

US00D742630S

(12) United States Design Patent

Mullins

(10) Patent No.:

(45) **Date of Patent:**

US D742,630 S

** Nov. 10, 2015

(71) Applicant: Hayley Mullins, Toronto (CA	(71)	Applicant:	Hayley Mullins,	Toronto	(CA)
---	------	------------	-----------------	---------	------

BABY SLEEP SUPPORT

(72) Inventor: **Hayley Mullins**, Toronto (CA)

(73) Assignee: Hayley Mullins, Toronto, Ontario (CA)

(**) Term: 14 Years

(21) Appl. No.: 29/462,271

(22) Filed: **Aug. 13, 2013**

(30) Foreign Application Priority Data

Fe	eb. 13, 2013 (CA)	•••••	• • • • • • • •	• • • • • • • •	•••••	•••	149729
(51)	LOC (10) Cl.	••••			• • • • • • • •			03-01
(52)	U.S. Cl.							
	LICDC							DA /015

(58) Field of Classification Search

USPC D3/213–214, 216–217; 224/158–160, 224/603, 627; 2/91; D2/719–720; 602/45, 602/79; 450/116, 134, 154; 128/95.1, 128/DIG. 15; 383/4, 71

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,442,270	A	*	5/1969	Steinman 602/79
3,623,488	\mathbf{A}	*		Nakayama 450/45
D306,655	S	*	3/1990	Schlegel Liebert D3/214
D315,981	S	*	4/1991	Onuwaje
D404,490	S	*	1/1999	Tripolsky D24/190
D660,439	S	*		Chen et al
D672,137	S		12/2012	Jackson
D690,426	S	*	9/2013	Houston et al D24/190
8,944,682	B2	*	2/2015	Lee
8,973,793	B2	*	3/2015	Arvan 224/159

FOREIGN PATENT DOCUMENTS

\mathbf{AU}	13934/2013	11/2013
CA	149729	11/2013
CA	152322	11/2013

EM 2286575 11/2013 NZ 417908 8/2013

OTHER PUBLICATIONS

Fisher Adams Kelly Patent & Trade Mark Attorneys, Response to Examination Report dated Dec. 11, 2013, issued on New Zealand Design Application No. 417908.

Office for Harmonization in the Internal Market Trade Marks and Designs, Certificates of Registration dated Aug. 5, 2013 (granted Nov. 6, 2013), issued on European Community Design Application No. 2286575.

Nurtured by Design, http://www.nurturedbydesign.com/en/kangaroozak/index.php, 2012.

Canadian Intellectual Property Office, Examiner's Report dated Nov. 6, 2013, issued on Canadian Design Application No. 149729.

Canadian Intellectual Property Office, Examiner's Report dated Nov. 6, 2013, issued on Canadian Design Application No. 152322.

Australian Government IP Australia, Pre-Registration Formalities Check Notice dated Sep. 17, 2013, issued on Australian Design Application No. 13934/2013.

Fisher Adams Kelly Patent & Trade Mark Attorneys, Response to Pre-Registration Formalities Check Notice dated Nov. 13, 2013, issued on Australian Design Application No. 13934/2013.

Australian Government IP Australia, Certificate of Registration dated Nov. 26, 2013, issued on Australian Design Application No. 13934/2013.

New Zealand Intellectual Property Office, Examination Report dated Aug. 30, 2013, issued on New Zealand Design Application No. 417908.

* cited by examiner

Primary Examiner — Catheri Oliver-Garcia

(74) Attorney, Agent, or Firm — Norton Rose Fulbright Canada LLP; Maya Medeiros

(57) CLAIM

The ornamental design for a baby sleep support, as shown and described.

DESCRIPTION

FIG. 1 is a front view of the baby sleep support with strips of fabric hook and loop fastener;

FIG. 2 is a rear view of the baby sleep support of FIG. 1; FIG. 3 is a perspective view of the baby sleep support of FIG.

1 when the ends of the baby sleep support are secured;

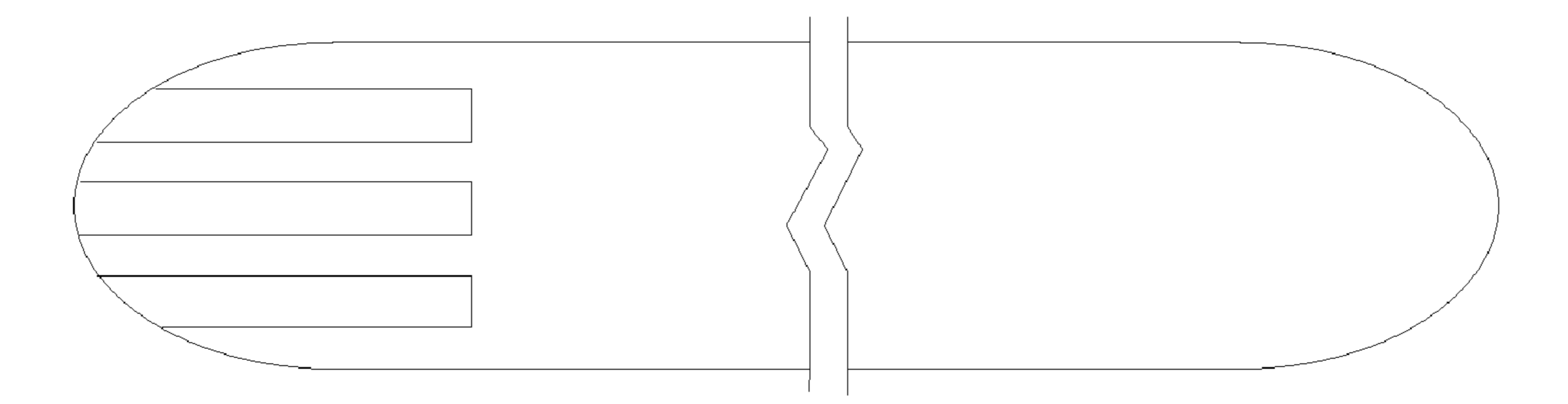


FIG. 4 is a top view of the baby sleep support of FIG. 1 when the ends of the baby sleep support are secured;

FIG. 5 is a top view of the baby sleep support of FIG. 1;

FIG. 6 is a bottom view of the baby sleep support of FIG. 1;

FIG. 7 is a front view of the baby sleep support with strips of fabric hook and loop fastener;

FIG. 8 is a rear view of the baby sleep support of FIG. 7;

FIG. 9 is a perspective view of the baby sleep support of FIG. 7 when the ends of the baby sleep support are secured;

FIG. 10 is a top view of the baby sleep support of FIG. 7 when the ends of the baby sleep support are secured;

FIG. 11 is a top view of the baby sleep support of FIG. 7;

FIG. 12 is a bottom view of the baby sleep support of FIG. 7;

FIG. 13 is a front view of a variant embodiment of the baby sleep support of FIG. 1;

FIG. 14 is a rear view of the variant embodiment of the baby sleep support of FIG. 13;

FIG. 15 is a perspective view of the baby sleep support of FIG. 13 when the ends of the baby sleep support are secured;

FIG. 16 is a front view of a variant embodiment of the baby sleep support of FIG. 1;

FIG. 17 is a rear view of a variant embodiment of the baby sleep support of FIG. 1;

FIG. 18 is a front view of a variant embodiment of the baby sleep support of FIG. 1 with a section of fabric hook and loop fastener;

FIG. 19 is a rear view of the variant embodiment of the baby sleep support of FIG. 18;

FIG. 20 is a front view of a variant embodiment of the baby sleep support of FIG. 1 with columns of button holes;

FIG. 21 is a rear view of the variant embodiment of the baby sleep support of FIG. 20 with a column of buttons;

FIG. 22 is a front view of a variant embodiment of the baby sleep support of FIG. 1 with columns of eyes;

FIG. 23 is a rear view of the variant embodiment of the baby sleep support of FIG. 22 with a column of hooks;

FIG. 24 is a front view of a variant embodiment of the baby sleep support of FIG. 1 with columns of half snaps;

FIG. 25 is a rear view of the variant embodiment of the baby sleep support of FIG. 24 with a column of mating half snaps; FIG. 26 is a front view of a variant embodiment of the baby sleep support of FIG. 1;

FIG. 27 is a rear view of the variant embodiment of the baby sleep support of FIG. 26;

FIG. 28 is a front view of a variant embodiment of the baby sleep support of FIG. 1 with columns of tabs;

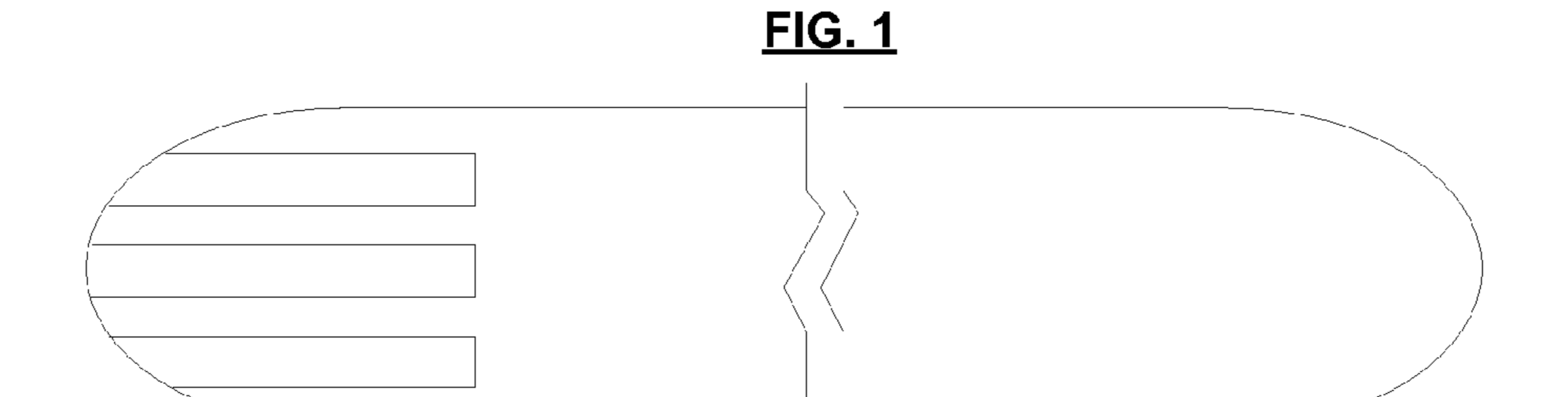
FIG. 29 is a rear view of the variant embodiment of the baby sleep support of FIG. 28 with a column of hoops;

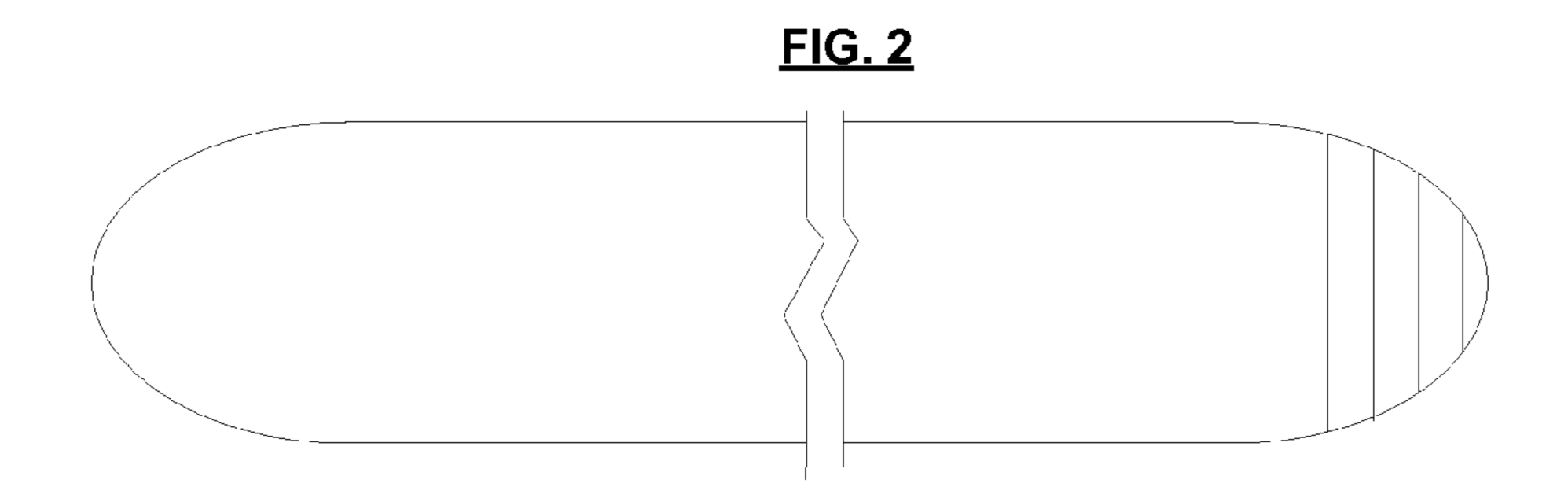
FIG. 30 is a view of an environment for the baby sleep support to illustrate the use of the baby sleep support; and,

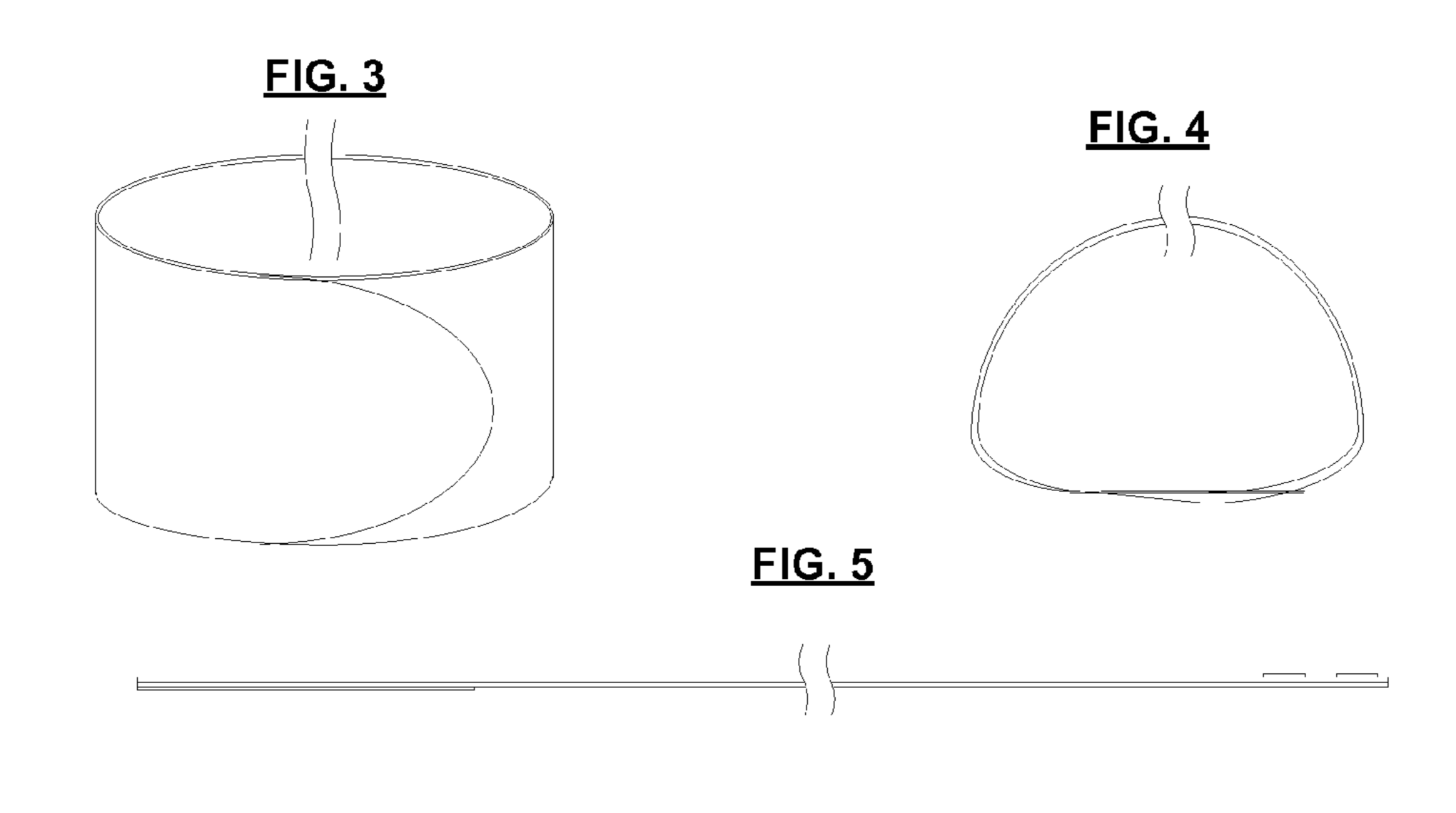
FIG. 31 is a view of an environment for the baby sleep support to illustrate the use of the baby sleep support.

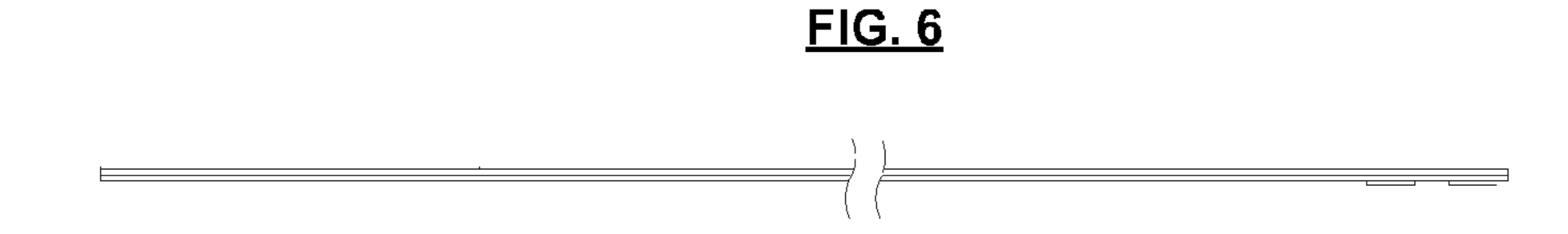
The stippled or broken lines shown in variant embodiments of the design illustrate features that may be variant and do not form part of the design in such variant embodiments. The break lines shown in the drawings indicate that no particular length is claimed.

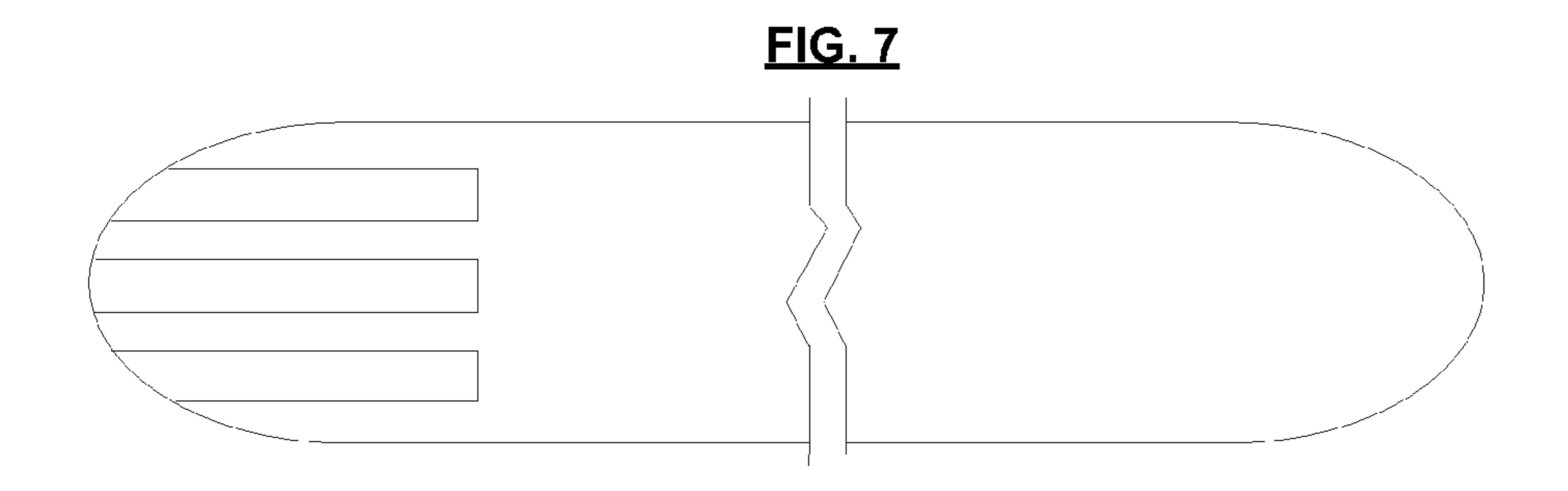
1 Claim, 7 Drawing Sheets

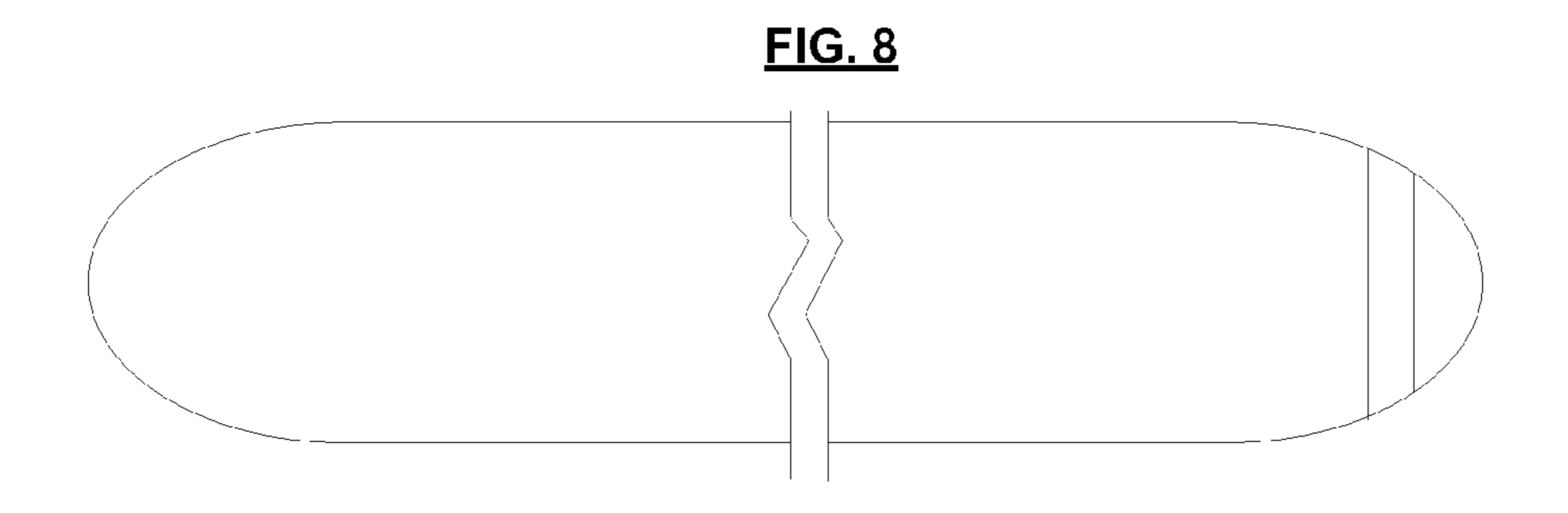


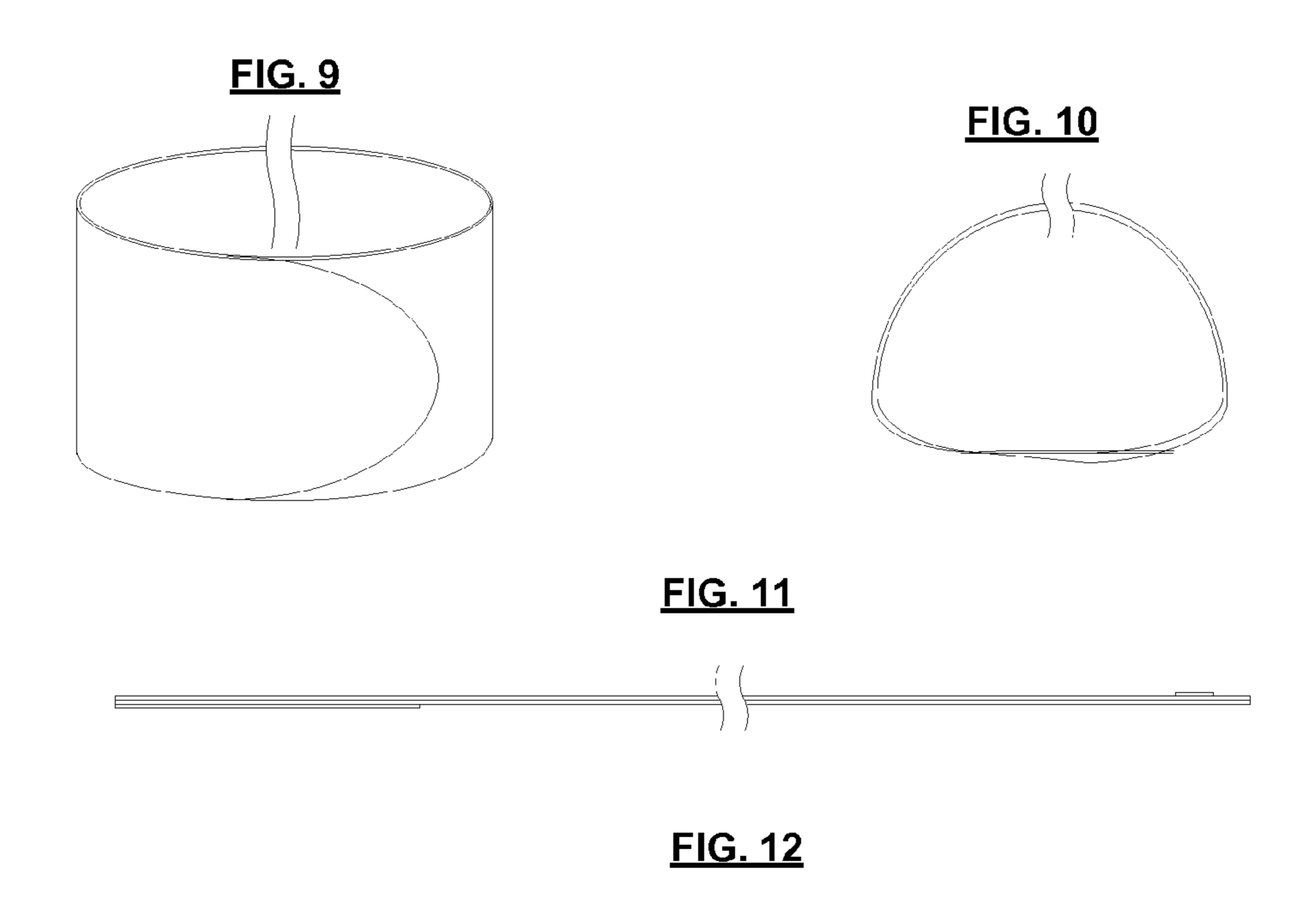


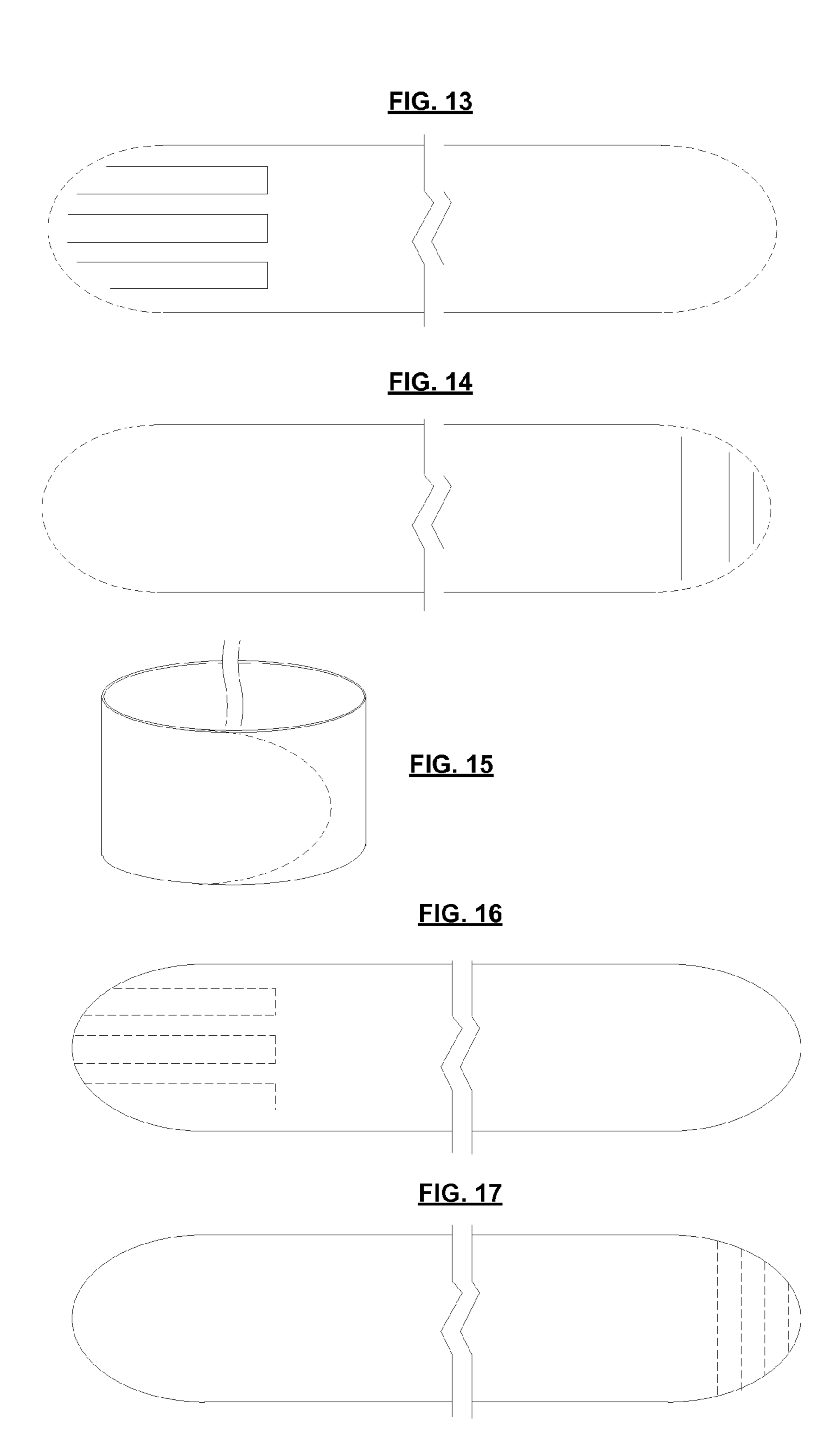


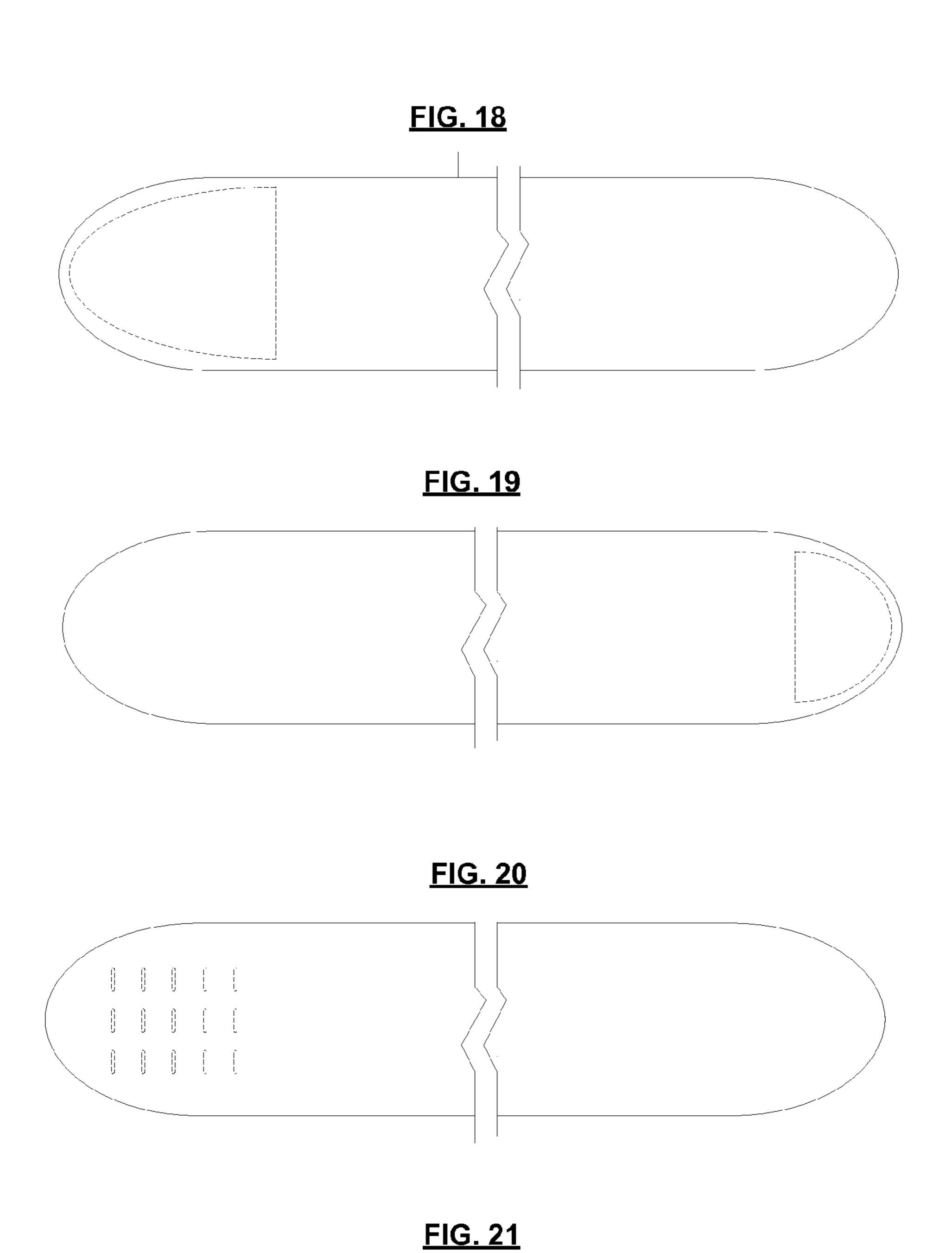












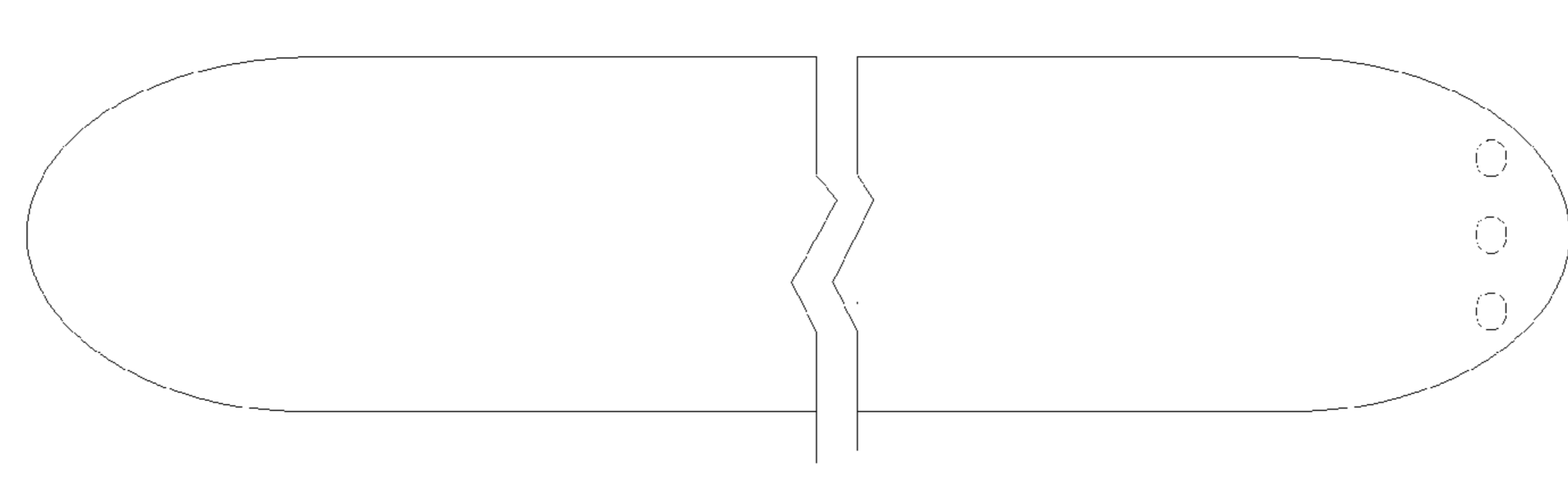
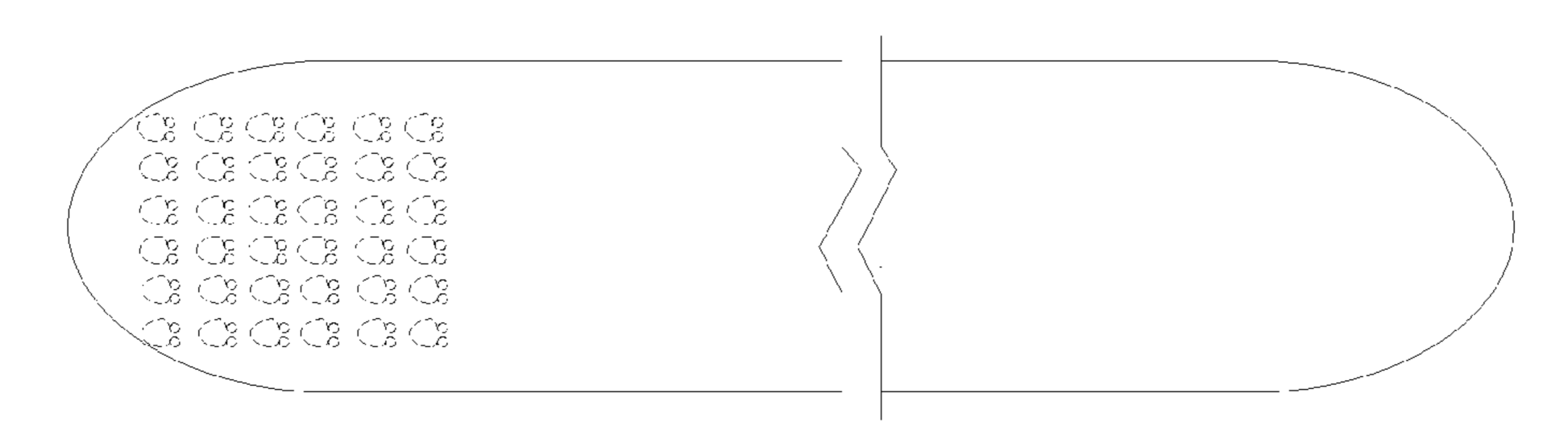


FIG. 22



<u>FIG. 23</u>

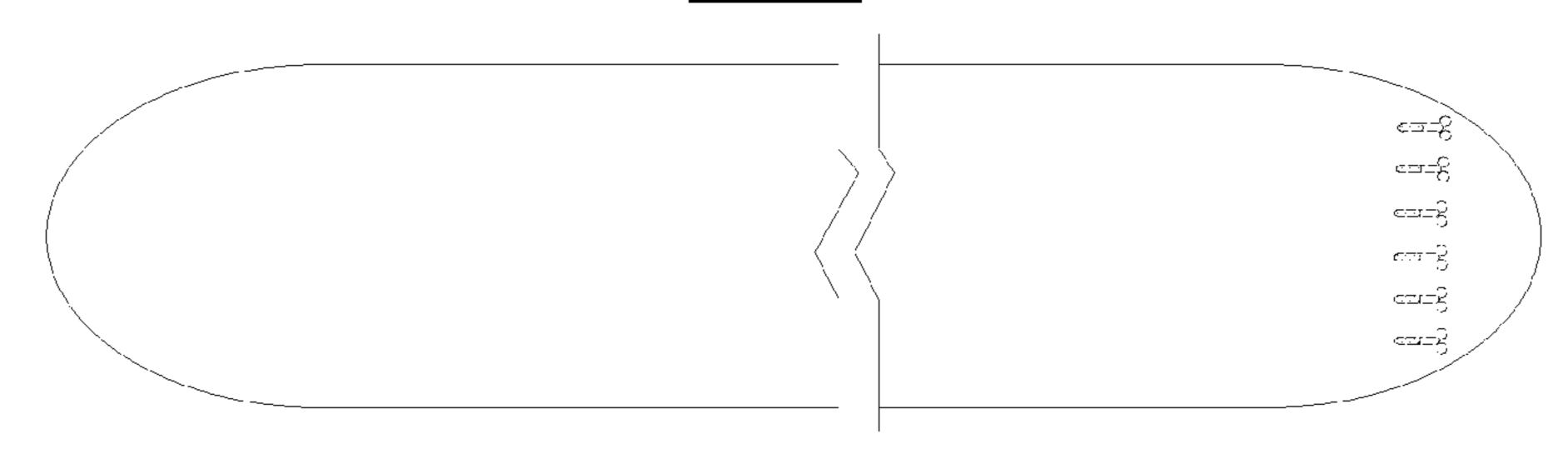


FIG. 24

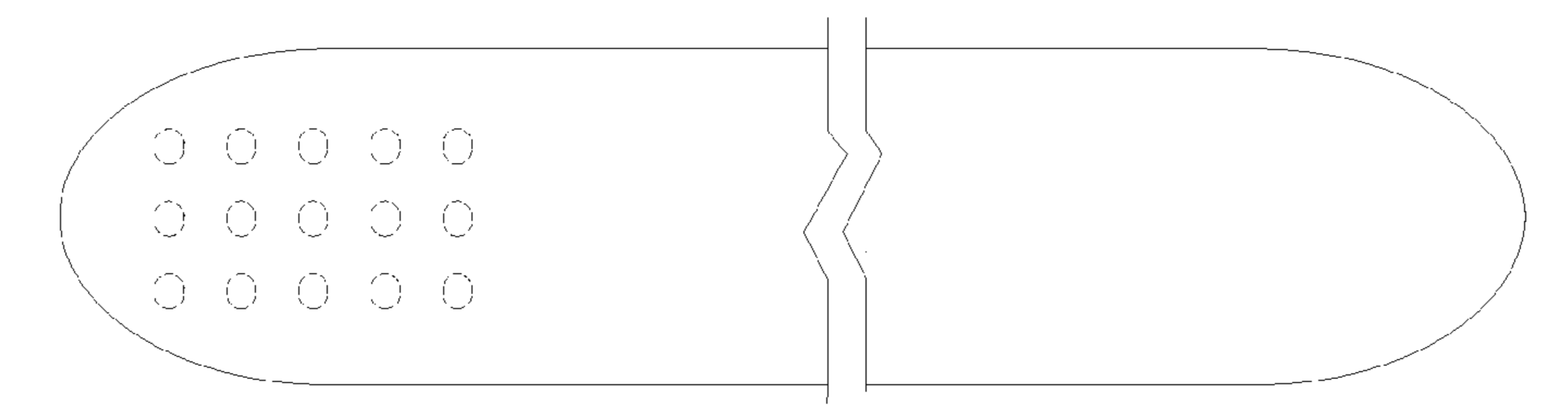


FIG. 25

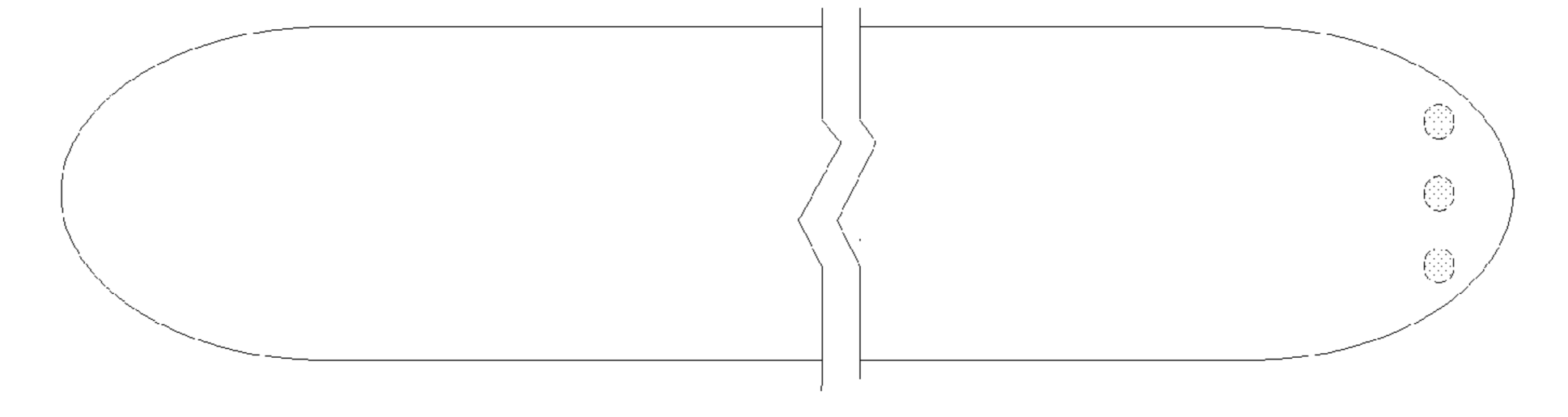
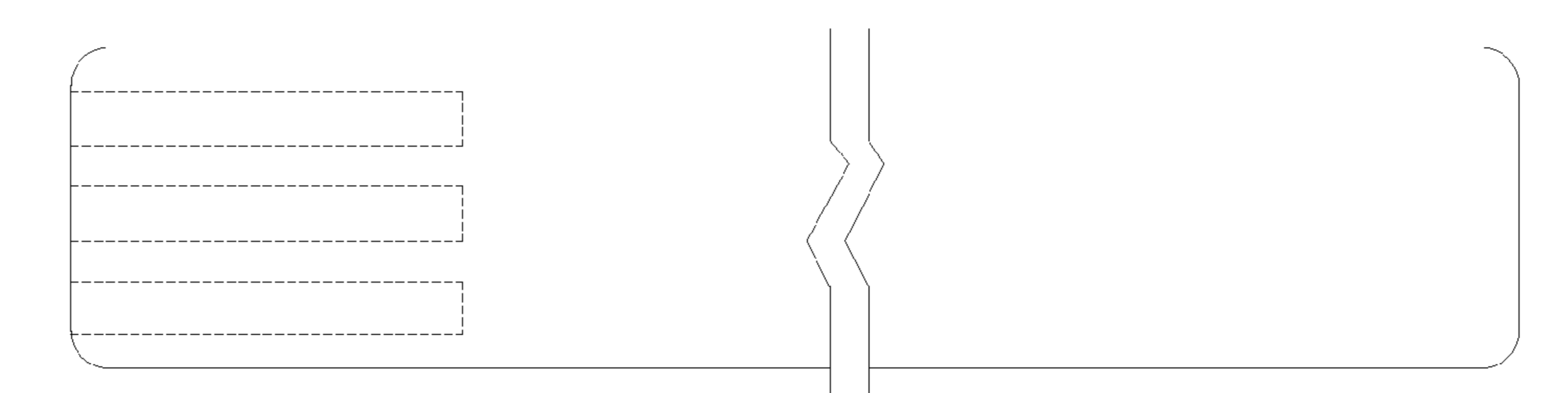


FIG. 26



<u>FIG. 27</u>

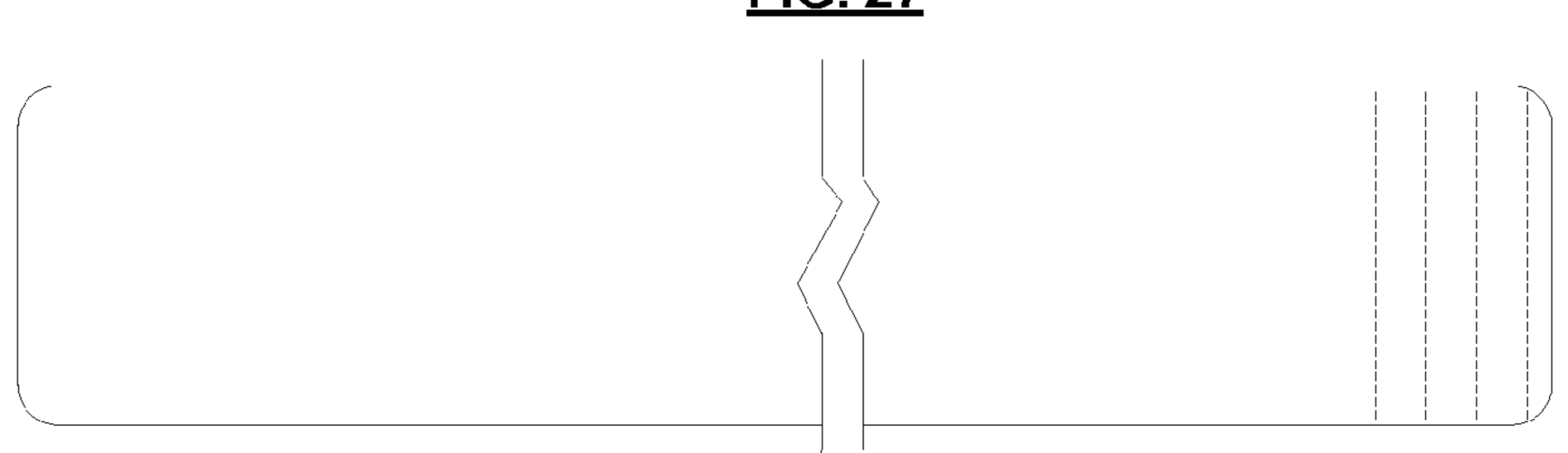


FIG. 28

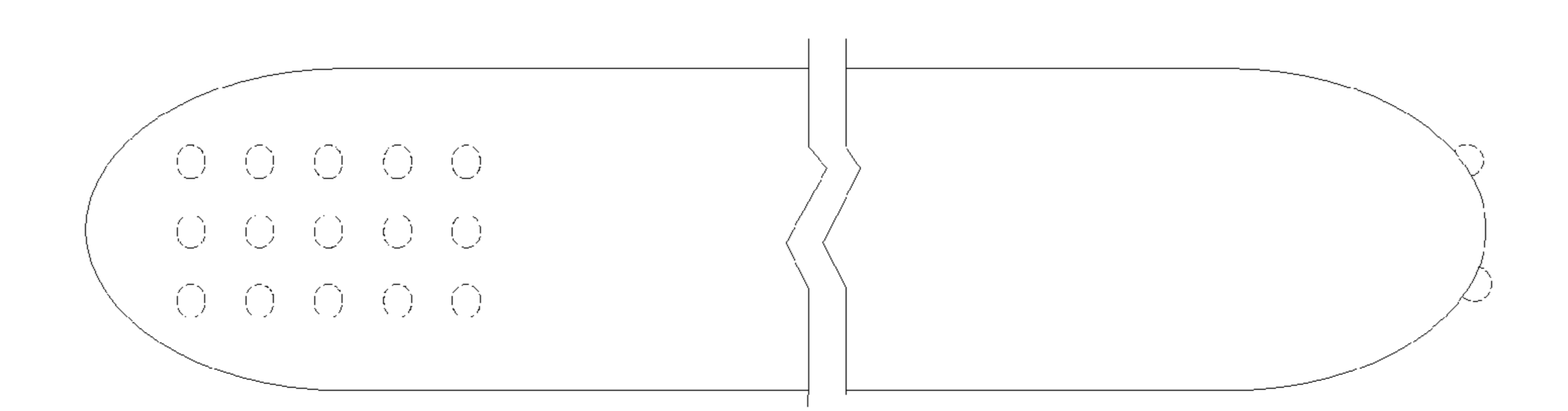


FIG. 29

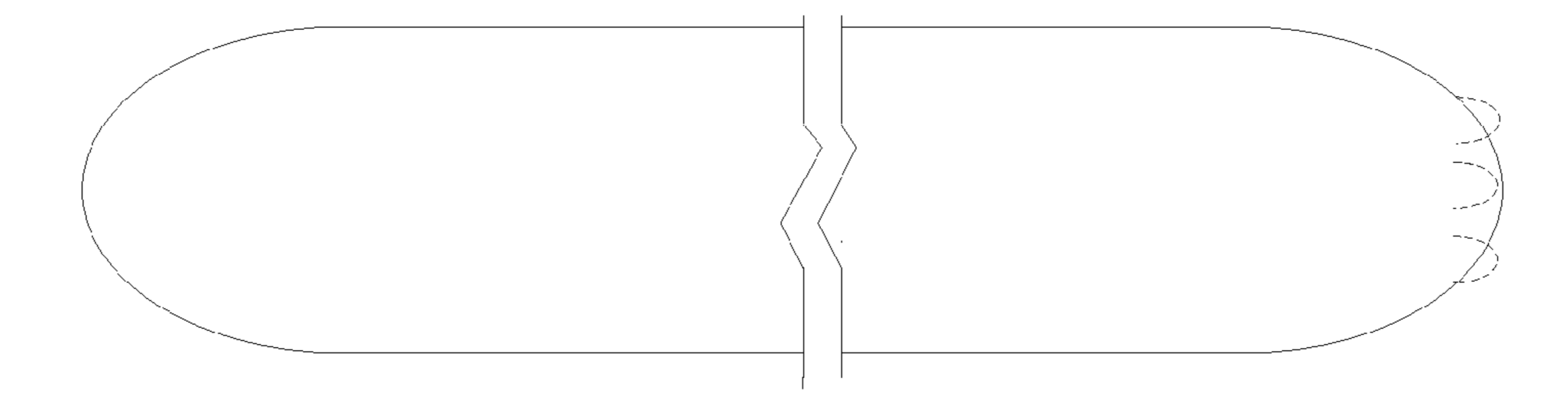


FIG. 30

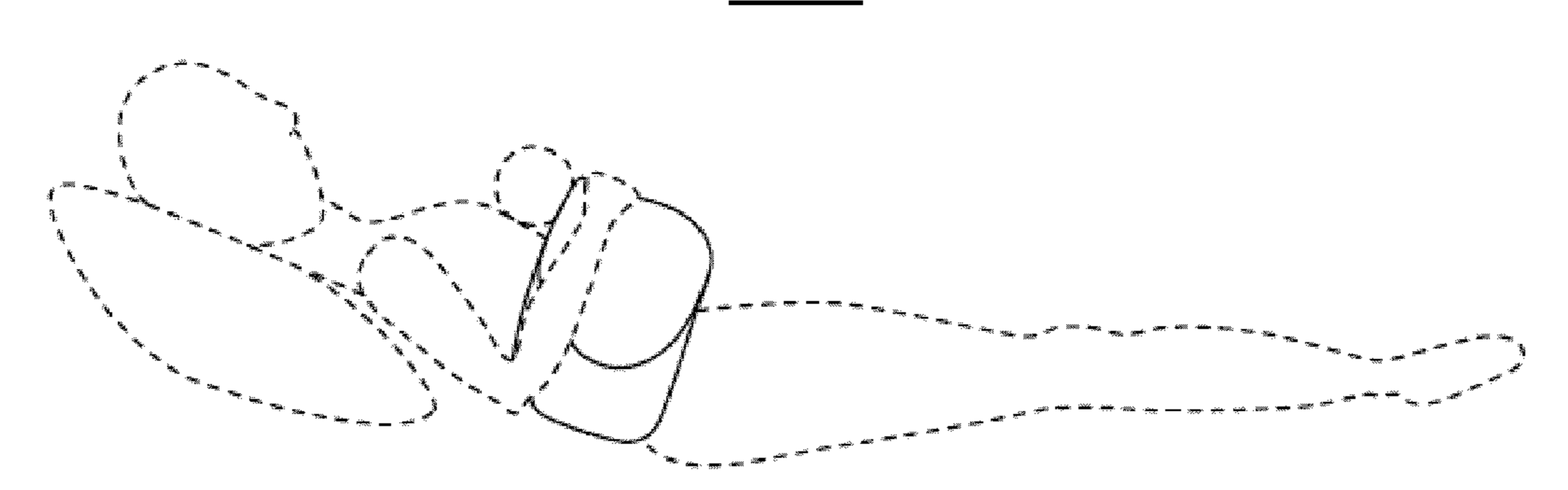


FIG. 31

