



US00D616554S

(12) **United States Design Patent**  
**Arbesman et al.**

(10) **Patent No.:** **US D616,554 S**

(45) **Date of Patent:** **\*\* May 25, 2010**

(54) **ADHESIVE UPPER KNEE BRACE**

(76) Inventors: **Ray Arbesman**, 42 Burton Road,  
Toronto, Ontario (CA) M5P 1V2; **Kevin  
Jardine**, 505 Eglinton Avenue West,  
Suite 302, Toronto, Ontario (CA) M5N  
1B1

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/338,116**

(22) Filed: **Jun. 4, 2009**

(30) **Foreign Application Priority Data**

Dec. 8, 2008 (CA) ..... 128878

(51) **LOC (9) Cl.** ..... **24-01**

(52) **U.S. Cl.** ..... **D24/190**

(58) **Field of Classification Search** ..... D24/189-192,  
D24/206; D29/100, 101.3, 120.1; D2/627,  
D2/702; 602/1-2, 4-8, 19-20, 23, 26, 41,  
602/54, 60-63, 65, 75; 128/100.1, 876, 892,  
128/894; 2/24, 162, 455; 219/211, 527,  
219/544, 549

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

- D239,981 S \* 5/1976 Arluck et al. .... D24/190
- 4,886,053 A \* 12/1989 Neal ..... 602/26
- 5,139,476 A 8/1992 Peters
- D403,775 S \* 1/1999 Davis et al. .... D24/190
- D428,153 S \* 7/2000 Davis ..... D24/190
- 6,248,932 B1 \* 6/2001 Himmelsbach ..... 602/41
- 6,447,470 B2 9/2002 Bodenschatz et al.

- D478,995 S \* 8/2003 Cipra et al. .... D24/206
- D478,996 S \* 8/2003 Pace et al. .... D24/206
- D484,986 S \* 1/2004 Cipra et al. .... D24/206
- 7,173,161 B1 \* 2/2007 Kandt ..... 602/41
- D545,972 S \* 7/2007 Wieringa et al. .... D24/190
- D577,124 S \* 9/2008 Freeland et al. .... D24/206
- D594,561 S \* 6/2009 Freeland et al. .... D24/206

**OTHER PUBLICATIONS**

Kenzo Kase, Jim Wallis, and Tsuyoshi Kase, *Clinical Therapeutic Applications of the Kinesio Taping Method*, 2<sup>nd</sup> Edition, 4 Pages (Cover page, p. 4, and pp. 158-159).

\* cited by examiner

*Primary Examiner*—Philip S Hyder  
*Assistant Examiner*—Susan E Krakower  
(74) *Attorney, Agent, or Firm*—Patterson & Sheridan, LLP

(57) **CLAIM**

The ornamental design for an adhesive upper knee brace, as shown and described.

**DESCRIPTION**

FIG. 1 is a top view of an adhesive upper knee brace showing our new design;

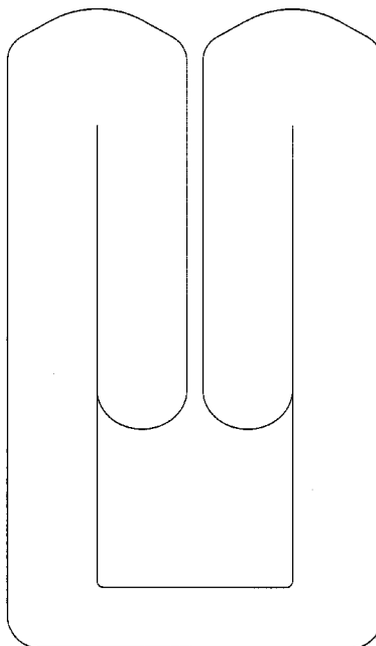
FIG. 2 is a first perspective view of the adhesive upper knee brace showing our new design when in condition for use; and,

FIG. 3 is a second perspective view of the adhesive upper knee brace showing our new design when in condition for use.

It is understood that the adhesive upper knee brace has no appreciable thickness.

The broken lines shown in the drawings illustrate environmental structure and form no part of the claimed design.

**1 Claim, 3 Drawing Sheets**



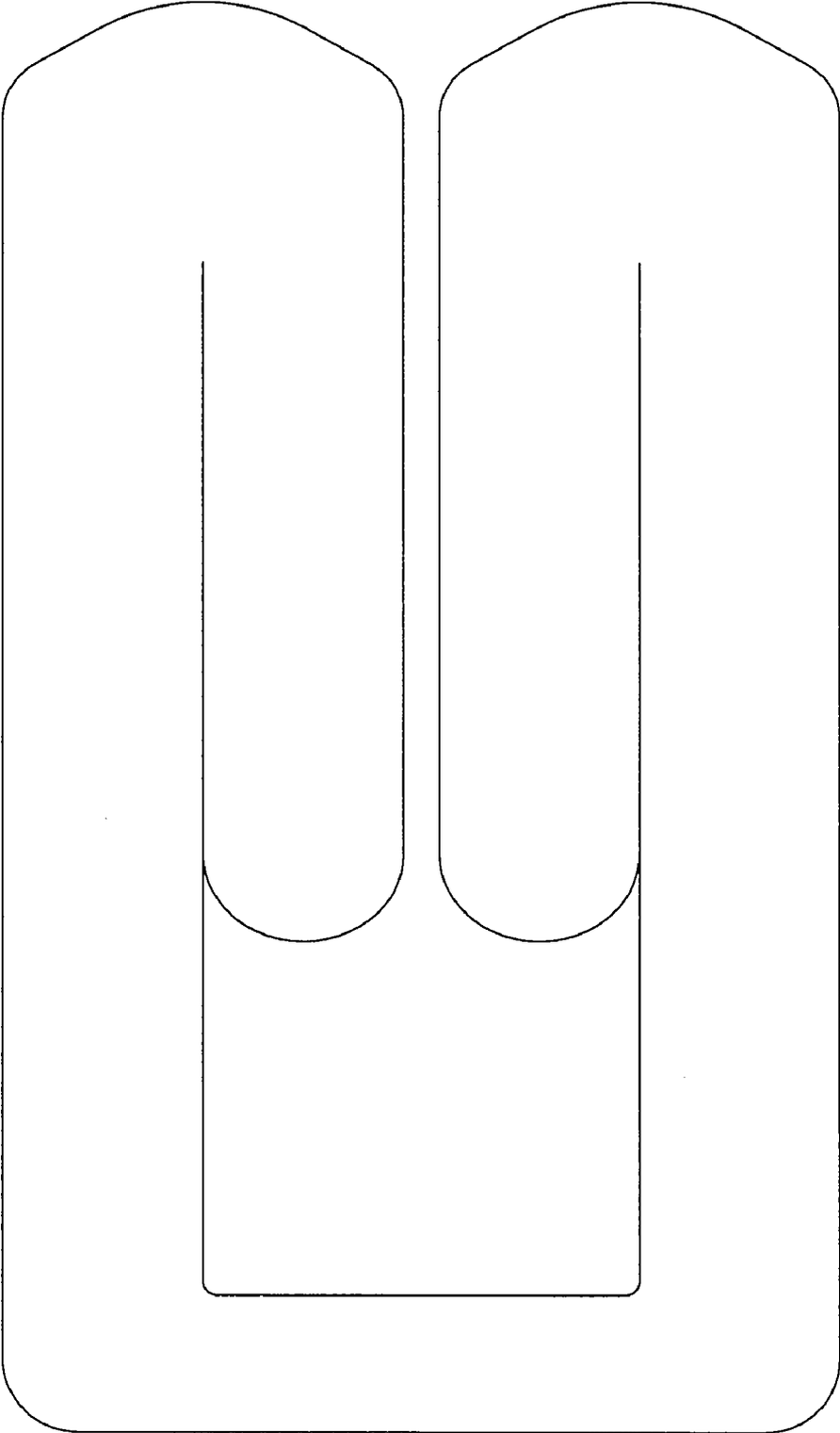


FIG. 1

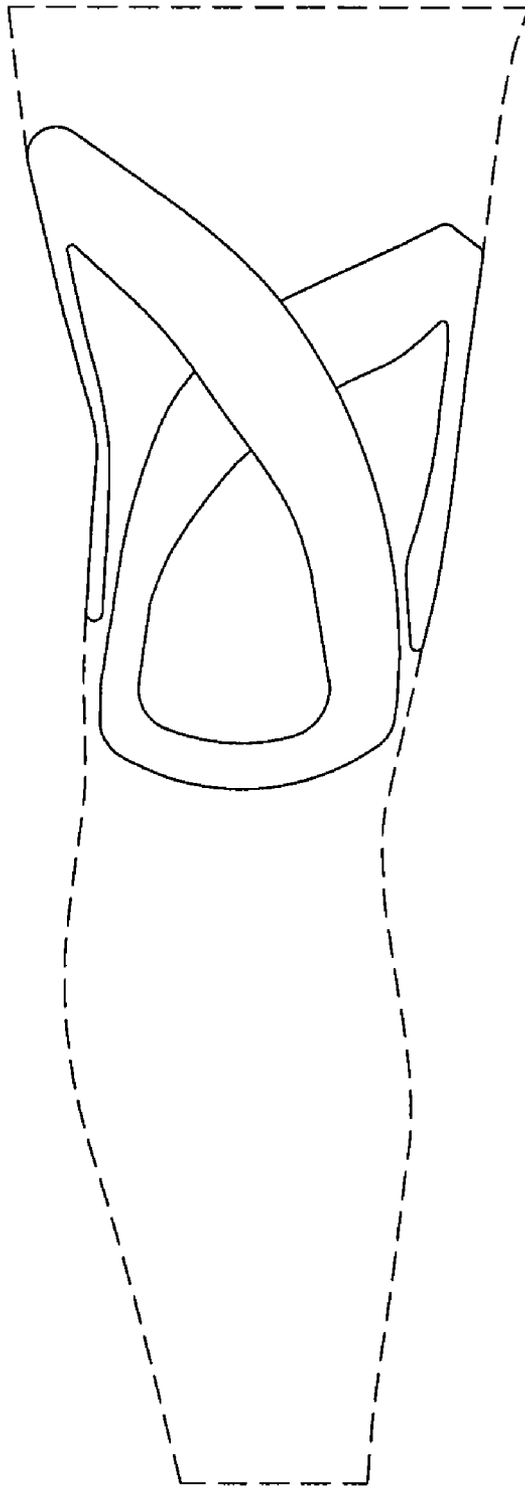


FIG. 2

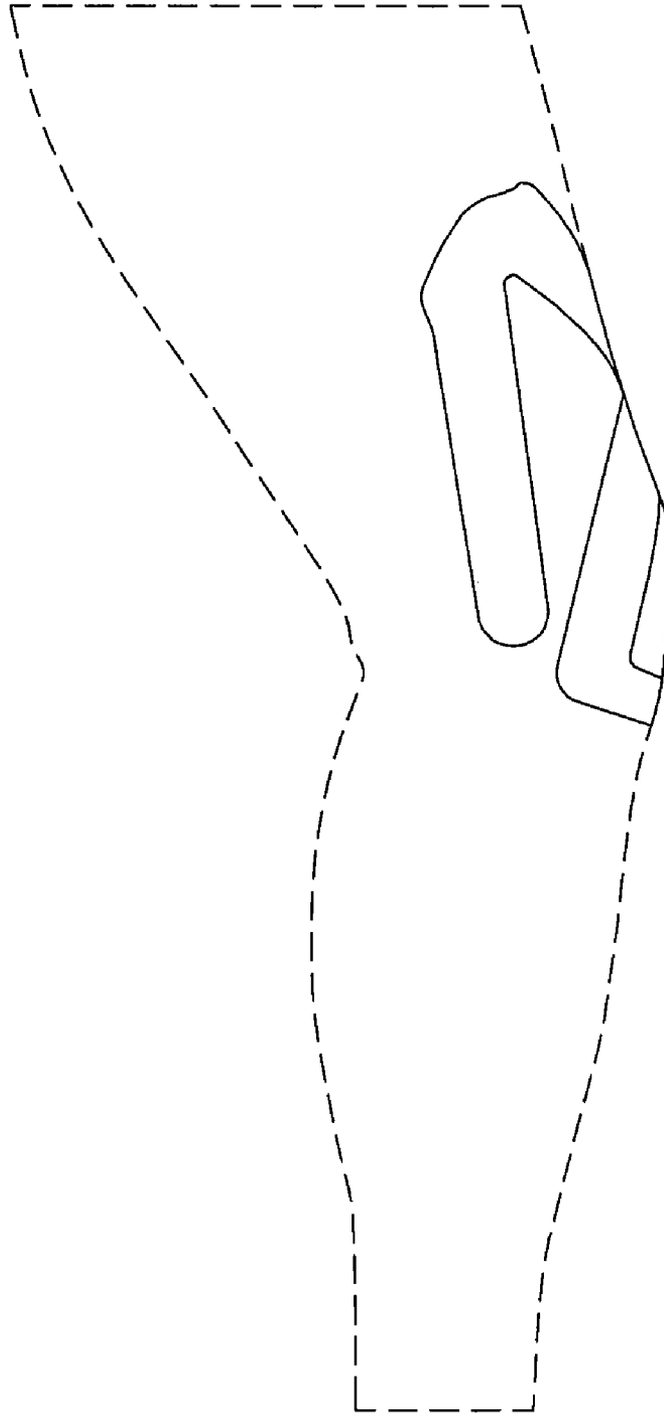


FIG. 3