

# Designing a New Ergonomic Student Backpack

## ABSTRACT

Backpack is an essential tool for anyone, such as students who have to carry their daily necessities and supplies for long hours. Studies have shown that inappropriate backpack types not only cause injuries to musculoskeletal system, but also cause poor distribution of force and excessive pressure on the feet and thus discomfort for people. In order to improve the comfort of backpack users and reduce the pressure on the foot, 18- to 25-year-old female students with normal body mass were selected for the study. The backpack was designed and made according to the Schoone-Harmsen method and ergonomic criteria. The sample was compared with current and existing backpacks in the market in terms of design and ergonomic features. The results showed that the new backpack using a medical belt based on ergonomic features with appropriate features provides a greater sense of comfort for users and it is improved compared to existing backpacks which are available in the Iranian market and designs based on previous studies.

*Keywords: backpack, ergonomic design, students, comfort, foot pressure*

## 1. INTRODUCTION

For people who have to carry their items daily for long hours, the backpack is a practical tool [1, 2, 3]. Backpacks are widely used by most people, including climbers and cyclists [4] and students [5]. This load carrying tool is placed in a state of balance and close to the body and seems to be a good tool for carrying load [6]. However, concerns over the increasing prevalence of undesirable side effects are increasing [5, 7]. The results of the studies show that prolonged use of the backpack not only worsens the musculoskeletal system and damages this system, but also leads to improper distribution of force and excessive pressure on the foot as the lowest body part, followed by a feeling of discomfort [9, 8]. Although previous studies have related these consequences to backpacking habits [10], they also relate the use of inappropriate and non-standard backpack types to this [8, 9]. One of the important problems which has been considered to reduce these complications is "backpack weight". Observations have also shown that increasing the weight of backpack from 10 to 15% of body weight leads to a significant increase in trunk flexion along with step length and walking frequency changes [11].

A study by Devroey et al. on 20 college students at different positions and different load weights in a standing and moving state showed that carrying a backpack weighing more than 10% of the body weight caused an increase in discomfort, negative changes in kinematics of motion and electromyogram [12].

Daneshmandi et al also showed that the use of backpacks with 8% body weight had a significant difference in physiologic indexes of heart rate, systolic and diastolic blood pressure, respiratory rate and pulmonary ventilation compared to 10.5% and 13% of body

36 weight in students and backpacks weighing less than 8% of body weight can be safe for  
37 students [13].

38 While backpack weight loss is one of the most important recommendations for reducing the  
39 complications, Heather et al. reviewed the relevant biomechanical, epidemiological and  
40 physiological studies to reduce the adverse effects of backpacking, confirming the need for  
41 backpack weight loss by approximately 10-15% of body weight and emphasizing the  
42 necessity of designing and using ergonomic backpacks [14]. The use of inappropriate and  
43 non-ergonomic backpacks causes changes in body position, such as increased trunk  
44 forward flexion (as a response to a change in position from the center of gravity), Lordosis  
45 and kyphosis reduction [8, 15], and changes in distribution of foot pressure [8]. Backpack  
46 position on the back and design aspects such as shoulder straps and lack of waist strap  
47 which add more pressure on muscles also contribute to problems or reduce them [8, 16].  
48 However, backpacks with a framework with a pelvic strap can reduce the risk of developing  
49 backpack palsy syndrome. Load lightening, equipment optimization, improvement of load  
50 distribution and preventive measures can be considered in order to achieve the goal of  
51 reducing the damage caused by backpack load [17].

52 Considering the anthropometric characteristics of the backpack design, such as position of  
53 the backpack at the top of the pelvis, widespread padded backrest, waist region belts and  
54 shoulder straps, are standard backpack features. There are two shoulder straps to help  
55 reduce the discomfort in the waist, knees, feel less pressure in the shoulder region, reduce  
56 percentages of weight, reduce ventilatory disorders in the lung function [18].

57 It is expected that backpack design and optimization based on ergonomic principles and  
58 standards prevent and reduce injuries to the musculoskeletal system and lead to more  
59 feeling of comfort for users and more proper distribution of pressure on the feet. Despite the  
60 variety of load carrying tools, there is still no fully optimized system [19]. Although a variety  
61 of backpack designs have been marketed, it seems that new backpack designs focus more  
62 on artistic aspects such as materials used to satisfy customers and standard anthropometric  
63 features for users such as climbers, soldiers and students, but it should be noted that  
64 students as a significant group of young adults have backpacks for carrying their books and  
65 their daily necessities [20, 21, 22].

66 Based on resources, excessive backpack weight [8] and individual user characteristics such  
67 as more than 12 years of age and female gender also increase the chance of damage  
68 caused by backpack load. Neglecting the factors such as comfort, loss of leg muscle  
69 pressure, proper weight distribution at the foot, improvement of proper lumbar position to  
70 prevent musculoskeletal disorders are due to improper use of backpack, which should be  
71 given more attention [23]. Therefore, this study considers the design of a backpack with  
72 ergonomic and artistic criteria for female students.

## 73 **2. MATERIAL AND METHODS**

74  
75 In order to increase the comfort and reduce the pressure on the foot in female students aged  
76 18 to 25 years with normal body mass index, a new backpack was designed based on the  
77 Schoone-Harmsen method [24]. This method is intended to support designers in designing  
78 products which are safe to use. Moreover, it can also help ergonomists when analyzing the  
79 use of a product. This method consists of four steps:

80 **1. Analysis:** At this stage, defects and problems of backpacks available in the market are  
81 identified.

82 **2. Identification of critical factors:** If the activity or mode of the consumer or features of the  
83 device play a role in the injury, the designer must apply those product features which can  
84 have an effect on ease or reduce damage to be effective on the use of the product.

85 **3. Synthesis:** At this stage, the designer is looking for solutions for the problems found in  
86 the product.

87 **4. Evaluation:** The success in finding a solution for a design is defined by a combination of  
88 different aspects such as production capability, technical performance, ease of use, and  
89 physiological efficiency. At this stage, the effect of attention to safety of the product is also  
90 measured. Limitations such as safety standards and rules should also be included in the  
91 evaluation. The design idea can lead to certain levels of development, before proving the  
92 effect that this idea could pose. Evaluation in the early stages of the design process also  
93 allows better intervention wherever it is needed.

94 By analyzing the backpacks available in the market, this study identified problems such as  
95 improper lumbar pads, improper compartmentalization of the backpack, improper shoulder  
96 pads and lack of chest strap using Schoone-Harmsen method. According to ergonomic  
97 measures, the suitable backpack was designed. The design criteria for the new backpack  
98 included:

- 99 • Maximum permitted load was 10 to 15% of the body weight.
- 100 • There were two spaced shoulder straps with a raised pad to reduce pressure on the  
101 shoulders and allow free movement of the arms.
- 102 • Compact backpack straps for stability
- 103 • The volume was compacted to get the backpack compartments as close as possible  
104 to the body
- 105 • Pelvic and chest belts were used for transferring part of the backpack weight from  
106 the shoulder and back to the pelvis and chest for further stability of the backpack.
- 107 • The bottom of the backpack was placed in the lower back and in the middle of the  
108 body properly to prevent bending to the buttocks.
- 109 • Two strategies for lowering the feeling of weight on the shoulders and the back is  
110 shifting shoulder straps from back to front and compartmentalizing the backpack  
111 internally. By changing the location of the straps to the front of the backpack, force is  
112 applied to a greater surface of the body. As a result, the force applied on the  
113 shoulders will be reduced [24].
- 114 • Internal compartmentalization of the backpack improves the load distribution in the  
115 backpack; in addition, it moves the center of gravity of the backpack closer to the  
116 center of gravity of the body, which is a significant factor in reducing effective load  
117 on the shoulders, the back and neck. The results show that the shoulder straps  
118 support the heaviest part of the backpack, when they are placed in the middle of the  
119 backpack in front of the back of the backpack. The heaviest part of the backpack  
120 should be close to the back and upper backpack [25].

121 According to these criteria and reviews conducted, it was decided to use a special medical  
122 belt with a spine and pelvic support pad for better distribution of the pressure and force on  
123 the back and weight transfer from the shoulders to the pelvis (Figure 1). This belt has an  
124 advanced and ergonomic design of polymer pads in different sizes. The goals in its  
125 application are to immobilize the spine, correct the shape of the spine and keep the muscles  
126 and vertebra warm. Considering the advantages of using this belt, in addition to better  
127 distribution of backpack weight and lower foot pressure and greater sense of comfort,  
128 incorrect habits of standing and walking during long-term load carrying will also be corrected  
129 [25].



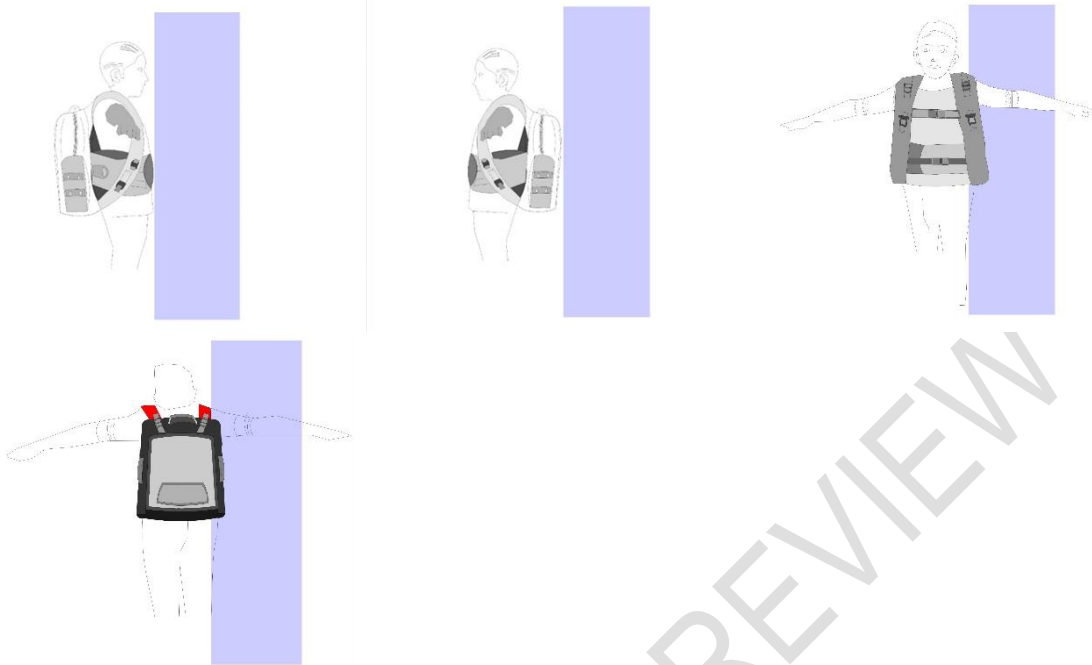
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131 **Fig. 1. Components of medical belt**

132 Establishing the right pressure to hold back the abdomen to balance the center of gravity,  
133 keeping the waist warm and keeping the spine in a standard position are the effects of the  
134 medical belt chosen in this study. Moreover, the belt is sized based on the waist  
135 circumference; because the sample included female students, the average size was in the  
136 range of 75 cm to 89 cm.

137 Then, the sketch of the backpack was drawn up according to the standards. By reviewing  
138 and fixing the defects, the final design of the backpack was given to the manufacturer for  
139 implementation and construction of the backpack. The height of this backpack was 47 cm, its  
140 depth was 18 cm and its width was 27 cm, weight 2200 g with lumbar belt and 1300 g  
141 without medical belt. Some ergonomic features considered in the design included: special  
142 chest strap, special medical belt, supporting pads for the back and dimples of  
143 Venus(lordosis/lumbar curve), small straps on the shoulder straps to close the top of the  
144 backpack to the top of the trunk and shoulders. Internal backpack compartmentalization and  
145 multiple pockets on the outside of the backpack to divide the load in different places and  
146 reduce pressure. In the backpack, the medical belt was embedded in the backpack that is  
147 easily removable from the back of the backpack, so that the backpack can be used either  
148 with a medical belt or without it, and this is also an advantage of the backpack (Figure 2).

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151 **Fig. 2. The new ergonomic backpack**

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### 154 **3. EVALUATION**

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156 At this stage, the ergonomic backpack designed and built was compared with a conventional  
157 backpack available on the Iranian market in terms of artistic design and ergonomic features,  
158 as well as comfort and pressure on the foot in a small sample of five female students or body  
159 mass index, while the backpack weight and its contents (including academic books, water  
160 container and pencil case), which was equivalent to 10% of their body weight. The  
161 conventional backpack was chosen from four different types of backpacks available on the  
162 market. The selection criterion was the highest number of ergonomic features based on  
163 standards. Features of this backpack included waist strap, back pad, dimples of  
164 Venus(lordosis/lumbar curve) support pad, standard shoulder straps, and multiple pockets  
165 on the backpack for categorizing the gadgets (length 47 cm, depth 13 cm and width 31 cm,  
166 weight 1300 g). Table 1 lists anthropometric features of a small sample of five people with  
167 normal BMI participating in the evaluation (Table 1).

168 **Table 1. Anthropometric features of the primary sample (5 people) participating in the**  
169 **evaluation**

<b>Variable</b>	<b>mean±SD</b>	<b>Min/max</b>
Age	20.4±1.74	18-22
Height	160.6±2.23	157-164
Weight	55±0.63	54-56
BMI	21.2±0.44	21-22

170

171 Table 2 reports the comfort felt by the samples relative to components of the backpack and  
172 backpack carrying. Obviously, score of the comfort felt was significantly higher in the  
173 ergonomic backpack than the conventional backpack ( $p < 0.05$ ).

174 **Table 2. Comparison of mean and standard deviation in score of comfort of**  
175 **components and carrying state in the new ergonomic and conventional backpack**

Comfort	Ergonomic Mean Rank	Conventional Mean Rank	U Mann Whitney	P
Wrist strap	8.00	3.00	<0.001	0.008
Shoulder strap	8.00	3.00	<0.001	0.007
Back pad	7.80	3.20	<0.001	0.015
Carrying	8.00	3.00	<0.001	0.008

176

177 According to Table 3, there was no significant difference in the pressure imposed on the feet  
178 between new ergonomic backpack and the conventional backpack ( $p \geq 0.05$ ).

179 **Table 3. Comparison of mean and standard deviation in feet pressure in the walking**  
180 **state in the new ergonomic and conventional backpack**

Pressure on the foot areas	Ergonomic Mean Rank	Conventional Mean Rank	U Mann Whitney	P
Back	5.40	5.60	12.00	0.917
Front	6.80	4.20	6.00	0.175
Total	5.80	5.20	11.00	0.754

181

182 With regard to artistic design and practicality of the backpack, while the participants were  
183 unaware of the new or conventional type of the backpack and could closely check them out,  
184 they chose the ergonomically designed backpack.

185

#### 186 **4. DISCUSSION**

187

188 In order to design and build a backpack prototype using ergonomic criteria to reduce the  
189 pressure on the foot and increase comfort in 18 to 25 year old female students, a backpack  
190 was designed, taking into account the design of previous studies and samples existing in the  
191 Iranian market and attempts were made to resolve the problems reported in previous  
192 studies.

193 In the present study, back position, lumbar and shoulder straps were considered as standard  
194 features of the backpack. Mackie et al. designed a backpack considering ergonomic criteria  
195 with two large compartments, sturdy back pads, and lateral compact straps [26].

196 In another study on ergonomic backpack design for students aged 7-9, the widespread  
197 padded back, lumbar belt and shoulder straps were used as standard backpack features in  
198 design based on a user-centric design approach. However, they considered shifting the  
199 shoulder strap from back to front of the backpack and internal compartmentalization to  
200 reduce backpack weight; according to their report, the shift of shoulder straps from back to  
201 front was confusing for the users [20]. Instead of shifting the shoulder straps, the present  
202 study used small straps to roll up the upper part of the backpack and get the load closer to  
203 upper part of the trunk. Although age differences in two studies should be considered,  
204 however, this change was acceptable to our users. Shakoori et al. designed a relief  
205 backpack for military use which can be used for long hours and its compartments were

206 based on medical need; compartments of the backpack were based on color and size of  
207 substances and drugs and easy access to various backpack compartments. Suitable  
208 materials and the same color of military uniforms used in the backpack, pelvic pad and waist  
209 strap, numerous small straps to bring the backpack closer to the body and easier carriage  
210 were evident ergonomic features. However, the height of the backpack, lack of a wide pad  
211 and back support were negative aspects of this design [18]. Solving these problems in  
212 backpack design was considered in this study. As with the new backpack, the tips mentioned  
213 in fashion design as well as a medical belt was also considered to be embedded in the  
214 backpack, which can easily be removed from the backpack. In this way, the user can use the  
215 backpack with or without the medical belt; these features did not exist in previous designs  
216 [26, 20, 18]. This medical belt used in the backpack added 900 g weight to the backpack, in  
217 contrary to recommendations for reducing backpack weight as a standard in design; thus,  
218 load carrying ability was reduced by the same amount. However, comparisons showed that  
219 comfort felt by using this backpack, despite higher weight, was better, which is probably due  
220 to positive effects of medical belt on the waist, including the effect on dimples of  
221 Venus(lordosis/lumbar curve), based on features considered by the belt manufacturer.

## 222 **5. CONCLUSION**

223

224 Overall, the results of this study showed that although the new backpack designed by using  
225 the medical belt based on ergonomic features did not reduce foot pressure, it had proper  
226 features with a feeling of comfort. Moreover, it was chosen more for its design and  
227 practicality. For designing a backpack for people with different anthropometric sizes, a more  
228 accurate assessment of the larger sample, particularly measurements on the lumbar region  
229 and back, is required. It is recommended to evaluate the results in a larger sample and its  
230 effect on the dimples of Venus. However, the results had a positive evaluation at this stage.

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## 234 **ETHICAL APPROVAL**

235 This project is approved by the Postgraduate Council and the Ethics Committee of the Iran  
236 University of Medical Sciences (IR.IUMS.REC 1395.9413467002).

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UNDER PEER REVIEW