



(12) **United States Design Patent**  
**Balson**

(10) **Patent No.:** **US D995,000 S**  
(45) **Date of Patent:** **\*\* Aug. 8, 2023**

- (54) **THERAPEUTIC BONDING MITT**
- (71) Applicant: **Craig Balson**, San Miguel, CA (US)
- (72) Inventor: **Craig Balson**, San Miguel, CA (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/772,756**
- (22) Filed: **Mar. 4, 2021**

5/04; A47K 7/02; A61H 7/00; A61H 7/001; A61H 7/002; A61H 7/003  
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 1,193,529 A \* 8/1916 Ellis ..... A47L 13/18  
15/244.4
- 1,354,241 A \* 9/1920 Carmean ..... A41D 13/085  
401/6
- 1,507,707 A \* 9/1924 Morganstern ..... A47L 13/18  
D2/622

(Continued)

*Primary Examiner* — Susan Moon Lee  
(74) *Attorney, Agent, or Firm* — Sierra IP Law, PC;  
William K. Nelson

(57) **CLAIM**

I claim the ornamental design for a therapeutic bonding mitt, as shown and described.

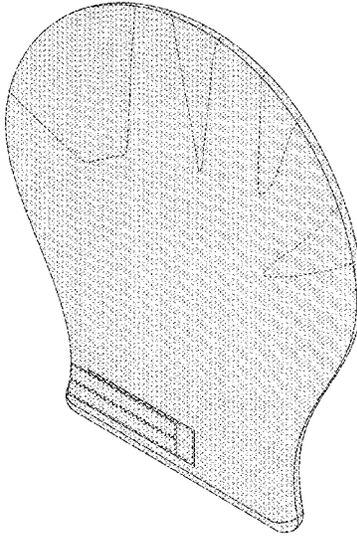
**DESCRIPTION**

FIG. 1 is a perspective view of an embodiment of the therapeutic bonding mitt;  
 FIG. 2 is a side view of a first side of the therapeutic bonding mitt of FIG. 1;  
 FIG. 3 is a side view of a second side of the therapeutic bonding mitt of FIG. 1;  
 FIG. 4 is a side view of a third side of the therapeutic bonding mitt of FIG. 1;  
 FIG. 5 is a side view of a fourth side of the therapeutic bonding mitt of FIG. 1;  
 FIG. 6 is a top view of the therapeutic bonding mitt of FIG. 1; and,  
 FIG. 7 is a bottom view of the therapeutic bonding mitt of FIG. 1.  
 The broken lines in the drawings illustrate portions of the therapeutic bonding mitt which form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

**Related U.S. Application Data**

- (63) Continuation of application No. 17/185,982, filed on Feb. 26, 2021.
- (51) **LOC (14) Cl.** ..... **30-99**
- (52) **U.S. Cl.**  
USPC ..... **D30/158; D30/199**
- (58) **Field of Classification Search**  
USPC ..... D30/158; 119/600, 611, 612, 625, 632, 119/664, 614, 650, 626, 627; D24/200; D29/117.1, 117.2, 113, 116.2, 116.6, 123, D29/190, 118; D28/63; D32/40, 35, 43; D2/610, 613–623, 902, 951, 159, D2/161.3–161.8; 601/80, 74, 134, 155, 601/137; 15/160, 227, 104.94, 209.1, 15/210.1, 237, 246.2, 186, 188, 167.1; 2/160, 161.1, 159, 161.3, 161.6, 16, 2/161.8, 163, 20, 168, 167, 167.1; D4/103; 606/201, 204; 139/396; 473/450, 205; 434/248; 401/7, 186, 201; 428/141, 152, 156, 167, 187; 36/28, 36/59 C, 59 R  
CPC .... A01K 13/00; A01K 13/001; A01K 13/003; A01K 13/004; A41D 19/00; A41D 19/0058; A41D 19/0086; A41D 19/0082; A41D 19/0024; A41D 19/0051; A41D 19/0079; A41D 19/01558; A41D 19/01576; A41D 19/01588; A41D 2400/00; A41D 2400/32; A41D 2400/322; A41D 2400/324; A41D 2400/38; A46B



(56)

**References Cited**

## U.S. PATENT DOCUMENTS

1,782,502 A \* 11/1930 Crane ..... A47L 13/18  
15/227  
1,882,179 A \* 10/1932 Daly ..... A47L 13/18  
15/227  
D205,928 S \* 10/1966 Rooker ..... D28/63  
4,507,803 A 4/1985 Ryan et al.  
D417,939 S \* 12/1999 Grinberg ..... D2/622  
D418,660 S \* 1/2000 Ke ..... D28/63  
D454,237 S \* 3/2002 Brown ..... D28/63  
D457,705 S \* 5/2002 Haslet ..... D28/63  
7,578,714 B2 \* 8/2009 MacKay ..... A63B 31/04  
441/57  
8,230,523 B2 \* 7/2012 Chareyron ..... A47L 13/18  
2/160  
D743,142 S \* 11/2015 Munson ..... D2/622  
2006/0037555 A1 2/2006 Jackson  
2006/0272594 A1 12/2006 Cox et al.  
2008/0022943 A1 1/2008 Jones  
2008/0034466 A1 2/2008 Zicarelli  
2009/0038098 A1 \* 2/2009 Chareyron ..... A61H 7/003  
2/160  
2013/0185842 A1 \* 7/2013 Bonner ..... A41D 19/0048  
2/158  
2014/0137307 A1 5/2014 Borreau et al.  
2014/0289930 A1 10/2014 Moss  
2017/0202280 A1 7/2017 Groves

\* cited by examiner

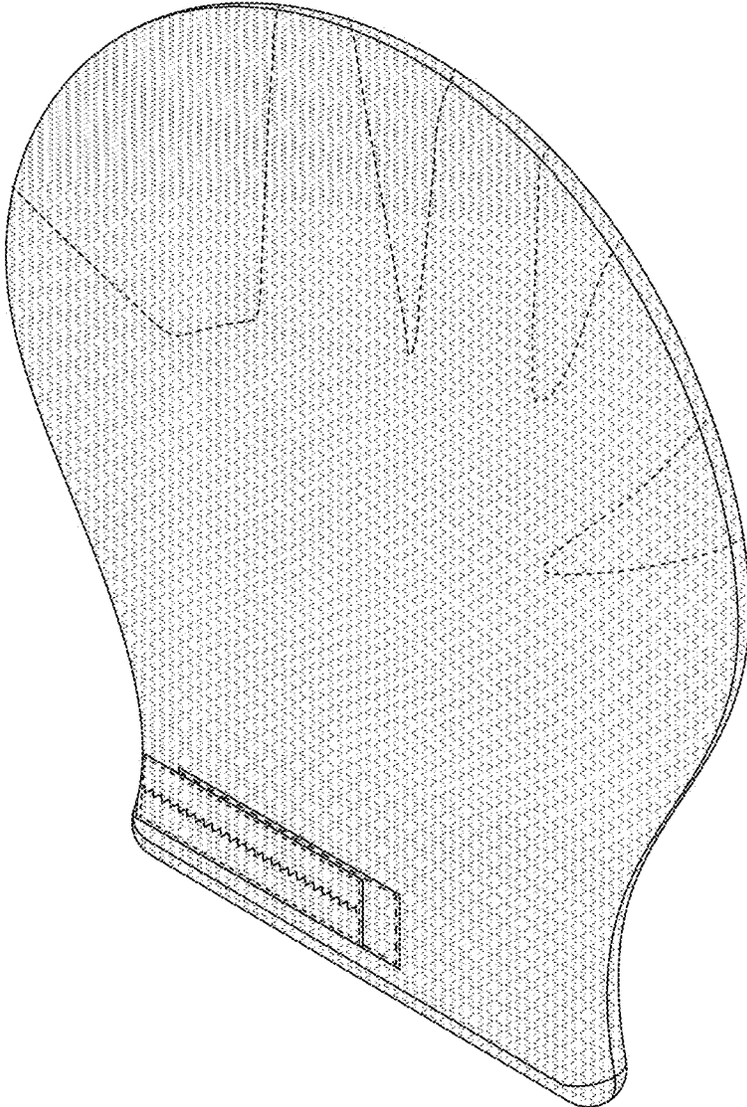


FIG. 1

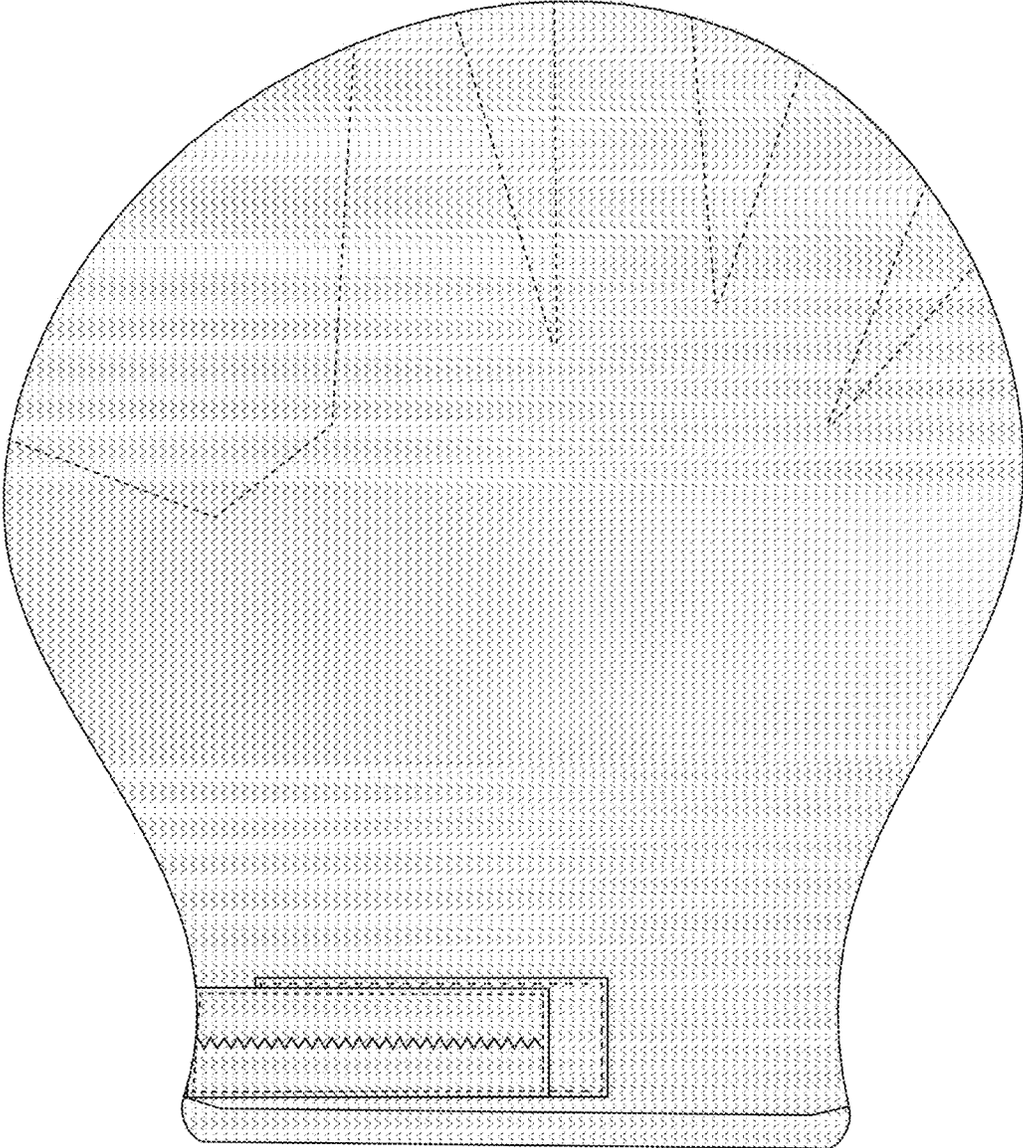


FIG. 2

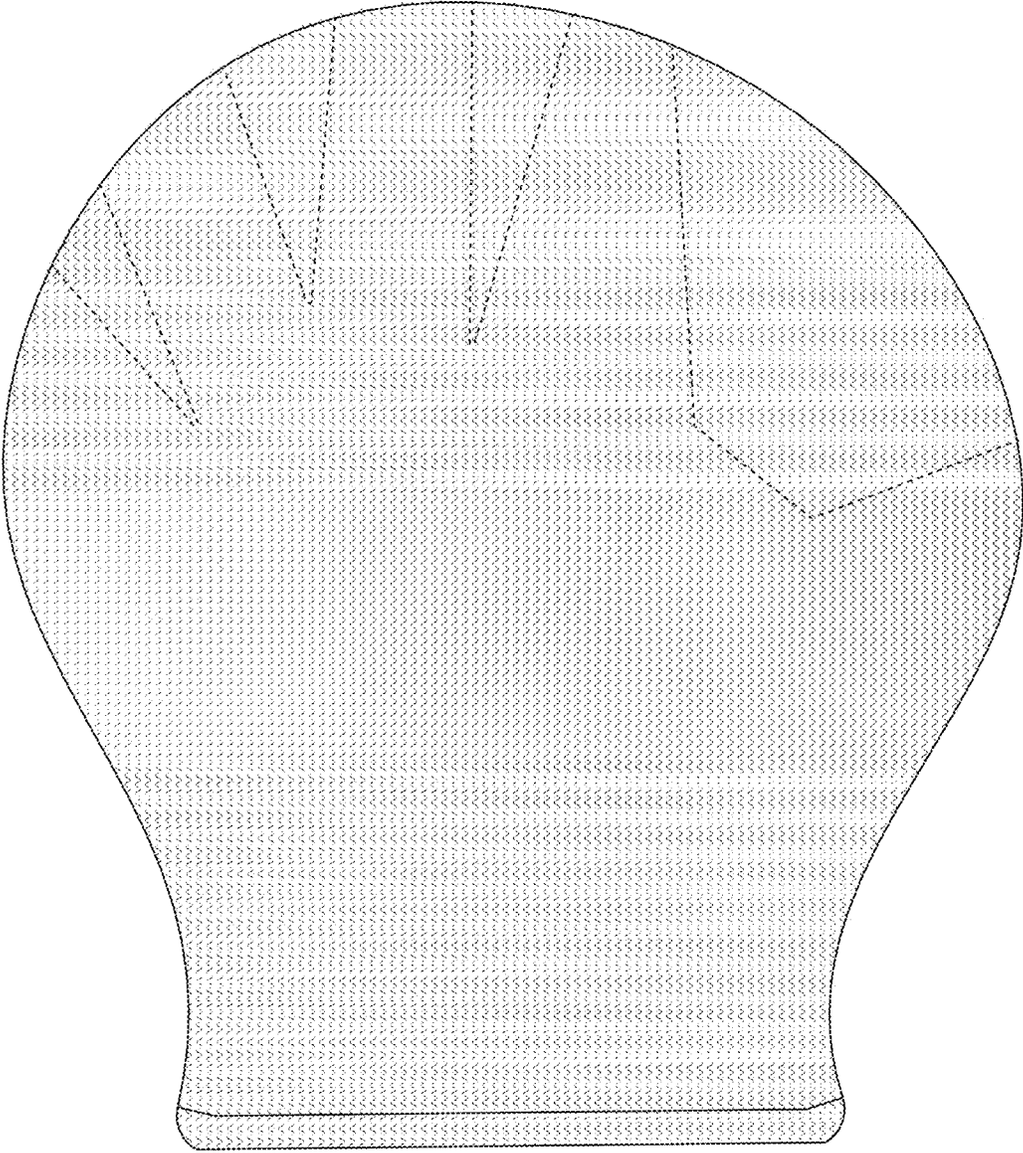


FIG. 3

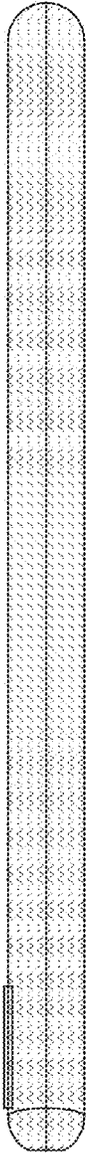


FIG. 4



FIG. 5



FIG. 6



FIG. 7