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Experiences of employees with arm, neck or shoulder complaints: a focus group study

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Abstract

Background: Many people suffer from complaints of the arm, neck or shoulder (CANS). CANS causes significant work problems, including absenteeism (sickness absence), presenteeism (decreased work productivity) and, ultimately, job loss. There is a need for intervention programs for people suffering from CANS. Management of symptoms and workload, and improving the workstyle, could be important factors in the strategy to deal with CANS. The objective of this study is to evaluate the experienced problems of employees with CANS, as a first step in an intervention mapping process aimed at adaptation of an existing self-management program to the characteristics of employees suffering from CANS.

Methods: A qualitative study comprising three focus group meetings with 15 employees suffering from CANS. Based on a question guide, participants were asked about experiences in relation to continuing work despite their complaints. Data were analysed using content analysis with an open-coding system. During selective coding, general themes and patterns were identified and relationships between the codes were examined.

Results: Participants suffering from CANS often have to deal with pain, disability, fatigue, misunderstanding and stress at work. Some needs of the participants were identified, i.e. disease-specific information, exercises, muscle relaxation, working with pain, influence of the work and/or social environment, and personal factors (including workstyle).

Conclusions: Employees suffering from CANS search for ways to deal with their complaints in daily life and at work. This study reveals several recurring problems and the results endorse the multi-factorial origin of CANS. Participants generally experience problems similar to those of employees with other types of complaints or chronic diseases, e.g. related to their illness, insufficient communication, working together with healthcare professionals, colleagues and management, and workplace adaptations. These topics will be addressed in the adaptation of an existing self-management program to the characteristics of employees suffering from CANS.

Keywords: CANS, Employee, Patient perspective, Work-related upper extremity disorders, WRUED

Background

Many people suffer from complaints of the arm, neck or shoulder (CANS). The reported point prevalence ranges from 1.6%-53% and the 12-month prevalence from 2.3%-41% depending on the setting, definition, and classification used [1-3]. CANS is persistent; 77% of employees with CANS reported to still have complaints after six months [4].

Although CANS is common, no international consensus has been reached concerning related terminology [5]. However, in the classifications of CANS, a distinction is usually made between specific CANS (such as epicondylitis and carpal tunnel syndrome) and nonspecific CANS [6].

CANS causes significant work problems, including absenteeism (sickness absence), presenteeism (decreased work productivity) and, ultimately, job loss [7,8]. In the Netherlands, CANS is responsible for 15% of the total number of sick days [9] and the total annual costs for people with CANS are estimated at 2.1 billion euros due to medical expenditure (direct costs) plus decreased productivity, sick leave, and chronic disability (indirect costs) [10].
Although the exact etiology of nonspecific CANS remains unknown, it is presumed to have a multifactorial origin [11-14]. Physical characteristics (e.g. wrong working posture), psychosocial characteristics (e.g. lack of social support from colleagues and/or management), personal factors (e.g. an ineffective approach to stress management, an adverse workstyle) of the individual worker, as well as characteristics of their work environment (e.g. facilities, work culture), contribute to the development and persistence of these complaints [4,11-16]. The importance of each factor, and its individual contribution to the risk profile, varies between individuals and work environments [16].

There is conflicting evidence regarding the effectiveness of ergonomic interventions [17-21]. Nowadays, multi-component interventions that include both biomechanical as well as psychosocial components are recommended [13,18,22]. A workstyle intervention introduced by Bernaards et al. [23,24] among computer workers focused on behavioral change with regard to body posture, workplace adjustment, breaks, and coping with high work demands. Compared with usual care, the intervention was found to be effective in improving recovery from neck/shoulder symptoms and reducing pain on the long term (12 months), whereas no effects were found after six months or for pain in the arm/wrist/hand.

Among Dutch employees with sickness absence due to CANS, 24% believes that work is the main cause of their complaints and 30% stated that these complaints are partly caused by work [9]. Also, 19% of the Dutch employees stated that measures at work are needed for CANS because facilities are either not, or are insufficiently, available [9].

Self-management is an increasingly used approach in chronic illness care to improve self-efficacy (described as beliefs in one's own capability to organize and execute the courses of actions required to reach one's goals), and wellness behaviors (behavior leading to a healthier way of living) [25-27]. Barlow et al. defined self-management as “the ability to manage the symptoms, treatment, physical and psychosocial consequences, and lifestyle changes inherent in living with a chronic condition” [28]. Self-management programs aim to help participants make informed choices and then carry them out [26]. Self-management interventions focus primarily on encouraging patients to be involved with and in control of their own treatment, as well as improving their understanding of how their condition and treatment affect their lives [29]. As a result, self-management interventions reflect a change from a patient passively receiving care to a collaborative model in which the patient and provider share their knowledge and work together to achieve optimal self-management [29].

There is a need for intervention programs for people suffering from CANS [6,15,16]. Management of symptoms and workload, and improving workstyle, could be important factors in the management of CANS. In their intervention, Bernaards et al. mainly focused on the physical factors of workstyle [23,24], whereas self-management programs also focus on psychological characteristics, personal factors and characteristics of the work environment. Moreover, the participants are asked to set targets: Specific, Measurable, Acceptable, Realistic, Time-bound (SMART), which then are formulated in terms of behavior. In addition, action plans are made.

Detaille et al. developed a self-management program for employees in the Netherlands with a chronic disease; results showed that, for the intervention group, the attitude towards self-management at work (enjoyment) improved after 8 months [30,31]. Our aim is to adapt that program for use among employees with CANS, and add an ehealth component following the process of intervention mapping (IM), which is a staged process used to develop evidence-based and context-relevant health promotion or injury prevention programs [32]. The ehealth component has been added because of the multifactorial origin and diversity of the symptoms of CANS: by adding an ehealth component, part of the subgroup-specific related information can be provided in a tailored way (in which participants can make their own choices). In this way, the time during the meetings can be used more effectively and the information is available at every moment. The present study focuses on the first stage of IM in which the problem is identified and the intervention context is investigated [33]. This phase is crucial to understand the end-users’ perspective in order to determine the intervention content and to increase the likelihood that the strategies will be adopted and implemented [32].

Aim of the present study is to identify the problems as experienced by employees with CANS. With this information, the existing self-management program of Detaille et al. [30] can be adapted to specifically fit the characteristics and needs of employees with CANS.

Methods
Study design
In 2012, three focus group meetings were held among employees with CANS; all sessions took place at the HAN University of Applied Sciences (Nijmegen, the Netherlands). The Radboud university medical center medical ethic committee declared (registration number 2013/317) that the study does not fall within the Dutch law on ‘Medical Research involving Human Subjects’ (the WMO) and that therefore, for performance of this research, no approval is required from a medical ethic committee. The research protocol fulfilled the criteria of the Declaration of Helsinki - Ethical Principles for Medical Research Involving Human Subjects.

We used focus groups to investigate the range of ideas that people have about a certain topic; such groups can
uncover factors that influence opinions, behavior or motivation [34]. Focus groups can be used in program development and have proven helpful in the needs assessment, mostly because they provide an interactive environment in which ideas can emerge from the group [34]. A group possesses the capacity to become more than the sum of its parts, and to exhibit a synergy that individuals alone do not possess [34]. Therefore, focus groups were considered to be the most suitable method in view of the aim of this study, i.e. to identify the problems (at work) as experienced by employees with CANS.

Participants
A purposive, homogeneous sampling technique was used to identify potential participants. Participants were recruited from the staff of the HAN University of Applied Sciences and the Radboud university medical center (both located in Nijmegen, the Netherlands). Participants were recruited via electronic occupational news mails and informed about the research project by occupational health staff. Generally, self-management interventions focus on chronic conditions and, therefore, participants were only included if they had any complaints of the arm, shoulder and/or neck persisting for longer than 12 weeks, and if the complaints were caused or worsened by their job and/or limited their participation in work. The inclusion criteria used for the present study will also be used to include participants in the adapted self-management intervention for employees with chronic non-specific CANS. Each participant was informed that participation was voluntary and that data would be used anonymously. Employees fulfilling the inclusion criteria were asked to fill out a short questionnaire (demographics) prior to the focus group meeting.

All participants gave informed consent to participate in the study and to allow audio-recording of the sessions. All participants received a gift of 20 euro for their participation.

Focus group meetings
Following the recommendations of Krueger and Casey [34] a question guide with open-ended questions was developed (Additional file 1). The content and the order of the different question categories were developed based on the recommendations of Krueger and Casey [34]. The selected topics were based on a recent multidisciplinary guideline for nonspecific CANS [21] and on the original self-management program as developed by De-taille et al. [30]. The selected topics ensured the multifactorial perspective of the focus group sessions. Each focus group session was moderated by the first author (NH) using a standardized script. The group members were asked about their experiences at work and their needs for continuing work despite their complaints. The topics included participants’ experiences with their complaints, experienced problems with work activities, dealing with work problems, support and help of others (at work and at home), and communication about their complaints. In addition, a healthy lifestyle was discussed. When the group discussion was not sufficiently facilitated by the question alone, or if the question was not clear enough, the moderator could give some examples. The moderator actively stimulated interaction and discussion between the participants. Finally, participants were asked what kind of information related to CANS they would like to receive and what they would like to learn if they would follow a self-management intervention.

All focus group sessions were audio-recorded and notes were taken by an assistant (LD). In each meeting the question guide was followed. The moderator made sure that every participant was involved in the discussions. Each session lasted about 120 min. Debriefing was performed after each session.

Data analysis
The audio-recordings were transcribed by the assistant (LD). Member checks were performed after drafting the manuscript, one year after the focus group sessions. If no response to the first email was received from participants within 10 days, a reminder was sent by email. The first author (NH), trained in qualitative research methods, performed the data analysis. Data were analysed using conventional content analysis [35,36], which is generally used with a study design whose aim is to describe a phenomenon [35]. The aim of content analysis is ‘to provide knowledge and understanding of the phenomenon under study’ [37]. Content analysis has a long history in research and is used to analyze text data and can be used in analyzing focus groups [35].

After reading each transcript multiple times, the transcript was analyzed using content analysis with an open-coding system [36]. New codes were added when considered necessary. After this, the codes were sorted into categories based on how different codes are related and linked [35]. Then, the emergent categories were used to organize group codes into meaningful clusters [35], expressing the experiences of employees with CANS.

The Atlas.ti (version 7.082) program was used for analysis. During data analysis, the emerging themes were discussed in a small expert group (NH, YH, SD). Moreover, by reading all the transcripts, the expert group checked that no themes were missed. The supporting quotes related to each theme were discussed in the expert group.

Results
Initially, 20 employees wished to participate; of these, two were excluded because they did not fulfil the inclusion
criteria and three persons withdraw consent after obtaining more information about the study. Of the remaining 15 participants, three were interviewed individually as they were unable to attend one of the focus group meetings.

The mean age of the participants was 46.9 years and they worked in various professions within the organizations. Table 1 presents the characteristics of the 15 participants fulfilling the inclusion criteria and Table 2 presents the demographic profile of each participant. In general, the same issues emerged and were discussed in all three focus group meetings. In session three, no new issues were discussed and no new codes were added. All participants were successfully reached for the member checks. None of the participants indicated that our interpretation was not correct; no changes were made after the member checks. The topics that emerged during data analysis are described below.

Ideas about the causes of complaints
Causes of complaints vary between participants. Some employees stated that the cause of their complaints is mainly physical, e.g. hereditary, or (partly) caused by an underlying condition such as diabetes mellitus. Some participants have ‘weak muscles or tendons’ or their complaints are caused by continuous contraction of the muscles. Work load in the past, or in the current job, was also mentioned as a possible cause of complaints. Some participants were uncertain about the cause of their complaints.

At work, trying to meet expectations and maintaining a high level of standards can result in stress and taking insufficient time for breaks. Both these are mentioned as aggravating factors and a possible cause of complaints. One participant said:

What I’ve encountered at work on several occasions when the pressure and the workload were too high, is that my physical complaints increase very quickly. (Participant 6)

Stress and related muscle tension are reported to be a major trigger of symptoms. For example, one participant stated:

For me, stress is a major trigger. If I’m stressed at work during the day - I have neck pain that evening. (Participant 6)

In addition, prolonged working in a wrong posture, e.g. on a computer (especially a laptop), as well as lack of alternation in work activities during the day, are mentioned as aggravating factors. Also, complaints are worsened by other sub-optimal working conditions and prolonged concentration on work tasks; one participant stated:

In fact it’s the cause of my complaints. Remaining in one specific position for a longer time, particularly when I’m sitting behind the microscope and working in a focused way - I have the tendency to tense my neck muscles. (Participant 4)

Dealing with non-visible complaints
Participants often find it difficult to deal with the lack of understanding they may experience from others. Generally speaking, their colleagues and/or managers seem unable to easily observe that someone is in fact suffering from CANS. One participant said:

People don’t notice that someone is sick or if something is wrong. It’s better to break a leg! If you’re walking with crutches, the door is certainly held open for you. But now, they don’t notice anything about you. (Participant 9)

It is normal for employees to appeal to their colleagues (whether or not they have CANS) for various types of

| Table 1 Characteristics of the study population (n = 15) |
|--------------------------------------------------------|
| **Variables**                                           | **Values**                  |
| Mean age in years, (range)                             | 46.9 (25–56)                |
| Male, n (%)                                            | 1 (6.7)                     |
| Female, n (%)                                          | 14 (93.3)                   |
| Mean number of work days per week (range)              | 4.1 (2.4-5.0)               |
| Mean hours of work per week (range)                    | 30.7 (18–50)                |
| Mean hours of PC work per day (range)                  | 4.4 (0.5-8.0)               |
| Education level, n (%)                                 |                              |
| Preparatory secondary vocational education             | 1 (6.7)                     |
| Senior secondary vocational education                  | 3 (20.0)                    |
| Higher professional education                          | 7 (46.7)                    |
| Academic higher education                              | 4 (26.7)                    |
| Mean disability score on work (1–10) (range)           | 3.8 (0–7.0)                 |
| Complaints, n (%)                                      |                              |
| Hand                                                   | 3 (20.0)                    |
| Wrist                                                  | 3 (20.0)                    |
| Under arm                                              | 2 (13.3)                    |
| Elbow                                                  | 1 (6.7)                     |
| Upper arm                                              | 4 (26.7)                    |
| Shoulder                                               | 13 (86.7)                   |
| Neck                                                   | 12 (80.0)                   |
| Duration of complaints in weeks, (range)               | 222 (20–936)                |
| Side of complaints, n (%)                              |                              |
| Left                                                   | 2 (13.3)                    |
| Right                                                  | 7 (46.7)                    |
| Both sides                                             | 6 (40.0)                    |
assistance. Participants find it difficult to say 'no' to these requests and to explain that they suffer from CANS. On the other hand, some participants mention that the advantage of having a 'non-visible' complaint is that this avoids being asked lots of questions about the complaints during the day.

Experiences with different forms of treatment
Most employees have tried various forms of treatment such as physical therapy, manual therapy and exercise therapy. In the case of physical therapy, treatment sometimes consisted of local treatment of the painful area and/or exercise. Many participants have also consulted their general practitioner and, in a few cases, a medical specialist (e.g. an orthopaedic surgeon, rehabilitation physician or rheumatologist). Occasionally the complaints were treated with injections. Within the organization, many employees have consulted the occupational physician, occupational health staff, or physical therapist. Some participants have used the possibilities for workplace adjustment(s) and chair massage. Although all participants still suffered from CANS, their experience with care was mainly positive. However, in some cases it was difficult to find the appropriate healthcare professional, as one participant stated:

... the family doctor was repeatedly referring me to an orthopaedic surgeon who only wants to operate, and that's pointless in my opinion. Therefore, on each occasion, that was a dead-end street. (Participant 12)

Workplace adjustments
For some employees, a workplace investigation was performed by the occupational health staff and adjustments to the workplace were made - as one participant stated:

They made modifications to the work station: my desk was too high and that's been adjusted to my height...

| Participant ID number | Gender | Age (years) | Education level | Profession | Organization | Hours of work per week | Hours on PC per day | Body region of complaints | Duration of complaints (weeks) | Disability score on work (0–10) |
|-----------------------|--------|-------------|-----------------|------------|--------------|------------------------|---------------------|-----------------------------|-------------------------------|--------------------------------|
| 1                     | Female | 56          | AHE             | Lecturer, supervisor, coach | HAN         | 26                      | 2.0                 | Shoulder, neck             | 20                            | 6                              |
| 2                     | Female | 44          | PSVE            | Secretary   | HAN         | 32                      | 6.0                 | Wrist, lower arm, shoulder, neck | 52                            | 2                              |
| 3                     | Female | 44          | SSCE            | Administrative assistant | HAN         | 18                      | 4.0                 | Hand, elbow, upper arm, shoulder, neck | 104                           | 4                              |
| 4                     | Female | 51          | HPE             | Senior analyst, MF laboratory | RUMC        | 32                      | 2.0                 | Lower arm, upper arm, shoulder, neck | 104                           | 2                              |
| 5                     | Female | 48          | AHE             | Research coordinator | RUMC        | 36                      | 6.0                 | Shoulder, neck             | 780                           | 3                              |
| 6                     | Female | 54          | HPE             | Intensive care nurse | RUMC        | 20                      | 2.0                 | Shoulder                  | 936                           | 4                              |
| 7                     | Female | 46          | HPE             | Nurse        | RUMC        | 32                      | 2.0                 | Shoulder, neck             | 31                            | 7                              |
| 8                     | Female | 55          | HPE             | Outpatient assistant | RUMC        | 28                      | 8.0                 | Upper arm, shoulder, neck | 104                           | 0                              |
| 9                     | Male   | 44          | SSCE            | Security officer | RUMC        | 40                      | 6.5                 | Hand, wrist, shoulder, neck | 400                           | 6                              |
| 10                    | Female | 56          | HPE             | Intensive care nurse | RUMC        | 32                      | 3.0                 | Hand, upper arm, shoulder, neck | 416                           | 5                              |
| 11                    | Female | 47          | SSCE            | Senior sterilization employee | RUMC        | 32                      | 0.5                 | Shoulder, neck             | 30                            | 3                              |
| 12                    | Female | 25          | AHE             | PhD student   | RUMC        | 27                      | 6.0                 | Wrist, neck               | 104                           | 3                              |
| 13                    | Female | 42          | HPE             | Analyst       | RUMC        | 32                      | 6.0                 | Shoulder                  | 70                            | 7                              |
| 14                    | Female | 55          | AHE             | Pharmacist / PhD student | RUMC        | 50                      | 5.5                 | Shoulder                  | 76                            | 3                              |
| 15                    | Female | 37          | HPE             | Lecturer, trainer | RUMC        | 24                      | 6.0                 | Shoulder, neck             | 104                           | 0                              |

PSVE = Preparatory secondary vocational education, SSCE = Senior secondary vocational education, HPE = Higher professional education, AHE = Academic higher education, HAN = HAN University of Applied Sciences, RUMC = Radboud university medical center.
and they made sure that my computer screen was at eye level. (Participant 5)

Some participants use adjustments, such as a writing tablet, voice recognition software, or repetitive strain injury software. One employee said she found it difficult to request adjustments because these were charged to the department budget. Very few participants used a brace for support.

Moreover, many participants experience problems with making (physical) adjustments to their workplace. In many cases the workplace cannot be properly adjusted, e.g. the computer monitors are too high, the chairs are not (properly) adjustable, or some doors are very difficult to open. In general, people have many problems with the construction and/or the furnishings of some buildings. Participants can become frustrated about this - as one person said:

... as with many important things - such as the distance from the computer screen - that is definite and is often not adjustable. (Participant 8)

Even when adjustments are possible, in many cases the workstations are multifunctional, e.g. if an employee does not have his/her own personal workplace, then customized adaptation is not possible. Also, in many cases participants can only adjust the seat height and little else. One participant remarked:

... provide me with at least seven adapted chairs - because I sit everywhere. Also - provide me with seven computer screens that can be placed in a lower position. (Participant 10)

Information is required about the work environment related to CANS. Adjustments at the workplace and use of shortcuts are recommended. If workplace investigations have not yet been performed, this is because the participants do not know what items they should examine, or do not know how to initiate a workplace investigation within the organization. This seems to be crucial information. Some identified needs of the employees focus more on working, e.g., working in a quiet environment because they cannot concentrate, working partly at home, or having more flexibility in their schedule at work; as one participant stated:

Flexible work - so you can get up once in a while and walk around. Flexible work hours. (Participant 14)

Available information about complaints
Some participants indicate that because they have long-lasting complaints, they have sufficient knowledge about their complaints. However, participants stated that for employees with a shorter duration of complaints basic information is needed about the complaints, including causes and possible solutions. Participants would like specific information about possible treatments and an overview of treatment options within the organization. Also, more general information about muscle relaxation (including exercises) is required. Participants are also interested in the psychological components of CANS and of pain in general. One participant stated that she changed her opinion about her pain when she understood that her pain was not a signal related to tissue damage, she remarked:

I handle my pain completely differently now. Pain that isn't followed by anxiety that possibly leads to even more suffering is much easier to treat. Your perception of pain makes a big difference. (Participant 5)

In conclusion, information about working posture and tips related to office work need to be addressed in intervention programs. Also, there seems to be a need for information about a variety of topics, such as exercises and psychological components of CANS.

Work-home balance and fatigue
Some participants report a lack of balance between their work and private life. At the end of the day they feel exhausted. In two of the three focus group meetings, fatigue emerged as a major issue. Fatigue increases during the day, participants sleep badly due to pain, and are often tired the following day. This becomes a vicious circle with fatigue having a negative impact on work performance and on concentration levels during the day. Thus, fatigue seems to play a major role in the life of most of the participants. The following was stated by one participant:

I find the feeling of tiredness extremely bothersome. Your concentration is then not 100% - you have to check what you're doing three times over, in my case that I have not mixed up the patients. You're very aware that your feeling of fatigue increases as the day progresses. (Participant 14)

Coping with complaints
Participants find it difficult to deal with their complaints. This is mainly because they suffer from 'nonspecific' complaints for which no clear solution is available. In the present study, participants generally found it difficult to manage prolonged work activities and to take sufficient breaks, and needed to pay sufficient attention to their physical posture at work. It was said to be challenging to find a balance between all the requirements
related to activities at work, e.g. to avoid physical over-
load. Alternating between different types of work activ-
ities is not always possible. In addition, dealing with
ongoing pain is difficult and pain often limits the level of
performance of work activities.

One participant said:

For example, it’s also a nuisance on a day when I’m
interacting with many people. My processing capacity
is limited due to my chronic neck pain. (Participant 1)

Participants tend to accommodate themselves to the
complaints, which in some cases, makes the complaints
more manageable. Some participants stated that it is im-
portant to accept that one has physical complaints.
Nevertheless, they are still often confronted with their
complaints in daily life, e.g. when picking something up,
or simply when putting on a coat. Learning how to deal
with the complaints and accepting them are considered
to be important.

Participants tried to reduce the impact of their com-
plaints in several ways, e.g. by making adaptations in
various areas. They tried to reduce their physical load in
general or during their work. Some also tried alternative
tasks and paid more attention to their posture whilst
working. Some participants started looking for other
work or different types of work tasks.

I wanted to do something else, something more in the
direction of education. However, my physical
complaints played a role. I thought: I’m so young and
have such a heavy burden of complaints, it would be
better to change now. (Participant 13)

Other participants made adjustments in their planning
of tasks and work schedule, and some decided to reduce
their number of working days - as stated by one partic-
ipant:

Eventually I did choose to work fewer hours - because I
was simply no longer capable of working fulltime.
(Participant 14)

Participants also stated that they tried to increase their
understanding about their complaints and about the causes
of their complaints. This awareness and reflection on their
own situation were experienced as meaningful and are
considered to be important skills. Other participants
focused on other aspects, as stated by one participant:

I didn’t make a serious effort to organize another
workstation because I wasn’t convinced that this
should be my first priority. First, I have to try and
improve my capacity as much as possible through
better training of my muscles, or relaxing my joints.
(Participant 13)

Some participants tried to influence their complaints
through sports and exercises, and tried to upgrade their
physical capacities. On the other hand, some participants
stopped stressful sports activities because they thought
these might aggravate their complaints. Although the
importance of exercises is generally recognized, partici-
pants find it difficult to perform exercises over a long
period, and mainly perform exercises at the moment
they have more severe complaints.

Several participants were involved in running/walking,
swimming, cycling, aerobics, or shooting sports. A few
participants stated that their complaints had worsened
when performing fitness training. Also, having too little
time was a reason not to perform sport activities. In gen-
eral, most participants recognize the importance of fit-
ness training - as stated by one participant:

I have the idea that if I hadn’t stopped my weight
training (strength training) program then perhaps I
would not have any physical complaints. (Participant 14)

Participants stated that in their spare time sufficient
relaxation and time-off are important: some benefitted
from the application of heat, a visit to the sauna, or yoga
exercises.

Coping with workload and stress
Participants indicate that in recent years the workload
has increased. For example, in one institution, due to fi-
nancial cut-backs there is a hiring freeze; however, be-
cause there is more work and some colleagues might be
on sick leave, the work accumulates. Moreover, the phys-
ical distances within an organization have often in-
creased due to rebuilding, and an increasing number of
activities have to be registered. All of these activities in-
volve considerable time and increase workload stress.

One participant stated:

You have to be able to prove that you’re the best
hospital. Or that you have the best ratings ... and
these are only obtainable through registration,
registration, registration. Therefore, you have to be
able to justify almost everything that you do, and you
have to register this, and you are also very aware of
this. However, all this extra work often costs me more
energy. (Participant 10)

Due to the increased workload participants perceive
that there is no time to read emails during work time.
Also, participants indicate that there seems to be insuffi-
cient/no time to take a break. All this causes stress at
the workplace and gives the impression that one’s leisure time is being swallowed up by work; one participant stated:

Before - I could still sometimes read emails during my office hours - but that’s no longer possible. … If I look at my emails at home during the evenings, then I see 12 mails, with attachments – read this, read that. Then I ask myself: what do they want? We always have to do the training and take exams in our own time. This is in addition to the enormous pressure at work that you already have. (Participant 8)

According to most participants, there is little opportunity for flexibility. For example, since work activities tend to be increasingly specific, it is difficult to change shifts. There is practically no possibility to influence one’s work schedule, which increases the workload and stress. Due to this workload and stress, less attention is paid to maintaining a good physical posture and this can cause the CANS to recur faster. Participants find that it is not always easy to deal with the stress and pressure of work. Some participants have almost given up and just accept things - one participant stated:

At the moment I no longer have so many problems with stress at work - it’s extremely busy, but 16:00 will come around anyway - and I can’t do anything except to work. (Participant 7)

Ensuring adequate relaxation, having sufficient discipline, and creating enough time for tasks/exercises is also considered important by the participants. All of these seem to be important skills.

The culture within an organization also plays a role. Often participants perceive that there is less time to complete the work, although the employer expects participants to complete their work. Generally speaking, employees are not expected to be absent due to CANS. For example, it is acceptable for someone with a temperature of 40°C to stay at home, whereas for an employee with CANS the situation is different and they find it difficult to stay away from work. Moreover, participants stated that when an employee with CANS is at work he/she is expected to be 100% employable, which is often not the case. One participant stated:

... and when you’re at work, they only think in terms of whether you’re there or not there… and if you’re there, then they think that everything is alright. This applies even though you’re often walking around at work in a lot of pain. (Participant 5)

Several employees are aware of the financial restrictions within the organization, which is a source of frustration. In many cases participants experienced that insufficient or no financial resources are available to make the required (physical) adjustments to the workplace, e.g. an adjustable desk. This, and a certain level of bureaucracy, is illustrated by a work situation where some hooks were placed too high for an employee:

… so I asked whether I can hang these myself, so that I can feel more comfortable - but that’s not allowed. That has to be decided again by a committee, because everything has to be the same everywhere. Then it became ten times more expensive … and then they said it’s impossible because the costs are too high! (Participant 10)

Setting limits
Some participants do set a limit for themselves, or ask for help if they can no longer handle the work themselves. However, some have a problem with setting their individual limits: as one participant remarked:

I find it very difficult to set these limits - you want to do your work as well as you can, you really want to do everything that’s asked of you. (Participant 5)

In general, participants seem to continue working for too long with their complaints without taking any action. Participants indicate that it is difficult for them to set limits in an early stage and this could be an aggravating factor.

Taking into account one’s own limits, but also realizing one’s own advantages, is considered important. One participant had a practical solution for the prevention of stress:

Many people are extremely busy at work, walking in and out; I now have a ‘Do not disturb’ sign hanging on my door. This works really well on days when it’s really busy and I set the ‘Do not disturb’ sign in red; then I can concentrate on my work. (Participant 4)

Support from others
Participants do not always find it easy to talk about their complaints and/or to bother others about their problems. They do not want to complain, not even to healthcare professionals. Generally there are no major problems with communication, but explaining the type of pain is sometimes difficult.

Most participants experienced sufficient support from colleagues (although a few experienced no support from colleagues). Support is sometimes interpreted as help/support with work, and sometimes as a sympathetic ear and/or ‘mental’ support. One participant stated:

If I let anyone know that I’m having problems, then my colleagues are very considerate or want to take
over some of my workload. But because my problem is not always so evident, I'm not continuously being helped by my colleagues. I have to be the one to let them know - but then I do receive understanding and support. (Participant 4)

Participants do talk with their colleagues about their complaints, especially if others also have physical problems. However, not everyone feels the need to talk about their problems at work, as one participant remarked:

_I don't talk much about it at my work unless it becomes a real problem. Up to that point, I just continue doing what I have to do ... I do discuss it once I'm home._ (Participant 12)

Thus, some of the participants prefer to keep their problems to themselves and only talk about their complaints with colleagues or a supervisor if they really have to.

Most of the participants received sufficient support and interest from their supervisor; one person remarked:

_I certainly have that, in fact one supervisor recently asked how I was really doing: “I don’t see you very often with the brace, are you OK?” And then it’s certainly noticeable when I’m walking around with that thing, or not. That lets everyone know whether I am doing OK or not - that’s a pleasant feeling._ (Participant 4)

However, some participants experienced insufficient or no support. In those cases the supervisor seems to be more concerned with the overall state of the department than with how an employee with CANS can be supported. One participant said:

_I don't receive any support - because my manager is not present. And if she comes by, what will I say - she never stops walking. And if you say something, it's “OK” (and she continues on her way), and it's not worth the effort to have three discussion points, because she's already gone after the first._ (Participant 11)

All participants experience adequate support at home. If a family has some experience with similar problems, then family members can empathize with the situation. Regarding support at home, one person stated:

_Yes absolutely, my husband regularly gives me hell in terms of “what are you doing now?”... He proposed to lower the desk and table and to try to work more with hotkeys - this has helped a bit._ (Participant 3)

**Asking for help and support**

Most participants have a relatively high threshold before asking for help and some participants think they should reduce this threshold for asking for help. Some participants do not ask for help because they want to stay ‘in control’ as long as possible. Generally, most participants set high standards and expectations for themselves. Participants who do ask for help usually get it, but sometimes feel burdened by it. People try to find alternatives or perform the tasks at another time, rather than asking for help. One participant stated:

_I'm not quick to ask for help because I think I can come up with all sorts of tricks to solve it in another way. If I do ask for help, then it really is needed - and then people provide it without any problem._ (Participant 4)

Sometimes participants do ask for help, but if support is perceived as not immediately available they tend to do the work themselves because, generally speaking, they think it cannot wait. Moreover, sometimes they want to do tasks again because their colleagues’ work does not meet their own standards, sometimes resulting in additional work and/or an angry client.

Some of the participants realize that it can be detrimental to do all the work themselves, to avoid asking for help, and to control things themselves; this often causes stress and aggravates complaints.

Participants consider social support at work and at home important. One participant said:

_... and also if my supervisor can't help, I still want her to support me. Especially to listen to me, this is the most important._ (Participant 3)

Some find it difficult to ask for support, whereas others find it easy to ask for support or do not need it. Although no major problems with communication were experienced, communication skills can help with asking for help or support.

Participants consider the exchange of experiences with others and informing colleagues at work about the complaints as important. Although generally there are no major problems encountered with communication, participants stated that providing communication tools for discussion with colleagues/supervisors about their complaints is important.

**Discussion**

To our knowledge this is the first study to investigate the experiences of employees suffering from CANS. In both their daily life and at work, employees suffering from CANS are faced with the challenge to deal with their complaints. The present study indicates that participants do
not always have sufficient insight into the causes of complaints, and are not always fully aware of the possibilities to influence their complaints and of their own role in coping with their complaints. Generally, all participants suffered from pain and feel that they cannot manage this adequately. Some participants are aware that they have a problem with taking their own limits into account, while others often approach/go beyond their individual limits because they have a relatively high threshold before asking for help. Many participants feel that fatigue has a serious impact on their daily life and the management of their complaints. They feel uncomfortable about dealing with various disrupting physical factors (pain, disability, fatigue), psychosocial factors (stress, lack of balance work/private life, difficulties in communication, misunderstanding from others), personal factors (difficulties in setting limits, high threshold before asking for support, high level of personal standards and expectations) and environmental factors (non-optimal workplace, culture within the organization). All these factors should be addressed in future interventions.

The identified needs of participants include information about possible causes of CANS and possible solutions (e.g. treatment, facilities); (relaxation) exercises; working and dealing with pain, limitations, fatigue, workload and stress; work(place) adaptations; workstyle; taking into account one's own limits and asking for help; communication with others; and awareness of one's own advantage. Tools for dealing with these factors should be provided.

Although the etiology of CANS is multifactorial, most participants in the focus groups mention physical factors as the primary cause of their problems. Although this can indeed be the case, people may not be fully aware of the contribution of other factors in the etiology of their problem. Although psychosocial, personal and environmental factors are also mentioned, this is generally more in the sense of more aggravating factors.

The fact that CANS is a ‘non-visible’ complaint has various consequences. On the one hand participants indicate that this may contribute to their feeling of not being well understood whereas, on the other hand, it prevents colleagues from asking questions during the day. Thus, it seems that at least some participants find it difficult to communicate about their complaints. Moreover, if colleagues are not aware of the complaints, asking for help and obtaining social support may seem to be even more difficult.

Employees suffering from CANS are often confronted with a wide range of problems. Although most participants have taken many steps in an attempt to reduce their complaints, which vary from workplace adaptations to different types of (physical) therapies, they still have complaints and some are still looking for alternative treatment options. A few participants stated that their complaints had worsened when performing fitness training. Therefore, it seems important that people with CANS have sufficient knowledge and insight into the possible benefit and harm of sports activities, and that activities are well chosen and properly ‘dosed’. However, the awareness that there are opportunities for self-management differs between participants and most do not know how to cope with the working environment. Given the multifactorial origin of CANS, it was found that the variability between participants in taking into account all the possible contributing factors was relatively high.

In our study population the mean duration of symptoms was 222 weeks, indicating that most had suffered from these complaints for several years. This also implies that this group might be a useful source of relevant information for other employees with CANS in the a similar work environment, because they have experience in working with and finding solutions for their complaints. On the other hand, although most have tried various ways to reduce their complaints, the majority still suffer from CANS and still reported coping problems due to work environmental factors, to personal factors, and due to physical factors.

It should be noted that, because this study setting is rather specific and the participants relatively highly educated, the participants in this study are a specific group thereby making it difficult to generalize these results to other populations and to other settings. Therefore, the information gathered in this study will be used to select the most important topics for the self-management intervention; employees with CANS must be empowered to take control over their complaints in their work environment. The exact content of the identified topics may vary between different types of work settings.

The present study provides insight into perceptions and experiences of employees suffering from CANS and identifies a number of recurring problem areas. The results endorse the multifactorial (e.g. physical, psychosocial, environmental and personal) etiology of CANS [13]. Our results may help identify important areas that need attention in the treatment of employees suffering from CANS. This study identified several needs of employees with CANS. Insight in the symptoms of CANS and in its causal factors seems to be the first important point. Secondly, awareness and reflection on one’s own behaviors related to the working circumstances are considered important. Thirdly, participants need to develop their exercise, relaxation, coping, management and communication skills to deal with their problems on the long term. It is likely that knowledge and sufficient insight in the different causes of the complaints are important in order to raise awareness and reflection, and develop communication skills. All these items could be topics in the self-management intervention.
This study has several limitations. First, selection bias may have occurred regarding the study group as most participants were working in a hospital and, generally, have a long period of living with CANS. However, because participants in our study experienced some problems similar to those of employees with other types of chronic diseases, it seems plausible that these problems are also experienced by employees with CANS working in other settings. Moreover, we think that not (only) the work environment, but rather the personal characteristics of employees with CANS are (also) important when considering the causes of the complaints and when dealing with the complaints. However, this study was conducted in a healthcare and an educational setting, and the participants were relatively highly educated. Therefore, participants in our study group may be ‘better equipped’ to express themselves regarding CANS, due to the setting they work in and their higher level of education. Therefore, our results do not reflect the experiences of workers in different types of setting, such as factory workers.

Only one man participated; this is due to the larger proportion of woman working in the hospitals and the fact that women have a higher risk of developing CANS compared with men [38,39]. Moreover, we purposively selected participants based on some specific characteristics. We were interested in employees with complaints of the arm, neck and/or shoulder persisting for longer than 12 weeks. Moreover, the complaints must be caused or worsened by their job and/or limit their participation in work. Therefore, we purposively selected employees who met these criteria, using the described selection criteria. Because the aim of focus groups is not to infer but to understand, not to generalize but to determine the range, and not to make statements about the population but to provide insight into how people in the groups perceive a situation [34], the present results represent the experiences and perceptions of the participants of this particular study.

Moreover, three participants were interviewed individually as they were unable to attend any of the focus group meetings. This implies that these participants were not part of a group process and that, for these participants, the ideas did not emerge from the group. However, because these three participants wanted to participate and fulfilled the inclusion criteria, and all information about the experiences of employees with CANS was needed, we decided to perform interviews and analyze them together with the focus group results. Although this could have influenced the results, this does not seem to be the case, because no major differences in perceptions and experiences between participants of the focus groups and the interviews were identified.

The question guide was based on a recent multidisciplinary guideline for nonspecific CANS [21]. The question guide was also based on the original self-management program [30] in order to determine how the topics of the original program should be adapted. We assumed that some multifactorial aspects of CANS (physical characteristics; personal factors, e.g. stress management) would be mentioned and discussed by the participants themselves. Other topics (psychosocial characteristics, e.g. social support; the work environment, e.g. facilities; and some personal factors, e.g. asking for help) would perhaps need some more facilitation during the focus group. Therefore, these topics were individually addressed in the question guide to assist the moderator. Moreover, if new topics were introduced by the participants these were also facilitated. Due to the fact that the same issues were identified and discussed in all three focus group meetings and no new topics were introduced in the final session, it is highly likely that saturation was reached.

Another limitation is that, given the aim of this study (i.e. investigating the experiences of employees with CANS) and the multifactorial origin of CANS and many influencing factors, it was not possible to investigate all the topics and to extensively discuss all the emerging topics. We were mainly interested in the participants’ perception of the topics addressed in the question guide and therefore focused on topics fulfilling this aim.

Although member checking was performed, this took place one year after the focus group meetings. Therefore, it is possible that participants did not (exactly) remember the details of the focus group meetings. However, by providing the preliminary results of each session to the participants it seemed possible to check whether our interpretation of the data was correct; this was endorsed by the fact that none of the participants indicated that our interpretation was not correct.

Data were coded by one researcher. Multiple coding involves the cross-checking of coding strategies and interpretation of data by independent researchers [40]. However, the degree of concordance between researchers is not very important [40]; the main value of multiple coding is to supply alternative interpretations [40]. It is important that a transparent and systematic process is followed which can be carried out by one researcher, by a team, or by involving independent experts [40]. By discussing the emerging themes and looking for alternative interpretations in a small expert group, we addressed the potentially competing explanations.

In the present study, it is noteworthy that participants experienced some problems similar to those in employees with other types of chronic diseases [41,42]. Problems related to their illness, insufficient communication with supervisors, working together with healthcare professionals, colleagues and management, and adaptations at the workplace are...
considered important among employees with chronic somatic diseases [41,42]. Therefore, it seems plausible that a self-management intervention, including an ehealth module, covering these topics, and adapted to employees suffering from CANS with disease-specific information, may be effective in employees with CANS. Although there is inconsistent evidence for the effect of self-management programs for patients with chronic musculoskeletal pain [43-45], there is evidence that group-delivered short programs (<8 weeks) with a healthcare professional have the best potential [43]. In a recent study, a multi-component pain and stress self-management group intervention had better effects than individually administered physical therapy in the treatment of persistent musculoskeletal tension-type neck pain in terms of patients’ self-reported pain control, self-efficacy, disability, and catastrophizing over the 20-week follow-up [46].

The topics identified in the present study can contribute to the adaptation of an existing self-management program [30], combined with ehealth, to the experiences and needs of employees with CANS. Moreover, the results may also be useful for healthcare professionals and management aiming to support these employees. As part of the needs assessment (step one in the IM protocol) we also reviewed the Dutch multidisciplinary guideline for nonspecific CANS [21] and conducted focus groups with intervention and ehealth experts. We expect that focus groups with experts can have a surplus value. By comparing experiences of clients and interventionists we are able to analyze in which way the ehealth and self-management program needs to fit existing intervention strategies and which delivery strategies should be used. The results of these latter focus groups, and the results of the development of the intervention following the IM protocol, will be published in two separate forthcoming articles.

Conclusions
In conclusion, employees suffering from CANS have to deal with their complaints in their daily life and at work. Several recurring problem areas have been identified and the results endorse the multifactorial origin of CANS. In general, participants experience problems similar to those of employees with other types of complaints or chronic diseases. These problems are related to their illness, insufficient awareness of possibilities to influence and manage their complaints themselves, inadequate communication with supervisors, and lacking adaptations at the workplace.

Competing interests
The authors do not have any competing interests.

Authors’ contributions
YH, JE, JBS and RN developed the initial study proposal and acquired funding for the study. All authors developed the question guide. NH moderated the focus group sessions. All authors provided valuable input to this design paper, which was drafted by NH. All authors commented on the draft versions. All authors have read and approved the final manuscript.

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Additional file

Additional file 1: Question guide for the focus group sessions.

Abbreviations
CANS: Complaints of the arm, neck or shoulder; IM: Intervention mapping; WMO: Dutch law on ‘Medical Research Involving Human Subjects’.
