Designing an ergonomics backpack for student aged 7-9 with user centred design approach

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Abstract. Researches explored that backpacks are the most common means of carrying school supplies for students. Carrying heavy backpacks causes a wide range of disorders such as musculoskeletal disorders and postural malfunction. User Centered Design has proven its suitability to produce high efficient products with the most adaptability to consumer demands. This approach combined with consideration of normal standards and ergonomics features, with the recognition of children’s needs and requirements, has been used in this research to prepare an initial design of a backpack. After that, its prototype was manufactured. The backpack was tested by 120 elementary students in three steps of form, ergonomics and load sense. A redesign was performed that has applied the results of the test run. Results showed that this new backpack can considerably reduce the effective loads on the shoulders, back and neck.

Keywords: Backpack, User Centred Design, Students of elementary school, Ergonomics

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1. Introduction

It has been seen that more than 80 percent of elementary school students in Iran use backpacks to carry their books and school supplies [1]. Research explored that the backpacks are the most suitable tool for carrying daily school equipment since they can distribute the load symmetrically [2]. Carrying heavy backpacks could cause a wide spectrum of pain related to musculoskeletal disorders and postural dysfunctions [3]. Whittfield found that the pressure caused by carrying heavy backpacks is one of the most important factors in bone muscle pain [4].

School age children are susceptible to musculoskeletal, so using non-ergonomic backpacks could cause a wide spectrum of pain related to musculoskeletal disorders and postural dysfunctions [3]. Whittfield found that the pressure caused by carrying heavy backpacks is one of the most important factors in bone muscle pain [4].

Weight is a controversial issue while designing backpacks which is discussed and argued upon by many researchers. Some research focusing on the amount of weight that should be carried by an individual in a backpack, suggest a weight that is 10% to 15% of the body weight [6, 7,8]. Mackenzie et al.,[9] believe that backpack weight more than 15 to 20 percent of a child’s body weight is relevant to back pain [9]. Alwiah et al.[10] understood that carrying heavy backpack with a load weighing from 15-20% of the body weight will result in an increased deviation angle of the upper body [10]. This case has been evaluated in other reports [3, 7, 8]. However some researchers believe that even carrying %10 of the body weight may cause some injuries [3, 11].

Some Studies evaluating the effect of carrying heavy backpacks on cardio-respiratory changes on Iranian high school students recommend that the load in the backpack should weigh between 7.5-8% of the body weight [12, 13, 14]. And a study on Saudi Arabian students advises 5% of the body weight[11]. Ramprasad and colleagues believe that even carrying 5% of the body weight can dramatically change the angle of upper and lower body [3].

In Iran the statistics show that 57% of the students carry backpacks weighed more than 10% of their body weight[15]. The results show that 24/6 % of students use only one shoulder strap backpacks[16].

It has been revealed that the form of backpacks could be lead to better weight distribution and comfort [17]. Mackenzie and colleagues reviewed recent literature and reported general findings with recommendations for better designed packs that fit properly, reducing weight carried and using safe lifting techniques to reduce backpack complaints [9]. Thus designing an ergonomics backpack that could help balance weight and reduce the damages caused by an unsuitable backpack is critical. The User Centered Design (UCD) approach could be the most effective method in designing backpacks in which all ergonomic criteria can be met and the demands, requirements and preferences of students can be satisfied. UCD is an approach to designing useful and ease of use into products and systems, thereby creating a total customer experience. It is a design philosophy in which the emphasis is on the user and the aim is a high level of usability[18]. The roots of this approach has started in Norman and Draper studies [19, 20]. Norman emphasized on discovering the full demands of users and the targets of application[21]. In this method, the user profoundly influences the designed product and as a cooperator accompanies the designer throughout the process. It is done by aquirng techniques, procedures and methods that entirely focuses on the user in a life cycle [22].

The first phase of the UCD is to understand the users, their tasks, their occupation, and their needs [22, 18]. In a circular process, first with the users’ assistance basic needs, aesthetics and desired functions should be recognized [23], secondly, the product should be designed and drafted and a prototype should be manufactured; and finally it should be evaluated by the user[18]. In the developing stage, the product is designed based on the features of the user. In return the users will evaluate and help optimize the product[23]. This is done by usability test. The usability test makes it possible for user to find errors in actual interaction with the product [22]. Five main ingredient in user centered design showed in Figure (1) based on ISO 13407 [24].

![Figure 1 User Centred Design Cycle from ISO 13407][25]

**Figure 1** User Centred Design Cycle from ISO 13407[25]
The aim of this research is to design a proper backpack for students 7-9 years old that decreases the effective load on their shoulders, neck and waist. Due to the fact that the backpacks were designed using UCD it is expected that the designed backpack in addition to decreasing the effective load, would be aesthetically acceptable for students.

2. Method

120 seven to nine year old students, both boys and girls, from five elementary schools, participated in this process.

<table>
<thead>
<tr>
<th>Context of use</th>
<th>Requirements</th>
<th>Design</th>
<th>Evaluation</th>
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<td>Identify stakeholders</td>
<td>Stakeholder analysis</td>
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<td>Participatory Evaluation</td>
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<td>Context of use analysis</td>
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<td>Standard</td>
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As shown in table 1 the students kept a diary recording their experience. Examining 15 of the dairies, revealed that the most interaction between students and their backpacks happens during school hours (Figure 2).

The needs and problems of students with their backpacks were identified by using UCD. Then the initial design was performed and its prototype was manufactured. The functional and ergonomic tests were done to measure the usability of new backpack. The backpack was redesigned implementing the students evaluations. In the end, the final design was surveyed by students. Methods used in each step of UCD are shown in Table (1). The methods were derived from Miguire proposed techniques [26].
According to user’s requirements, preferences and wishes, and with consideration of ergonomics features and standards, with brainstorming among designers the initial was drafted. Figure (3) shows the initial designed backpack. Based on anthropometric principles, even for a nine year old students with the 5th percentile, the backpack will be located at the top of hip.

A double strap backpack is associated with less discomfort at the back of the neck, less perceived pressure on the shoulders and a lower rating of perceived exertion [27], it is also associated with less restrictive type of ventilatory impairment in lung function than a similarly weighted single strap backpack harness [28]. Thus the designed backpack is a double strap wide well-padded, with hip belts and shoulder straps. As mentioned before, the overweight of backpacks is the most important factor in creating physical injuries in students. In this study two solutions were presented to decrease the weight felt on the shoulders and back. These include: changing the connecting position of the straps from behind to the front of the bag (Figure 4) and classifying the inner side of backpack for better organization (Figure 5).

Changing the position of straps would lead to increasing the contribution of vertical loading on the shoulder. On the other hand, the connection area would be increased, therefore the pressure felt by students would decrease. The center gravity of the backpack would be transferred to the upper section by the new organizing system. In this condition, the distance between the CG of backpack and the shoulder would be decreased and the shoulder would bear less torque.

There is a foam seat attached to the back of the backpack (Figure 6). This is to add comfort for students while sitting on a chair or bench during school hours. Figure 5 shows the prototype of initial designed backpack.

4. Evaluation process

The three main domains of backpack design are ergonomics, form and graphics. The Backpack prototype was assessed by students to ergonomics and form. The color of backpack was selected according to 7-9 year old Iranian children preferences, marketing evaluation and parents ideas. Post-experience interviews, assessing cognitive workload and think aloud were methods used in this stage. In Post-experience interview method, 3 male and 3 female students aged 7-9 years old were selected. They were asked to use the prototype of backpack for 2 days. After this time, students were interviewed.

To evaluate the workload, 15 students were required to walk 400 meters in a determined path with their own backpacks, then put their daily equipments in the new backpack and repeat this procedure one more
time. They were asked to compare the ease of use and the sense of work load between their own backpack and the new backpack. They also talked about their experience of carrying the new backpack with the new shoulder straps.

In the final method of ergonomics evaluation, the new backpack was put in possession of 15 students for 15 minutes. Later they were asked to vocalize their opinions and thoughts regarding the backpack. The methods used in the form evaluation stage were visual methods, functional assessment, think aloud and post-experience interviews. In the visual method, a prototype of backpack was just shown to 120 students in diverse classroom (on average each class had 15 students), and they were asked to comment

and express their ideas in this regard. For functional evaluation, 15 students were asked to bring out their equipment from their own backpacks and to put them in the new classified backpack. In the relocation process, they were asked to vocalize their thoughts, feelings, and opinions. After accommodating their school supplies in the new backpack, they were interviewed to find their sense of satisfaction.

5. Results

The results of the post-experience interview for ergonomics evaluation are shown in Figure 8.

Figure 8 explores that the satisfaction of the dimension is in acceptable level only in 7 year old girl students and The rate of the performance detection of the backpack was very low. Further more the detection of the foam part performance was significantly different in 9 year old girl students in compared to others. The small dimension of the backpack was the first problem that all students mentioned. The equipments arrangement was a time consuming procedure. To use the new straps of the backpack was hard durring first day but could be done alone the next day.

In the assessment of the sensing load, all students described that the new backpack was lighter than their own. Nine students felt better with the conventional straps while six preferred the new straps. four students expressed discomfort because the new straps caused the backpack not to touch their back.

During th workload evaluation in which the backpack was given to student for 15 minutes; the students were filmed simultaneously. At first, they thought that the backpack was too small and believed that there was not enough capacity for their stuff. The upper section zip was opened and students were not curious about the other parts of the backpack. They tried to put all their stuffs into the upper section of the backpack while they did not pay attention to other sections while insisting about the lack of space. 12 out of 15 students could not answer the question about the application of different parts of backpack. 11 out of 15 students were not satisfied with the new classifying system while the rest of students welcomed it. 86 percent of students were not able to guess the application of the foam seat, and yet when they were notified about its work, they described to be essential.

By evaluating the form all the students enthusiastically described it beautiful and different. The Product dimensions were questionable for students between 8 and 9 years old. Students were asked about different parts of the backpack and most of them did not understand the application of these sections. The foam seat was shown to students but they did not recognize what it was or what its application was.
6. Redesign

Based on the results of the evaluations, changes were conducted in the initial backpack and the final backpack was designed (Figure 9) and named the UCD backpack. The Results of the functional evaluation showed that the girls’ satisfaction of backpack dimension were more than boys. This result for 7 years old girls was significantly different with 8 and 9 years old girls (Figure 8). So with keeping ergonomics features, the dimension of backpack became larger in redesign concept. Results also revealed the low rate of recognition of the backpack’s performance in both girls and boys (Figure 8). So, the backpack must be more simple for use. According to the behavior of students, the inner shelves were eliminated due to complexity and the largest part of new backpack was placed near the back with a zipper on top side.

The distribution of the backpack load according to ergonomics features is shown in Figure 10. In the UCD backpack, the largest part is near the back, so students have to put the heaviest books in this part. The second large part is placed upper and separated from other parts. This section is designed to fit notebooks. It is the semi heavy part. The lower parts are designed to put snacks and stationery that are very light. Figure 11 is shown the distributed load in new backpack.

![Figure 6 Final concept of backpack (UCD backpack)](image)

![Figure 8 The distribution of the backpack load according to ergonomics features](image)

![Figure 7 Load Distributing in UCD backpack](image)
Although Backpack weight of 10–15% has been recommended as an acceptable limit for schoolchildren there is still no clear guideline regarding where the backpack centre gravity (CG) should be positioned Chow believes that carried backpack with a centre gravity positioned at T12 induces relatively less effect on spinal deformation and repositioning error in schoolchildren [7]. Legg concluded that the metabolic and biomechanical strain of load carriage can be minimized by bringing the centre of gravity of the load as near to the centre of gravity of the carriers’ body as possible [29]. Division parts in the UCD backpack, distributes the loads better and in addition, it aligns the backpack’s center gravity with the body’s center gravity. These are important factors in reducing the effective load on shoulders, waist and neck. Results also showed that children have problems finding the shoulders straps in regards to wearing the backpack. So shoulders straps connections were shifted to the top of the backpack inbetween the heavy and semi-heavy section. In accordance with the results of student preferences of colors, there were differences in the preferences of the various ages. So it is wrong to use a unique color scheme for this backpack (7-9 years old). The UCD backpack is presented in variety of colors scheme in Figure 12.

![Figure 9 Color scheme in final school backpack design for elementary students](image)

According to the children’s requirement, the various parts of the UCD backpack were designed detachable (Figure 13). The back part can be used alone in days when student’s school supplies are light. The front part with conducting a shoulder strap can be used for outings and picnics. These parts are connected together with throughout zipper.

![Figure 10 Separable parts UCD backpack](image)
7. Final design evaluation

15 students visually evaluated the UCD backpack. First they were required to score the backpack’s form, graphic and size with rating it with numbers from 1 to 10. Also, they were asked to guess the performance of each part of the backpack. The aim of this evaluation was to measure the rate of user’s satisfaction of the UCD backpack.

Figure 14 shows the result of the interview on UCD backpack in comparison with initial designed backpack.

One probable concerning the UCD backpack users may be the strength of zipper that connects the back and front parts. In the most critical conditions, the maximum load on this connection will be 4 kg. To measure the strength of zipper, a fixture was designed (Figure 15). The actual loading was simulated with a tension test. The result (Figure 16), explored that in the static loading, the zipper connection failed at 267 kilograms which is nearly 66 times of the real force. Considering this confidence level in static loading, it could be interfered that zipper resistance in dynamic loading will be guaranteed.

8. Conclusion

In spite of the fact that there are huge amounts of investigation in the field of ergonomic features of backpacks, there are few research focused on the design of backpacks based on ergonomic requirements. In this research it was tried that ergonomic features was practically used in the design of backpack. Although the ergonomic criteria were applied to the initial design, there were some problem such as unsuitable dimensions, uncomfortable condition of usage and misunderstanding of the application of different parts of backpack, so the initial ergonomic backpack was not welcomed considerably. One of the reasons can be the fact that the backpack was designed for the age range of 7 to 9 year old students, thus the appearance and attraction were the important influential factors in the design. The initial backpack was modified based on the user centered design approach and the second round of test revealed that user preference has been correctly applied to the second design. In conclusion, it could be understood from this research that designing ergonomic backpack for children along with user centered design not only solves the ergonomic issues of current backpacks, but also involves the children in the design procedure. So there can be a proper correlation between the ergonomic stand of the design and other features like appearance and aesthetics.
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