should be used in most phases of ACL postoperative rehabilitation.</td>
<td>–</td>
<td>Neumuscular exercises should be used in addition to strength training.</td>
<td>Isometric quadriceps exercises should be used from the first postoperative week. Eccentric (in CKC) and concentric quadriceps training should be used from the third postoperative week. Neuromuscular exercises should be used in addition to muscle strengthening exercises.</td>
<td></td>
</tr>
<tr>
<td><strong>Neuromuscular electrostimulation</strong></td>
<td>–</td>
<td>NMES may be used according to the clinician’s preference.</td>
<td>–</td>
<td>NMES may be used in addition to isometric strength training at the first postoperative weeks.</td>
<td>NMES should be used for the initial 6–8 postoperative weeks.</td>
<td></td>
</tr>
<tr>
<td><strong>Cryotherapy</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Cryotherapy may be used at the first postoperative weeks.</td>
<td>Immediate cryotherapy should be used.</td>
<td></td>
</tr>
<tr>
<td><strong>Outcomes and/or functional testing</strong></td>
<td>The combination of clinical (Lachman, pivot shift and anterior drawer tests) and patient-reported outcomes measures (IKDC subjective and KOOS) should be used. Tegner score may be used for measurement of activity.</td>
<td>–</td>
<td>Measures of knee pain, activities of daily living, quality of life, functional status, activity tolerance and self-reported physical function assessment should be used.</td>
<td>Psychological changes during rehabilitation with objective instruments should be used.</td>
<td>A combination of validated patient-reported outcome measures (IKDC 2000 or KOOS), activity level tool (Tegner or Marx) and a psychological questionnaire (ACL-RSI) should be used. Functional performance assessment (appropriated clinical or field testing) should be used.</td>
<td></td>
</tr>
</tbody>
</table>

Continued
implications of applying their recommendations. Misreporting or insufficient know-how on identifying facilitators (eg, educational strategies) and barriers (eg, patient compliance, economic constraints or sociopolitical contexts) for CPG uptake are some possible reasons as those factors often lie beyond the skills of CPG development team members.12 Advice on marketing materials for promoters, procedures to promote CPGs' awareness and implementation, user-friendly educational tools, monitoring indicators and auditing criteria are often overlooked by CPGs. CPG developers should consider infographics44 45 and e-Health emerging methods46 (such as, mHealth technologies47 48 and online educational videos49 or ‘living’ documents50 51) to increase user awareness and ease the CPG uptake.

We acknowledge that compliance/adherence with rehabilitation protocols complicates this field of research. CPGs will only be helpful if they are based on sound evidence and advice is adopted. This field is ripe for implementation science approaches - this modern discipline should be included in planning, developing and implementing CPGs.

Most of the CPGs failed to report on the external expert/advisory panel revisions and how their feedback contributed to the recommendations’ formulation, which is important for transparency and credibility. CPGs would benefit from a more rigorous and standardised method to formulate recommendations, and prevent the use of ambiguous recommendations (previously referred as ‘may be used’ or ‘uncertain recommendations’).

Patients’ and stakeholders’ involvement was often not fully addressed which may hinder optimal CPG development and compromise future patient engagement.12 CPGs should involve patients and the full spectrum of stakeholders as clinicians of various stripes, insurance payers and funders, health-policy decision-makers, service workers, researchers and expert CPG professionals.

### Table 4

<table>
<thead>
<tr>
<th>Recommendation item</th>
<th>NZGG18</th>
<th>DOA16</th>
<th>MOON34</th>
<th>AAOS33</th>
<th>KNGF37</th>
<th>APTA35</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS criteria</td>
<td>–</td>
<td>–</td>
<td></td>
<td>Uncertain recommendation on waiting for a specific time or achieving a specific functional goal prior to return to sport.</td>
<td>An extensive test battery for assessing quantity and quality of movement should be used. LSI of &gt;90% for cut-off point may be used may be used for strength and hop tests. For pivoting/contact sports, an LSI of &gt;100% should be used.</td>
<td>Functional testing to determine a patient’s readiness to return to activities should be used.</td>
</tr>
</tbody>
</table>

Colour coding: Green, ‘should be used’; Yellow, ‘may be used’; Dark red, ‘should not be used’; Light red, ‘uncertain recommendation’.

AAOS, American Academy of Orthopaedic Surgeons; ACL, anterior cruciate ligament; ACL-RSI, anterior cruciate ligament – return to sport after injury; APTA, American Physical Therapy Association; CKC, closed kinetic chain; CPG, clinical practice guideline; DOA, Dutch Orthopaedic Association; IKDC, International Knee Documentation Committee; KNGF, Royal Dutch Society for Physical Therapy; KOOS, Knee injury and Osteoarthritis Outcome Score; NMES, neuromuscular electrical stimulation; NR, non-reported; NZGG, New Zealand Guidelines Group; OKC, open kinetic chain; R, range of movement; RTS, return to sport; WB, weight bearing.

### Table 5

<table>
<thead>
<tr>
<th>CPG</th>
<th>Postoperative follow-up assessment</th>
<th>Return to sport criteria</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PROMs</td>
<td>Isokinetic (strength)</td>
<td>Functional performance</td>
</tr>
<tr>
<td>NZGG18</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>DOA16</td>
<td>KOOS IKDC</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>MOON34</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>AAOS33</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>KNGF37</td>
<td>IKDC KOOS TSK-11 ACL-RSI K-SES</td>
<td>Isokinetic muscle strength</td>
<td>LSI&gt;90% or LSI&gt;100% for pivoting/contact sports; A battery of hop tests and measurement of the quality of movement</td>
</tr>
<tr>
<td>APTA35</td>
<td>KOOS IKDC Lysholm Knee Scale Max Activity Level Scale Tegner Activity Level Scale ACL-RSI</td>
<td>Hop test LSI (single hop for distance, triple hop for distance, crossover hop for distance and 6-metre timed hop)</td>
<td>Hop test LSI (single hop for distance, triple hop for distance, crossover hop for distance and 6-metre timed hop)</td>
</tr>
</tbody>
</table>

AAOS, American Academy of Orthopaedic Surgeons; APTA, American Physical Therapy Association; CPG, clinical practice guideline; DOA, Dutch Orthopaedic Association; IKDC, International Knee Documentation Committee; KNGF, Royal Dutch Society for Physical Therapy; KOOS, Knee injury and Osteoarthritis Outcome Score; K-SES, Knee Self-Efficacy Scale; LSI, Limb Asymmetry Index; MOON, Multicenter Orthopaedic Outcomes Network; NR, non-reported; NZGG, New Zealand Guidelines Group; PROM, patient-reported outcome measure; RTS, return to sport after injury; TSK-11, Tampa scale-11.
developers to identify priorities, ensure viability and promote dissemination and adherence.

We strongly encourage guideline developers to consider the AGREE II framework when planning, developing and publishing CPGs. Two of the included CPGs (DOA, AAOS) used the AGREE instrument during the development phase or peer and public review of their guideline. Despite that DOA CPG used the AGREE instrument during the development phase, it had the lowest scores for the ‘rigour of development’, ‘applicability’ and ‘editorial independence’ domains.

The CPGs included in our review were mainly developed by orthopaedic or physiotherapy associations. CPGs that are developed by international organisations and governmental bodies score higher in most AGREE II domains. We call for international cooperation to combine resources to develop one comprehensive and very high-quality CPG for this topic (post-ACL reconstruction rehabilitation). Such a CPG would eliminate redundancy, address the problem of applicability we identified and have broader reach than existing CPGs.

**How can we move forward?**

We recommend international collaboration of orthopaedic surgeons and rehabilitation clinicians with all other relevant stakeholders (patients, coaches, insurance payers and funders, health-policy decision-makers, service workers, researchers and expert CPG developers) to harmonise and implement the best evidence available on postoperative ACL rehabilitation. Only one CPG (AAOS) considered the GRADE evidence rating tool to evaluate the strength of the evidence. The GRADE tool should be used in future CPGs. We strongly suggest that wording used to recommend rehabilitation approaches should be standardised to the strength of recommendations (as per GRADE) to guide rehabilitation (what clinicians should do/not do) and avoid being misinterpreted. After implementing CPGs, it is important to assess the extent to which CPGs reached the target groups and to identify shortcomings that require fine-tuning.

**Strengths and limitations**

This is the first systematic review to identify and appraise CPGs on ACL rehabilitation. The AGREE II overall and domain reliability rates were higher than those previously reported in systematic reviews of CPGs on musculoskeletal conditions. This may be due to the narrower scope of the included CPGs and the meetings held before each AGREE II domain assessment, which may have reduced the often-reported subjectivity of user interpretation. Despite the potential limitations of our non-multidisciplinary review team (reviewer bias), this contributed to a higher consistency in the appraisal as the two assessors have professional and academic backgrounds within the CPGs’ scope and are thus more familiar with the subject.

The AGREE II scoring system relies on the intelligibility and comprehensiveness of the CPGs’ reporting and does not reflect the clinical context or the quality and strength of the evidence. AGREE II does not provide an explicit cut-off to distinguish between high-quality and low-quality CPGs. We defined lower-quality CPGs or poor quality domains as those scoring lower than 50%, based on previously convened high-quality and low-quality CPGs’ cut-offs. We classified the recommendations as ‘should be used’, ‘may be used’ or ‘should not be used’, but we are not exempt from misinterpretation that may derive from heterogeneity in the formulation and wording of recommendations.

**CONCLUSION**

Considering overall quality and the applicability to ACL postoperative rehabilitation context, we recommend and endorse the use of the American Physical Therapy Association (APTA), Royal Dutch Society for Physical Therapy (KNGF) and Multi-center Orthopaedic Outcomes Network (MOON) CPGs. We call for international collaboration among relevant stakeholders to harmonise post-ACL reconstruction rehabilitation CPGs, promote their wider dissemination and adherence, and thus increase the quality of patient care/outcomes.
References