

US00D966531S

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

(10) **Patent No.: US D966,531 S**
(45) **Date of Patent: ** Oct. 11, 2022**

(54) **POSTOPERATIVE ABDOMINAL FAT
COMPRESSION SHAPING PLATE**

(71) Applicant: **Zhennan Xu**, Hong Kong (CN)
(72) Inventor: **Zhennan Xu**, Hong Kong (CN)
(73) Assignee: **HEXIN HOLAING LIMITED**, Hong Kong (CN)
(**) Term: **15 Years**

(21) Appl. No.: **29/781,436**

(22) Filed: **Apr. 29, 2021**

(51) **LOC (13) Cl.** **24-02**

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

(58) **Field of Classification Search**
USPC D24/188-190, 183, 184; D6/595-601,
D6/604-605, 705, 705.4, 705.7, 608;
D21/803, 809, 804, 805
CPC A47G 2009/1018; A47G 2009/003; A47G
9/0253; A47G 9/10; A47G 9/1027; A47G
9/1072; A47G 9/1081; A47G 9/109; A45F
4/06; A47C 21/06; A47C 7/18; A47C
20/00; A47C 17/80; A47C 17/82; A47C
17/64; A47C 27/00; A47C 27/14; A47C
23/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D281,210 S * 11/1985 Roberts D6/601
D285,512 S * 9/1986 Bool D6/596
D292,767 S * 11/1987 Challen D6/596
D295,248 S * 4/1988 Sommerfield D6/601
D309,689 S * 8/1990 Bool D6/601
D311,295 S * 10/1990 Roberts D6/601
D316,204 S * 4/1991 Goodale D6/601

D337,824 S * 7/1993 Campbell D24/190
D420,844 S * 2/2000 Keilhauer D6/601
D442,005 S * 5/2001 Boese D6/354
D471,041 S * 3/2003 Passwater D6/356
D473,037 S * 4/2003 Williams D2/719
D474,059 S * 5/2003 Cartwright D6/601
D482,558 S * 11/2003 Kancilja D6/601
D587,951 S * 3/2009 Long D6/601
D595,526 S * 7/2009 Mills D6/601
D612,897 S * 3/2010 Lamont D21/686
D614,253 S * 4/2010 Hadley D21/791
D616,689 S * 6/2010 Luo D6/601
D628,300 S 11/2010 Caden
D642,846 S * 8/2011 Parish D6/601
D652,992 S 1/2012 Chen et al.
D662,749 S * 7/2012 Cohen D6/601
D667,798 S * 9/2012 Burwell D13/168
D674,643 S * 1/2013 Fendley D6/601
D695,365 S * 12/2013 Ban D21/662
D702,847 S * 4/2014 Arsenault D24/206

(Continued)

Primary Examiner — T Chase Nelson

Assistant Examiner — Kelly L Gross

(57) **CLAIM**

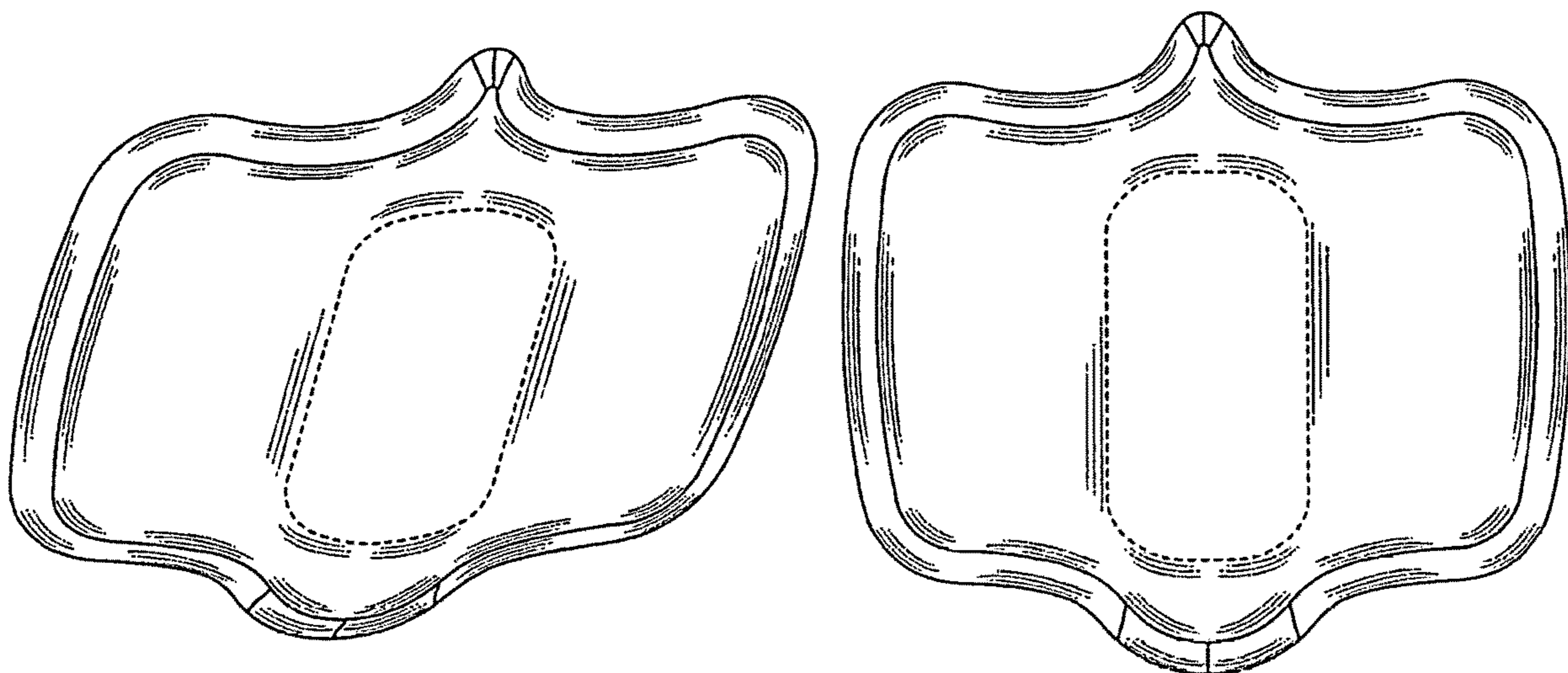
The ornamental design for a postoperative abdominal fat compression shaping plate, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a postoperative abdominal fat compression shaping plate showing my new design; FIG. 2 is a front elevation view thereof; FIG. 3 is a rear elevation view thereof; FIG. 4 is a left side elevation view thereof; FIG. 5 is a right side elevation view thereof; FIG. 6 is a top plan view thereof; and, FIG. 7 is a bottom plan view thereof.

The broken lines and unshaded surfaces therein show portions of the postoperative abdominal fat compression shaping plate that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D706,109 S *	6/2014	McGarrity	A47K 13/10				
								D8/307
D715,579 S *	10/2014	Scarlett	D6/601				
D725,281 S *	3/2015	Shamaiengar	D24/183				
D726,450 S *	4/2015	Wootten, Jr.	D6/601				
D726,451 S *	4/2015	Lee	D6/601				
D732,313 S *	6/2015	Fux	D6/601				
D740,381 S *	10/2015	Heath	D21/688				
D746,620 S *	1/2016	King	D6/682				
D750,183 S *	2/2016	Heath	D21/686				
D752,233 S *	3/2016	Fruscione-Loizides						
D759,403 S *	6/2016	Covelli	D6/601				
D761,041 S *	7/2016	Batiste	D6/601				
D768,410 S *	10/2016	Jennings	D6/601				
D774,791 S *	12/2016	Toll	D6/354				
D775,484 S *	1/2017	Moore	D6/601				
D780,485 S *	3/2017	Goddard	D6/601				
D781,076 S *	3/2017	Stokes	D6/601				
D781,615 S *	3/2017	Parman	D6/604				
D782,849 S *	4/2017	Goddard	D6/601				
D784,546 S *	4/2017	Gordon						
D788,493 S *	6/2017	Parman	D6/604				
D790,255 S *	6/2017	Mi	D6/601				
D798,634 S *	10/2017	Sprouse, II	D6/601				
D803,958 S *	11/2017	Clark	D21/687				
D804,850 S *	12/2017	Acosta De Nicolo	D6/601				
D805,590 S *	12/2017	Heath	D21/688				
D809,321 S *	2/2018	Bell	D6/601				
D812,931 S *	3/2018	Chen	D6/601				
D815,218 S *	4/2018	Osler	D21/694				
D815,859 S *	4/2018	Jewell	D6/601				
D825,072 S *	8/2018	Confer	D24/206				
D825,762 S *	8/2018	Ballsieper	D24/158				
D830,554 S *	10/2018	Ballsieper	D24/158				
D834,717 S *	11/2018	Lane	D24/183				
D843,133 S *	3/2019	Cohen	D6/601				
D843,134 S *	3/2019	Goddard	D6/601				
D844,346 S *	4/2019	Chen	D6/601				
D849,856 S *	5/2019	Publicover	D21/688				
D850,156 S *	6/2019	Chen	D6/601				
D853,152 S *	7/2019	Chen	D6/601				
D855,814 S *	8/2019	Bauerfeind	D24/190				
D859,886 S *	9/2019	Baeseman	D6/601				
D863,824 S *	10/2019	Comercio	D6/601				
D864,612 S *	10/2019	Castellano	D6/601				
D872,285 S *	1/2020	Sigurdsson et al.						
D876,124 S *	2/2020	Miura	D6/601				
D878,105 S *	3/2020	Marinkovic	D6/601				
D880,195 S *	4/2020	Yang	D6/601				
D884,198 S *	5/2020	Mei						
D884,200 S *	5/2020	Mei						
D887,176 S *	6/2020	Nielsen	D6/601				
D890,536 S *	7/2020	Schnermann	D6/361				
10,758,773 B2 *	9/2020	Clark	A47G 27/0212				
D898,390 S *	10/2020	Radenbaugh	D6/354				
D898,428 S *	10/2020	Huang	D6/601				
D906,019 S *	12/2020	Echert	D6/611				
D907,942 S *	1/2021	You	D6/601				
D909,547 S *	2/2021	Vanden Bosch	D23/304				
D910,859 S *	2/2021	Mei						
D919,331 S *	5/2021	Feng	D6/601				
D922,797 S *	6/2021	Liu	D6/601				
11,051,640 B2 *	7/2021	Kang	A47G 9/109				
D927,615 S *	8/2021	Leier	D21/695				
D929,154 S *	8/2021	Yan	D6/601				
11,097,149 B2 *	8/2021	Wagner	A63B 21/4039				
D931,012 S *	9/2021	Ouyang	A47G 27/0212				
								D6/601
D934,592 S *	11/2021	Yu	D6/601				
D948,732 S *	4/2022	Hoyte	D24/190				
D949,350 S *	4/2022	Xu	D24/190				
2013/0191998 A1 *	8/2013	Wootten, Jr.	A47G 9/10				5/636

* cited by examiner

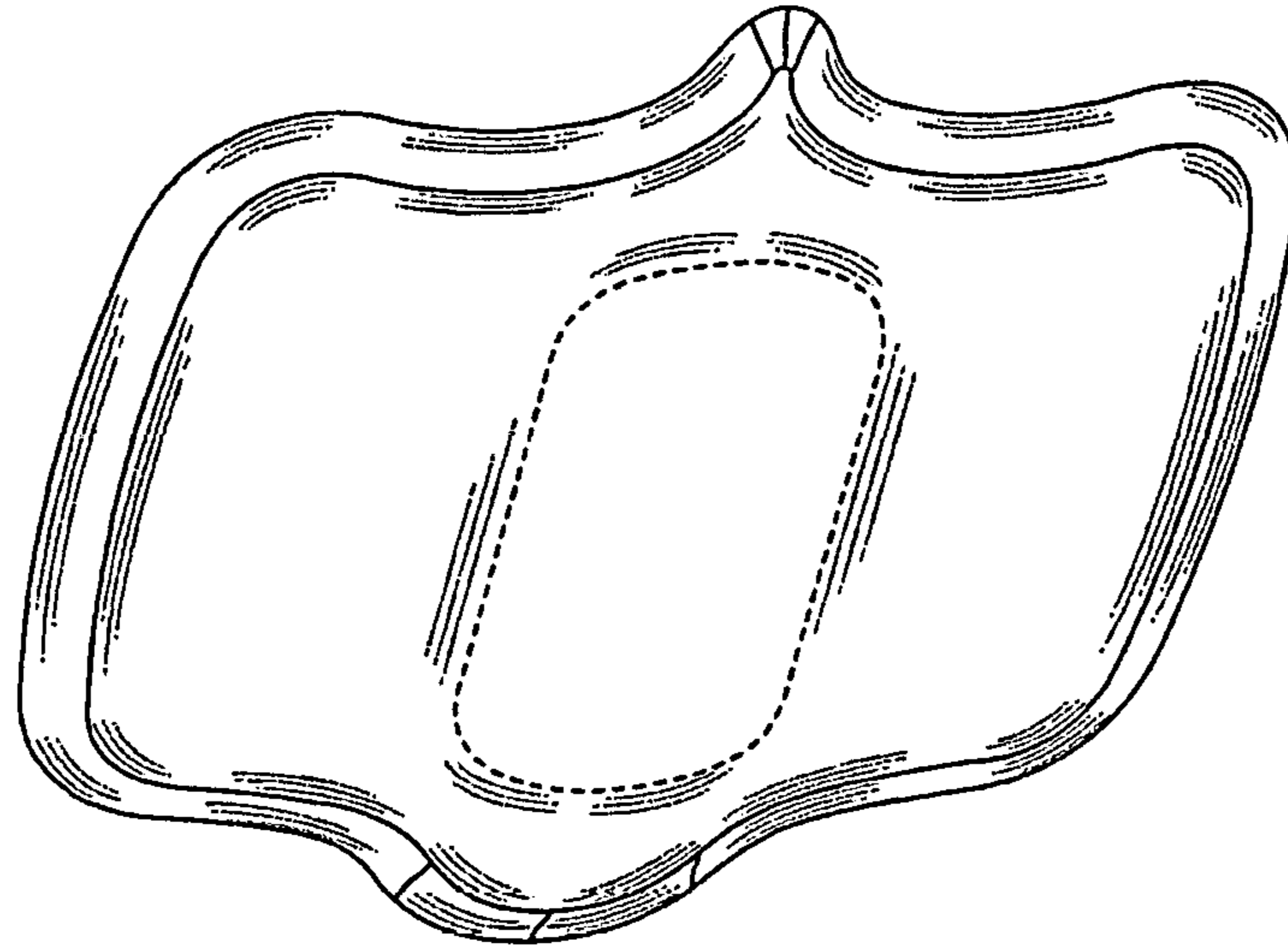


FIG. 1

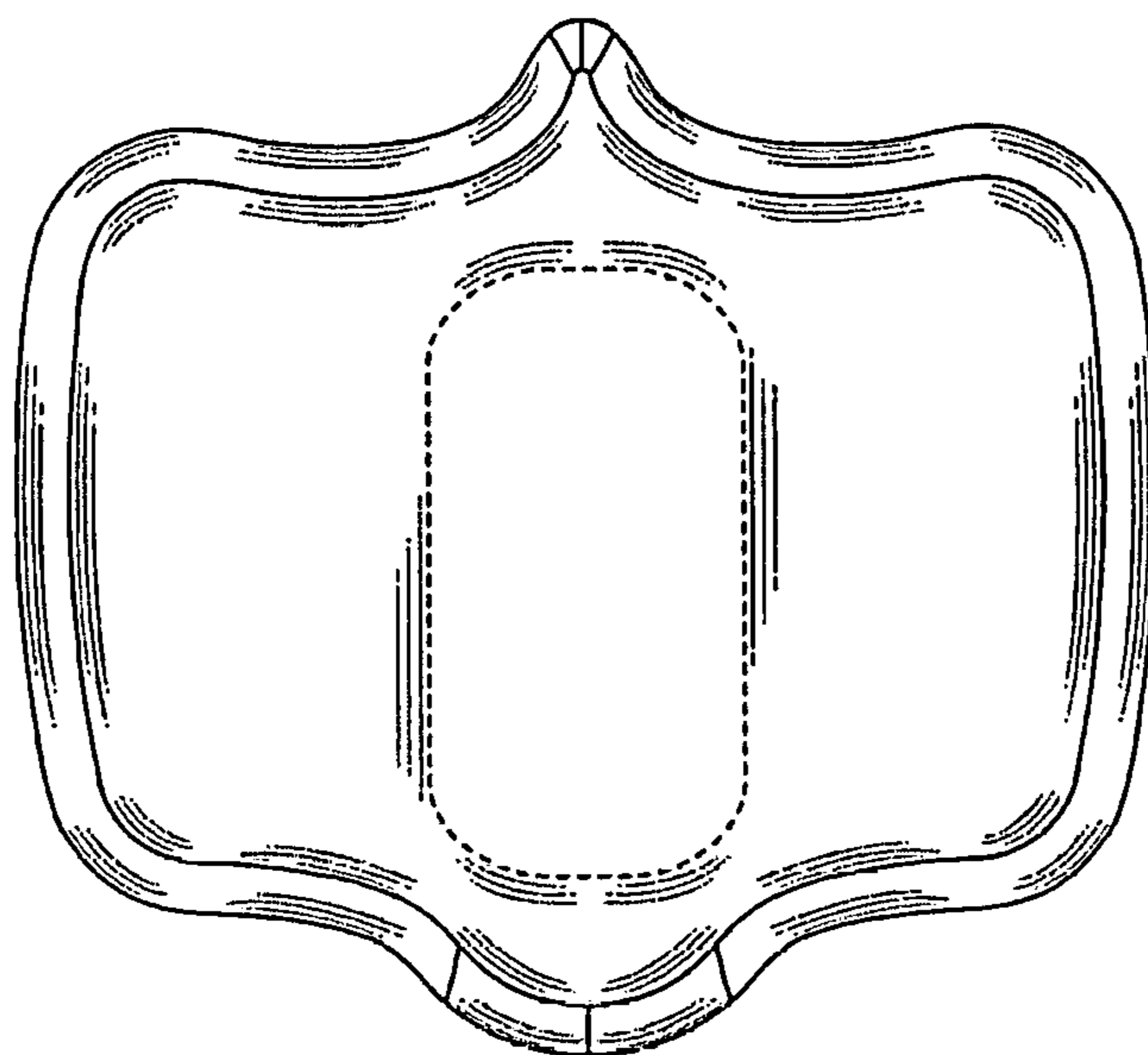


FIG. 2

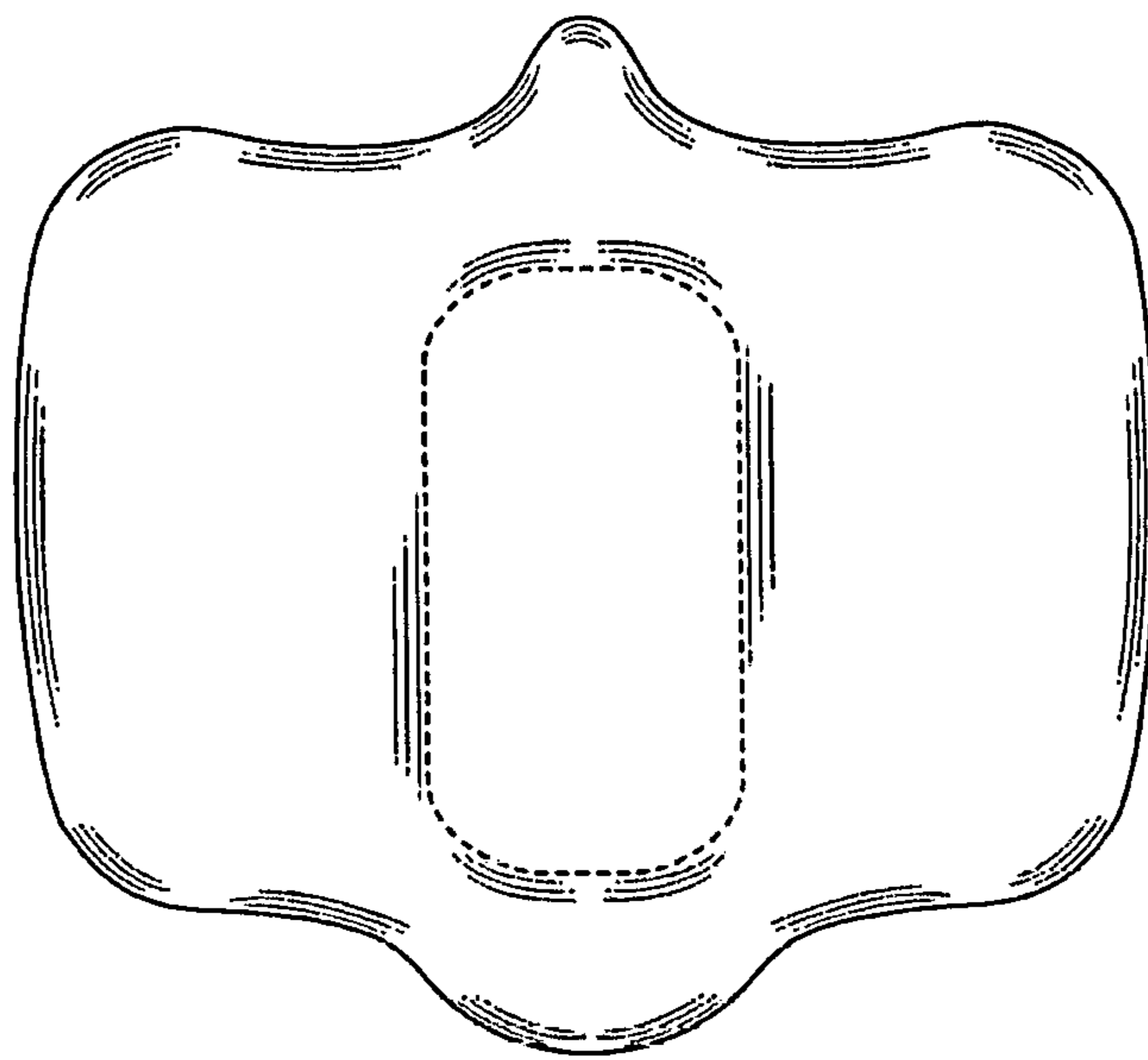


FIG. 3



FIG. 4



FIG. 5



FIG. 6

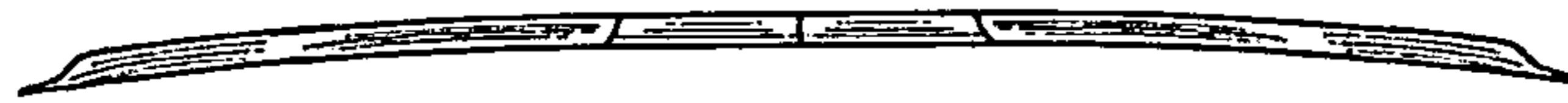


FIG. 7