1 2

#### **DEVELOPMENT OF RECHARGEABLE THERMO JACKETS**

#### 3

### 4 Abstract

5 There has been a constant increase in upper quadrant body pain among people 6 of different age groups in the past two decades. Keeping in view, the effectiveness of heat 7 therapy in curing pain, the present study was undertaken to develop rechargeable thermo 8 jackets using heating gel packs. A functional design for thermo jacket was created digitally consisting of pockets for insertion of gel packs. The jacket was developed using casement 9 10 and PVC fabrics sourced from local markets of Ludhiana while the heating gel was procured from Delhi. Two jackets, one for male and female respectively were developed with 11 12 variation in colours. To study the effectiveness of the developed jackets on the basis of functionality and cost, ten respondents suffering from upper quadrant pain were selected 13 purposively and jacket was given to each one to use for five days. The results revealed that 14 60 percent male and 80 percent female respondents found the jacket to be extremely 15 comfortable and relieved them off their pain even while at work. Majority of them did not 16 face any problem in heating and placing gel packs in the jacket and more than 60 percent of 17 18 them were highly relieved from their pain and found the jackets to be functionally and cost effective. The jacket was highly appreciated by respondents as it proved to be a multi pain 19 relaxer for them while the experts opined that jackets retained the heat of gel packs for a 20 longer duration as compared to other commercially available substitutes. 21

22 Key words: Cost effective, functionality, rechargeable, thermo jackets, upper quadrant pain.

23 Introduction

24 In today's high-tech world, people are becoming more and more gadgets oriented spending long hours in sitting and using wrong postures in their daily lives. This is accompanied 25 by lack of exercise. This lethargic lifestyle gives rise to different types of upper quadrant pains 26 27 like survical and spondylitis. These pains are related to the contraction of muscles and pressing of nerves. To cure such pains, thermotherapy is given in which heat is applied to the affected 28 area. Many therapeutic devices are available in the market to apply heat like whirlpool bath, hot 29 30 water bottles, gel packs, ointments, infrared lamps etc. But, these therapeutic devices can only be 31 used for shorter time periods while resting or in free slots leading to no or less work. So, a need

- 32 of developing a therapeutic garment was felt which can be used even while working and can
- apply heat to many pain points simultaneously for better and faster curing.
- 34 **Objective of the study**
- To develop rechargeable thermo jackets and study their effectiveness.
- 36

### 37 Methodology

#### 38 a. Participants

Ten experts were selected randomly from Ludhiana city. These included five orthopedicians and five physiotherapists. Their expertise was taken for the construction of an appropriate design for thermo jacket. The designs were made digitally. For recording the effectiveness of thermo jackets, five male and five female respondents suffering from upper quadrant pain were selected purposively through snowball sampling technique.

### 44 **b. Instruments**

Heat gel was procured from Delhi and fabrics were procured from local markets in Ludhiana and
an evaluation performa was designed to study the effectiveness of thermo jackets from the
selected respondents.

#### 48 c. Statistical Analysis

The data collected from the selected respondents through an evaluation performa was analyzedusing graphs, pie diagrams and tables.

51 **Results and Discussion** 

52

# 1. Designing of thermo jacket

There are few sensitive areas in upper human body where chances of pain existed to a 53 54 maximum extent. These were identified after consultation with the experts. These were neck, 55 shoulder, abdomen, back, waist etc. The material was selected purposively for thermo jackets according to their desirable comfort properties. For the inner side of the jacket, casement was 56 selected due to its skin comforting property while PVC fabric was selected for outer layer as it is 57 good in heat retention. A functional design of jacket was developed using Corel Draw X4 as 58 illustrated in Plate 1. It was designed with two vertical pockets in the center covering the area 59 60 from the edge of collar till hem having the width similar to that of collar on back. Small horizontal pockets were given on each long side of the vertical pockets. All these pockets on 61 back were fastened together using two concealed zippers. Also, the inner and outer fabrics on the 62 shoulders were not attached creating a single pocket from front to back of the shoulders. The 63

64 collar was not separated as it is included in the long vertical pockets on back.



# Plate 1 Design for thermo jacket

# 66 67

68

73

74

75

76

65

# 2. Development of thermo jackets

The selected material for thermo jacket was casement and PVC fabric for inner and outer layer respectively. A visit was made to local market of Ludhiana and keeping in mind the ready availability of fabric and its aesthetic appeal, fabrics shown in Plate 2 and 3 were selected for the jackets.

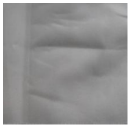




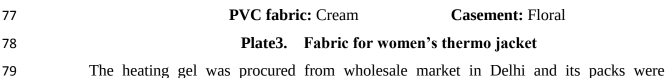
**PVC fabric:** Navy Blue

Casement: Check

Plate2. Fabric for men's thermo jacket







prepared using plastic envelopes in the Department of Apparel and Textile Science, PAU,
Ludhiana. The jackets were constructed taking help from a local jacket manufacturing
industry in Ludhiana city. The standard size of an adult male and female were used for
construction of jackets. Plate 4 depicts the developed thermo jackets for the study.



# Plate 4. Developed thermo jackets

### 86 **3.** Costing of thermo jacket

- 87 Cost play an important role in acceptability of any product, hence the costing of thermo
- jackets was done as shown in table 1.

Material used	Units used	Cost per unit ( in Rs)	Total cost ( in Rs)
PVC Fabric	1.5 m	60	90
Casement	1.5 m	150	225
Plastic sheet	12 m	20	240
Gel packs	10 packs	180	1800
Stitching	1 jacket	1300	1300
Cost price of the thermo jacket			3,655/-
<b>Profit (@30%)</b>		1095/-	
Selling price of a rechargeable thermo jacket		4750/-	

89 **Table 1. Cost of one thermo jacket** 

84

85

### 91 **4.** Functioning of the developed thermo jacket

The gel packs were made according to individual size of each pocket and after heating gel packs in a microwave; they became hot and could be easily placed in the pockets for use. The time duration of heat retention is as below:

95 Table 2 Heat retention of gel packs after heating in a microwave of 9000 W

Heating time in a microwave	Heat Retention
(sec.)	(min.)
60	85
50	70
40	60
30	45

96

97 The gel packs can be conveniently heated in microwaves and used in the jackets for 98 warmth. Depending upon the wattage of microwave used in heating, the heating time may 99 vary a little and can be standardized through preliminary trials. The gel packs were given 100 reference number according to the tags provided in each pocket, so it was very easy to place 101 them back after heating in their respective pockets.

102

# 103 5. Weight of developed thermo jacket

Weight is an essential aspect of the jacket as far as its use is concerned. So it was recordedwith the help of a weighing machine.

106Table 3 Weight of developed thermo jacket

Developed Jacket	Weight (kg)
Without any gel pack	0.43
With shoulder gel packs	1.03
With chest gel packs	1.22
With upper back and collar gel pack	1.03
With lower back gel pack	0.82
With upper back side gel packs	0.67
With all gel packs	3.9

107 It was observed that if the jacket was to be used as multi relaxant by placing all gel packs, 108 it weighed 3.9 kilograms. But, when worn to treat any particular affected area then the weight 109 gets reduced. Jacket with chest gel packs had the maximum weight (1.22 kg) followed by 110 jacket with shoulder gel packs (1.03 kg) and upper back and collar gel pack (1.03 kg). The 111 least weight of the jacket was found with the upper back side gel packs. The weight of the 112 jacket with no gel pack was only 0.43 kg.

113

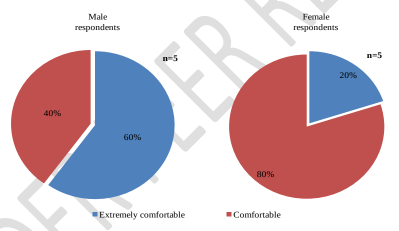
# 114 6. Effectiveness of developed thermo jacket

The selected respondents were given thermo jackets to use for five days after which its effectiveness was studied with the help of an evaluation sheet. The results have been presented as under.

118

# a. Comfort level of thermo jacket

119 The respondents were asked to grade the jacket on a four point scale on basis of its comfort.



120 121

# Fig.1. Comfort level of developed thermo jacket

122 The results revealed that maximum of the male respondents (60%) were extremely 123 comfortable wearing the jacket whereas maximum of the female respondents (80%) found the 124 jacket to be comfortable.

125

# b. Extent of bulkiness of thermo jacket

The main aspect of garment's comfort is its bulkiness. This is because if the garment is bulky, the wearer would find it difficult to carry on himself / herself. So, the respondents were asked about the bulkiness of the jacket on a three point scale while donning and doffing and while using it.

130

#### 131

#### Table 4 Extent of bulkiness of jacket while donning and doffing

Extent of bulkiness	Male respondents (n=5)	Female respondents (n=5)
Extremely bulky	1 (20)	2(40)
Bulky	3 (60)	3(60)
Not bulky	1 (20)	NIL

132

Figures in parentheses indicate percentages

#### 133

### Table 5 Extent of bulkiness of jacket while wearing

Extent of bulkiness	Male respondents (n=5)	Female respondents (n=5)
Bulky	NIL	1 (20)
Not bulky	5 (100)	4 (80)

134

Figures in parentheses indicate percentages

The data shows that maximum (60%) each of male and female respondents respectively found jacket to be bulky while donning and doffing while all the male respondents (100%) and maximum of the female respondents (80%) did not found jacket to be bulky while wearing.

139

# 140

# c. Heating and placing gel packs inside the jacket

141 It is evident from the data that all male respondents (100%) and 80% of female respondents 142 did not face any problem while heating and placing gel packs however 20% female 143 respondents had problem in rearranging the gel packs into the jacket pockets. To solve this 144 problem, the gel packs were labelled accordingly.

# 145 **Table 6 Heating and placing of gel packs**

Handling of gel packs	Male respondents (n=5)	Female respondents (n=5)
Problem faced	Nil	1 (20)
Noproblem faced	5 (100)	4 (80)

146

Figures in parentheses indicate percentages

147

### 148 d. Extent of relief felt by respondents on using thermo jacket

- After using, the jackets the respondents were asked about the relief they felt and the results
- have been shown in table 7 on a three point scale.
- 151 Table 7 Extent of relief felt by respondents on using thermo jacket

Relief after treatment	Male respondents (n=5)	Female respondents (n=5)
Very much relieved	3 (60)	3 (60)
Somewhat relieved	2 (40)	1 (20)
Less relieved	NIL	1 (20)

152 Figures in parentheses indicate percentages

153 It was observed that maximum (60% each) of both male and female respondents felt very much

relieved from their pain after using the thermo jacket.

### 155

# 156 e. Effectiveness of thermo jacket

157 The respondents were asked about the effectiveness of the thermo jacket on the basis of its

158 functionality and cost. The results are presented below.

# 159 i. Functional effectiveness

160 The respondents were asked if the jackets provided to them were more effective than their

161 previous treatment. All male and female respondents reported the jacket to be highly effective.

# 162 Table 8 Functional effectiveness of developed thermo jackets

Functional effectiveness of thermo	Male respondents	Female respondents
jackets	(n=5)	(n=5)
Highly effective	4 (80)	3 (60)
Effective	1 (20)	2 (40)

163 Figures in parentheses indicate percentages

164 It was observed that according to 80 percent of male respondents and 60 percent of female 165 respondents, the jacket was highly effective than their previous treatment.

# 166 ii. Cost effectiveness

167 To study the cost effectiveness of the jackets, the respondents were asked if they were willing to

168 purchase it at the quoted selling price and whether jacket was cost effective or not. The results

- 169 revealed that all male respondents were ready to purchase the jacket at the given price proving it
- to be cost effective and maximum of the female respondents (80%) were willing to buy it at
- 171 given cost. Twenty percent of the female respondents considered cost of the jacket to be on a
- 172 higher side and said that it was costly.

# 173 Table 9 Cost effectiveness of developed thermo jackets

Cost offectiveness of therme is also	Male respondents	Female respondents
Cost effectiveness of thermo jackets	( <b>n=5</b> )	(n=5)
Effective	5 (100)	4 (80)
Not effective	NIL	1(20)

Figures in parentheses indicate percentages

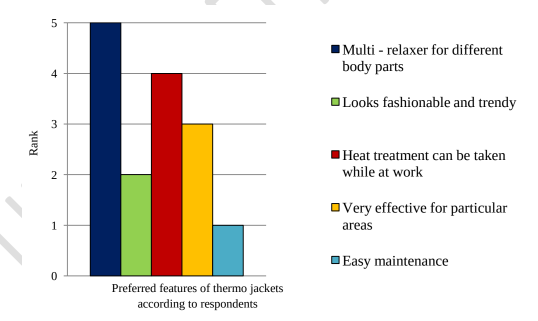
175

174

# 176 **f. Preferred features in the thermo jacket**

i. According to respondents

The respondents were provided with a list of features of thermo jacket and were asked to rank them according to their preferences from 1 to 5, where 5 was for the most preferred feature and 1 for the least preferred.



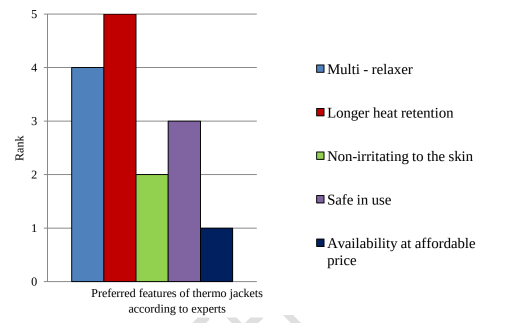
181 182

# Fig. 3 Preferred features in the thermo jackets according to respondents

183 The results depict that the most preferred feature by the respondents was that the jacket 184 worked as multi relaxer for different parts of body followed by convenience of taking heat treatment while working. The least preferred feature was ease in maintenance of the jacket.

186 **ii. According to Experts** 

187 A similar ranking for the preferred features of thermo jacket was done by the experts also.188 The results are shown in figure 4.





# Fig. 4 Preferred features in the thermo jacket according to experts

191 It is evident that most of the experts preferred the feature of jacket providing heat for longer 192 duration followed by it being beneficial for patients suffering from multiple upper quadrant 193 pains. The least preferred feature was the availability of jackets at affordable price. The 194 experts liked the thermo jackets to such an extent that they have started recommending it to 195 their patients suffering from upper quadrant pains.

# 1967. Conclusion

197 The developed thermo jackets were highly comfortable, relaxing and efficient in treatment

198 for upper quadrant pains as suggested by the selected respondents and the experts.

- 199 Construction of rechargeable thermo jackets can be taken up at commercial level to help
- 200 people in getting rid of their upper quadrant pain and leading a comfortable life.

# 201 8. References

- 202 1. Zhongmin L (2012) Heat pad. C.N. Patent, 202254359U.
- 203 2. Weibel J P (1969) Heated outdoor garment. US Patent, 3443066 A.
- 3. Spencer J J (1975) Device for use as a hot and cold compress. US Patent, 3885403 A.

- 4. Quincy I R B (2008) Therapeutic kit employing a thermal insert. E.P. Patent, 1959883A1.
- 5. Mense S, Simons D G and Russell I J (2000) *Muscle Pain: Understanding Its Nature, Diagnosis and Treatment.* LWW; 1 edition ISBN-13: 000-0683059289.
- 208 6. Leland K and Stapf D (2003) Warming pack with temperature uniformity and temperature
  209 stabilization. U.S. Patent, 20030097164.
- 7. Fowlie L (2006) An Introduction to Heat & Cold as Therapy.Curties-Overzet
  ASIN: 0968525652.
- 8. Jonghwan O (2013) Heating pack. W.O. Patent, 2013073834A1.
- 9. Deters K (2009) Discovering Chemistry You Need to Know. Kendall/ Hunt
  ISBN: 9780757552373.
- 10. Carlisle R (2005) *Scientific American Inventions and Discoveries*. John Wiley and Sons.