



US00D815392S

(12) **United States Design Patent** (10) **Patent No.:** **US D815,392 S**
Levy et al. (45) **Date of Patent:** ** Apr. 17, 2018

(54) **BILATERAL MEDICAL GARMENT**(71) Applicant: **COVR Medical, LLC**, Byron, MN
(US)(72) Inventors: **Heather Loree Levy**, Byron, MN (US);
Romeo Catracchia, Lynnfield, MA
(US); **Donald Osborn Cilley**,
Greensboro, NC (US)(73) Assignee: **COVR Medical, LLC**, Rochester, MN
(US)(**) Term: **15 Years**(21) Appl. No.: **29/572,612**(22) Filed: **Jul. 28, 2016**(51) LOC (11) Cl. **02-01**

(52) U.S. Cl.

USPC **D2/712**(58) **Field of Classification Search**USPC D2/711–712, 738, 999; D24/190
(Continued)(56) **References Cited**

U.S. PATENT DOCUMENTS

D171,213 S * 12/1953 Kudelka D2/712
3,019,446 A * 2/1962 Wyss A41B 9/004
2/401

(Continued)

FOREIGN PATENT DOCUMENTS

AU 201710459 3/2017
JP H0444305 4/1992
(Continued)

OTHER PUBLICATIONS

“International Search Report and Written Opinion,” for PCT Application No. PCT/US2015/10639 dated Feb. 28, 2015 (5 pages).

(Continued)

Primary Examiner — Robin V Webster*Assistant Examiner* — James C Thorn, Sr.(74) *Attorney, Agent, or Firm* — Pauly, DeVries Smith & Deffner LLC(57) **CLAIM**

The ornamental design for a bilateral medical garment, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a first embodiment of the bilateral medical garment.

FIG. 2 is a front elevation view of the first embodiment of the bilateral medical garment.

FIG. 3 is a rear elevation view of the first embodiment of the bilateral medical garment.

FIG. 4 is a right side elevation view of the first embodiment of the bilateral medical garment, the left side elevation view being a mirror image of the right side elevation view.

FIG. 5 is a top plan view of the first embodiment of the bilateral medical garment.

FIG. 6 is a bottom plan view of the first embodiment of the bilateral medical garment.

FIG. 7 is a front left perspective view of the first embodiment of the bilateral medical garment illustrated on a human model.

FIG. 8 is a rear right perspective view of the first embodiment of the bilateral medical garment illustrated on a human model.

FIG. 9 is a top perspective view of the first embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 10 is a front elevation view of the first embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 11 is a rear elevation view of the first embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 12 is a right side elevation view of the first embodiment of the bilateral medical garment, the left side elevation view being a mirror image of the right side elevation view, shown in a bunched position.

FIG. 13 is a top plan view of the first embodiment of the bilateral medical garment, shown in a bunched position.

(Continued)

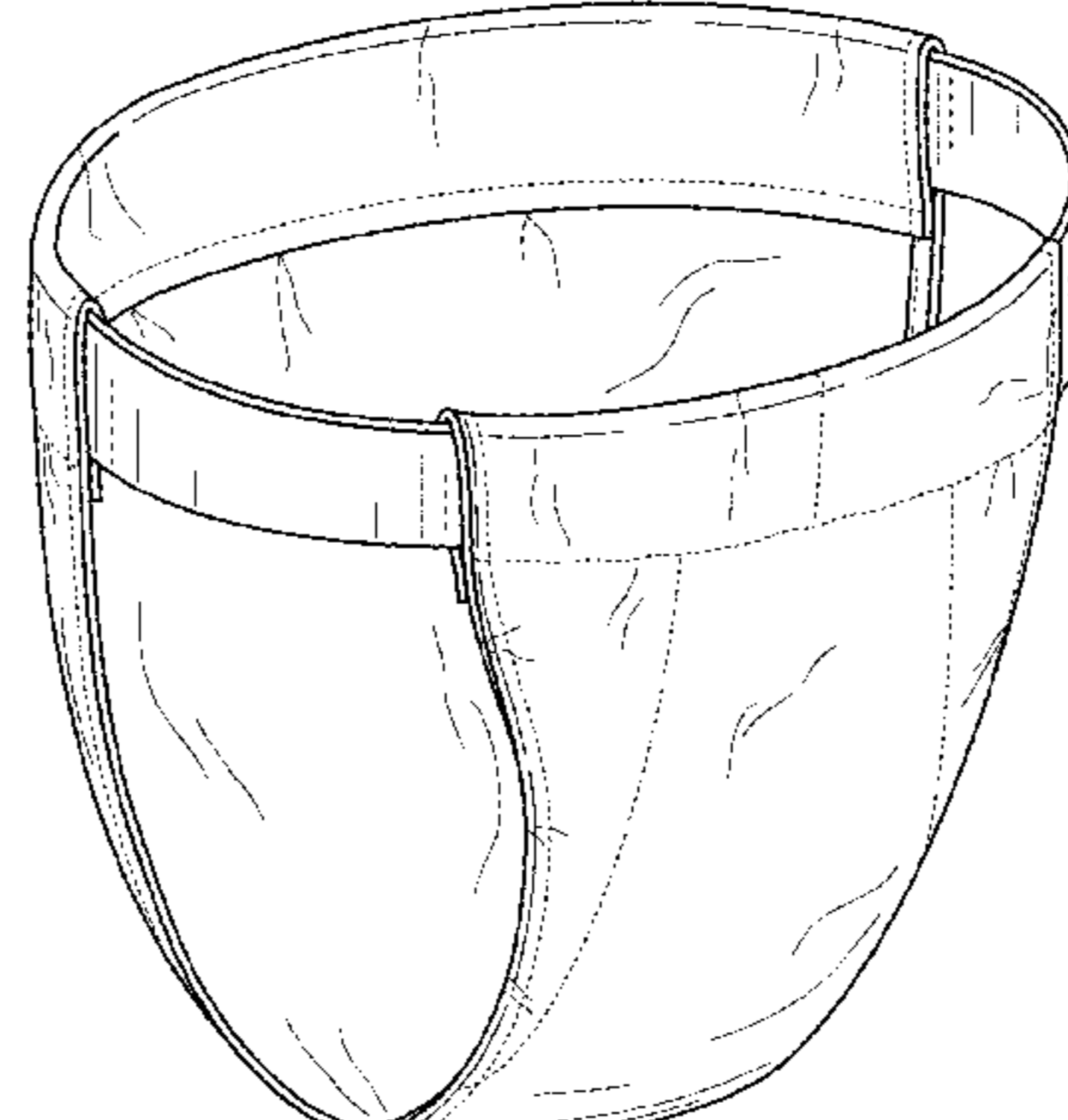
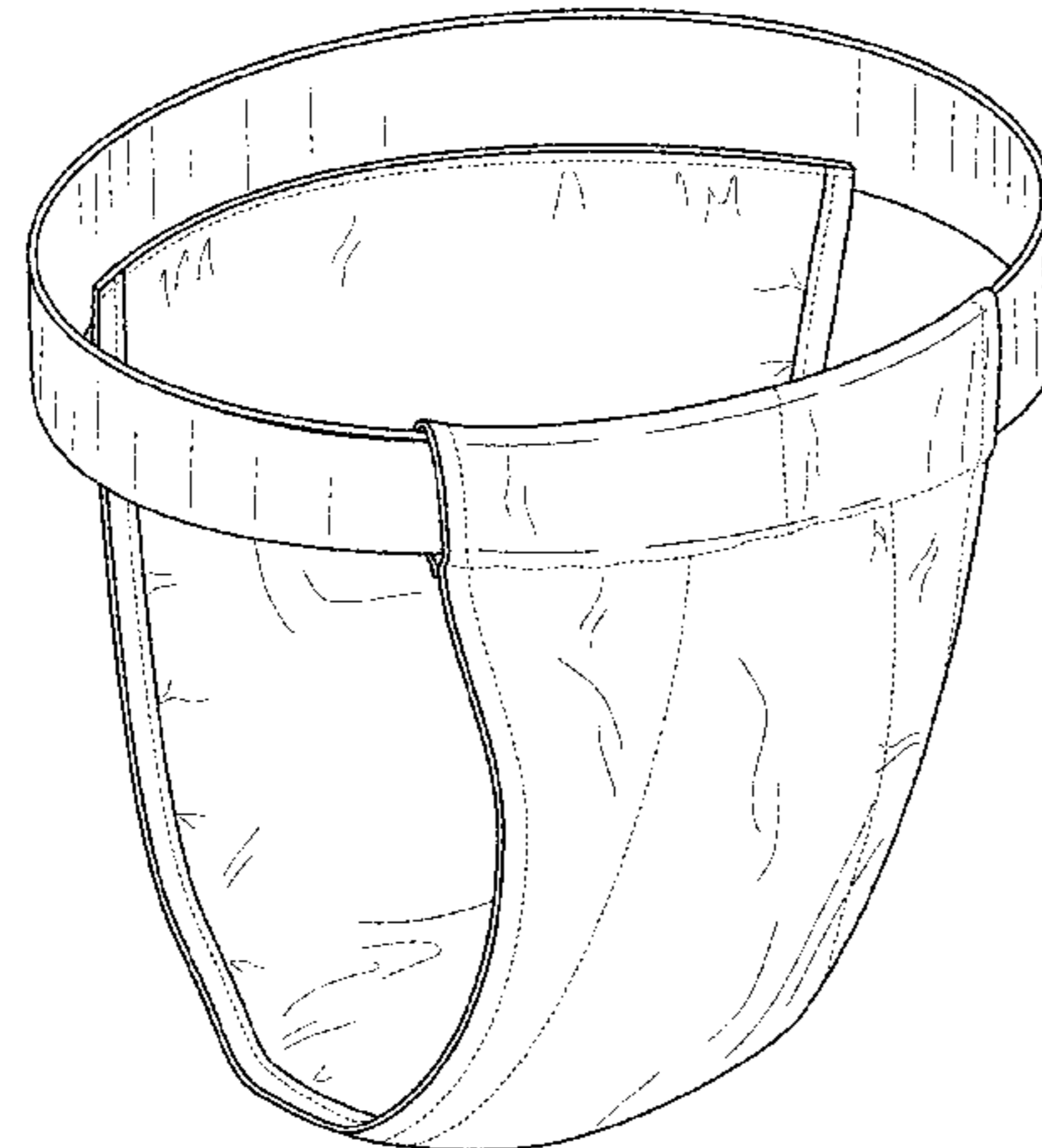


FIG. 14 is a bottom plan view of the first embodiment of the bilateral medical garment, shown in a bunched position. FIG. 15 is a front left perspective view of the first embodiment of the bilateral medical garment illustrated on a human model, shown in a bunched position.

FIG. 16 is a rear right perspective view of the first embodiment of the bilateral medical garment illustrated on a human model, shown in a bunched position.

FIG. 17 is a top perspective view of a second embodiment of the bilateral medical garment.

FIG. 18 is a front elevation view of the second embodiment of the bilateral medical garment.

FIG. 19 is a rear elevation view of the second embodiment of the bilateral medical garment.

FIG. 20 is a right side elevation view of the second embodiment of the bilateral medical garment, the left side elevation view being a mirror image of the right side elevation view. FIG. 21 is a top plan view of the second embodiment of the bilateral medical garment.

FIG. 22 is a bottom plan view of the second embodiment of the bilateral medical garment.

FIG. 23 is a front left perspective view of the second embodiment of the bilateral medical garment illustrated on a human model.

FIG. 24 is a rear right perspective view of the second embodiment of the bilateral medical garment illustrated on a human model.

FIG. 25 is a top perspective view of the second embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 26 is a front elevation view of the second embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 27 is a rear elevation view of the second embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 28 is a right side elevation view of the second embodiment of the bilateral medical garment, the left side elevation view being a mirror image of the right side elevation view, shown in a bunched position.

FIG. 29 is a top plan view of the second embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 30 is a bottom plan view of the second embodiment of the bilateral medical garment, shown in a bunched position.

FIG. 31 is a front left perspective view of the second embodiment of the bilateral medical garment illustrated on a human model, shown in a bunched position; and,

FIG. 32 is a rear right perspective view of the second embodiment of the bilateral medical garment illustrated on a human model, shown in a bunched position.

The dotted lines illustrate stitching and do not form part of the claimed design. The dashed lines illustrate a human model and do not form part of the claimed design.

(58) Field of Classification Search

CPC A41D 1/062; A41D 1/065; A41D 1/067;
A41D 1/08; A41D 7/00; A41D 7/005
See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,310,053 A	3/1967	Greenwood et al.
D264,631 S *	5/1982	Forsberg
D352,812 S *	11/1994	Van Laar
5,410,756 A	5/1995	Hutson
D384,187 S	9/1997	McRoberts et al.
D408,616 S *	4/1999	Jackson
6,057,372 A	5/2000	Nobuhiro et al.
6,090,057 A	7/2000	Collins et al.
6,146,346 A	11/2000	Godwin
6,173,449 B1	1/2001	Osterrath
D439,343 S	3/2001	Abbott
6,490,732 B1	12/2002	Spoke et al.
6,589,195 B1	7/2003	Schwenn et al.
D649,330 S	11/2011	Trahan et al.
D677,447 S *	3/2013	Shoemaker
		A41B 9/008
		D2/712
D702,917 S *	4/2014	White
D711,071 S *	8/2014	Jackson
D716,524 S *	11/2014	Astin
D741,499 S	10/2015	Levy
D755,470 S *	5/2016	Crier Hosein
D768,356 S *	10/2016	Grant
D771,351 S *	11/2016	Colon
D793,659 S *	8/2017	Wexler
D806,867 S *	1/2018	Yamada
D806,982 S *	1/2018	Grace
2002/0082537 A1	6/2002	MacAllister et al.
2002/0111575 A1	8/2002	Smith et al.
2003/0009120 A1	1/2003	Macallister et al.
2004/0181853 A1	9/2004	Martz et al.
2006/0264790 A1	11/2006	Kruisjen et al.
2012/0185992 A1	7/2012	Byrnes et al.
2012/0311758 A1*	12/2012	Nicholson
		A41D 27/20
		2/67
2015/0053210 A1	2/2015	Mathison
2016/0331053 A1*	11/2016	Gordon
		A41D 27/205

FOREIGN PATENT DOCUMENTS

JP	2000073201	3/2000
JP	1359202	5/2009
WO	2015108754	7/2015

OTHER PUBLICATIONS

“Summer will be hot: the new men’s trend beyond discovery!,” Re:public [online] Apr. 21, 2013 [retrieved on Apr. 7, 2015.] Retrieved from the internet:<URL:<http://republic.com.ua/article/28069-Leto-budet-jarkim-nyy-musjkoy-trend-za-granYu-otkrytosti.html>> (4 pages).

“Examination Report,” for New Zealand Application No. 422,620 dated Feb. 15, 2017 (2 pages).

“Examiner’s Report,” for Canadian Design Application No. 172,702 dated May 19, 2017 (2 pages).

* cited by examiner

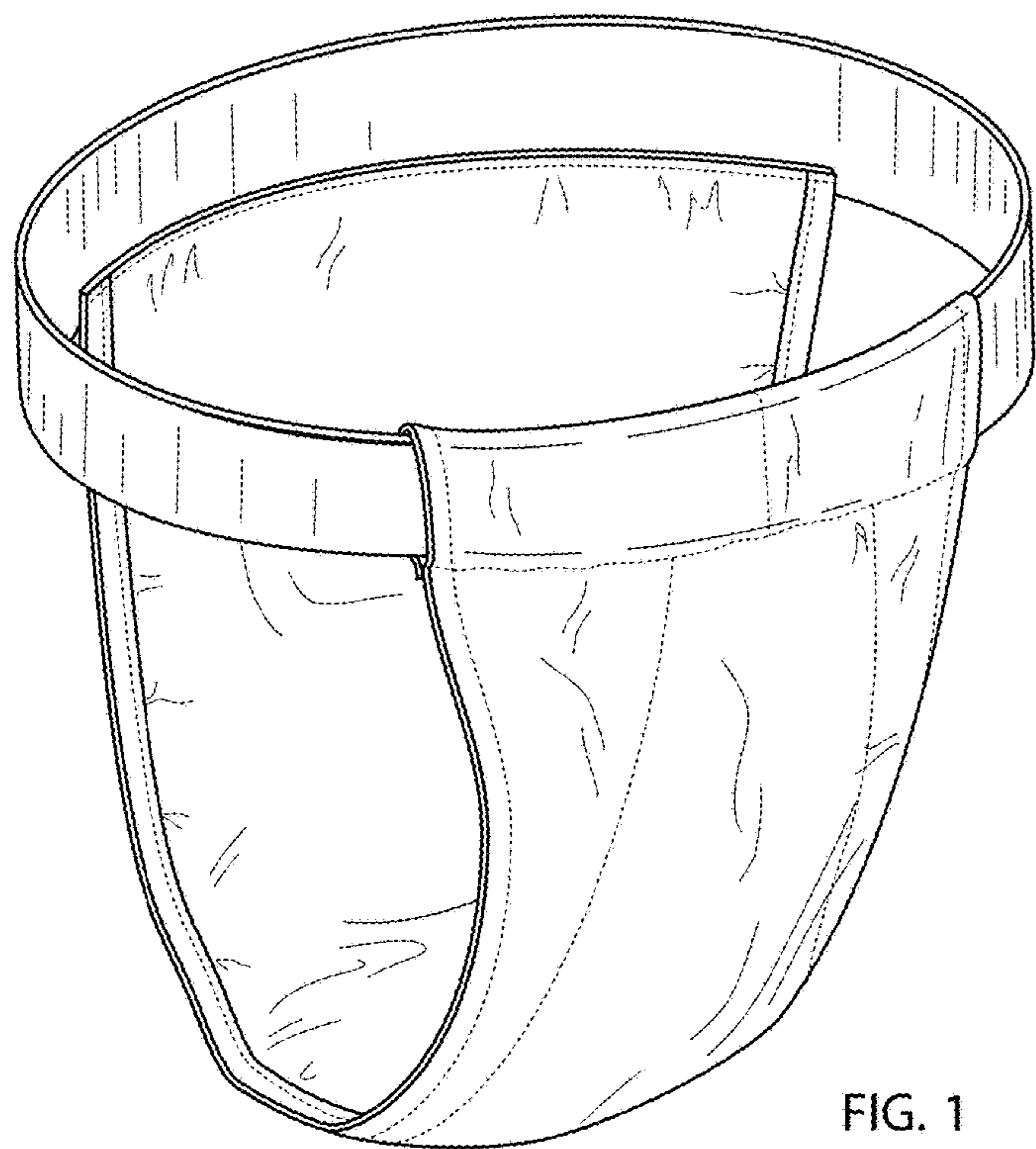


FIG. 1

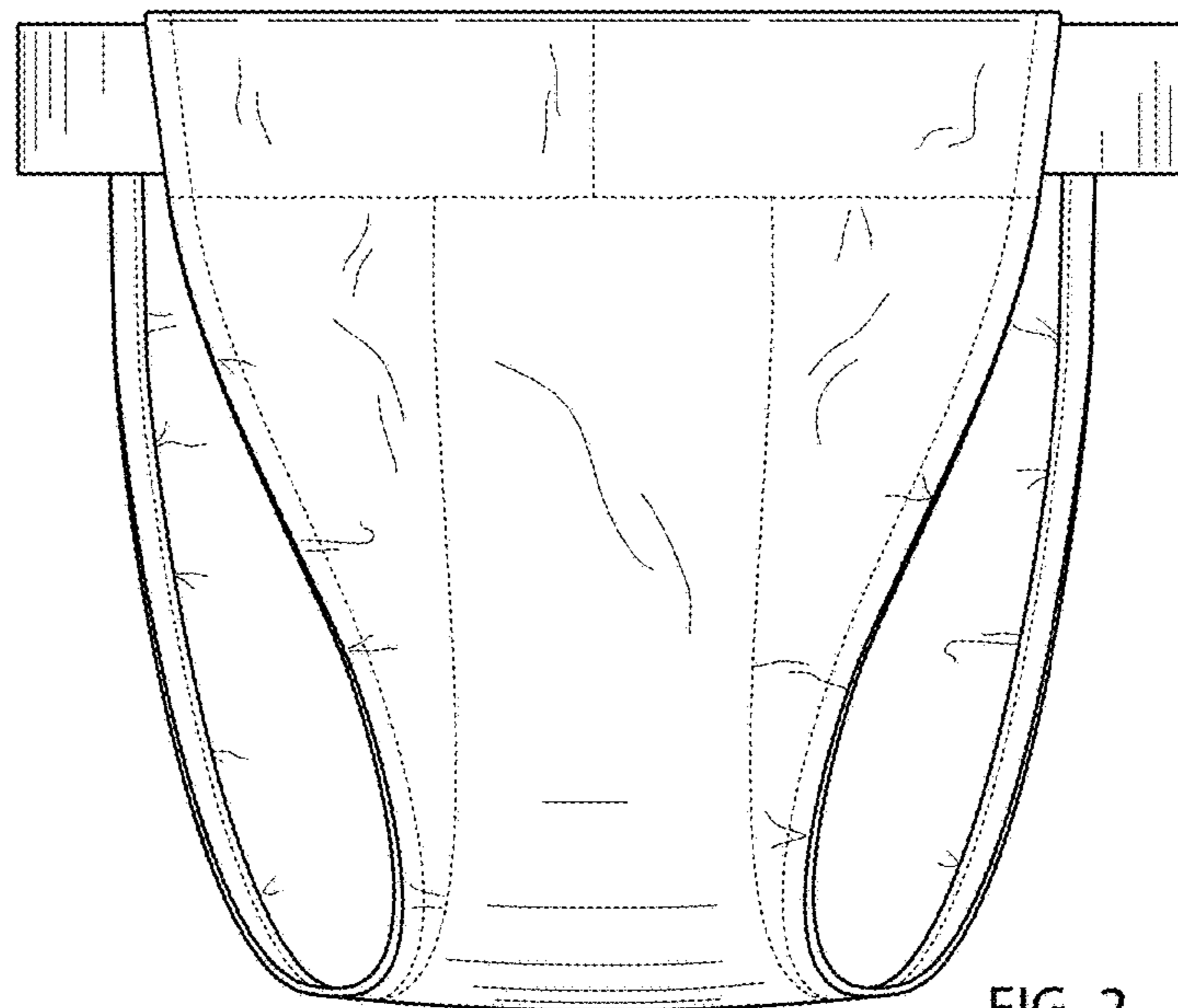


FIG. 2

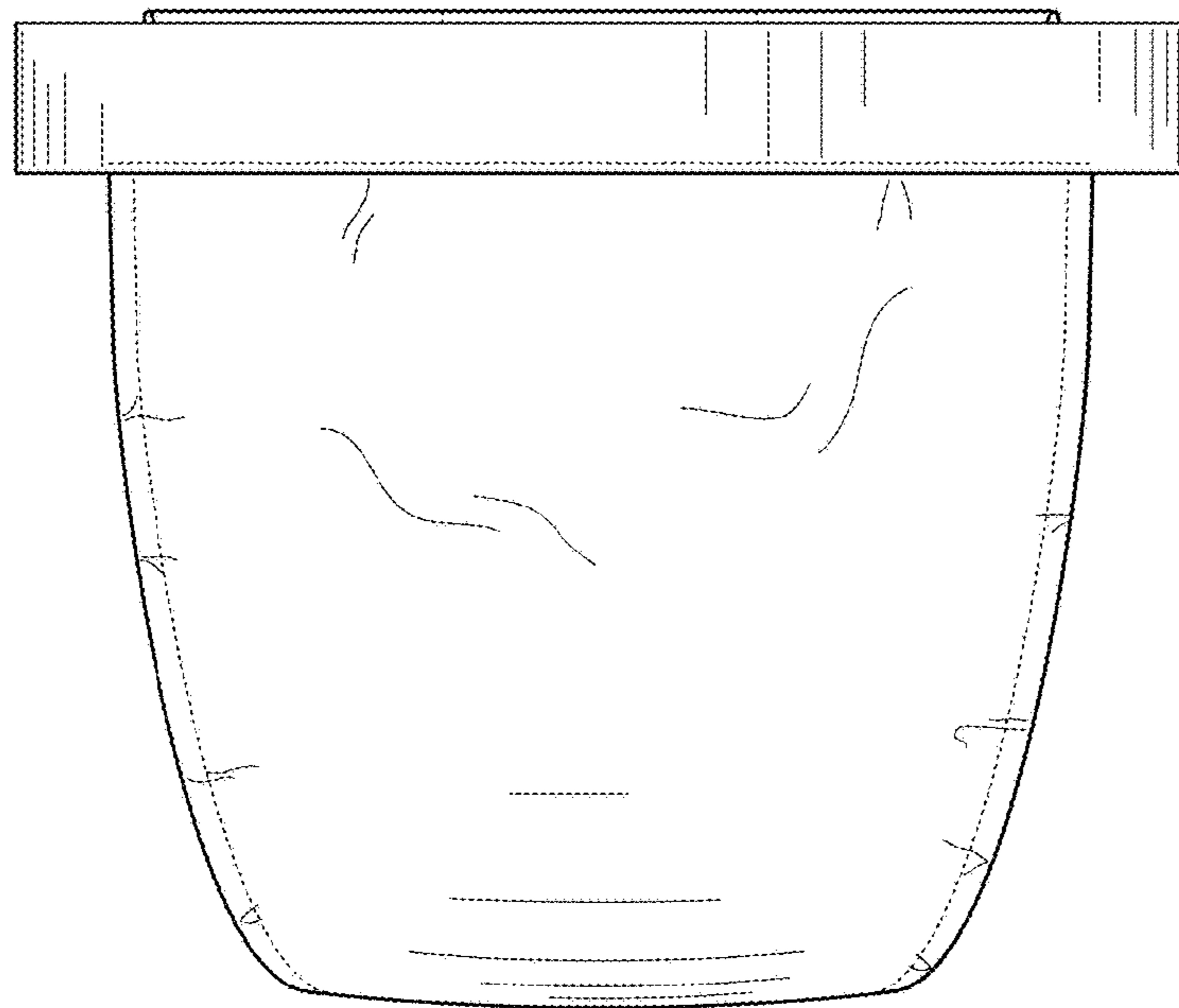


FIG. 3

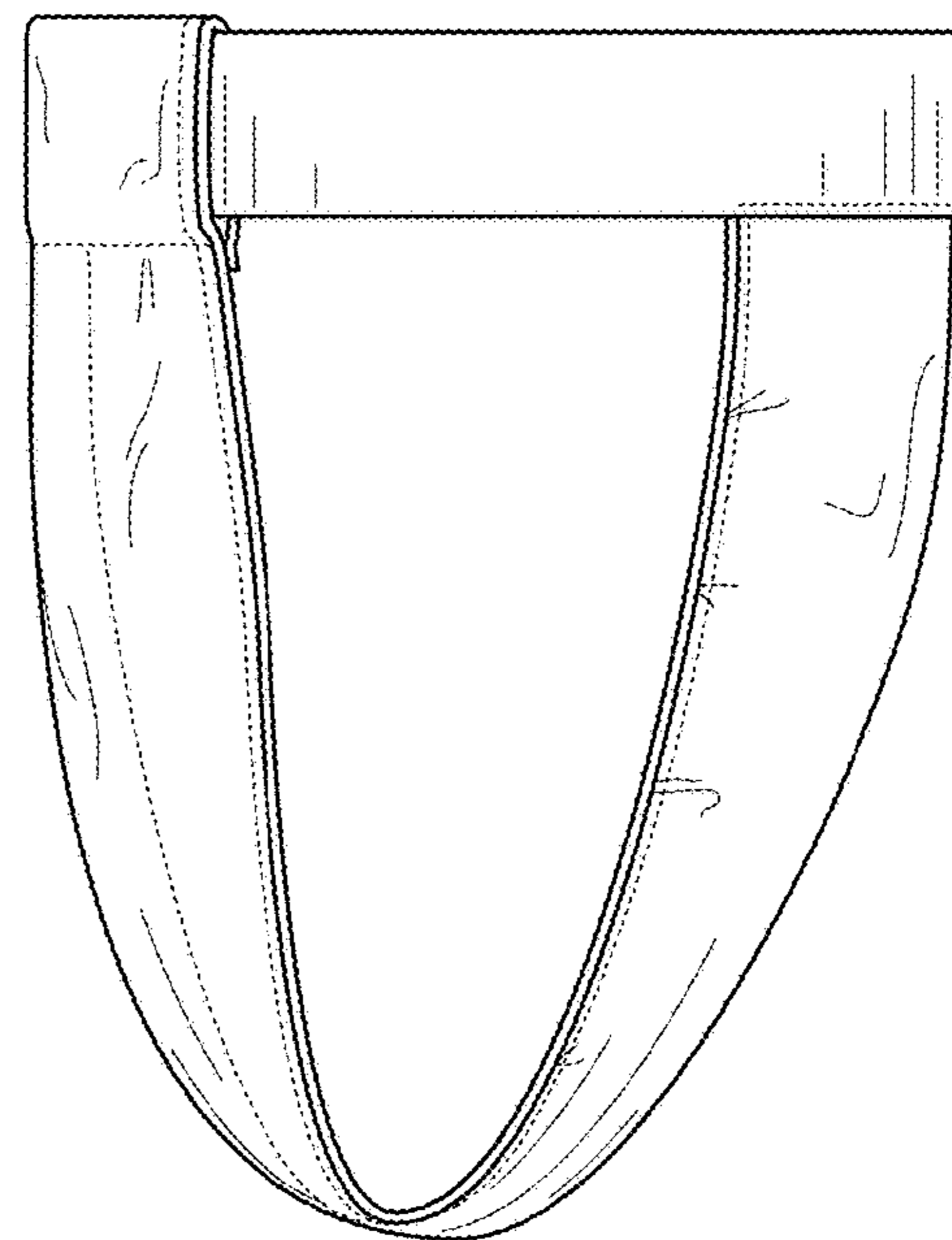


FIG. 4

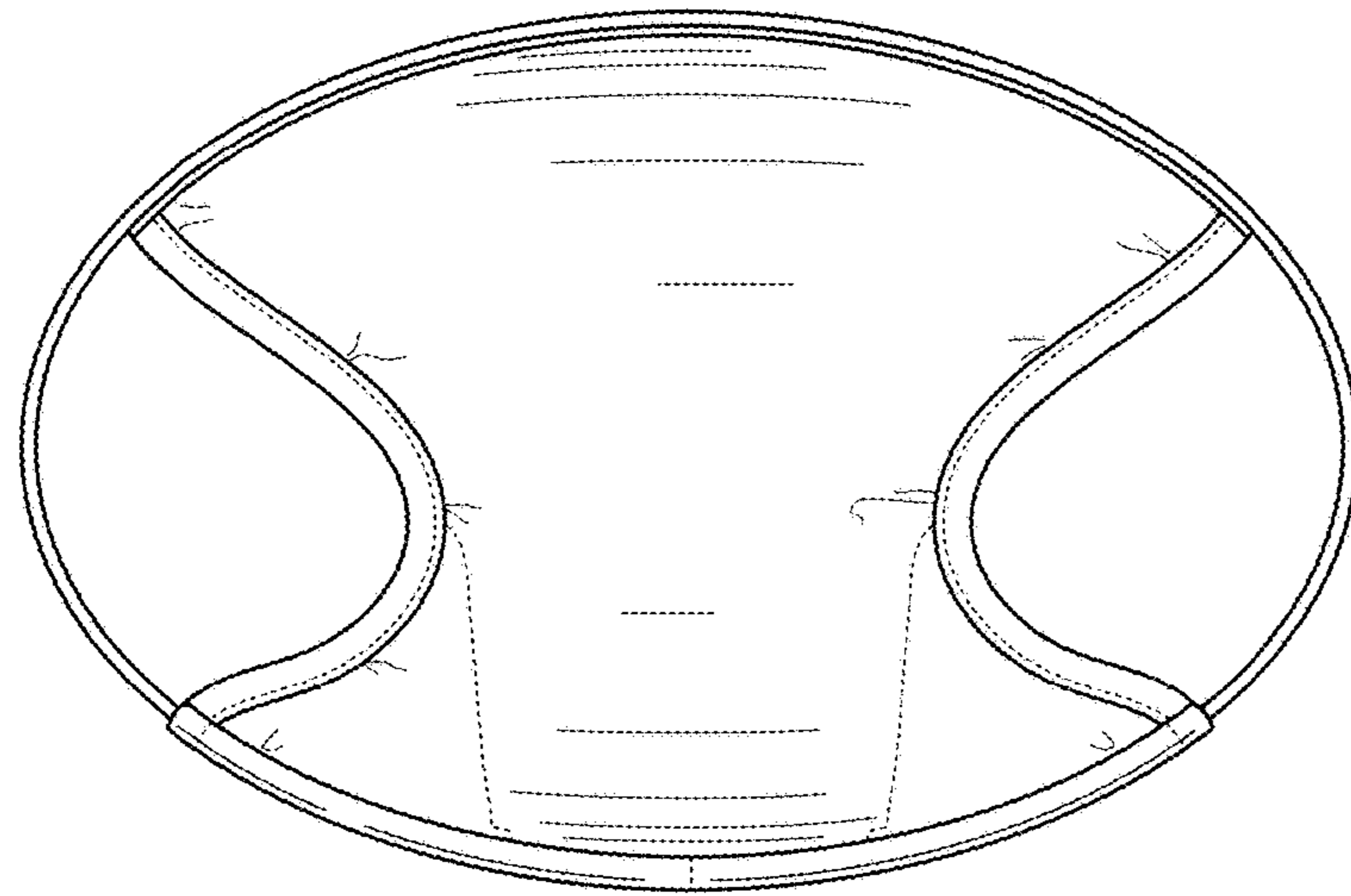


FIG. 5

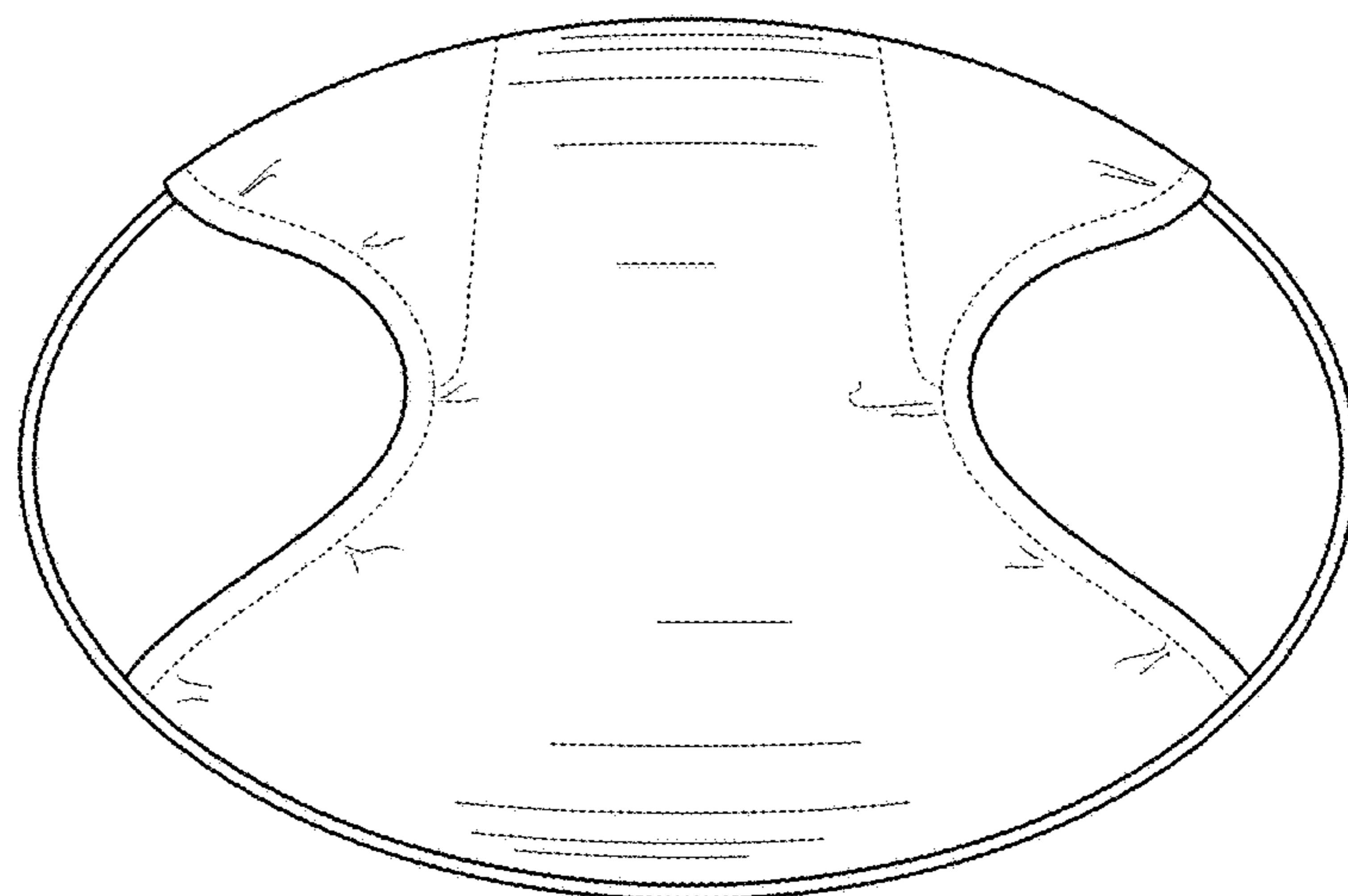


FIG. 6

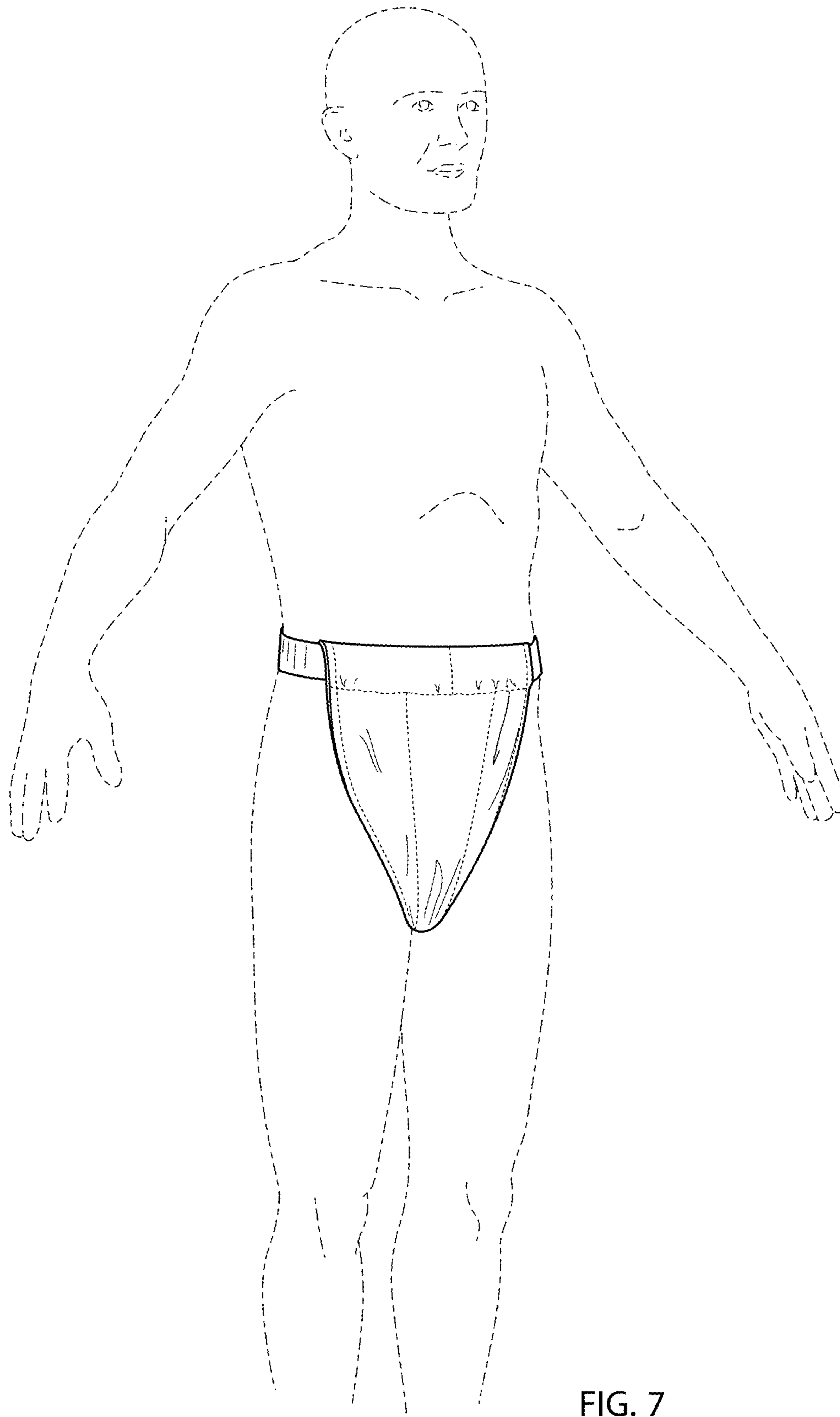


FIG. 7

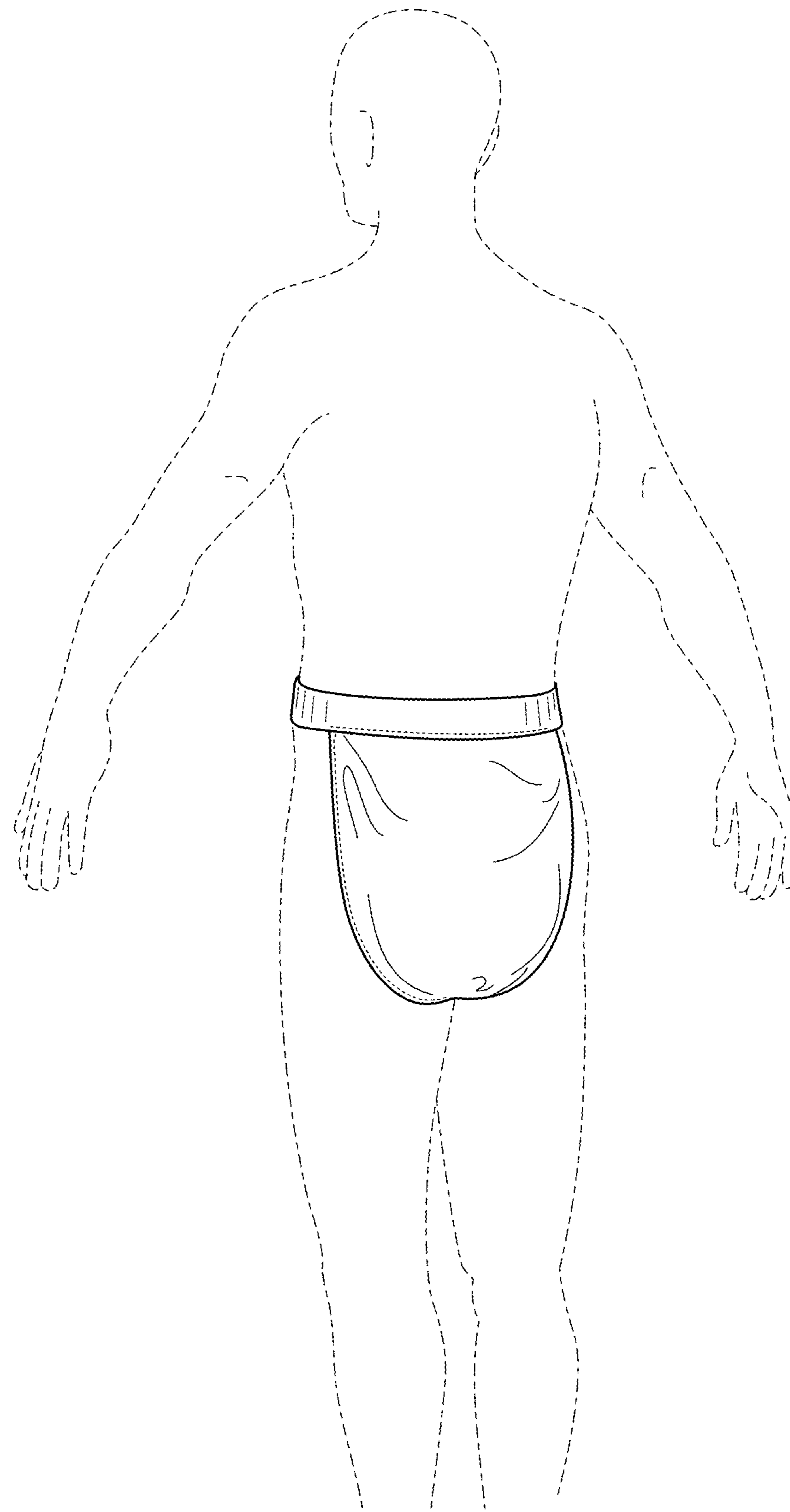


FIG. 8

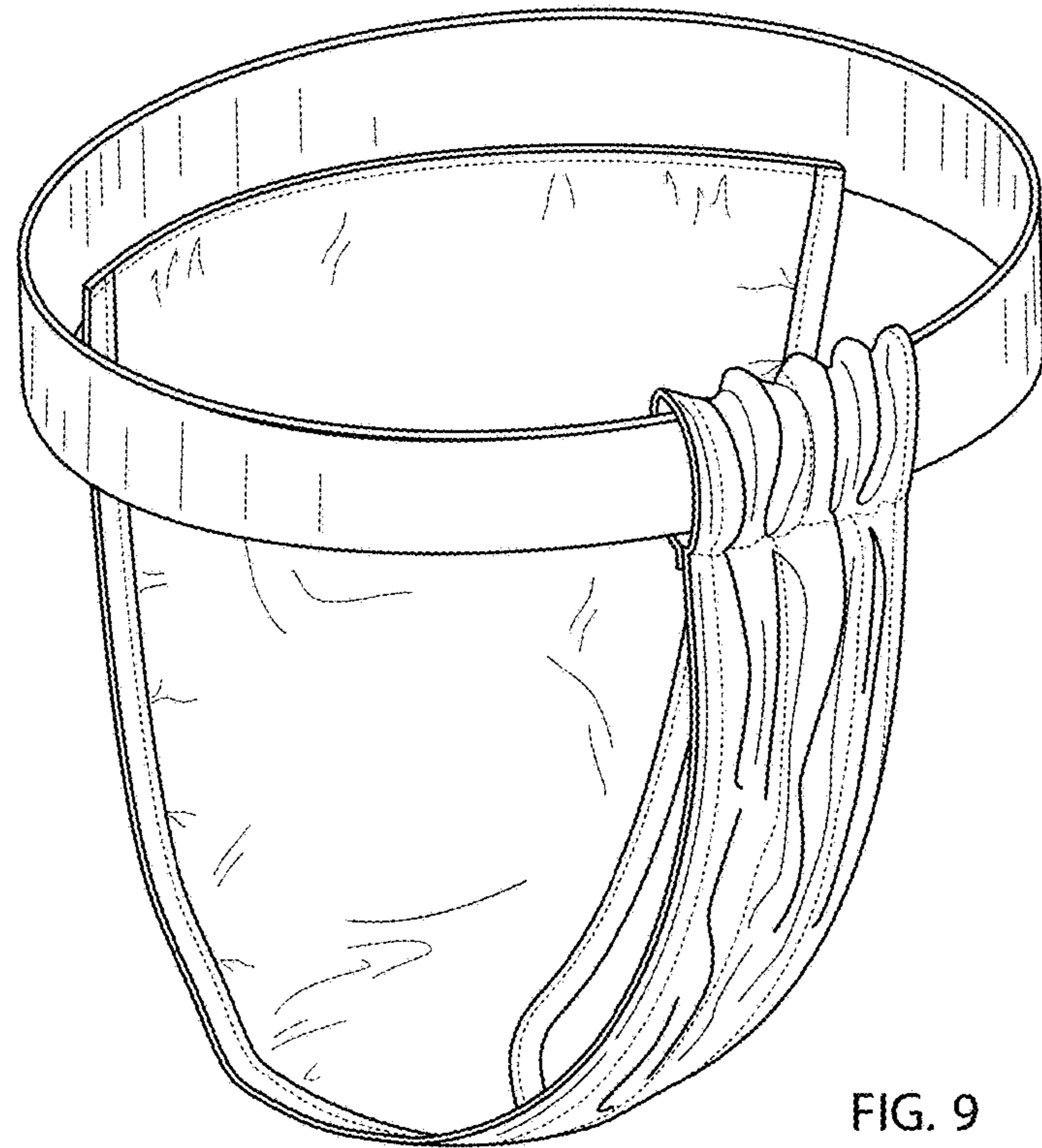


FIG. 9

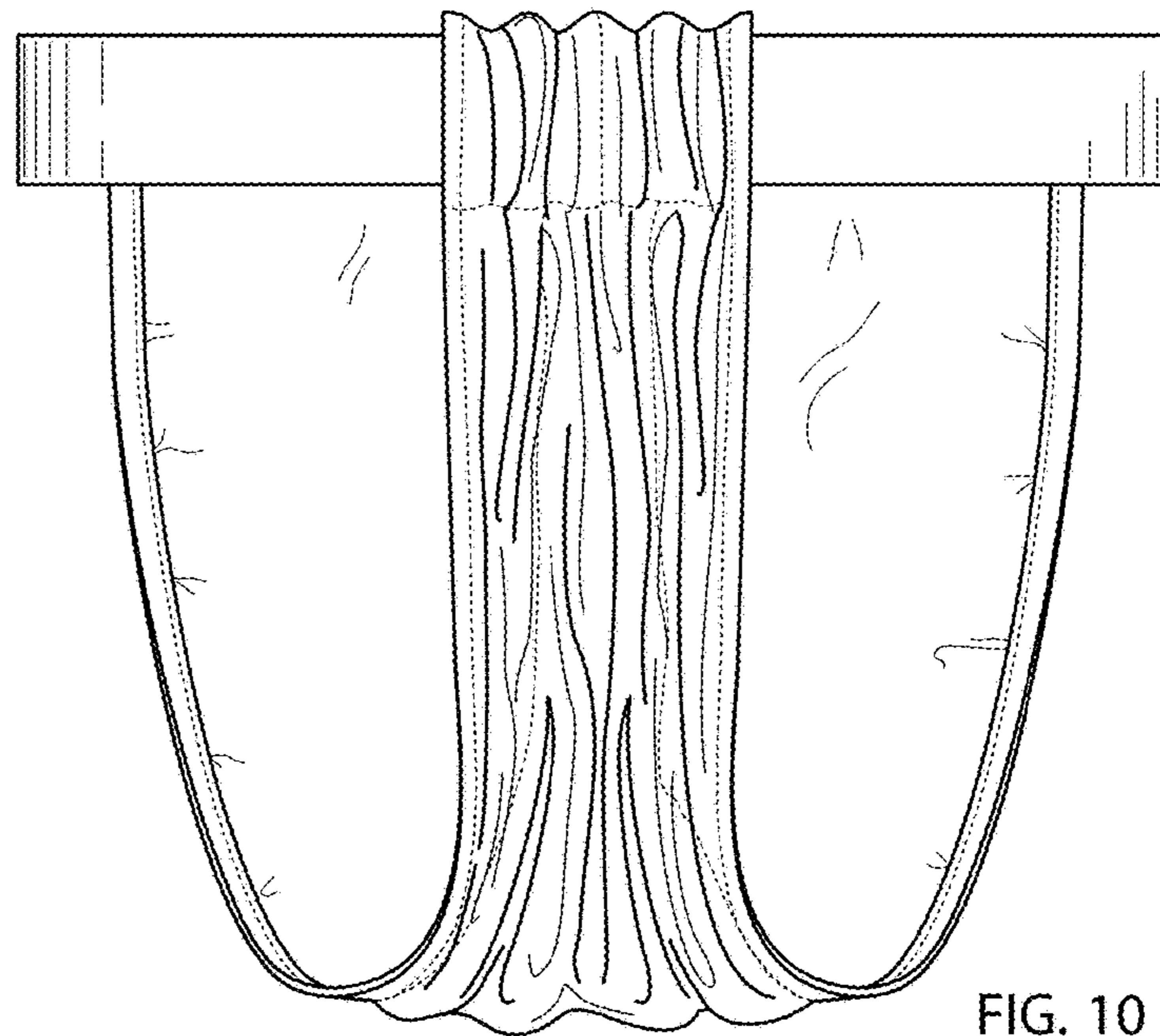


FIG. 10

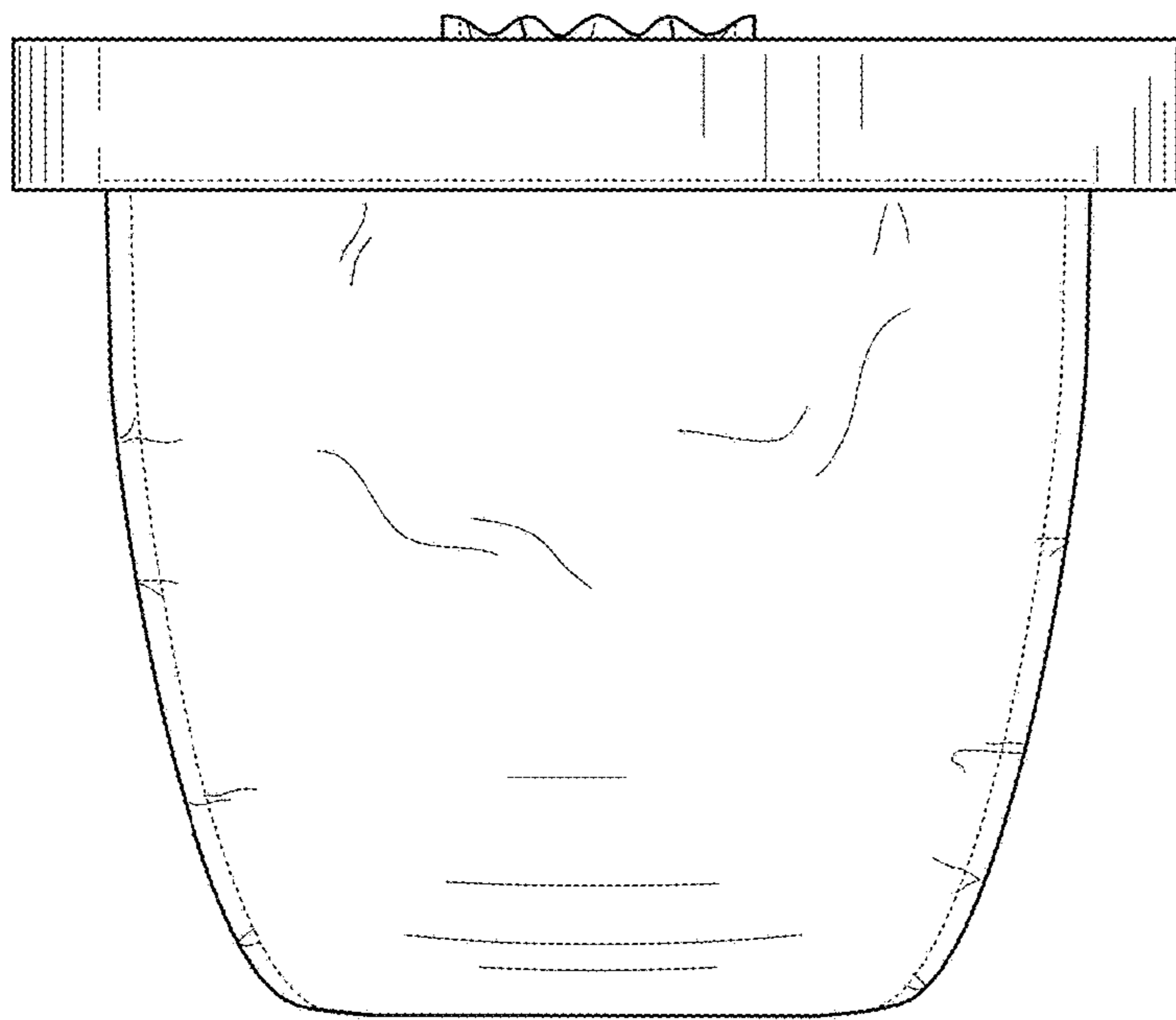


FIG. 11

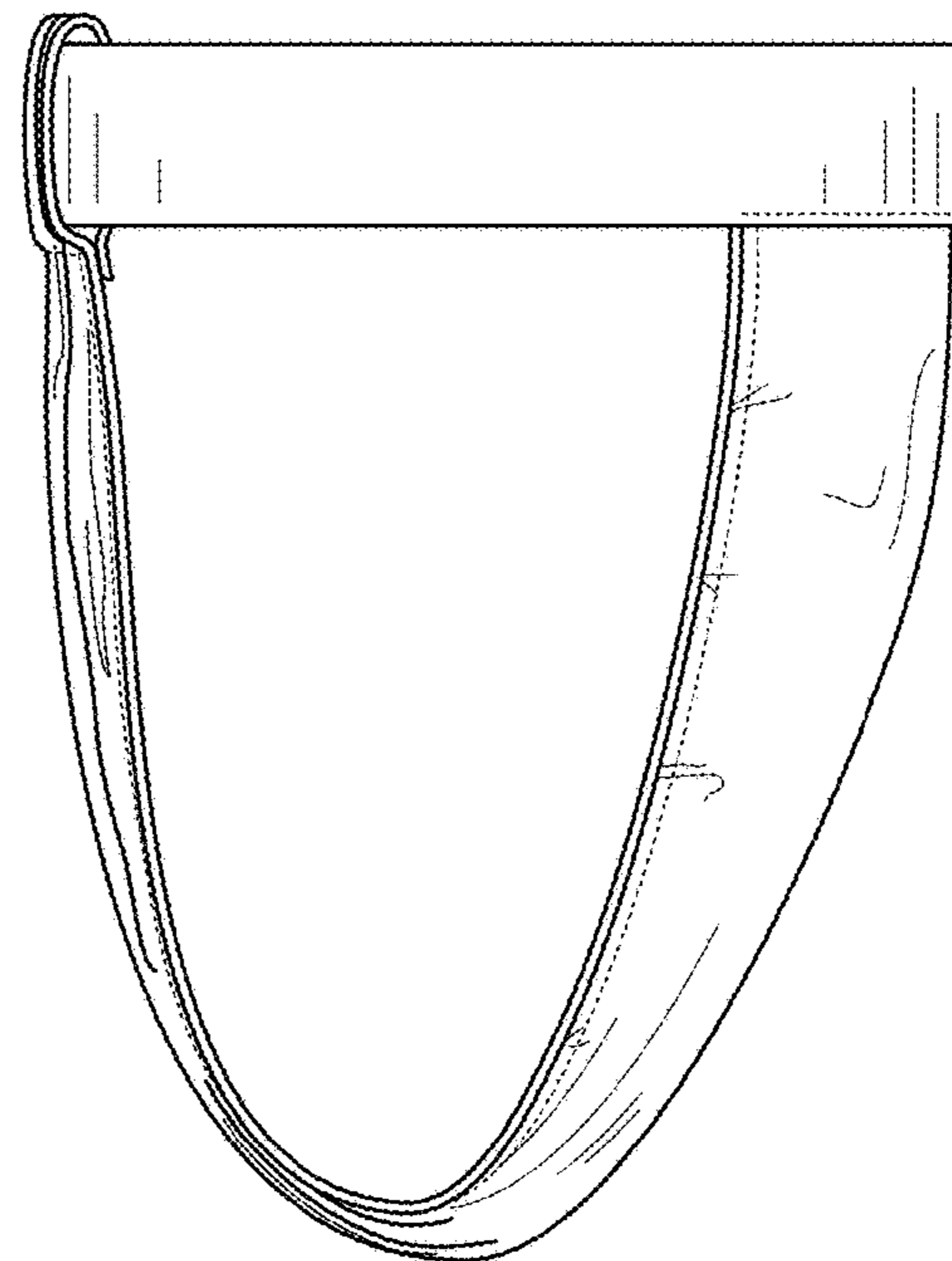


FIG. 12

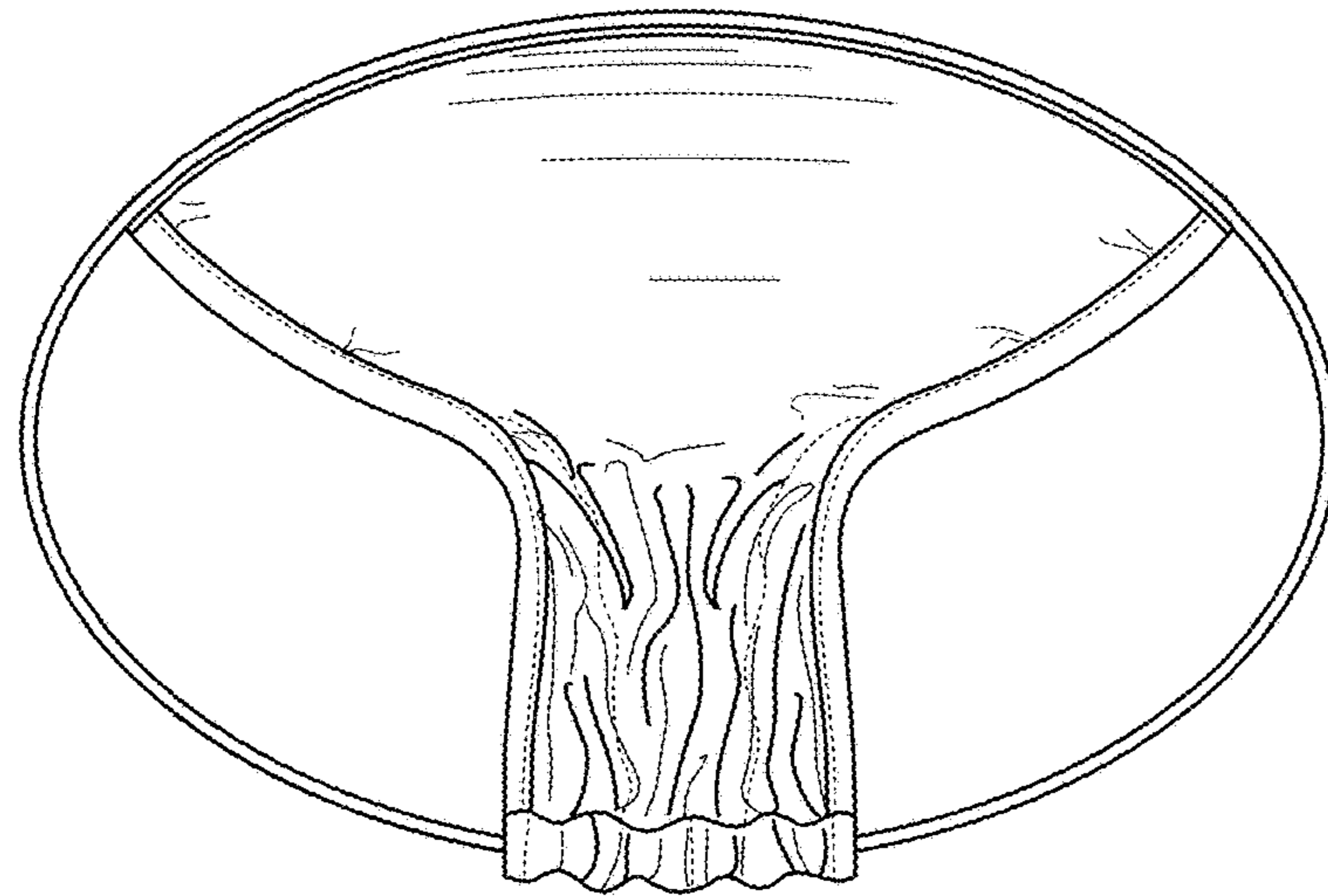


FIG. 13

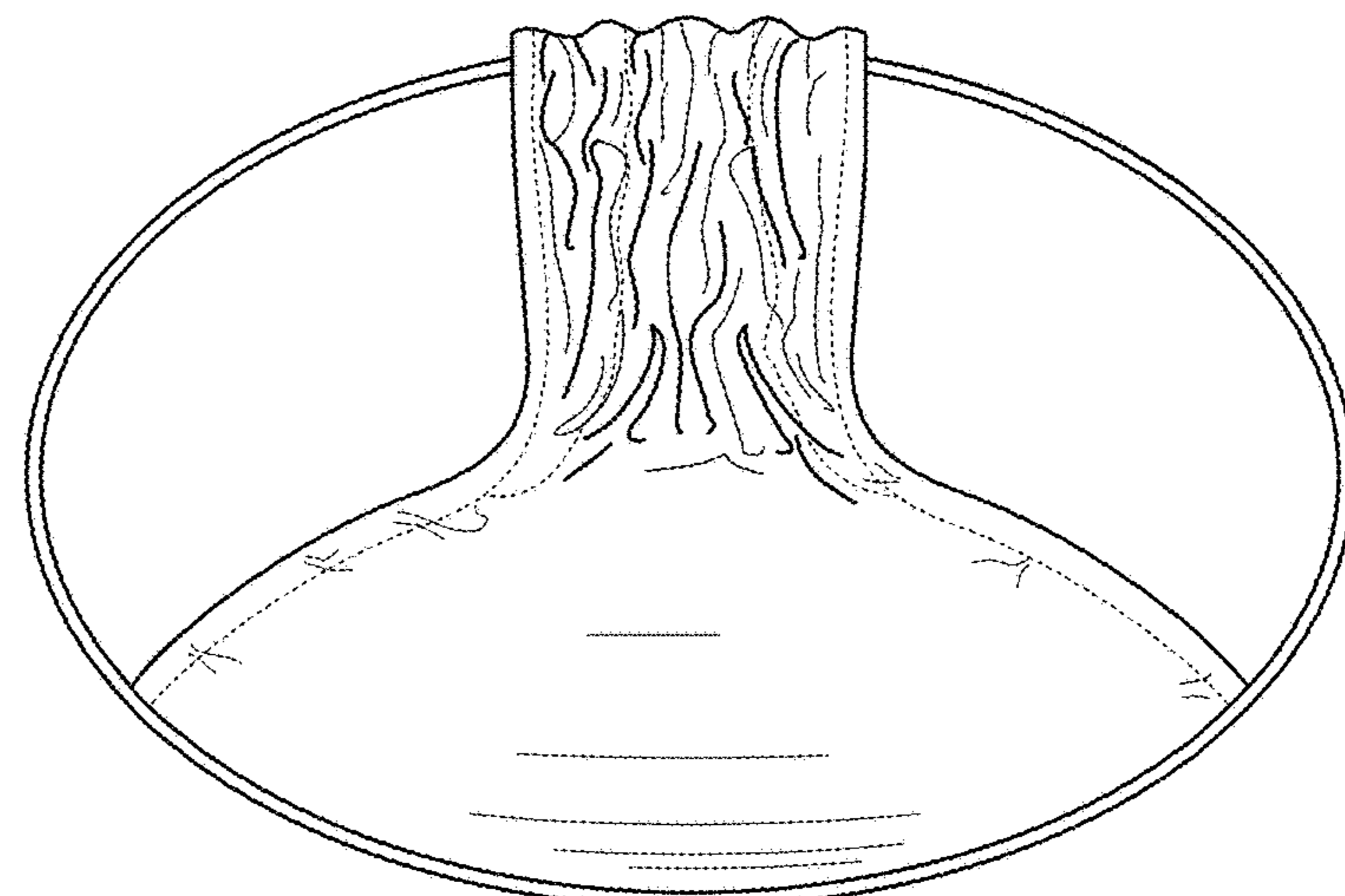


FIG. 14

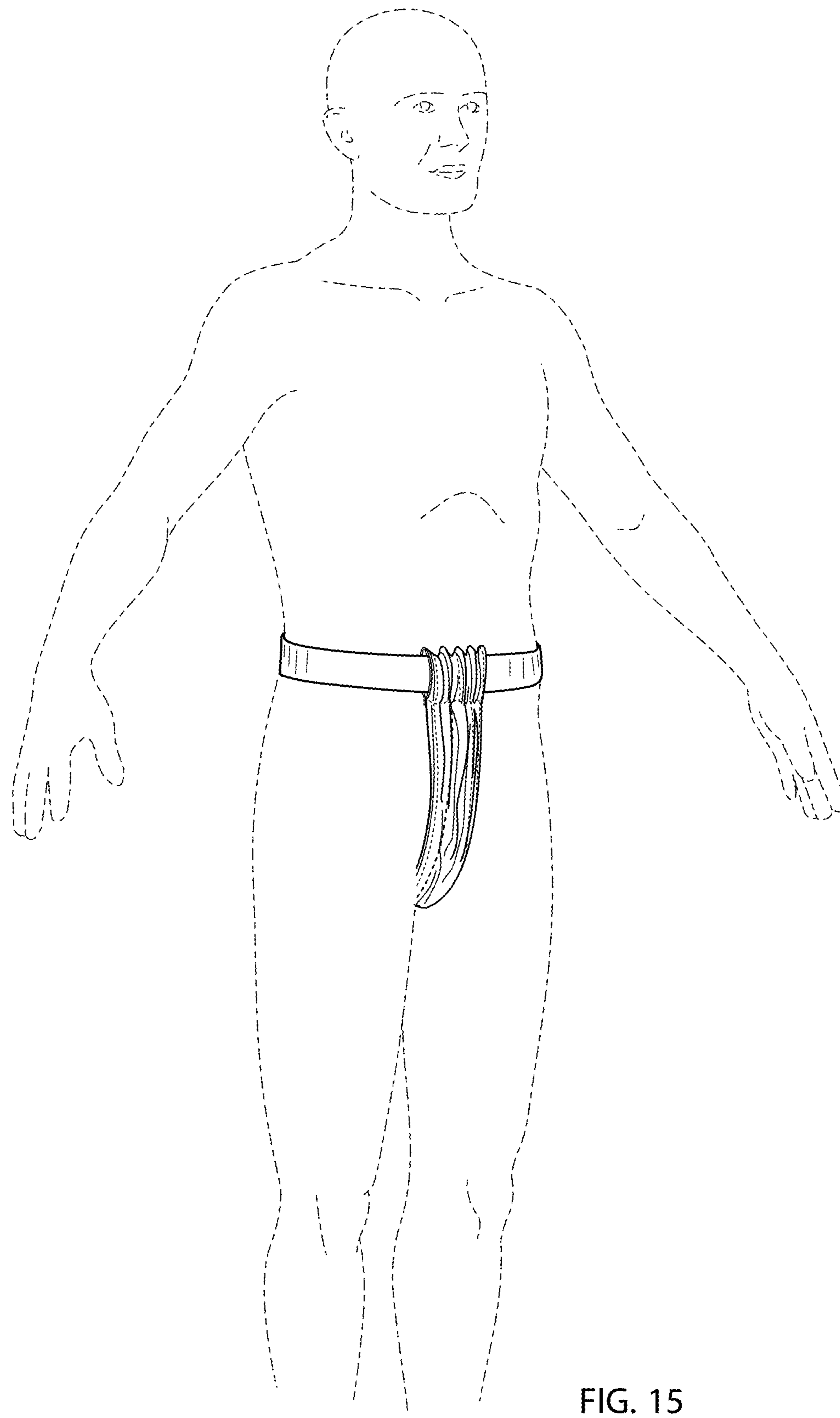


FIG. 15

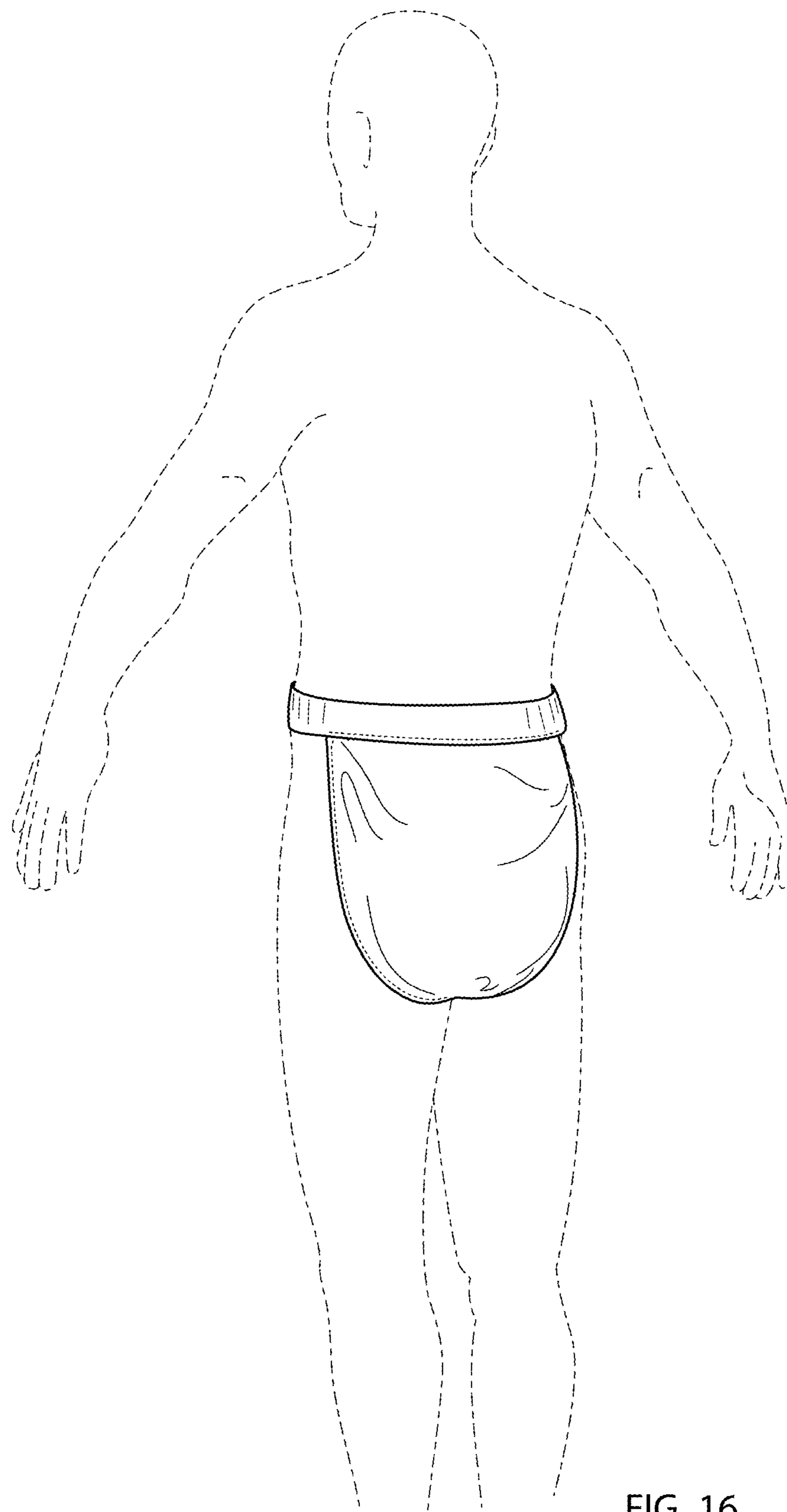


FIG. 16

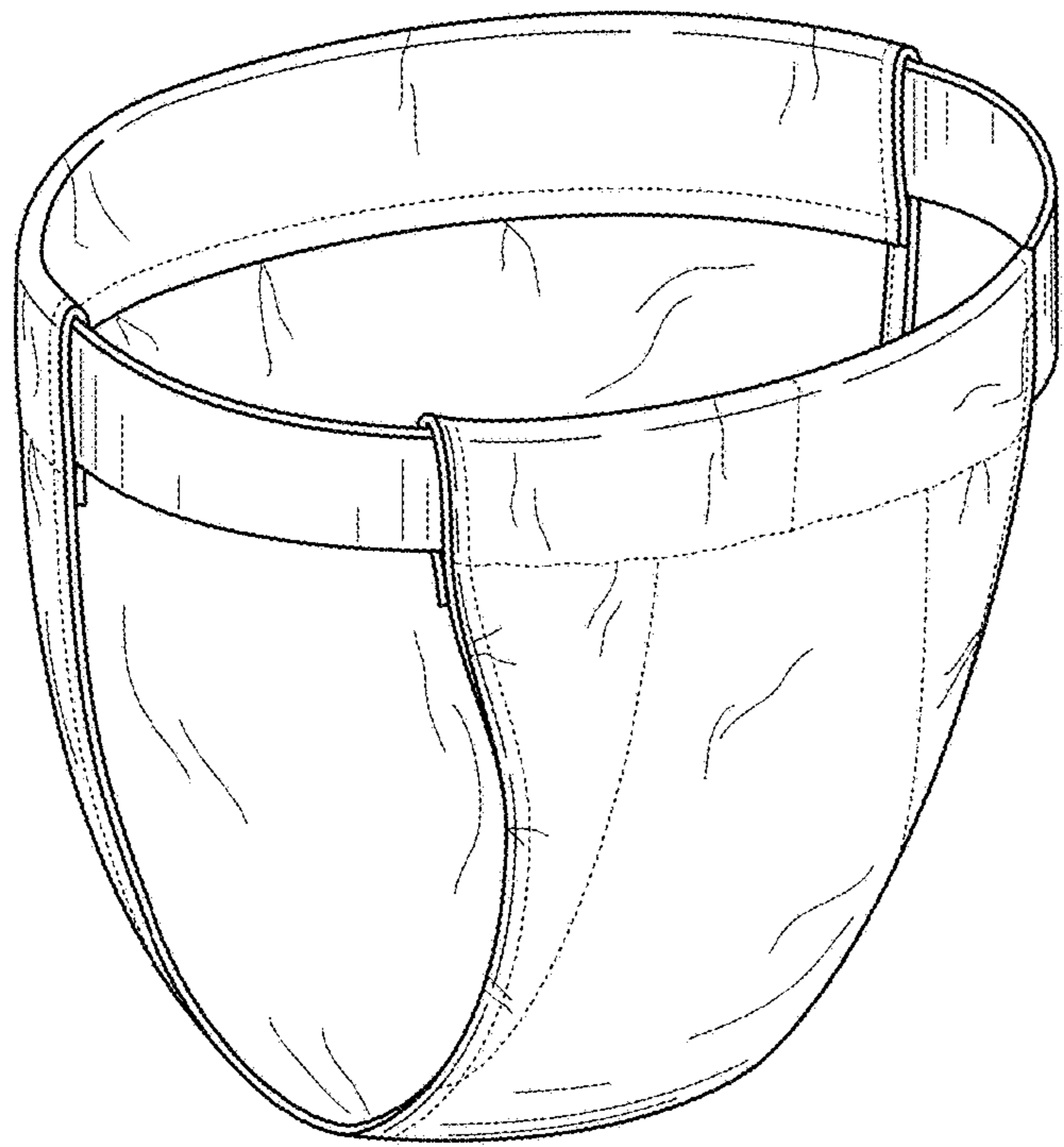


FIG. 17

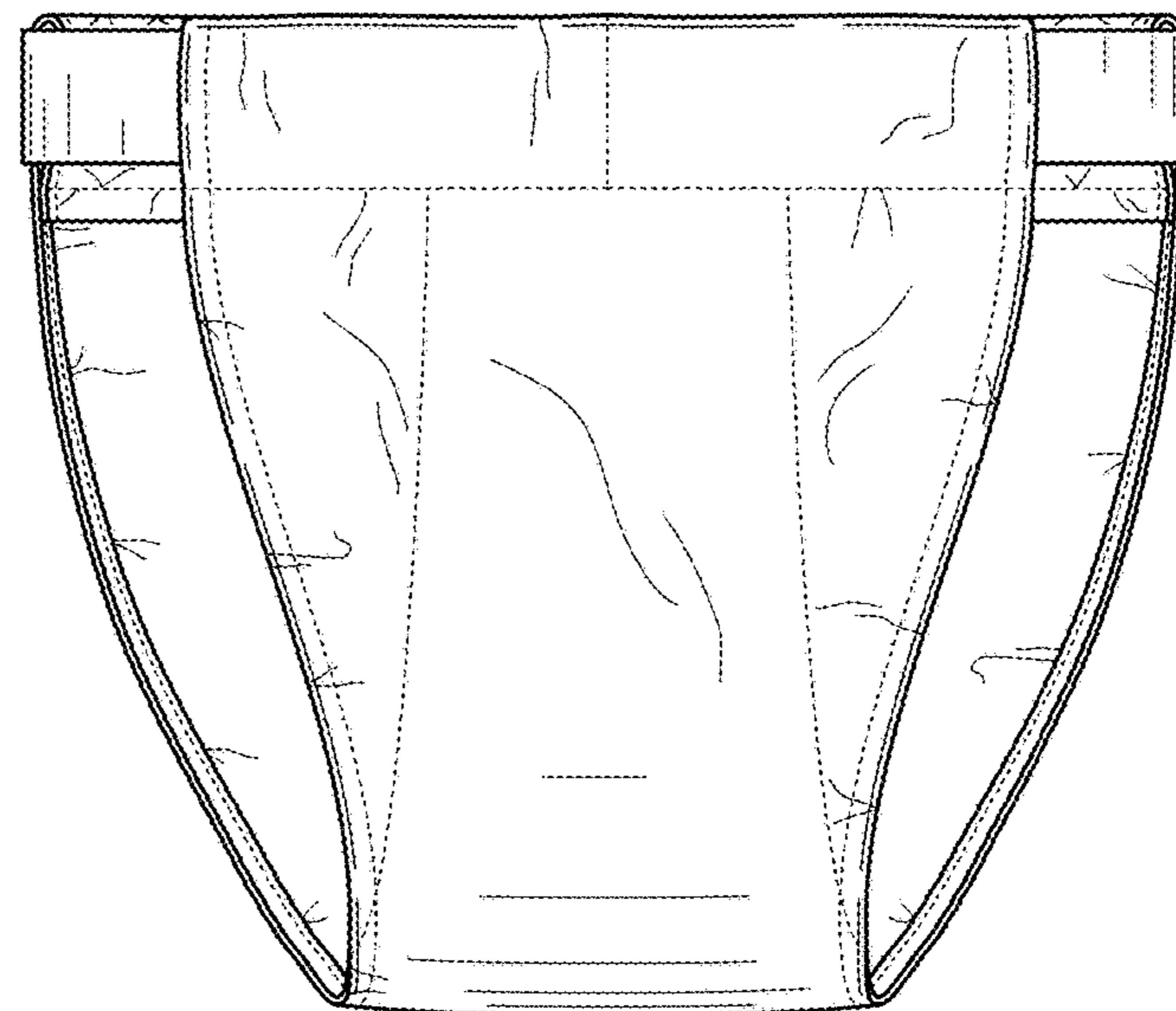


FIG. 18

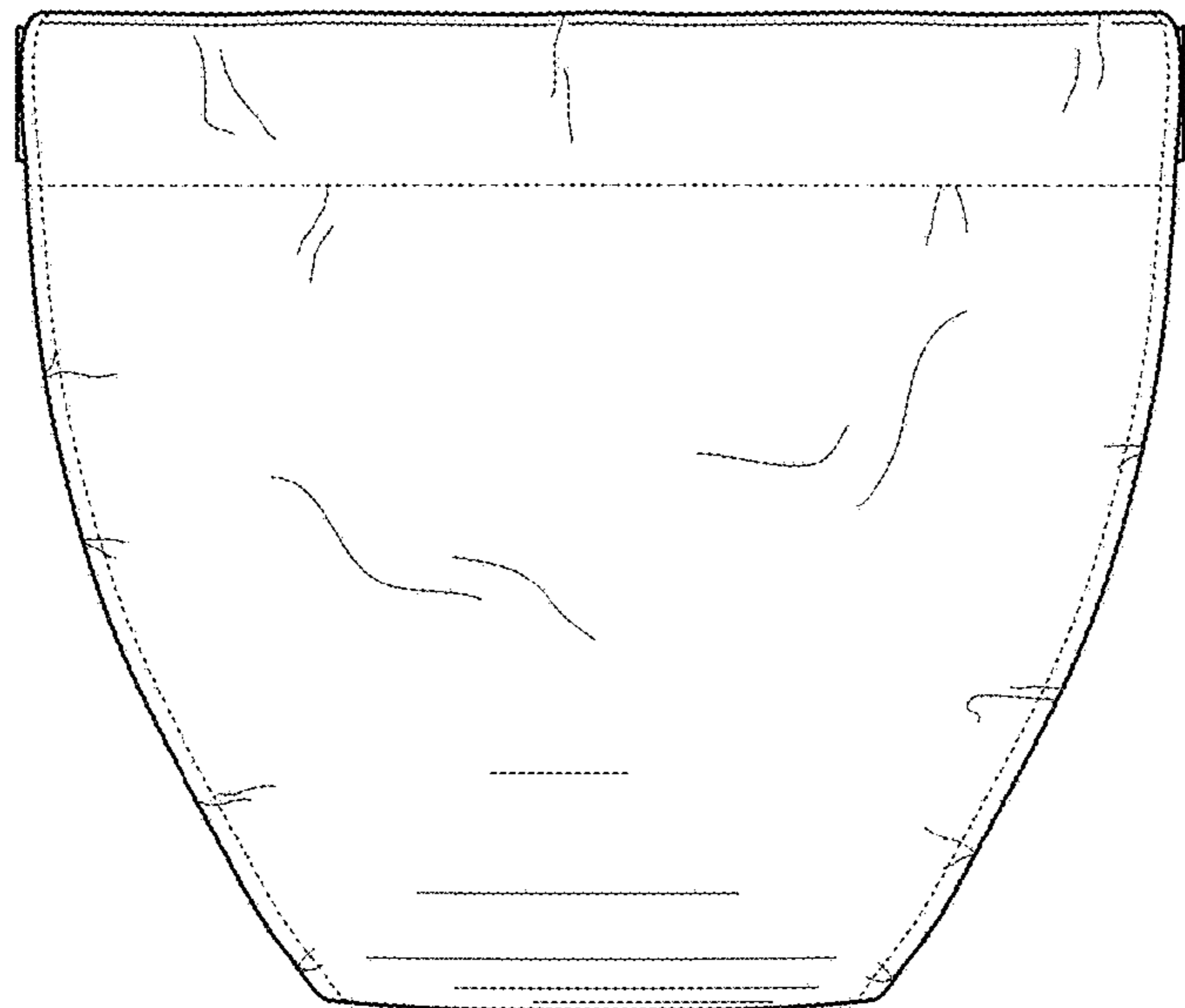


FIG. 19

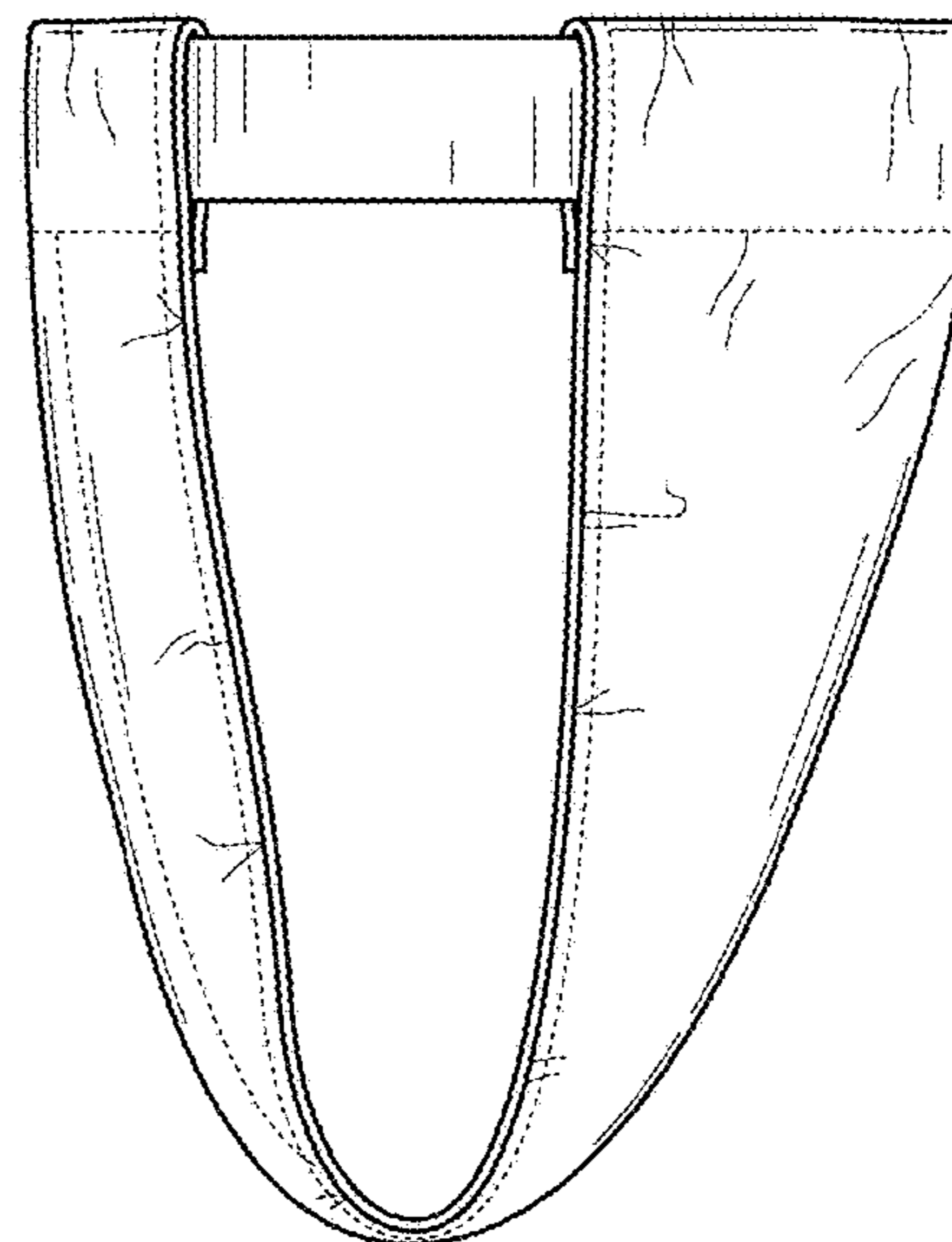


FIG. 20

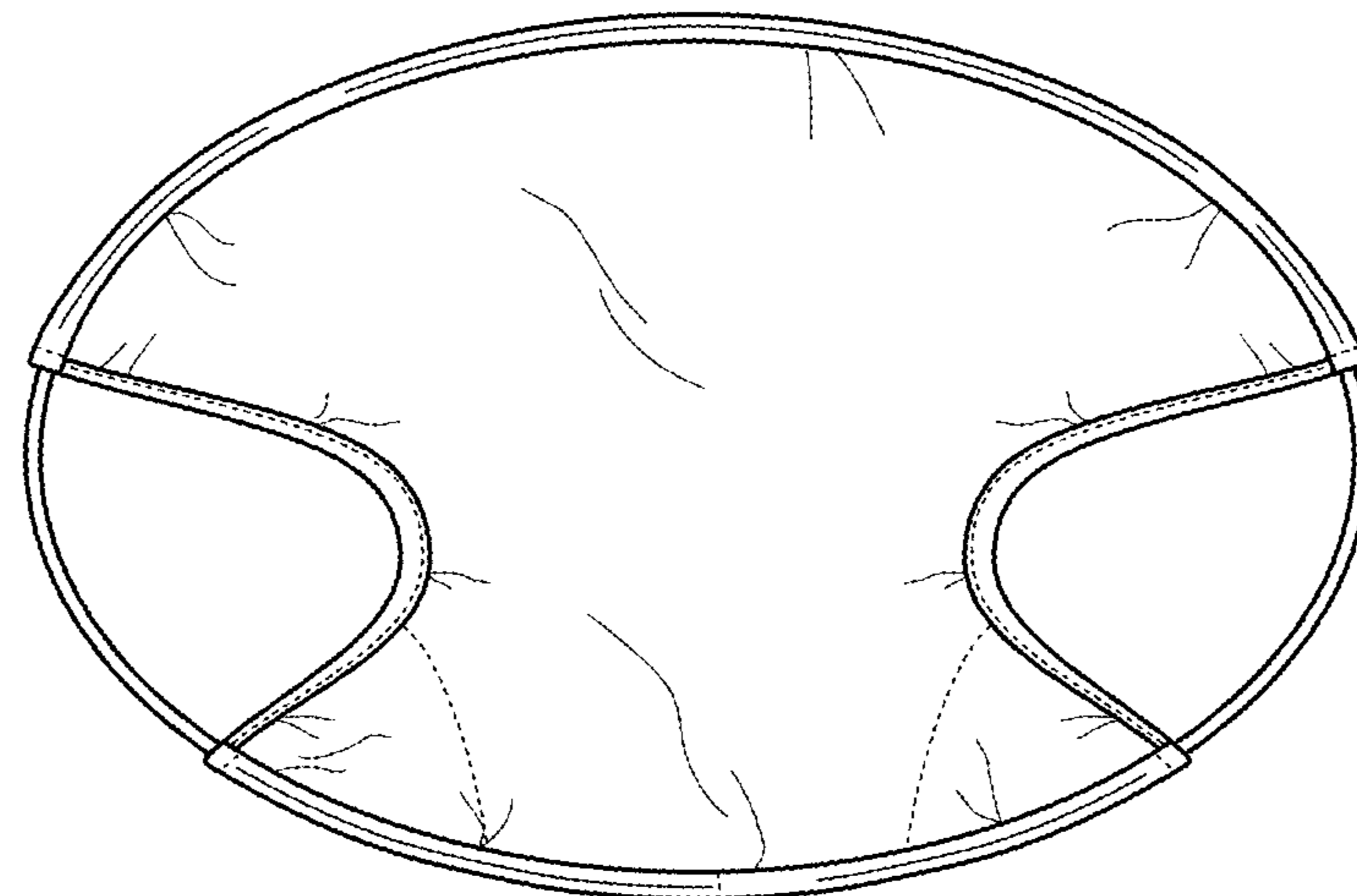


FIG. 21

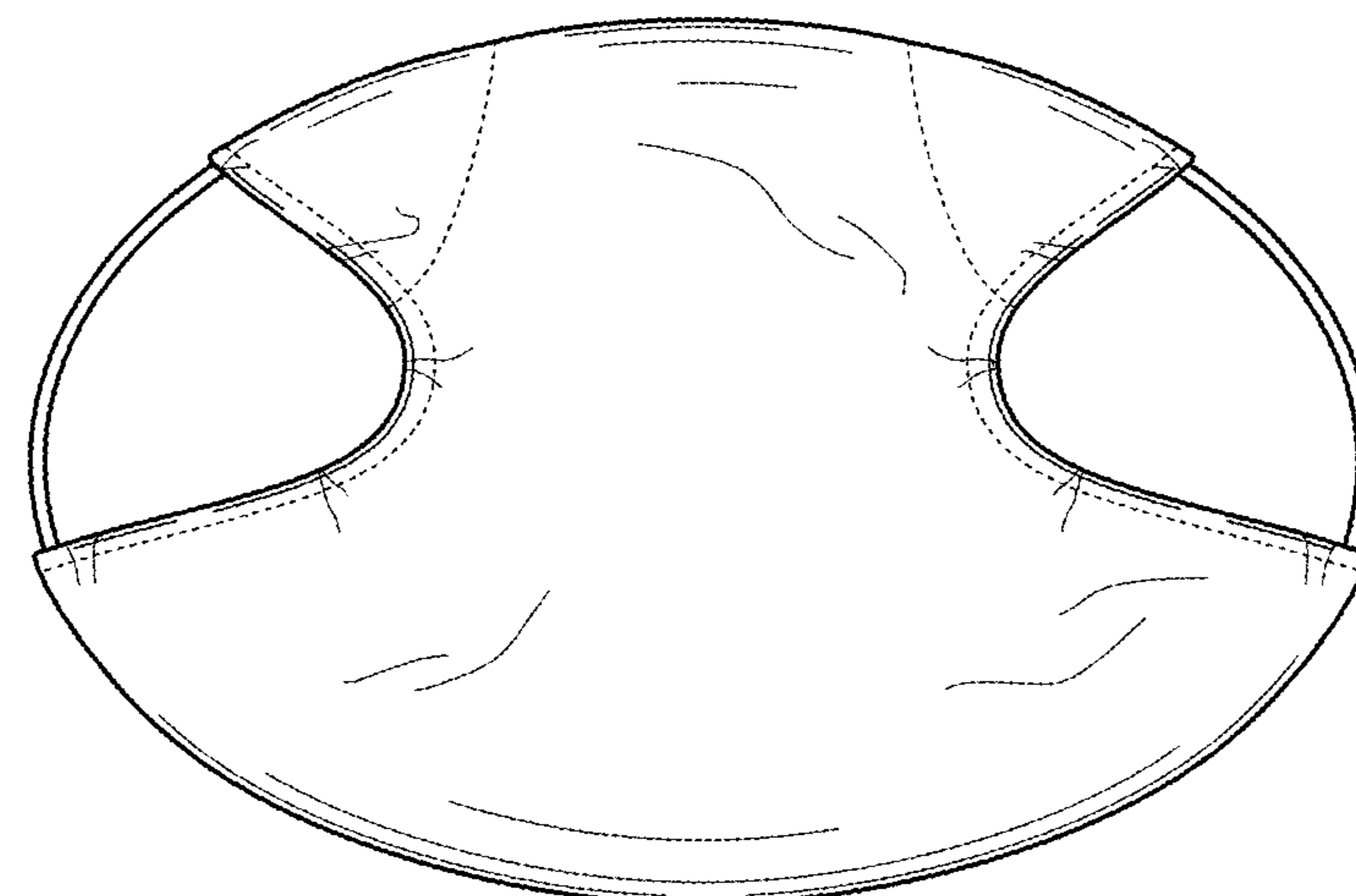


FIG. 22

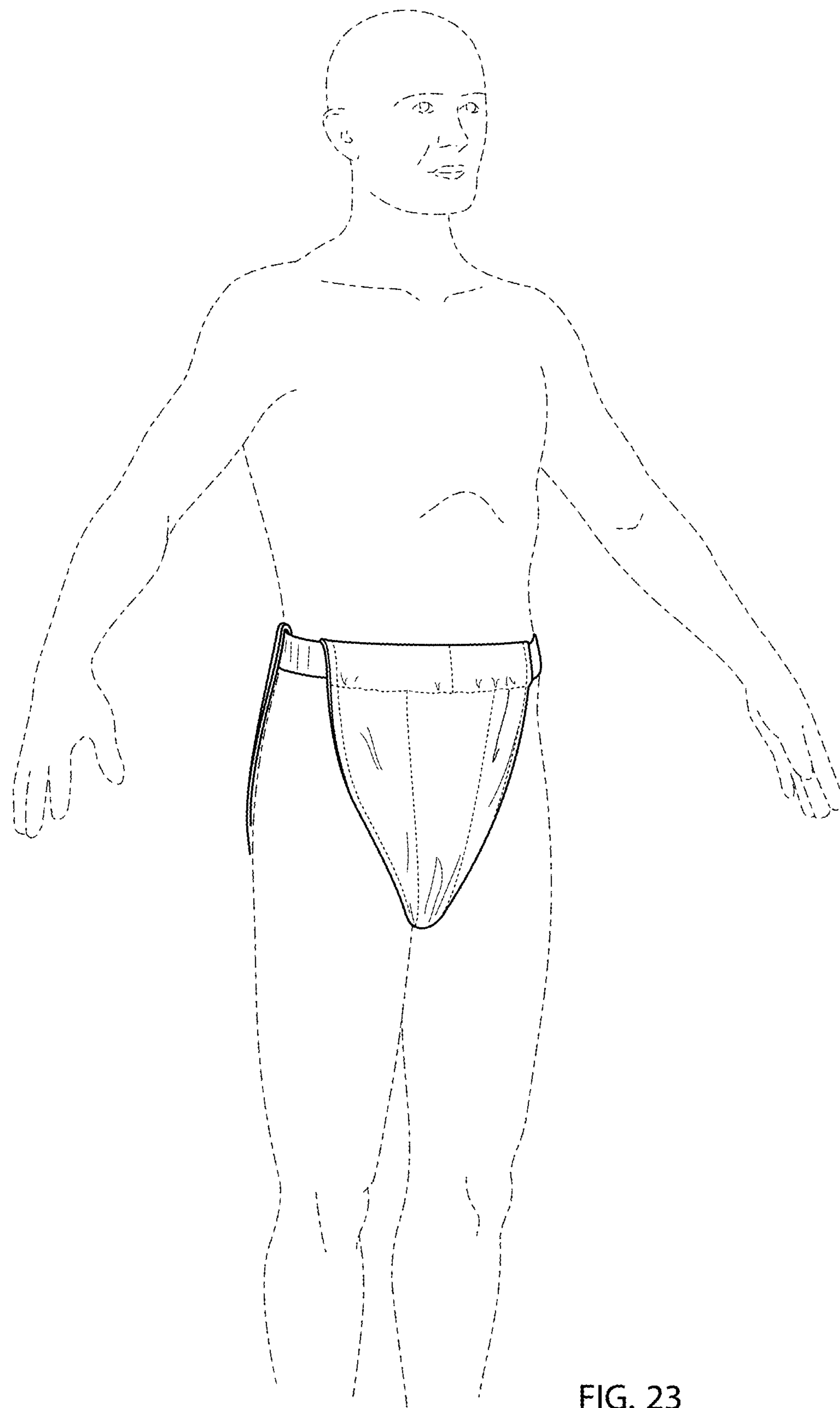


FIG. 23

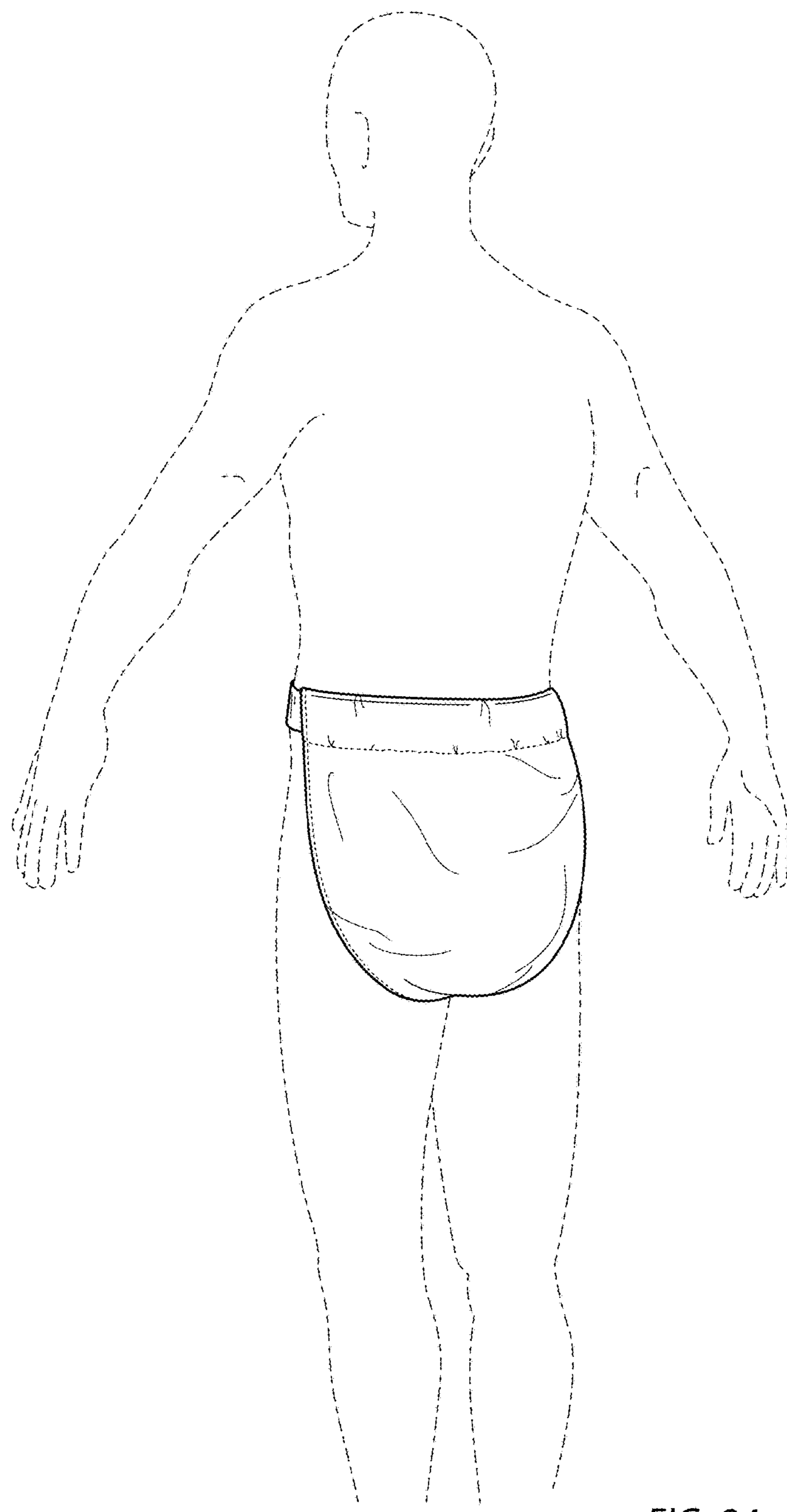


FIG. 24

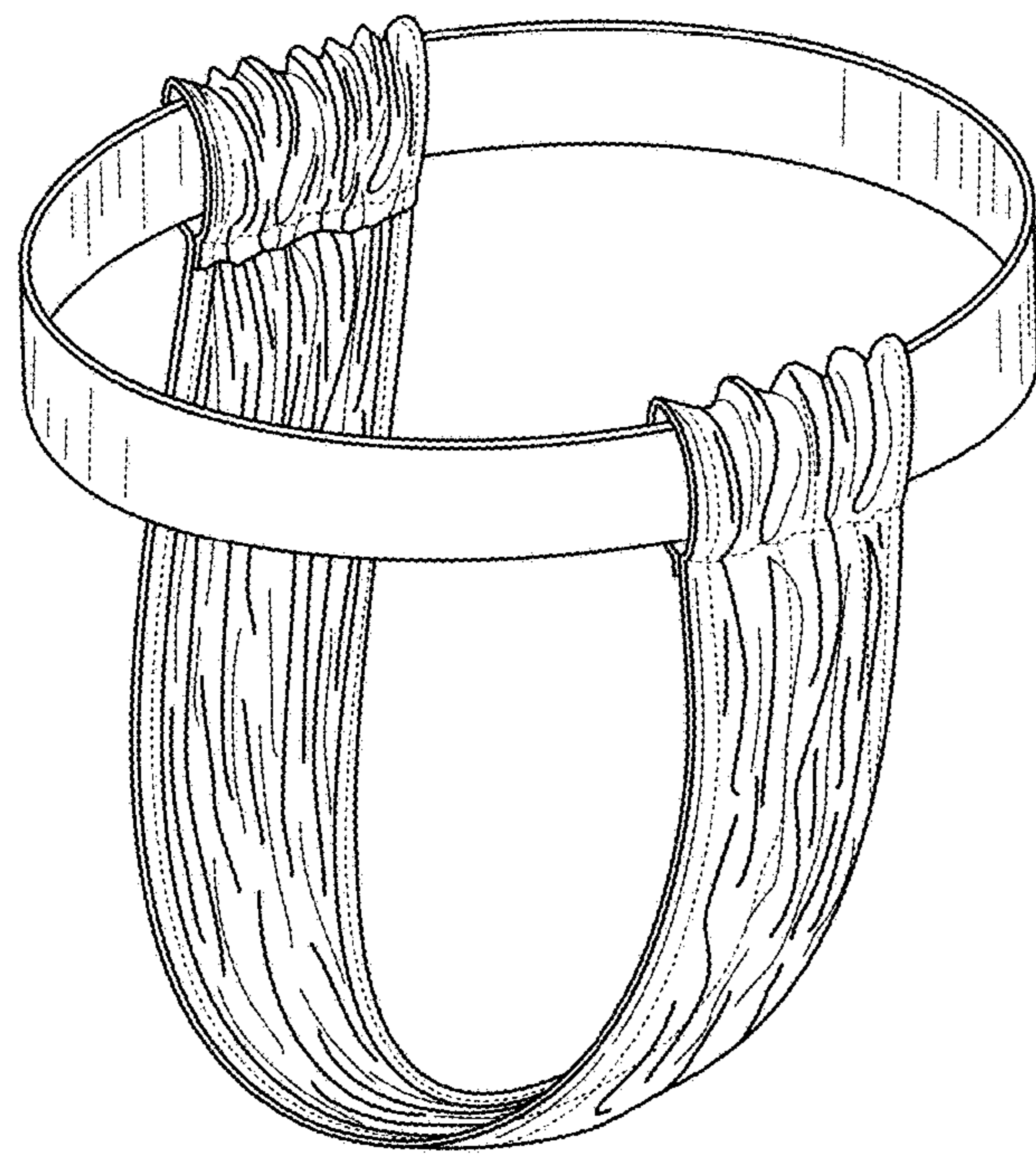


FIG. 25

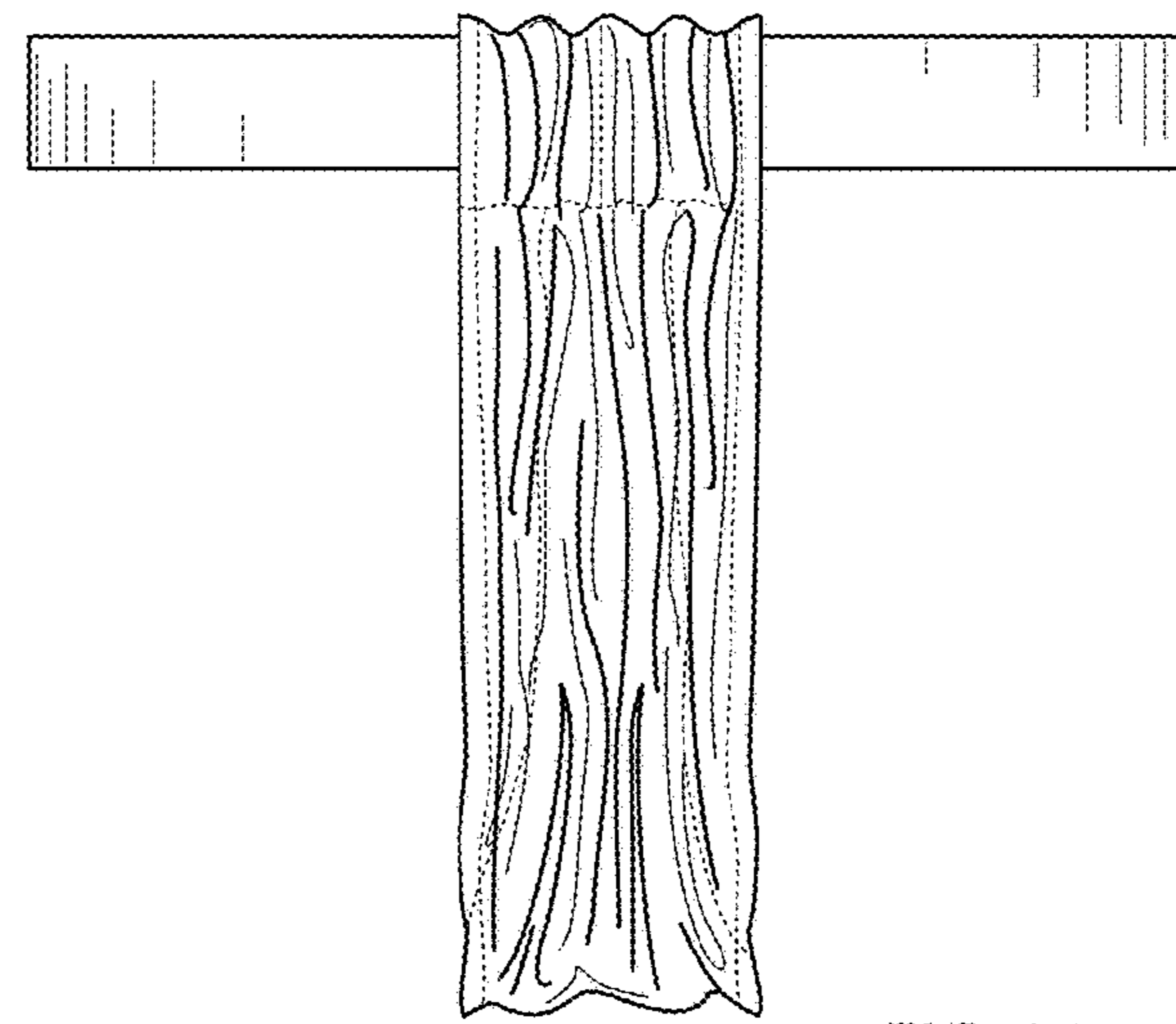


FIG. 26

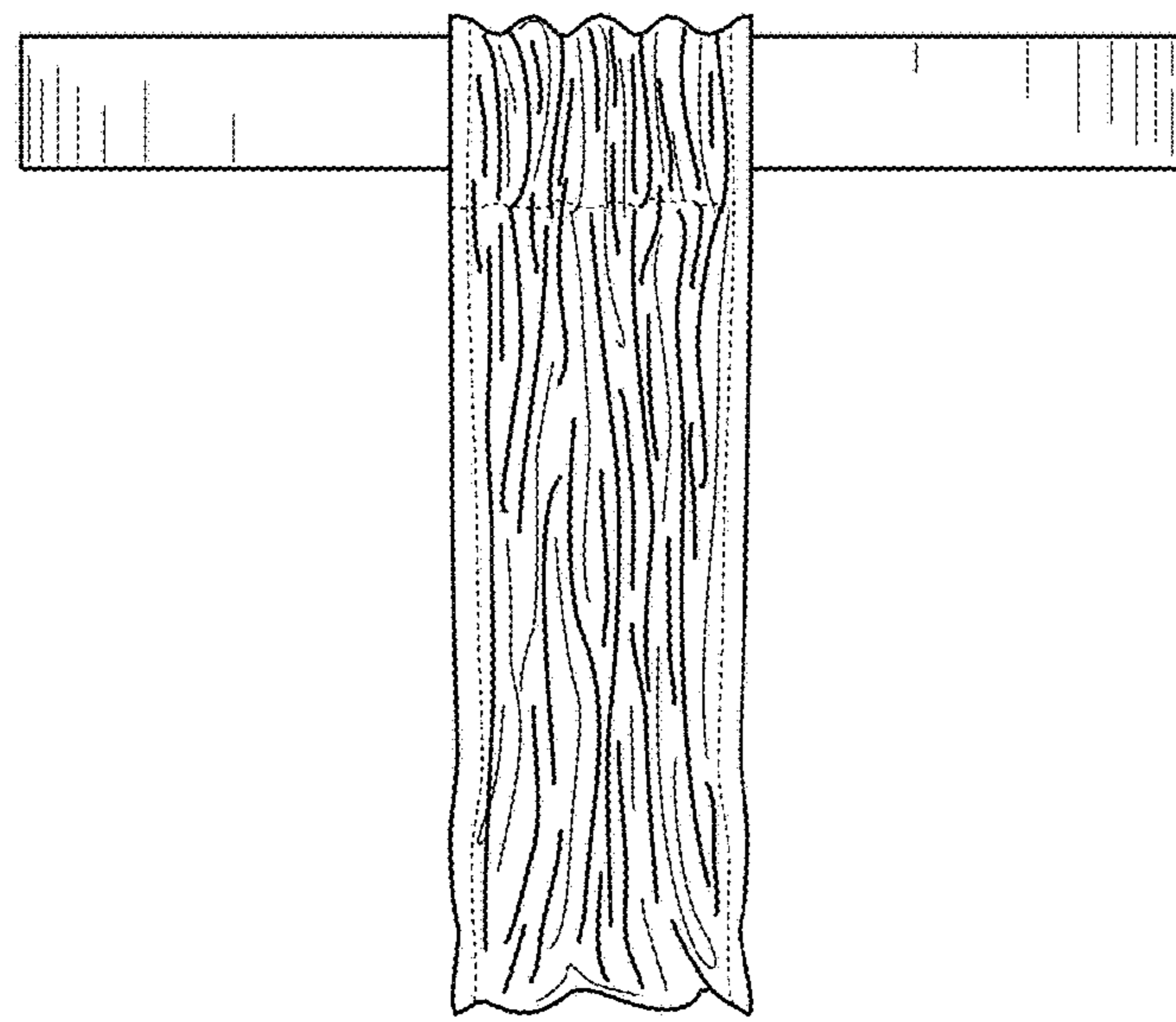


FIG. 27

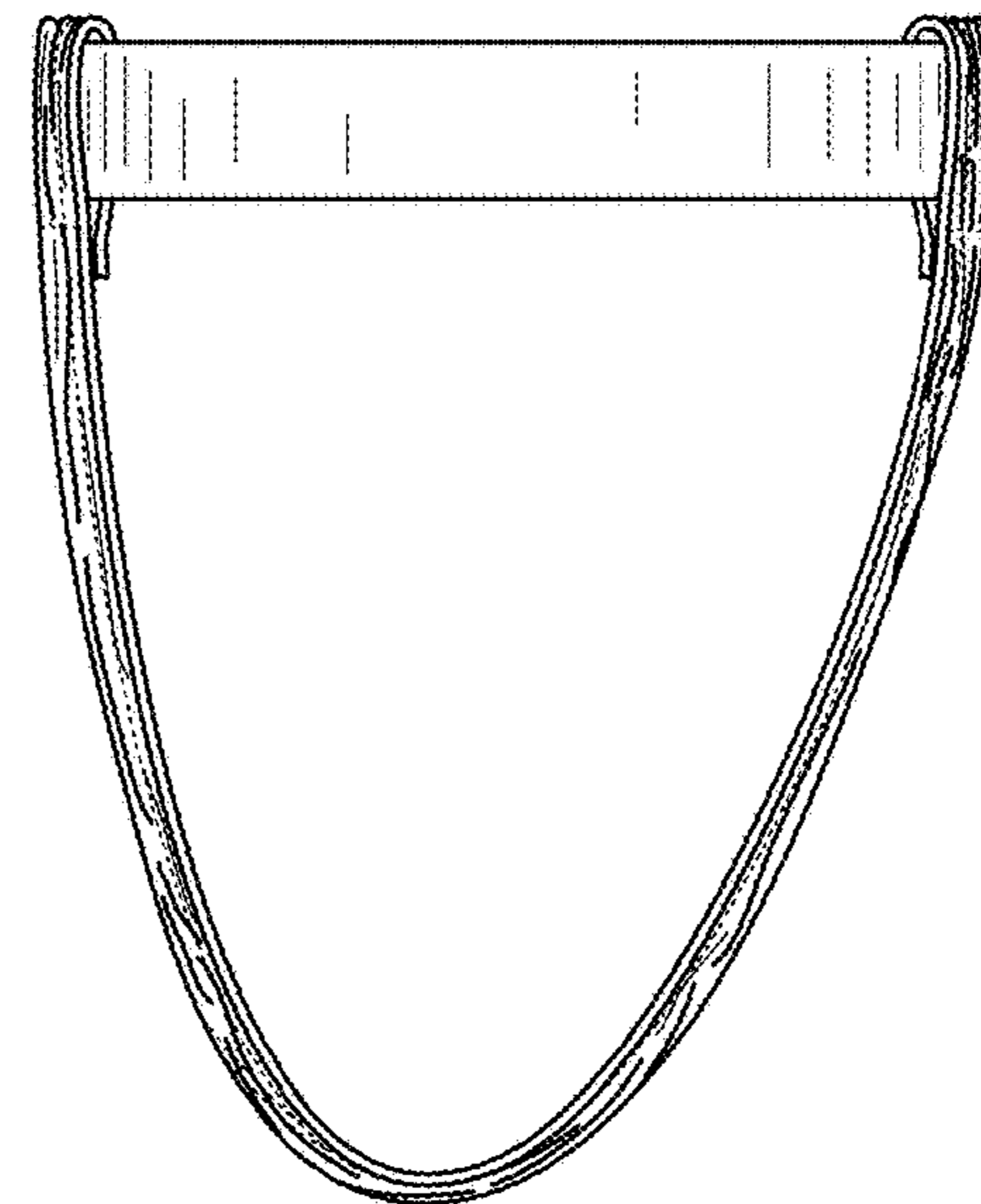


FIG. 28

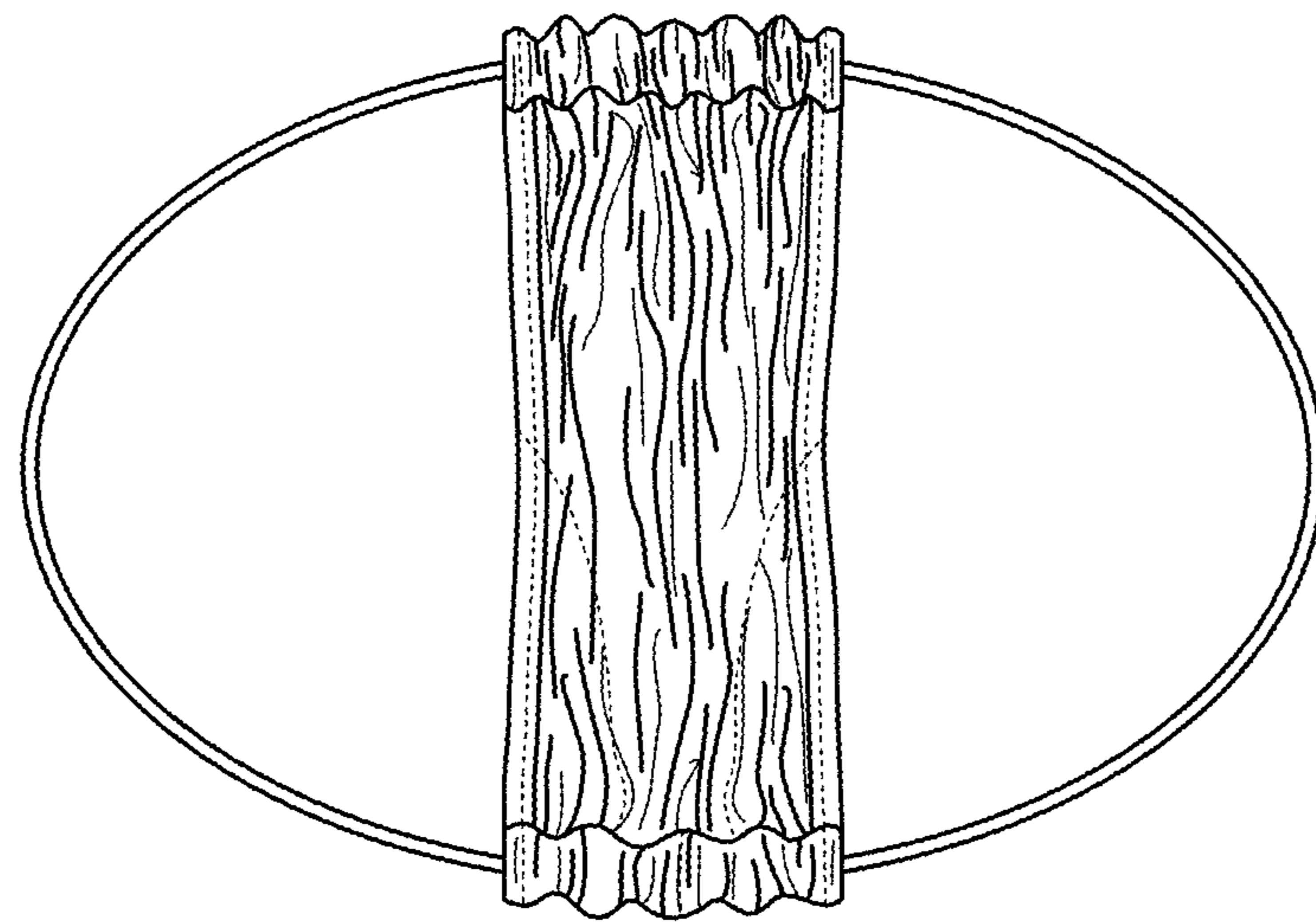


FIG. 29

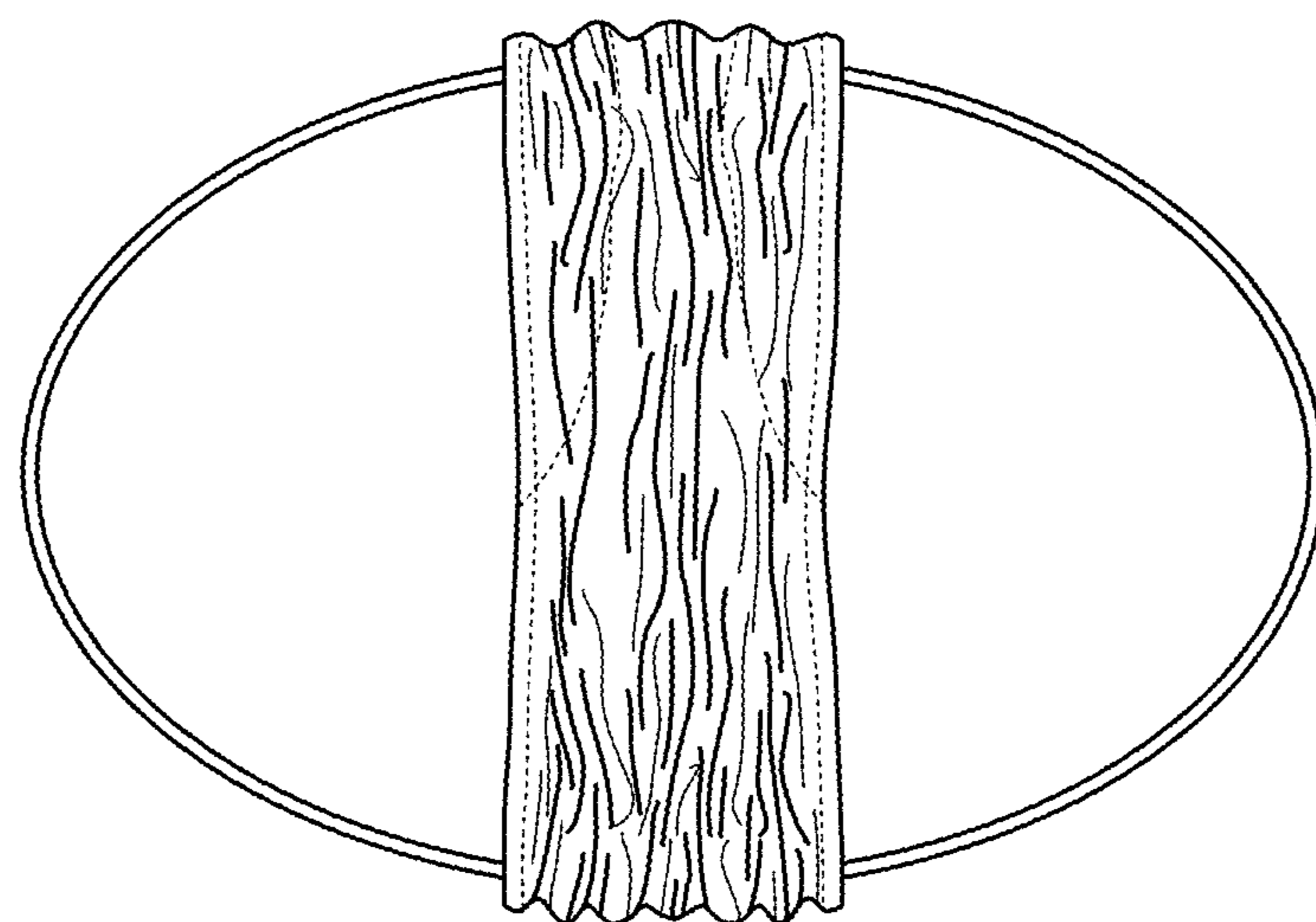


FIG. 30

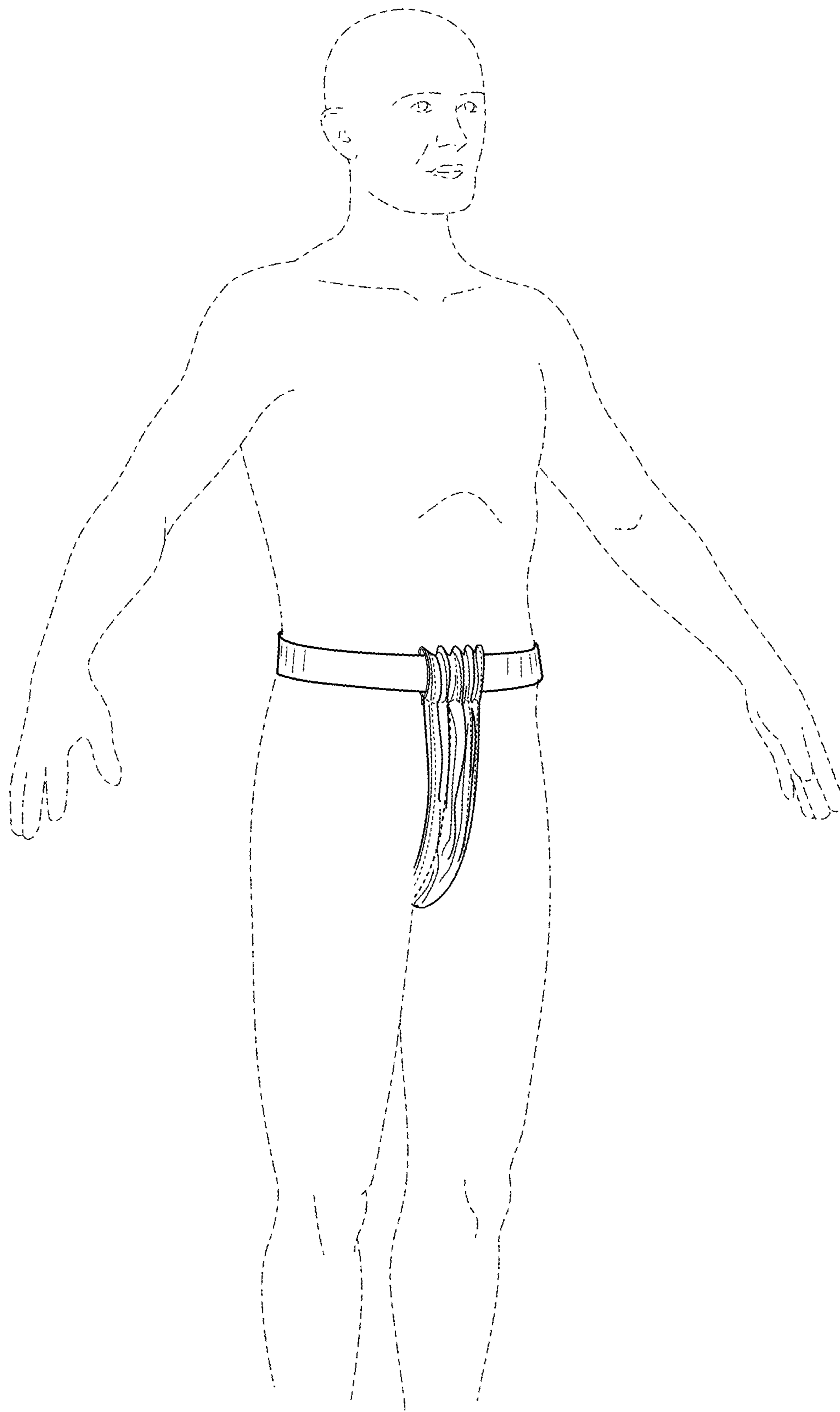


FIG. 31

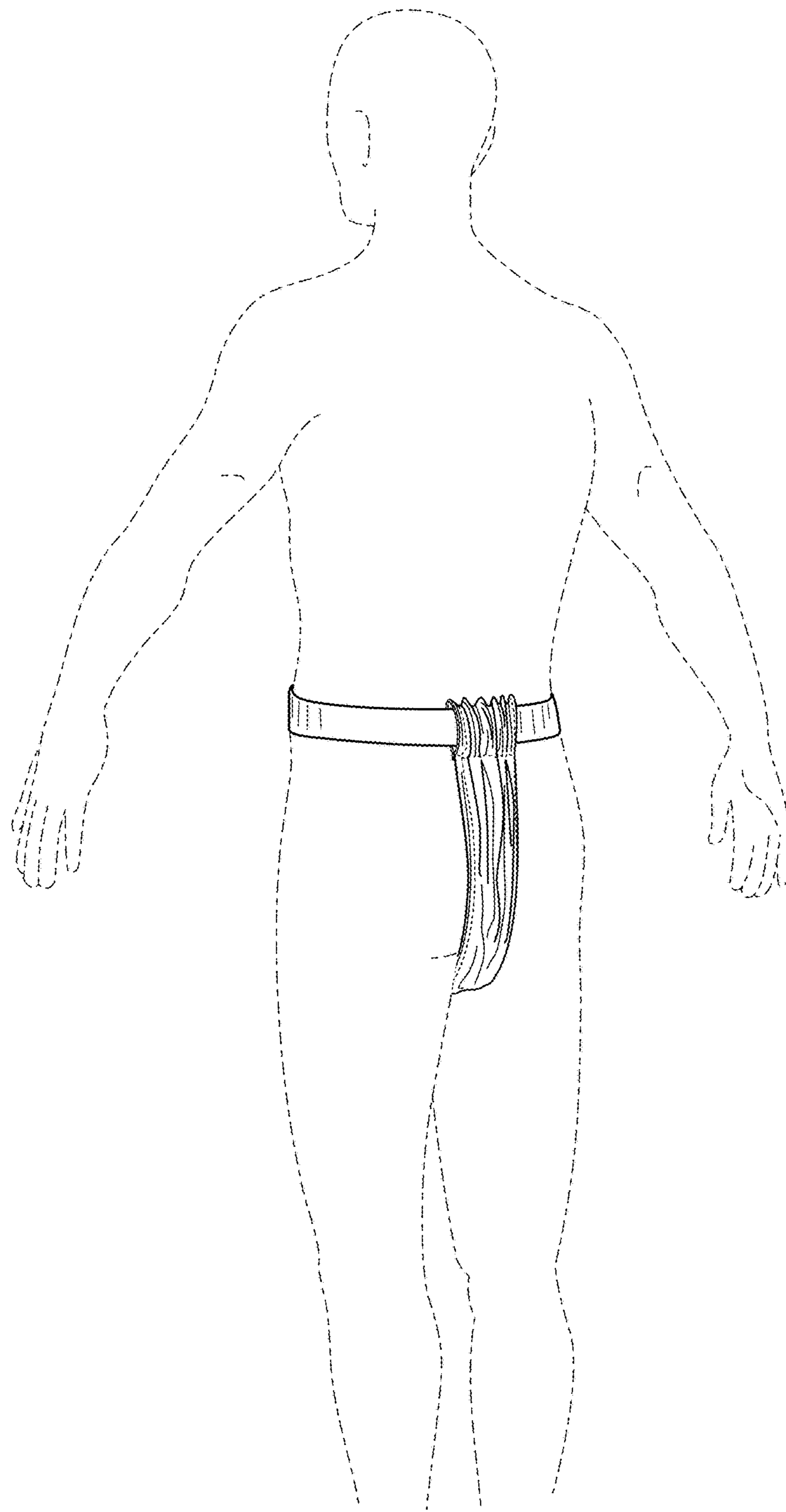


FIG. 32