The ergonomics approach for thin film transistor-liquid crystal display manufacturing process

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\textbf{Abstract.} The thin film transistor-liquid crystal display (TFT-LCD) has been used all over the world. Although the manufacture process of TFT-LCD was highly automated, employees are hired to do manual job in module assembly process. The operators may have high risk of musculoskeletal disorders because of the long work hours and the repetitive activities in an unfitted work station. The tools of this study were questionnaire, checklist and to evaluate the work place design. The result shows that the participants reported high musculoskeletal disorder symptoms in shoulder (59.8\%), neck (49.5\%), wrist (39.5\%), and upper back (30.6\%). And, to reduce the ergonomic risk factors, revising the height of the work benches, chairs and redesigning the truck to decrease the chance of unsuitable positions were recommended and to reduce other ergonomics hazards and set a good human machine interface and appropriate job design.

Keywords: TFT-LCD, manufacturing process, musculoskeletal disorder, risk factor,

1. Introduction

The thin film transistor-liquid crystal display (TFT-LCD) has been used all over the world. And, the TFT-LCD industry has been growing rapidly and become one of the mainstream industries in Taiwan. Although the manufacture process of TFT-LCD was highly automated, employees are hired to do manual job in module assembly process. The operators may have high risk of musculoskeletal disorders because of the long work hours and the repetitive activities in an unfitted work station. The aim of the study was to evaluate the ergonomics hazards in the module assembly process in a TFTLCD factory.
free clothes and mask. Both would make operators’ body temperature high and muscle fatigue, then, raise the risk of musculoskeletal disorder [5].

2. Methods

This was a cross-section study and operators who worked in module plants were participated. The step or procedure of this study were: 1) using questionnaire to survey the musculoskeletal disorder (MSDS) symptoms, 2) using job analysis and Baseline Risk Identification of Ergonomic Factor (BRIEF) to evaluate the hazards, 3) evaluating the work place design and 4) using a biomechanical model to measure the force and posture of the musculoskeletal system of the worker.

2.1. Questionnaire survey

The questionnaire was used to evaluate the musculoskeletal disorder symptoms from operators. The questionnaire was revised from the Nordic Musculoskeletal Questionnaire NMQ [6].

2.2. Job analysis and observation

The goal of the job observation and analysis was to analyze the manufacturing processes into small piece, to record them, to describe each process and the characteristics of the motion of body. Then, by using ergonomics checklist the investigator could find the potential risks during the motion of operators.

The ergonomics checklist named BRIEF (Basic Risk Index of Ergonomics Factor) was used in the study. This checklist has been used for ergonomics risk factor investigation in industrial side couple years [7].

2.3. In-plant work environment measurement

The in-plant work environment measurement could let the investigator got the lay-out of factories and size of work machines. Based on the ergonomics principal, anthropometry data of operators and measurement of work environment, the investigator could evaluate whether there was potential ergonomics or musculoskeletal disorder risk in the factory or not.

2.4. Biomechanics model analysis

Biomechanics model was a tool to evaluate the force inside the body. The lifting Evaluation software V1.0 was used for measure the compress and shear force working on the L5/S1 spine disc [7]. The test of software listed the number of shear stress, compress force one the disk and allow limitation (AL), maximum permit limitation (MPL) [8]. The results of test were shown on three types:

1) The disc stress was less than 3400N (AL): It was accepted loading, green light and smile human face figure shown on the screen.
2) The disc stress was less than 6400N (MPL), but larger than 3400 (AL): It was danger loading, yellow light and angry face figure on the screen.
3) The disc stress was larger than 6400N (MPL): it was very danger loading, red light and crying face figure on the screen.

3. Results

The result shows that the participants reported high musculoskeletal disorder symptoms. The result of the Baseline Risk Identification of Ergonomic Factor (BRIEF) analysis was similar to those of the questionnaire but was higher as compared to those of the questionnaire. And, the number of force has loaded on L5/S1 spine disc.

3.1. Questionnaire survey

The questionnaires were passed to the operators who worked in the module plants of TFT-LCD manufacture. The 281 workers participated and 70 (24.9%) were male and 211 (75.1%) were female. They were 26.8 (SD=4.6) years old, 57.4kg (SD=13.2) weight, 161.8 (SD=7.9) height, has worked 26.1 months (SD= 20.7). Most people have gotten high school degree. About exercise habit, 58 (20.6%) were Yes; 223(79.4%) The participants reported high musculoskeletal disorder symptoms in shoulder (59.8%), neck (49.5%), wrist (39.5%), and upper back (30.6%). There was statistical significant difference of the rate musculoskeletal disorder distribution between the months of work experience.
3.2. Job analysis and observation

Job observation was always in coordinate with on-side hardware size measurement to discover musculoskeletal disorder symptoms. The BRIEF checklist was used to evaluate 135 operators in module manufacturing process. The height rates of potential ergonomics risk happened in neck (100%), back (83.0%), right shoulder (55.5%), left shoulder (48.8%), right hand and right wrist (35.6%) and low rates happened in left hand wrist (18.5%) and leg (5.9%).

3.3. In-plant work environment measurement

Work environment was a key part of ergonomics hazard analysis. Three types of data were measured: 1) the size of in-plant layout, hardware and work station; 2) the weights of goods or parts of lifting & carrying processes; 3) the anthropometry data of operators. The heights of work benches were from 90 to 100 cm.

3.4. Biomechanics model analysis

Based on the in-plant observation, the three processes (cell open and transformation, electric static disk moving and aging goods moving) have been chosen for biomechanics analysis.

In the results of biomechanical analysis, only one operator working in the “AGING” area suffered a compressive force on the lumber disc at L5/S1 was more than 3400N, which was over the lifting limitation of the USA National Institute of Occupational Safety and health[10]. The study indicated that the prevalence of the musculoskeletal symptoms were very high among participants in the module assembly process. To reduce the ergonomic risk factors, revising the height of the work benches, chairs and redesigning the truck to decrease the chance of unsuitable positions were recommended. To reduce other ergonomics hazards and set a good human machine interface and appropriate job design, we need to do more studies and pay more attention on the new industry.

4. Discussion

In this study, 73% people have reported musculoskeletal disorder. A study done by IOSH of Taiwan for manufacturing industries shows 63.3% people have reported musculoskeletal disorder [9]. Its musculoskeletal disorder rate is less than this study. The segments of height musculoskeletal disorder rate were shoulder (59.8%), neck (49.5%), wrist (39.5%), up-back (30.6%) and Low-back (26.3%). By checklist investigation, the height musculoskeletal disorder risk segments were neck (100%), back (83.0%), right shoulder (55.5%), left shoulder (48.8%), right wrist (36.5%). It was similar with Lu’s who has used 3 checklists to investigate the musculoskeletal disorder for semiconductor industrial factories and found the height risk happened in the segment of shoulder and wrist [9].

5. Conclusions

The result shows that the participants reported high musculoskeletal disorder symptoms in shoulder (59.8%), neck (49.5%), wrist (39.5%), and upper back (30.6%). The result of the Baseline Risk Identification of Ergonomic Factor (BRIEF) analysis was similar to those of the questionnaire but was higher as compared to those of the questionnaire.

The heights of work benches were 90-100 cm. In the results of biomechanical analysis, only one operator working in the “AGING” area suffered a compressive force on the lumber disc at L5/S1 was more than 3400N, which was over the lifting limitation of the USA National Institute of Occupational Safety and health[10]. The study indicated that the prevalence of the musculoskeletal symptoms were very high among participants in the module assembly process. To reduce the ergonomic risk factors, revising the height of the work benches, chairs and redesigning the truck to decrease the chance of unsuitable positions were recommended. To reduce other ergonomics hazards and set a good human machine interface and appropriate job design, we need to do more studies and pay more attention on the new industry.

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References


