A MODEL QUESTIONNAIRE FOR EVALUATION OF MUSCULO SKELETAL DISORDER

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ABSTRACT

Occupational health hazards are the very important unavoidable problems of different type of jobs. All occupational jobs contain several tasks and workers are compelled to adopt some harmful and awkward postures during performing those tasks. These types of repetitive jobs may be related to occupational health hazards like musculo skeletal disorder (MSD). In the present methodology different MSD related problems of the workers can be assessed by the questionnaire techniques considering the issues of community health development. In this concern a simple and easily applicable questionnaire technique has been established for the different occupations during performing tasks. It was concluded that MSD among the workers might be related to the stressful work posture, long duration jobs, nature of jobs and use of ill-fitted hand tools. So, with the application of the questionnaire, investigator can evaluate the real physiological problems and give them remedies.

KEYWORDS:

Occupation, Health hazards, MSD, Questionnaire.

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INTRODUCTION

In different occupations human workforce contributes substantially for production. A large number of populations of different countries lives in villages. They maintain their livelihoods depending on different type of jobs like crop production, animal husbandry, tailoring, knitting, small scale industry or large scale industry etc. All the works of different jobs are repetitive in nature and may be related to musculoskeletal disorders (MSD). The workers either change their posture very frequently or they do not change their posture for long time. They may suffer from musculoskeletal disorder during performing their job in the same posture for long time. In a previous study, Goa and Coworkers’ were able to show that operators of VDT data entry work suffered from fatigue and increased stress. VDT workers, especially those who perform highly repetitive tasks, have reported pain and discomfort associated with the performance of their job. In another study rapid upper limb assessment (RULA) was a survey method designed for use in ergonomic investigations of workplaces that report job-related upper limb disorders. Smith et al. reported that the job content might be important factor for increased occupational stress and health complaints. A large number of workers remained below the poverty line due to the number of family members higher than the normal status. Kar and Dhara in their study proved that the low socioeconomic status of the agricultural workers are related to their health and nutrition. This may one of the reasons for the occurrence of occupational hazards. Berksen et al. reported that physical effort, especially when it was sustained for long periods or was carried out in awkward stooping postures, appeared to result in significantly higher proportions of vertebral disc diseases, but not with the less definitive forms of back pain. Marras and Mirka have established that the risk of low back disorder (LBD) is increased as a function of lateral and twisting motions of trunk, trunk flexion angle and external moment. Hagberg indicated that an experimental task of repetitive arm elevation caused shoulder tenderness in the region of the descending part of the trapezius muscles among patients with shoulder pain.

Similar findings were also noted from the study of Michelson and Helgemo. Markolf et al. reported that the subjects might feel pain in the lower extremities due to imposition of static load on knees joints during continuous bent posture. It appeared from the above results that the types of physical stress, work posture and methods of doing the job were associated with the musculoskeletal disorders. Vik et al. explained the relationship between physical work factors and MSD among forestry employees. Nag et al. in their study showed that about 68% of the women engaged in long term sewing work complained of back pain.

In the present methodology, efforts have been made to prepare a suitable questionnaire to assess the musculoskeletal disorder (MSD) of the workers engaged in different occupations considering issues of community health development as well as improvement of productivity.

METHODS

Investigators or researchers should make their protocol according to reliable workers of different occupations in their community or society, town or village, factory or industry, institution or market. The subjects should be select at random when they are working in different jobs considering male or female and age group separately.

Evaluation of musculo skeletal disorder:

We can evaluate musculo skeletal disorder (MSD) by questionnaire technique, some of the disorders are assessed by direct observation method. A simple and easily applicable questionnaire is prepared for evaluating MSD of different occupational workers. Questions are asked to the subjects during work, just after finishing the work, and in the evening whenever they return to their home from the work stations. The full questionnaire is shown below:

**Questionnaire for Evaluating Musculo skeletal Disorders**

1. Do you feel any difficulties in your body during work? Yes/No
   If yes, which part(s) of your body is/are affected most?...

2. Do you feel neck ache (Pain in neck) during work? Yes/No
   If yes, state the part experiencing pain......

3. Do you feel back ache (Pain in the back) during work? Yes/No
   If yes, state the part experiencing pain......

4. Do you feel any problem in your hand during work? Yes/No
   If yes, state the name of the parts being affected ..............

5. Do you feel any problem in your legs during work? Yes/No
   If yes, state the name of parts being affected .......................

6. Do you feel any problem in your eyes/ nose during work? Yes/No
   If yes, state the name and type/s of problem(s) ...............

7. Do you feel any problem in your foot during work? Yes/No
   If yes, state the name and type/s of problem(s) ...............

8. Do you feel any problem in your hip during work? Yes/No
   If yes, state the name and type/s of problem(s) ...............

9. Do you feel any problem in your knee during work? Yes/No
   If yes, state the name and type/s of problem(s) ...............

10. Do you feel any problem in your wrist during work? Yes/No
    If yes, state the name and type/s of problem(s) ...............

(Please put ‘√’ mark and write proper answer in appropriate blank space)
7. Do you feel headache during work? Yes/No
8. Do you feel any problem other than whichever stated above? Yes/No
   If yes, state the type of problem
9. How many times have you engaged in the job in a year? Whole year/.. Months/..Days
10. Are you engaged in other type of job except your occupation? Yes/No
    If yes, State the type of job(s)
11. How many days have you done that job? .............
After collection of the information from the workers, researcher should analyze the problem and mention the results and discussion. According to their grade of problems, investigator can give them some suggestions and recommendations to reduce their occupational health hazards as far as possible.

CONCLUSION

The occurrence of MSD among the different occupational workers might be related to the work posture, duration of jobs, and use of ill-fitted hand tools. Low back pain may be the main problem during performing the different occupational tasks. It may be important cause of sickness and absenteeism. Occupational hazards may cause permanent changes in the discs, apophyseal joint, ligaments and other structures of the musculoskeletal system. Due to poor economic condition, the workers might have deprived of proper nutrition and could not avail suitable treatment for different health problems. Thus, musculoskeletal disorders became intensified. So, evaluation of occupational health hazards with special reference to musculoskeletal disorder has a great role to increase or decrease the productivity in occupational jobs. The so-designed questionnaire will be effective in the evaluation of occupational hazards and the proper working technique, suitable precautions, occupational awareness and further treatment can be recommended according to the hazards.

REFERENCES: