INCORPORATING EVIDENCE-BASED REHABILITATION INTO CLINICAL PRACTICE GUIDELINES

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Objective: Rehabilitation is often neglected in clinical practice guidelines, even when there is evidence for its effectiveness. The Current Rehabilitation development project, documented in this article, aimed to develop processes and structures to incorporate evidence and good practice on rehabilitation and functional capacity into the Finnish national Current Care Guidelines.

Design: Descriptive assessment.

Methods: The 3-year Current Rehabilitation development project was launched in 2012. It began with an assessment of existing rehabilitation evidence on the Current Care Guideline database and a query to Finnish rehabilitation experts. The project group developed and compiled tools for Current Care editors and guideline panels. The editorial team continued to monitor changes in rehabilitation evidence in the guidelines.

Results: During the years 2012–2014, a total of 54 guidelines were published, and rehabilitation was incorporated into 31 of them. The number of rehabilitation-related evidence summaries increased from 49 to 164. During the next 3 years an additional 41 guidelines were published. Rehabilitation was incorporated into 24 of them, and the number of rehabilitation-related evidence summaries increased from 78 to 136.

Conclusion: The level of evidence criteria used for rehabilitative interventions were the same as for symptomatic or curative interventions. Evidence showing the effectiveness of rehabilitation increased substantially during the project.

Key words: rehabilitation; clinical practice guidelines; evidence-based medicine.

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Current Care Guidelines (CCGs) are evidence-based clinical practice guidelines (CPGs) for healthcare in Finland, produced by the Finnish Medical Society Duodecim since 1994 (1, 2). A detailed process description is required for developing CPGs using uniform guideline standards. The national CCGs cover medical treatment as well as diagnostics and prevention of diseases. CCGs are intended as a basis for treatment decisions, and can be used by physicians, other healthcare professionals and citizens.

Although the need for rehabilitation increases when striving to improve impaired functional and work capacity, rehabilitation has traditionally not been an essential part of CPGs in Finland or globally. This is due to the common belief that the effects of rehabilitation have seldom been studied with randomized controlled trials (RCTs). However, the methodology of evidence-based medicine (EBM) provides assessment processes for many types of studies in addition to RCTs. Furthermore, the number of RCTs in the field of rehabilitation has increased during the past decades, although the methodological quality of these RCTs varies (3–5).

Because rehabilitation has been a neglected field in CPGs, targeted efforts are needed. In 2012–2014, the Current Care editorial team carried out a development project entitled “Current Rehabilitation”, supported by the Social Insurance Institution of Finland. The main objective of the project was to incorporate rehabilitation and functional capacity into CCGs. During 2015–2017 we monitored how evidence on rehabilitation and functional capacity continued to be incorporated into CCGs after the project.
The aim of this paper is to report the results and experience gained from this development work.

METHODS

Project objectives and stakeholders

Project planning started in 2011, also consisting of plans for evaluation and communication. The main objective was to develop processes and structures to incorporate evidence and good practices of rehabilitation and functional capacity into CCGs, and to use those methods in developing and updating the CCGs. The project roadmap is described in Fig. 1.

A project group of 10 members was compiled from the CC editorial team and its partners, the Social Insurance Institution of Finland and the Finnish Association of Physiotherapists. A steering group of 6 members was nominated, consisting of representatives of the Finnish Medical Society Duodecim and the Social Insurance Institution of Finland.

CC editors (as evidence-based medicine (EBM) methodology experts) and members of the voluntary guideline panels (usually approximately 10 clinicians), who compose and update CCGs with support from the editorial team, were identified as the main target groups of this development work. Development of a CCG usually lasts for 2 years. The need for updating a CCG is evaluated approximately every 3 years, and the updating process usually lasts for 1 year (detailed process descriptions are available from the CCG website: https://www.kaypahoito.fi/en/about-current-care-guidelines/process-descriptions).

Project methods and development actions

Using the CCG database, the project group first surveyed how rehabilitation and functional capacity were incorporated to the existing 101 CCGs. In addition, the project group contacted 15 Finnish rehabilitation experts through a web survey to survey their views on the need for rehabilitation-related evidence in those CCGs that were lacking it.

The definition of rehabilitation was discussed at length in the project and steering groups, as well as in the guideline panels. The World Health Organization (WHO) definition, “... all appropriate measures, including through peer support, to enable persons with disabilities to attain and maintain their maximum independence, full physical, mental, social and vocational ability, and full inclusion and participation in all aspects of life” (6), was modified. To be more suitable for the needs of guideline panels, the definition of rehabilitation was phrased as “… all measures that help patients (or persons with reduced functional capacity) to help themselves, in comparison to pharmacotherapy or surgery where the patient is a passive recipient of care”.

A web-based handbook for guideline panel members was updated to include rehabilitation-related evidence, where applicable, in the CCG development process. Also, evidence table templates for rehabilitation trials were added.

The key statements of a CCG are supported by evidence summaries of the best available research. The PICO framework (Patient, Intervention, Control intervention, Outcome) is used (7), and depending on the quality of the original studies, the quality of evidence of the key statements is graded from A (high) to D (very low) (2). A detailed process description for developing CCGs can be found at the CCG website: https://www.kaypahoito.fi/en/about-current-care-guidelines/process-descriptions.

Training of the CC editors and guideline panels consisted of critical appraisal of rehabilitation studies and writing evidence summaries. The project group offered CC editors a set of tools to use when informing and training guideline panels about the project. The tools included a definition of rehabilitation for CCGs, a list of questions to be answered when considering if rehabilitation is relevant for the guideline contents (Table I), information on how the CC information specialists conduct the literature searches focusing on rehabilitation, training on critical appraisal of rehabilitation studies and a process description flowchart for incorporating rehabilitation to CCGs (Fig. 2).

![Fig. 1. Roadmap describing different phases of Current Rehabilitation development project on incorporating rehabilitation-related evidence into Current Care Guidelines (CCGs).](www.medicaljournals.se/jrm)
Particularly strong efforts were made to improve strategies for rehabilitation-related literature searches. CC information specialists tested several search strategies to identify the most sensitive one (see Table SI1). For example, to identify publications on rehabilitation of multiple sclerosis, searches were performed in MEDLINE, in 2 further generalized medical databases (EMBASE and Cochrane Library), in 6 specialized databases (CINAHL (nursing), PsycINFO (psychiatry, psychology), PEDro (physiotherapy), OT-Seeker (occupational therapy), Rehabdata (rehabilitation), Cirrie (rehabilitation)) and in one general science database (Web of Science).

During the third year of the project the focus was broadened to incorporate functional capacity. In particular, the International Classification of Functioning disability and Health (ICF) framework started to be applied to the CCGs (8). An ICF framework matrix was drafted and piloted (Table II). Some training on the ICF framework was also offered to CC editors.

Project evaluation

Project evaluation was carried out by assessing quantitative changes in rehabilitation subtitles and evidence summaries of CCGs biannually from 2012 to 2017. Feedback on the fulfillment of the project aims was gathered from CC editors after publication of a CCG. Also, the benefits and shortcomings of the project were surveyed annually with a questionnaire to the CC board and editorial team.

RESULTS

At baseline with 101 published CCGs, there was a chapter entitled “Rehabilitation” in 34 CCGs, and by using search terms “rehabilitation” and “functional capacity” another 28 CCGs where rehabilitation was discussed in the text were identified. Altogether CCGs included 56 evidence summaries on rehabilitation. In 39 CCGs rehabilitation was not mentioned.

The project group contacted 15 Finnish rehabilitation experts who were asked to assess the need for a
Table II. Example of applying International Classification of Functioning Disability and Health (ICF) classification. Neck pain: functioning, treatment and rehabilitation

Prognosis: During the preceding month 27% of Finnish men over 30 years of age and 41% of women of the same age have experienced neck pain. The prognosis of neck pain is usually good. In the management it is essential to place emphasis on the prevention of chronic pain after serious illnesses have been ruled out.

Table III. Text chapters or other mentions of rehabilitation and functional capacity in Current Care Guidelines (CCGs) published during years 2012–2017. The number of chapters is given separately during the project in 2012–2014 and during the follow-up in 2015–2017, each year referring to those guidelines in the process of drafting or update (before and after publication, respectively).


aLevel of evidence is graded from A (high) to D (very low) (2).
bDiscrimination between treatment and rehabilitation depends on the context. In this table rehabilitation interventions mean actions, where rehabilitees’ (those with neck pain) self-motivated activity is crucial.
cCan be executed by a decision from occupational healthcare, Social Insurance Institution or pension fund.

\[\text{NDI-FI: neck pain index; NRS: numeric rating scale; VAS: visual analogue scale; WHODAS-2: World Health Organization Disability Assessment Schedule.}\]
During the follow-up in 2015–2017, an additional 41 CCGs were published (mostly updates), and in 24 of these rehabilitation and functional capacity was incorporated (Table III). The number of evidence summaries on rehabilitation in those guidelines increased by 58, from 78 to 136 (Table IV). For a detailed description of CCGs published during 2012–2017 and rehabilitation-related evidence summaries in them, see Table SII.

DISCUSSION

With a carefully planned and targeted development project, it is possible to systematically incorporate evidence of effectiveness of rehabilitation into relevant CPGs. Furthermore, the project results were sustained for 3 subsequent years.

Drafting and updating a CPG is a process of 1–2 years, and therefore it has taken time for the methods developed during this project to be implemented in relevant CCGs. The first year of the development project was used for planning, as well as developing tools for the guideline panels. This explains why there were fewer new rehabilitation chapters and evidence summaries in the first 2 years of the Current Rehabilitation project compared with year 2014.

There are several reasons for the success of this project. First, management was highly committed to the project. Both time and personnel resources were allocated, and the aims and achievements of the project were highlighted repeatedly to CC editors and guideline panels. Secondly, the turnover of the editorial team during the project was minimal, allowing the whole team to commit to the project. Thirdly, the practical tools developed for the CC editors and guideline panels made it easier to change practices. According to the experiences of the CC editorial team, discussions in the guideline panels about similarities and differences between medical care and rehabilitation helped to infuse rehabilitation into CCGs. Furthermore, rehabilitation has become a more discussed topic in recent years in health sciences (9).

One of the main results on the Current Rehabilitation project is the increase in the number of rehabilitation-related evidence summaries in the CCGs. Critically appraised rehabilitation evidence was compiled or updated for 31 CCGs, and rehabilitation is now an equal topic with prevention, diagnostics and treatment. Ten of the 24 CCGs that the Finnish rehabilitation experts considered to lack a rehabilitation chapter or evidence summaries were updated during the development work.

Rehabilitation was incorporated into 7 of these. It was left out of 3 CCGs due to timetable issues, i.e. these CCGs had mainly been drafted before the project started. During the follow-up in 2015–2017, another 8 CCGs out of the 24 were updated and rehabilitation was incorporated into 5 more. At present, 4 more are being updated and 2 have been withdrawn from publication.

During 2012–2014, the level of evidence was assessed as high (A) to moderate (B) in nearly half (47%) of rehabilitation-related evidence summaries (Table IV). The proportion was further increased during the follow-up in 2015–2017, when in 55% of the 300 rehabilitation-related evidence summaries the evidence was graded as high or moderate. This reflects an increase in high-quality RCTs in the field of rehabilitation. It also demonstrates that efficacy of rehabilitation interventions should be assessed with similar criteria to other interventions in healthcare.

It has been discussed whether the RCT is the optimal study type to examine the effectiveness of rehabilitation interventions and processes (10, 11). Without changing our methods in assessing the quality of evidence, we found no major problems in grading the level of evidence for rehabilitation-related recommendations. The policy of the CCGs is to include high-level observational studies in evidence summaries where justified after critical assessment.

This is a case study of a development project. The aim of this publication is to share experiences and offer ideas for further work. We have shown that it is possible for CPG producers to systematically incorporate assessment and recommendations regarding rehabilitation into guidelines.

The care of many, if not most, chronic health problems consists of diagnosis, medical or surgical treatment, rehabilitation and follow-up. Furthermore, seamless care pathways including all these components are needed to achieve high-quality healthcare services. Thus, rehabilitation needs to be incorporated as an essential component in CPGs.

Conclusion

With a carefully planned and targeted procedure, including targeted literature searches and critical assessment of studies, CPGs can be extended to include rehabilitation. The efficacy of rehabilitation interventions can be assessed with similar methods to those used with treatment interventions. The evidence base for rehabilitation will increase substantially.
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