



US00D787779S

(12) **United States Design Patent** (10) **Patent No.:** **US D787,779 S**
Williams et al. (45) **Date of Patent:** **** May 30, 2017**

(54) **STRESS REDUCING GLOVE**(71) Applicant: **Ansell Limited**, Richmond, Victoria (AU)(72) Inventors: **Jali Lamar Williams**, Melaka (MY); **Sze Yin Ng**, Melaka (MY); **David Mark Lucas**, Selangor (MY); **Azman Hamzah**, Melaka (MY)(73) Assignee: **Ansell Limited**, Victoria (AU)(**) Term: **15 Years**(21) Appl. No.: **29/552,293**(22) Filed: **Jan. 21, 2016**(51) LOC (10) Cl. **02-06**

(52) U.S. Cl.

USPC **D2/619**(58) **Field of Classification Search**

USPC D2/610–623, 158, 909; D29/113–116, D29/116.2, 117.1, 117.2, 118, 119, 123;

D21/807; D4/103; D28/63; D3/29

CPC A41D 19/00; A41D 13/08; A41D 13/081;

A63B 7/14

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,097,018 A	5/1914	Hadfield
3,283,338 A	11/1966	Lucian
3,600,716 A	8/1971	Berry
3,601,816 A	8/1971	Pordes
4,094,014 A *	6/1978	Schroeder
		A41D 19/01505 2/161.8

(Continued)

FOREIGN PATENT DOCUMENTS

GB	2148094 A	5/1985
KR	20120005873 U	8/2012
WO	WO-9213497 A1	8/1992

OTHER PUBLICATIONS

Chao et al., "Joint Flexion Angles for Various Hand Functions", 1989.

(Continued)

Primary Examiner — Vy Koenig*Assistant Examiner* — Omeed Agilee(74) *Attorney, Agent, or Firm* — Moser Taboada

(57)

CLAIM

The ornamental design for a stress reducing glove, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a backhand side of a right-handed stress reducing glove, showing the novel design;

FIG. 2 is a plan view of a palm side of a right-handed stress reducing glove, showing the novel design;

FIG. 3 is a plan view of a backhand side of a right-handed stress reducing glove, showing the novel design;

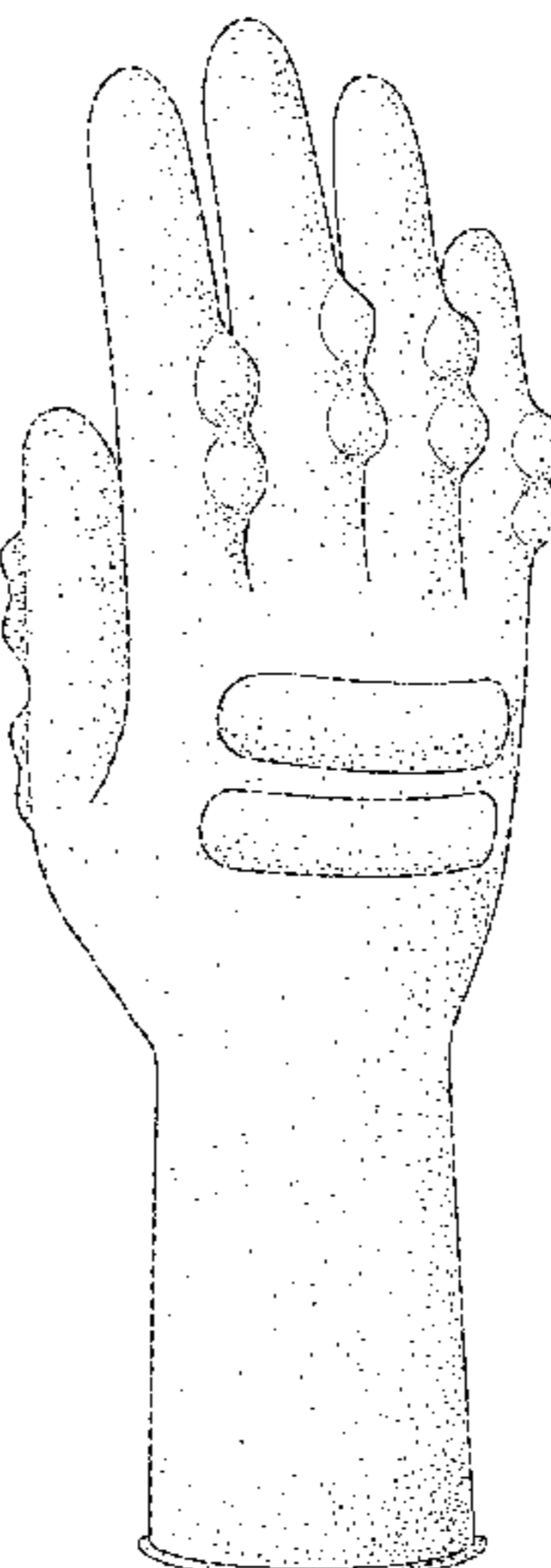
FIG. 4 is a right side plan view of a right-handed stress reducing glove, showing the novel design;

FIG. 5 is a left side plan view of a right-handed stress reducing glove, showing the novel design;

FIG. 6 is a front side plan view of a right-handed stress reducing glove, showing the novel design; and,

FIG. 7 is a back side plan view of a right-handed stress reducing glove, showing the novel design.

The broken line illustrated within the interior portion of the stress reducing glove shown in FIG. 7 represents a boundary line to the claim and does not form part of the claimed design. The figures depict a right-handed stress reducing glove. A left-handed stress reducing glove is a mirror image of each view of the right-handed stress reducing glove shown in FIGS. 1–7 and is considered to be within the scope of the design.

1 Claim, 7 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

- 4,121,312 A * 10/1978 Penney A63B 31/04
441/57
D256,184 S * 8/1980 Kupperman D29/117.1
5,323,490 A 6/1994 Yarbrough et al.
5,405,310 A * 4/1995 Yoo A61H 39/04
601/134
5,442,816 A 8/1995 Seketa
5,456,354 A 10/1995 Wood
5,557,803 A * 9/1996 Granich A41D 19/01523
2/16
5,644,797 A 7/1997 Daneshvar
6,081,928 A 7/2000 Bourne
6,578,205 B1 6/2003 King
D499,529 S * 12/2004 Kleinert D2/619
D530,017 S * 10/2006 Bondi D24/200
D551,395 S * 9/2007 Clark D29/117.1
D651,360 S * 12/2011 Fittry D29/117.1
D654,636 S * 2/2012 Li D29/117.2
D690,884 S * 10/2013 Li D29/117.2
D732,181 S * 6/2015 Viner D24/211
D764,718 S * 8/2016 Sibblies D2/617
2002/0166156 A1 11/2002 Clark et al.
2005/0006264 A1 1/2005 Low
2013/0291282 A1 11/2013 Anstey
2014/0150162 A1 6/2014 Guan
2014/0166521 A1 6/2014 Champagne et al.
2014/0208480 A1 7/2014 Champagne et al.
2014/0208481 A1 7/2014 Champagne et al.

OTHER PUBLICATIONS

Choi, "Developing a 3-Dimensional Kinematic Model of the Hand for Ergonomic Analyses of Hand Posture, Hand Space Envelope, and Tendon Excursion", The University of Michigan, p. 153, 2008.

* cited by examiner

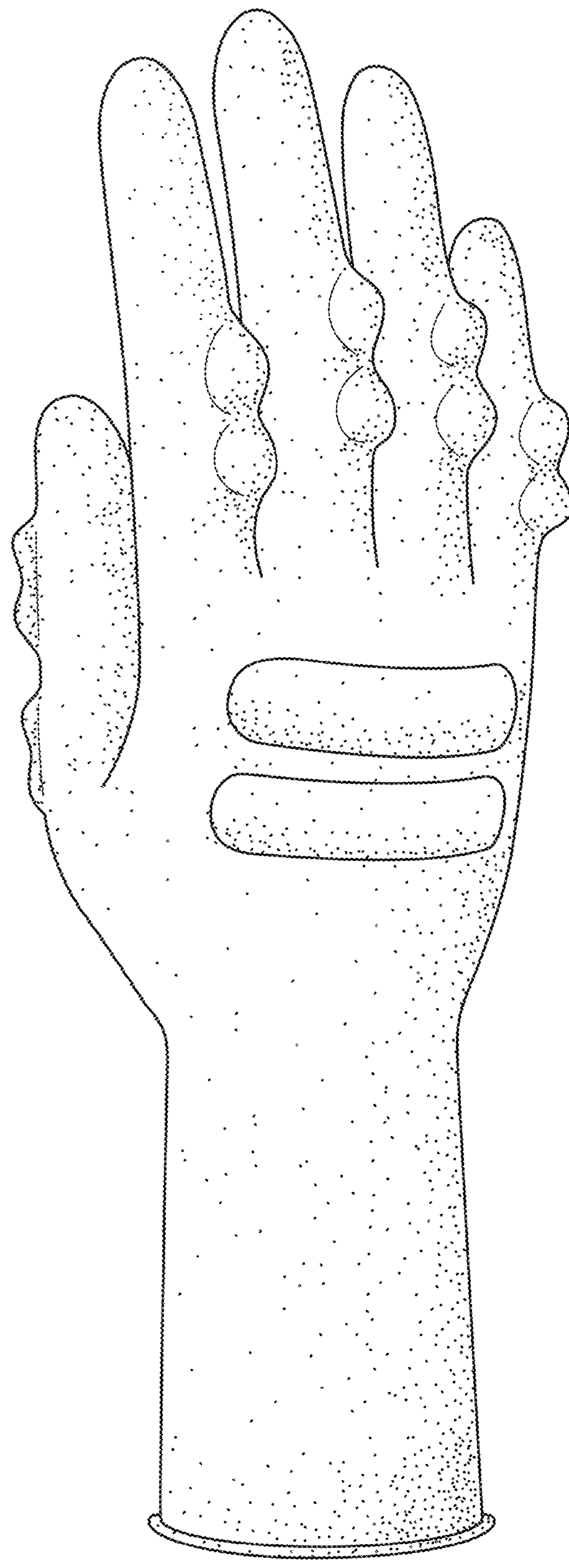


FIG. 1

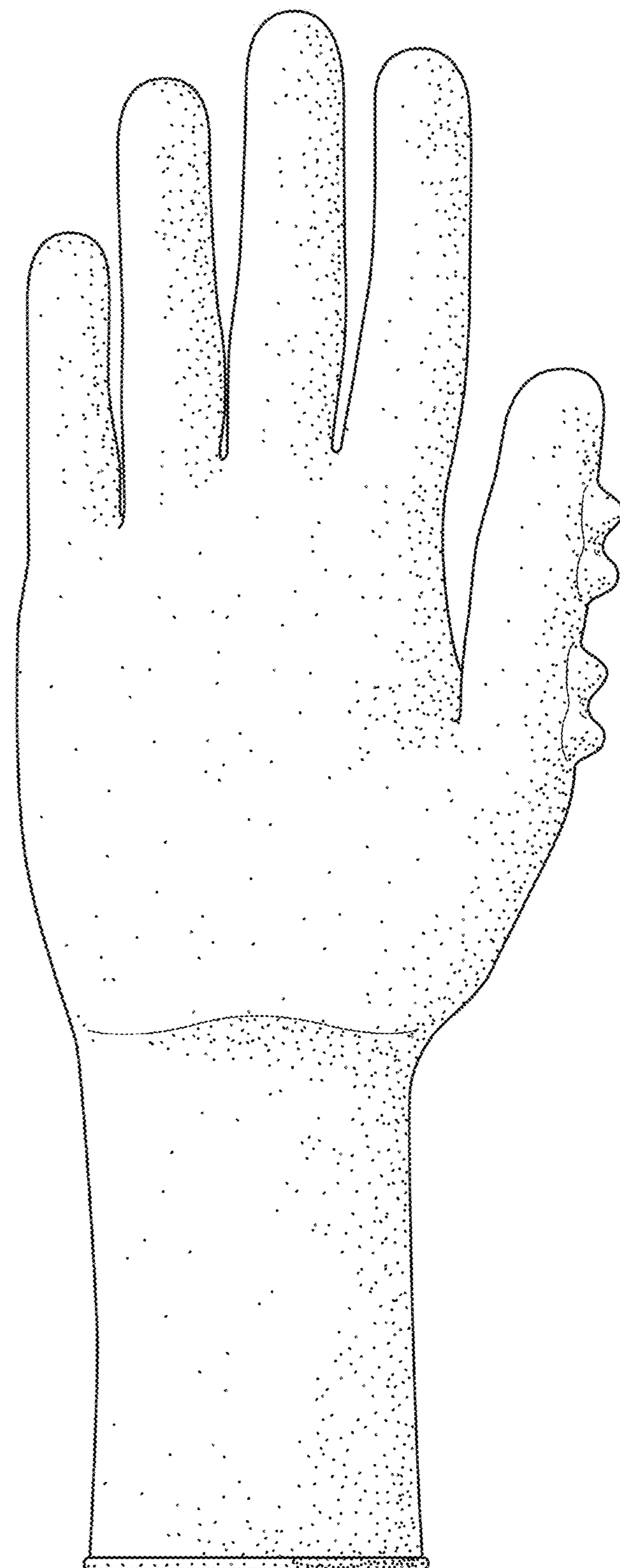


FIG. 2

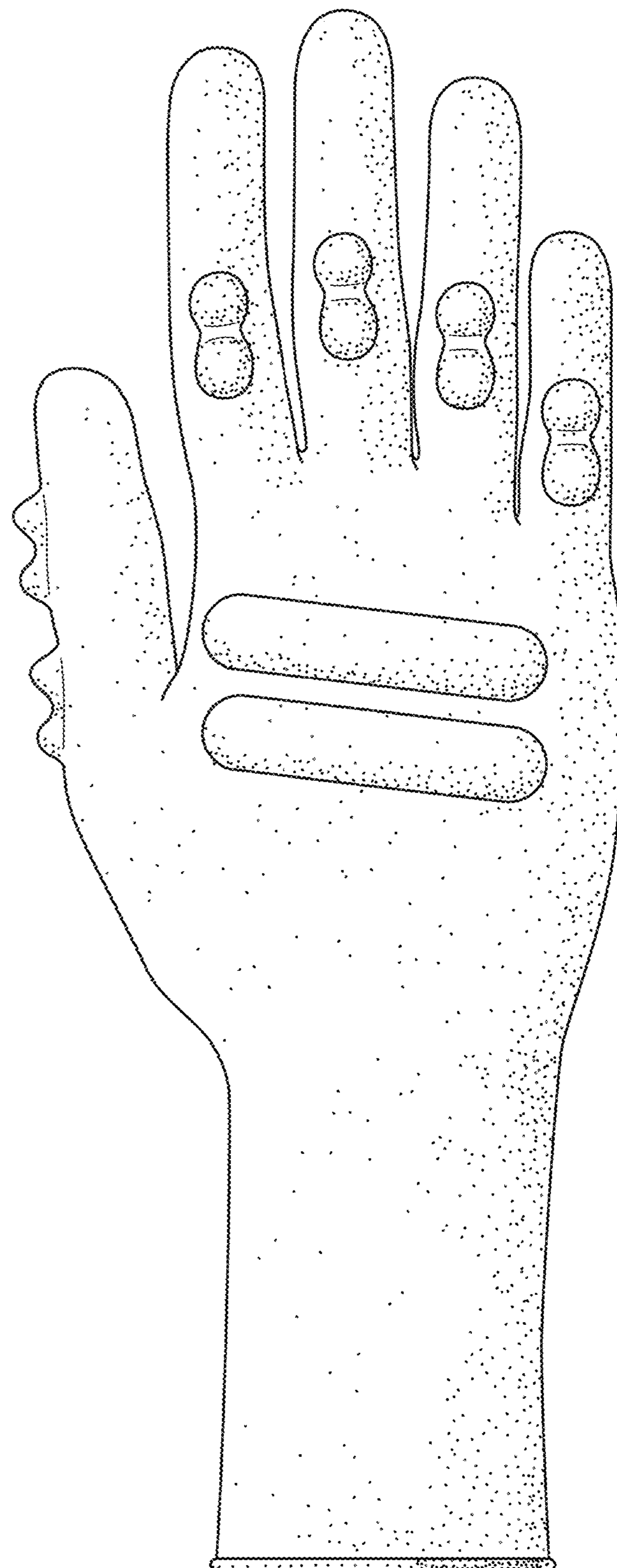


FIG. 3

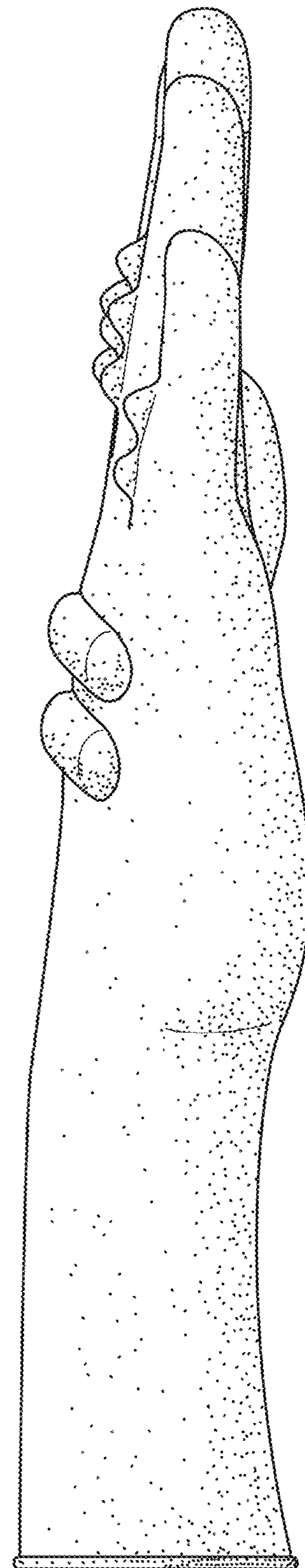


FIG. 4

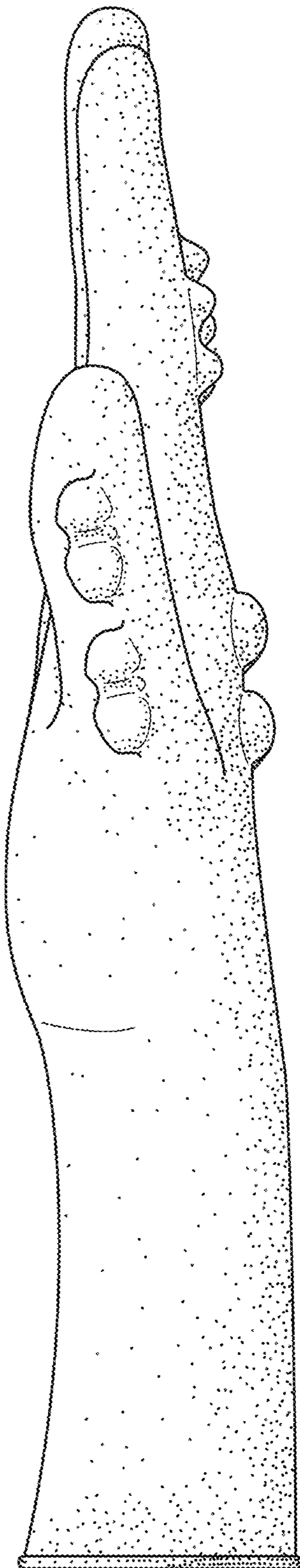


FIG. 5

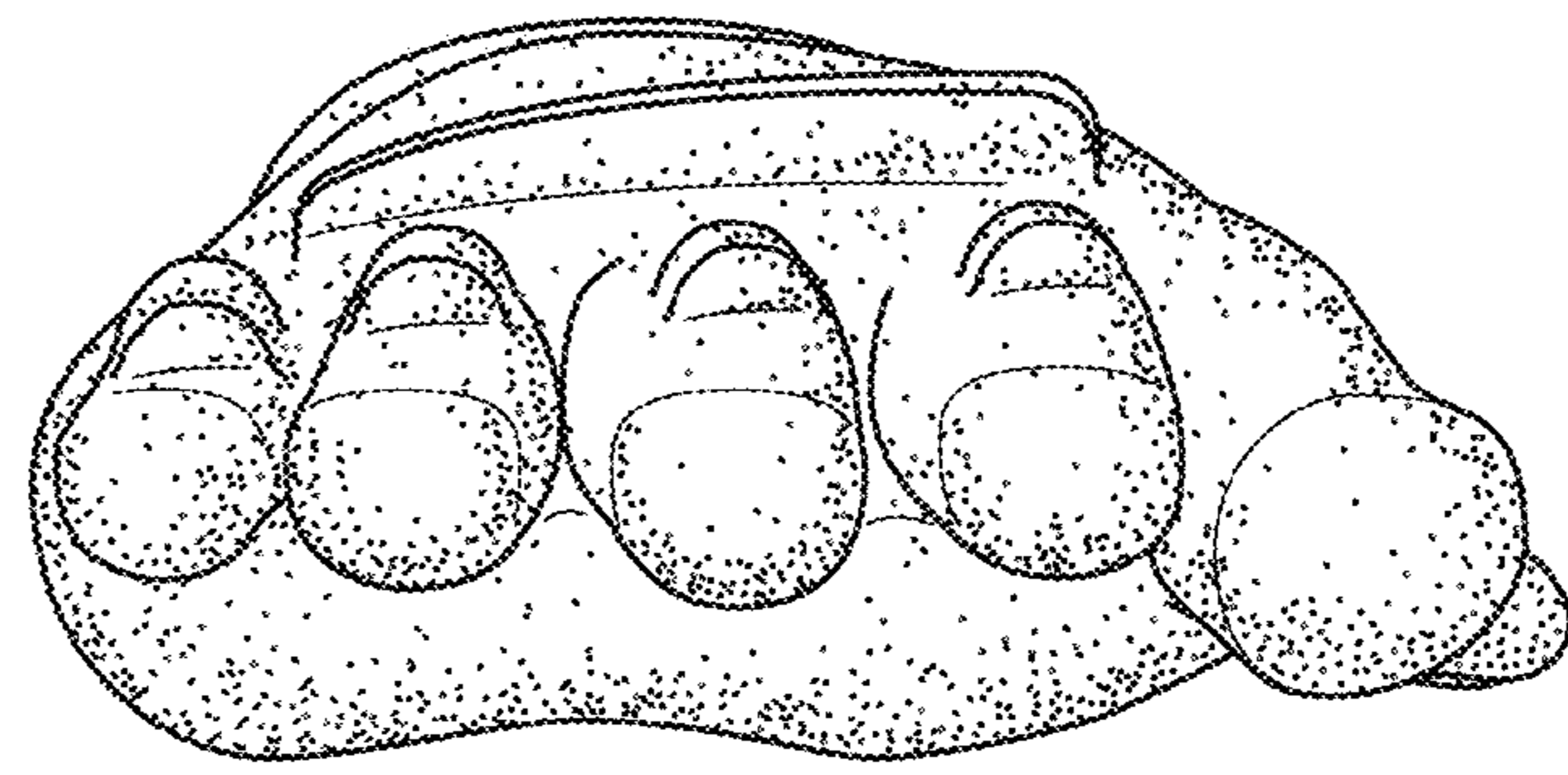


FIG. 6

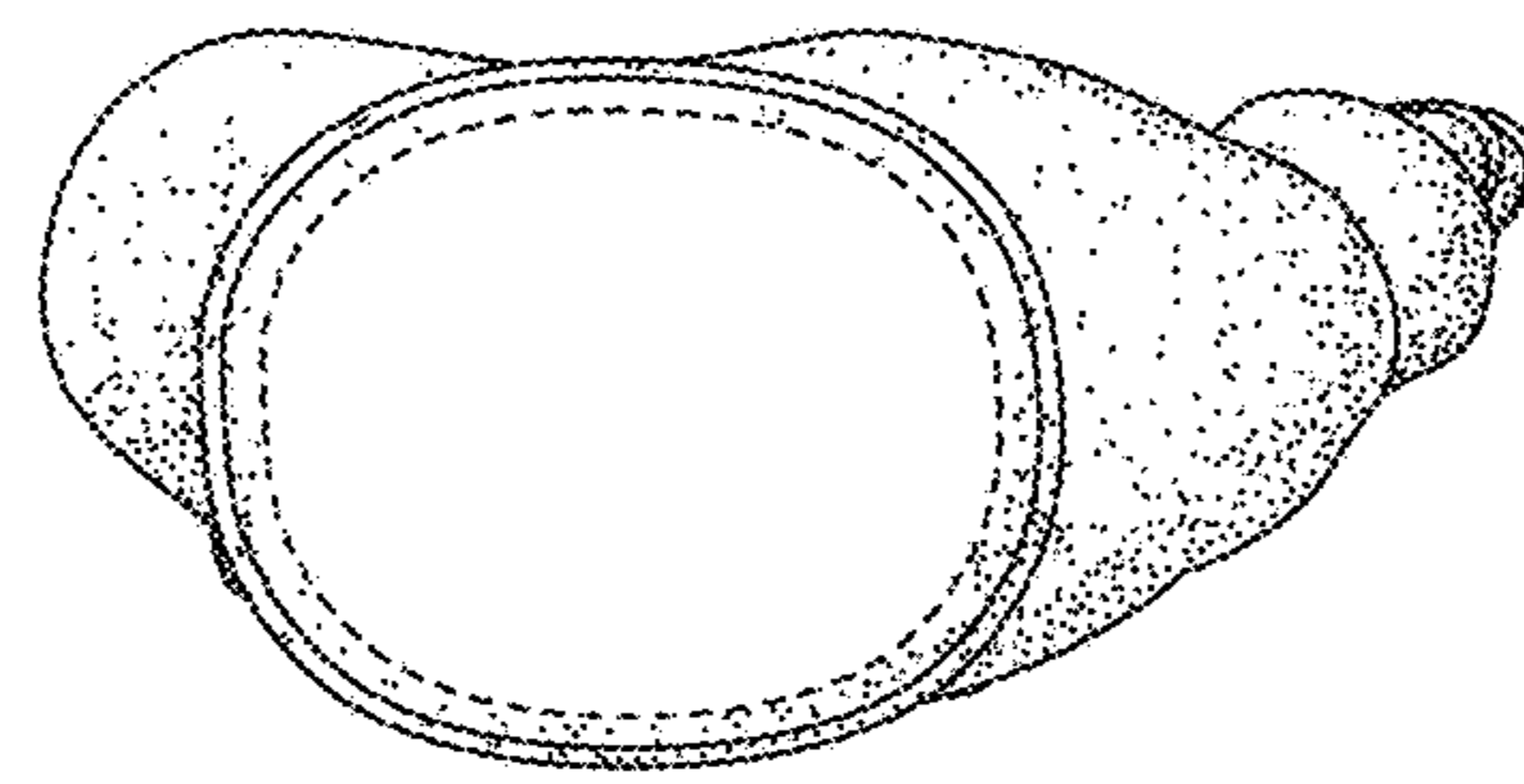


FIG. 7