PATENT REQUEST: STANDARD PATENT/PATENT OF ADDITION

I/We being the person(s) identified below as the Applicant, request the grant of a patent to the person identified below as the Nominated Person, for an invention described in the accompanying standard complete specification.

Full application details follow.

[71] Applicant: TERRY L. DeWALL
Address: 6110 N. 100th Plaza, Omaha, Douglas County, Nebraska, United States of America

[70] Nominated Person: TERRY L. DeWALL
Address: 6110 N. 100th Plaza, Omaha, Douglas County, Nebraska United States of America

[54] Invention Title: BACK SUPPORT VEST

[72] Name(s) of actual inventor(s): TERRY L. DeWALL

[74] Address for service in Australia: c/o WATERMARK PATENT & TRADMARK ATTORNEYS, of The Atrium, 290 Burwood Road, Hawthorn, Victoria 3122, Australia
Attorney Code: WM

BASIC CONVENTION APPLICATION(S) DETAILS

[31] Application Number: 535,686
[33] Country Code: US
[32] Date of Application: 11th June 1990

TICK IF APPLICABLE

☐ For the purposes of Section 40, the specification relies on Section 6 of the Act (Microorganisms).

Drawing number recommended to accompany the abstract: 1

By my Patent Attorneys,
WATERMARK PATENT & TRADMARK ATTORNEYS

Registered Patent Attorney

Date: 7th June 1991

Stephen K. Plymin

(Date)
COMMONWEALTH OF AUSTRALIA
Patents Act 1952-1969
DECLARATION IN SUPPORT OF A CONVENTION
APPLICATION FOR PATENT OR PATENT OF ADDITION

In support of the convention Application made by TERRY L. DEWALL, for an invention entitled BACK SUPPORT VEST

I, TERRY L. DEWALL, of 6110 N. 100th Plaza, Omaha, Douglas County, Nebraska, U.S.A. do solemnly and sincerely declare as follows:

1. I am the applicant for the patent.

2. The basic application as defined by §141 of the Act was made United States of America on the 11th day of June, 1990 by Terry L. DeWall.

3. I am the actual inventor of the invention referred to in the basic application.

4. The basic application referred to in paragraph 2 of this Declaration was the first application made in a Convention country in respect of the invention the subject of the application.

DECLARED at Omaha, Douglas County, Nebraska, U.S.A., this 7 day of May, 1991.

TERRY L. DEWALL
1. A back support vest, comprising:

   a lower back supporting section including an elastic material disposed to encircle a human body in the lumbar and lumbosacral region, and means for releasably securing ends of the lower section in body encircling form;

   an upper back support section including a non-elastic material attached to and extending above said lower section and disposed to encircle the body in the thoracolumbar and thoracic region, and means for releasably securing ends of the upper section in body encircling form;

   a pair of shoulder straps disposed to join front and rear lateral portions of the upper section; and

   a reinforced section attached to said vest and disposed to span the lower section and the upper section, said reinforced section being centered on and extending across the dorsolumbar region and extending upwardly therefrom.
The following statement is a full description of this invention, including the best method of performing it known to me.
"BACK SUPPORT VEST"

Technical Field

This invention relates to a back support vest, and more particularly to a vest that provides support of the entire back area from the thoracic to the lumbosacral region.

Background Art

Eight out of ten Americans experience a painful back episode at some time during their lives. One hundred million Americans have serious back problems, and over one-quarter million have back surgery each year.

Many devices are known that provide support to specific regions of the back. However, no previously known device provides effective support to the entire back area to maintain the normal curvature of the spine while engaging in various physical activities.

Those concerned with these and other problems recognize the need for an improved back support vest.

Disclosure of the Invention

The present invention provides a back support vest including a lower back supporting section formed of elastic material that encircles the body in the lumbar and lumbosacral region, an upper back supporting section formed of non-elastic material that encircles the body in the thoracolumbar and thoracic region, and shoulder straps that join the front and rear lateral portions of the upper section. The vest also includes a reinforced section that spans the lower and upper section centering on the dorsolumbar region. The
elastic material of the lower section keeps the reinforced section in tension to provide effective support. Additional support is provided by pockets that releasably attach to the rear of the vest and are adapted to hold additional back support devices such as pillows, inflatables and molded spinal orthoses.

An object of the present invention is the provision of an improved back support vest.

Another object is to provide a back support vest that simultaneously supports the entire back, lifts the chest to move the shoulders back to a released position, and maintains the natural curvature of the spine.

A further object of the invention is the provision of a back support vest that is washable and easy to maintain.

Still another object is to provide a back support vest that is durable.

A still further object of the present invention is the provision of a back support vest that molds to the wearer's body, is cool and comfortable, and can be worn under street clothes without being noticeable.

**Brief Description of the Drawings**

These and other attributes of the invention will become more clear upon a thorough study of the following description of the best mode for carrying out the invention, particularly when reviewed in conjunction with the drawings, wherein:

Fig. 1 is a perspective view of the back support vest of the present invention showing the front side having overlapping ends with the Velcro-type fastener to secure the vest in body encircling position, and the adjustable shoulder straps;
Fig. 2 is a perspective view showing the rear of the vest having the selectively detachable pockets secured by Velcro strips;

Fig. 3 is a rear elevational view showing the detachable pockets in place;

Fig. 4 is a front elevational view;

Fig. 5 is a side elevational view;

Fig. 6 is a top plan view;

Fig. 7 is a bottom plan view;

Fig. 8 is an exploded perspective view illustrating the positioning of supporting devices in the detachable pockets; and

Fig. 9 is an exploded perspective view illustrating the rear of the vest in an open layed-out configuration, and showing the orientation of the supporting devices in the detachable pockets.

Best Mode for Carrying Out the Invention

Referring now to the drawings, wherein like reference numerals designate identical or corresponding parts throughout the several views, Fig. 1 shows the back support vest (10) of the present invention. The vest (10) includes a lower back supporting section (20) made of parallel panels (22, 24, 26) of elastic material joined by stitching (21). The lower panel (20) encircles the lumbar and lumbosacral region of the human body. An upper back supporting section (40) is formed of non-elastic material attached to the lower section (30). The upper section (40) encircles the body in the thoracolumbar and thoracic region. The rear of the upper section (40) extends up to the neck area while the front extends only over the abdomen up to the chest area. The front of the lower section (20) and the upper section (40) have overlapping ends that carry Velcro-type fasteners (30, 32) secured to the entire opposing surfaces of the overlapping ends to
provide a large area of contact which results in a secure attachment and reliable support. A pair of selectively, adjustable shoulder straps (44) are formed by joining extensions (46, 48) by Velcro-type fasteners (50, 52).

As best shown in Figs. 8 and 9, a reinforced section (60) is attached by stitching to the rear of the vest (10). The reinforced section (60) is formed of a triple layer of non-elastic material that spans the lower section (20) and the upper section (40), and is centered on and extends across the dorsolumbar region. The elastic material of the lower section (20) keeps the reinforced section (60) in tension to provide effective support to the dorsolumbar region when the vest (10) is worn. A pair of sleeves (62, 63), including slit openings (64, 65) are formed in the rear of the vest (10) to receive vertical supports (66, 67) formed of bone, wire mesh, or other suitable material.

The rear of the vest (10) carries a detachable pocket (68) and an auxiliary pocket (69) attached by Velcro strips (70, 72) as illustrated in Figs. 8 and 9. The pockets (68, 69) are adapted to selectively receive a number of supporting devices such as pillows (80), inflatables (82), and molded spinal orthoses (84).

The vest (10) may be made in a number of standard sizes, e.g., small, medium, large, extra large. Also, the overlapping ends and the shoulder straps can be selectively positioned to provide a proper fit for each individual user.

When in use, the vest (10) simultaneously supports the entire back, lifts the chest, and maintains the natural curvature of the spine while the user engages in various physical activities.

Thus, it can be seen that at least all of the stated objectives have been achieved.
Obviously, many modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that, within the scope of the appended claims, the invention may be practiced otherwise than as specifically described.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A back support vest, comprising:
   a lower back supporting section including an elastic material disposed to encircle a human body in the lumbar and lumbosacral region, and means for releasably securing ends of the lower section in body encircling form;
   an upper back support section including a non-elastic material attached to and extending above said lower section and disposed to encircle the body in the thoracolumbar and thoracic region, and means for releasably securing ends of the upper section in body encircling form;
   a pair of shoulder straps disposed to join front and rear lateral portions of the upper section; and
   a reinforced section attached to said vest and disposed to span the lower section and the upper section, said reinforced section being centered on and extending across the dorsolumbar region and extending upwardly therefrom.

2. The back support vest of claim 1 wherein said means for releasably securing the ends of the lower section includes overlapping ends attached with a Velcro-type fastener.

3. The back support vest of claim 1 wherein said means for releasably securing ends of the upper section includes overlapping ends attached with a Velcro-type fastener.

4. The back support vest of claim 2 wherein said fastener extends over the entire opposing surfaces of the overlapping ends.

5. The back support vest of claim 3 wherein said fastener extends over the entire opposing surfaces of the overlapping ends.
6. The back support vest of claim 1 wherein said shoulder straps are selectively adjustable.

7. The back support vest of claim 1 further including vertical supports attached to the rear of said vest and disposed to span the lower section and the upper section in spaced parallel relationship to the spine.

8. The back support vest of claim 7 wherein each of said vertical supports is carried in a sleeve formed in the rear of said vest.

9. The back support vest of claim 8 wherein said sleeves include slit openings for selective removal and insertion of said vertical supports.

10. The back support vest of claim 1 further including a pocket attached to the rear of said vest and disposed to extend across the lower section, said pocket being adapted to selectively receive a supporting device.

11. The back support vest of claim 10 wherein said back support device is selected from a group consisting of pillows, inflatable and molded spinal orthoses.

12. The back support vest of claim 10 wherein said pocket is selectively detachable from the rear of said vest.

13. The back support vest of claim 12 wherein said pocket is attached with a Velcro-type fastener.

14. The back support vest of claim 10 further including an auxiliary pocket attached to the rear of said vest above said pocket and disposed to extend across the upper section, said auxiliary pocket being adapted to selectively receive a support device.

15. The back support vest of claim 14 wherein said supporting device is a molded spinal orthoses.
16. The back support vest of claim 14 wherein said auxiliary pocket is selectively detachable from the rear of said vest.

17. The back support vest of claim 16 wherein said auxiliary pocket is attached with a Velcro-type fastener.

DATED this 7th day of June 1991.

TERRY L. DeWALL

WATERMARK PATENT & TRADEMARK ATTORNEYS
"THE ATRIUM"
290 BURWOOD ROAD
HAWTHORN, VIC. 3122.
Abstract of the Disclosure

A back support vest including a lower back supporting section formed of elastic material that encircles the body in the lumbar and lumbosacral region, an upper back supporting section formed of non-elastic material that encircles the body in the thoracolumbar and thoracic region, and shoulder straps that join the front and rear lateral portions of the upper section. The vest also includes a reinforced section that spans the lower and upper section centering on the dorsolumbar region. The elastic material of the lower section keeps the reinforced section in tension to provide effective support. Additional support is provided by pockets that releasably attach to the rear of the vest and are adapted to hold additional back support devices such as pillows, inflatables and molded spinal orthoses.