

#### US0D1031044S

# United States Design Patent (10) Patent No.: US D1,031,044 S Meng (45) Date of Patent: \*\* Jun. 11, 2024

#### (54) ENDORECTAL COIL HOLDER

## (71) Applicant: THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS

(72) Inventor: Xiaosong Meng, Dallas, TX (US)

(73) Assignee: THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS

SYSTEM, Austin, TX (US)

**SYSTEM**, Austin, TX (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/830,187

(22) Filed: Mar. 10, 2022

(52) **U.S. Cl.** 

## (58) Field of Classification Search

USPC ....... D24/128, 152, 158, 161, 176, 221; D8/250, 353, 354, 380, 381, 382; D23/259, 262

CPC .. G01R 33/34084; G01R 33/34; G01R 33/32; G01R 33/285; G01R 33/20; A61N

2005/1008; A61N 2005/1012; A61N 5/1007; A61B 5/055; A61B 5/061; A61B 5/065; A61B 5/4381

See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D168.074 S	S	*	10/1952	Symington D8/371			
D485,356 S				Evans			
D513,168 S	S	*	12/2005	Chu			
D549,826 S	S	*	8/2007	Aoki			
D755,972 S	S	*	5/2016	Steward, Jr D24/161			
D820,976 S	S	*	6/2018	Petersen			
D886,991 S	S	*	6/2020	Kindler D8/356			
(Continued)							

#### FOREIGN PATENT DOCUMENTS

CN 302768382 \* 3/2014

#### OTHER PUBLICATIONS

"BiMedis: Ultrasound Ablation of the Prostate with a Help of Tulsa-Pro System." Found online Dec. 8, 2023 at bimedis.com. Reference dated Jul. 29, 2016. Retrieved from https://bimedis.com/latest-news/browse/382/ultrasound-ablation-of-the-prostate-with-a-help-of-tulsa-pro-system.\*

(Continued)

Primary Examiner — Kendra Leslie Hamilton Assistant Examiner — Elizabeth S Struble

(74) Attorney, Agent, or Firm — POLSINELLI PC

(57) CLAIM

The ornamental design for a endorectal coil holder, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of a endorectal coil holder, showing my new design;

FIG. 2 is a right side elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a front elevational view thereof;

FIG. 6 is a top plan view thereof;

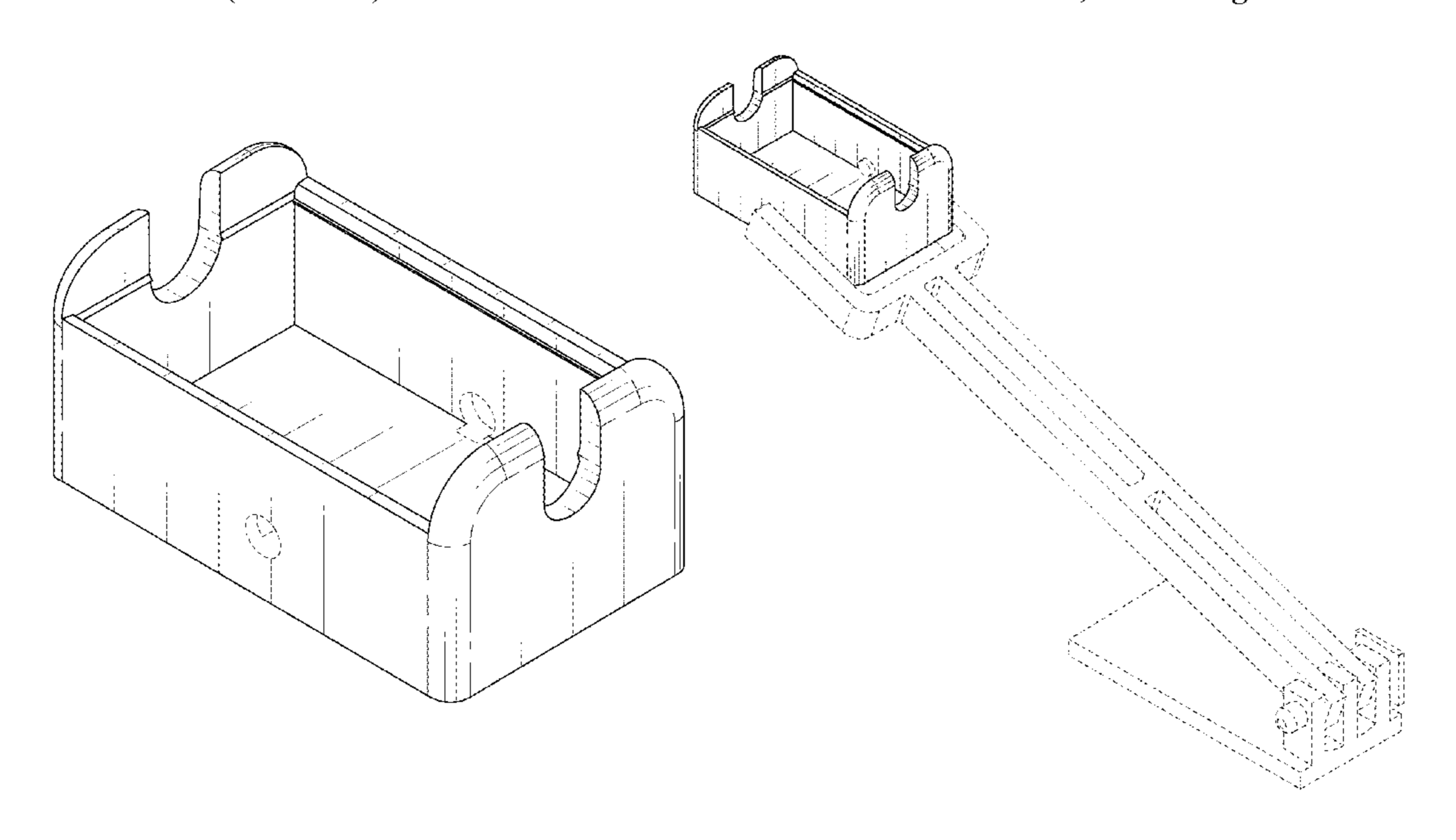
FIG. 7 is a bottom plan view thereof; and,

FIG. 8 a perspective, environmental view thereof.

The broken lines shown in the Figures are environment only and show portions of the endorectal coil holder that form no part of the claimed design. The broken lines immediately adjacent the shaded areas represent the bounds of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design.

The shade lines in the Figures show contour and do not claim surface ornamentation or treatment.

### 1 Claim, 5 Drawing Sheets



#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D919,812	S	*	5/2021	Murray H04N 23/745
				D24/158
D947,374			3/2022	Lindsay D24/128
D979,049			2/2023	Hartman D8/382
D983,363	S	*	4/2023	Yau D24/128
2014/0167758	Al	*	6/2014	Sambandamurthy A61B 5/055
				324/322
2023/0285104	Al	*	9/2023	Meng A61B 5/70

#### OTHER PUBLICATIONS

"ResearchGate: Prostate MRI and 3D MR spectroscopy: How we do it." Found Dec. 8, 2023 at researchgate.net. Reference dated Jun. 2010. Retrieved from https://www.researchgate.net/figure/Photograph-shows-expandable-endorectal-coil\_fig1\_44617629.\*
"Siemens: Endorectal Coil Interface." Found online Jan. 16, 2024 at siemens-healthineers.com. Reference dated Sep. 26, 2023. Retrieved from https://www.siemens-healthineers.com/en-us/magnetic-resonance-imaging/options-and-upgrades/coils/endorectal-coil-interface.\*
"Inchor: White Cable Clips." Found online Dec. 8, 2023 at amazon. com. Reference dated Jun. 29, 2020. Retrieved from https://www.amazon.com/Organizer-Management-Organizers-Holder-Office/dp/B08BZJY7R6/.\*

<sup>\*</sup> cited by examiner

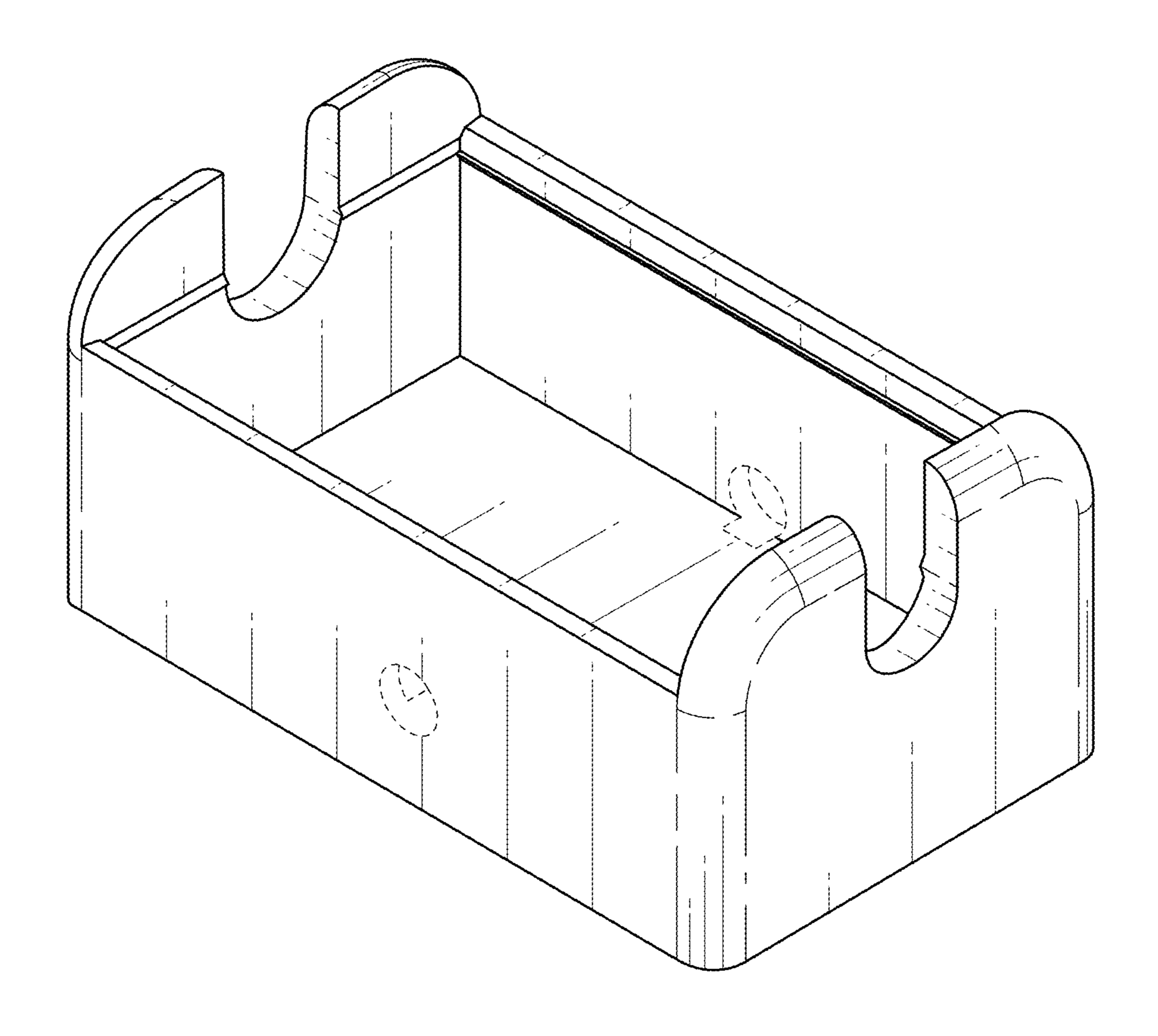


FIG. 1

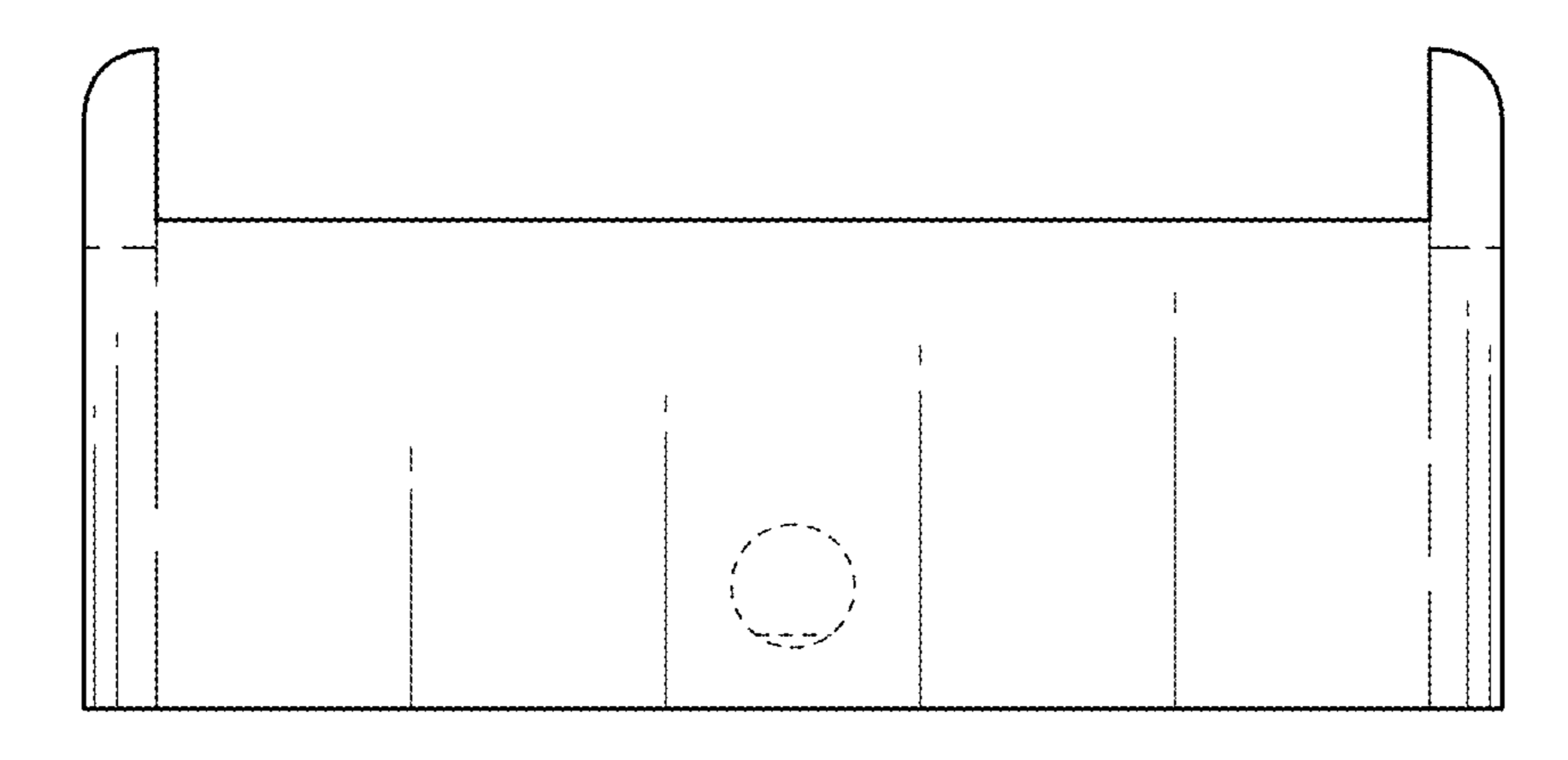


FIG. 2

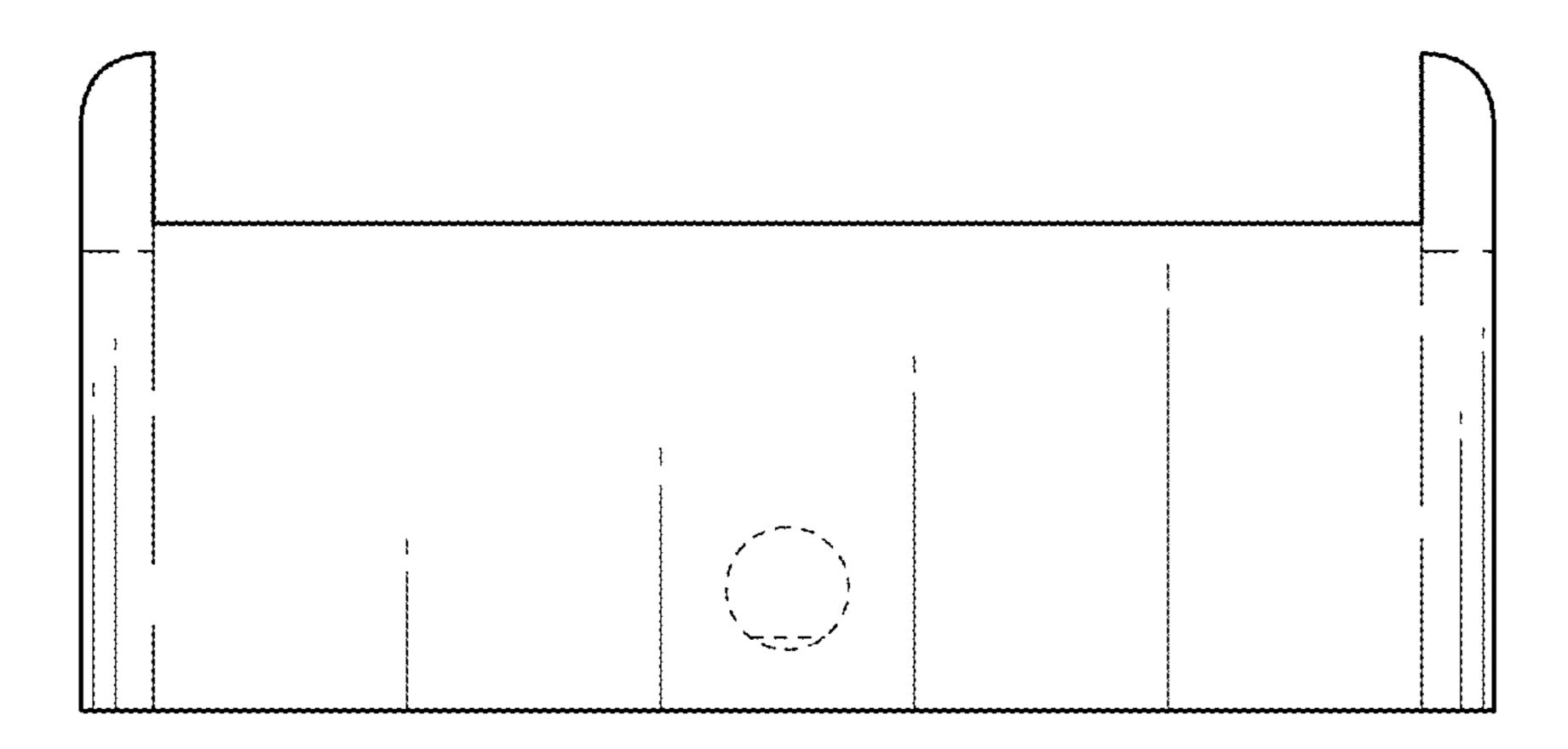


FIG. 3

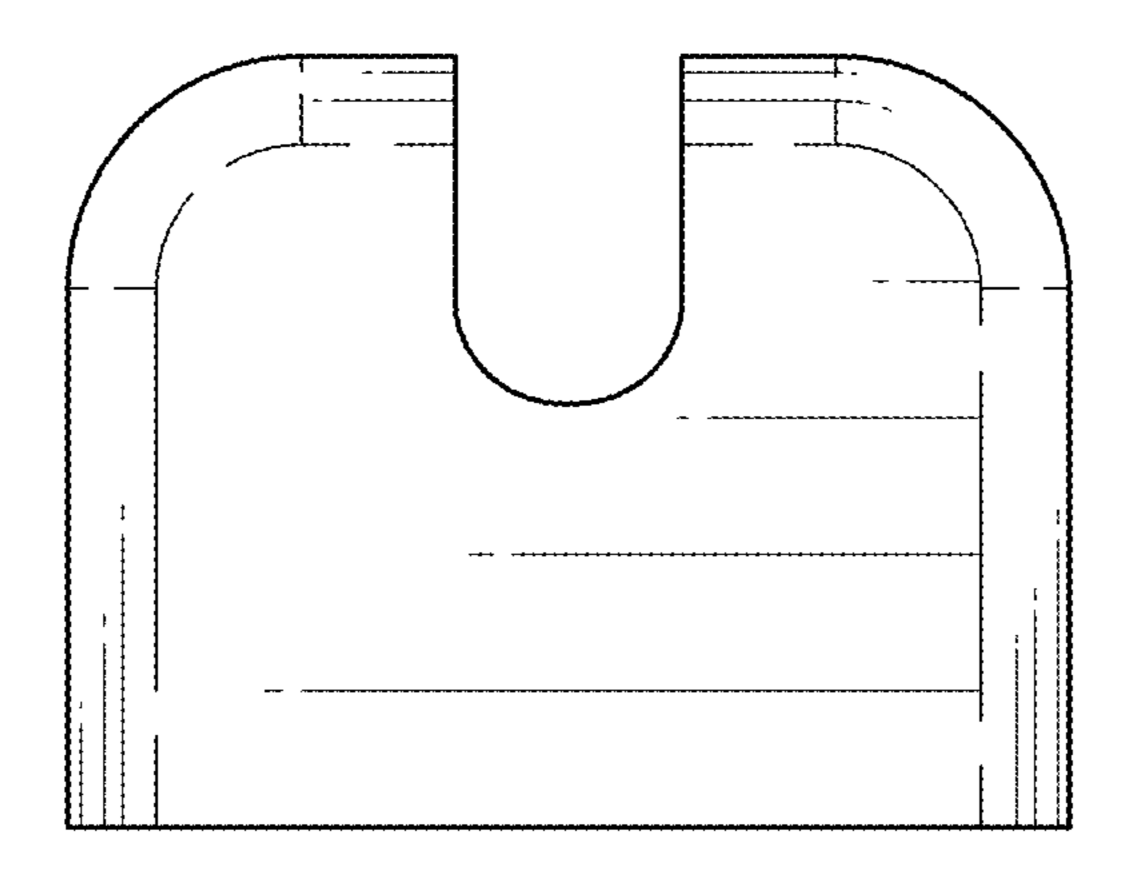


FIG. 4

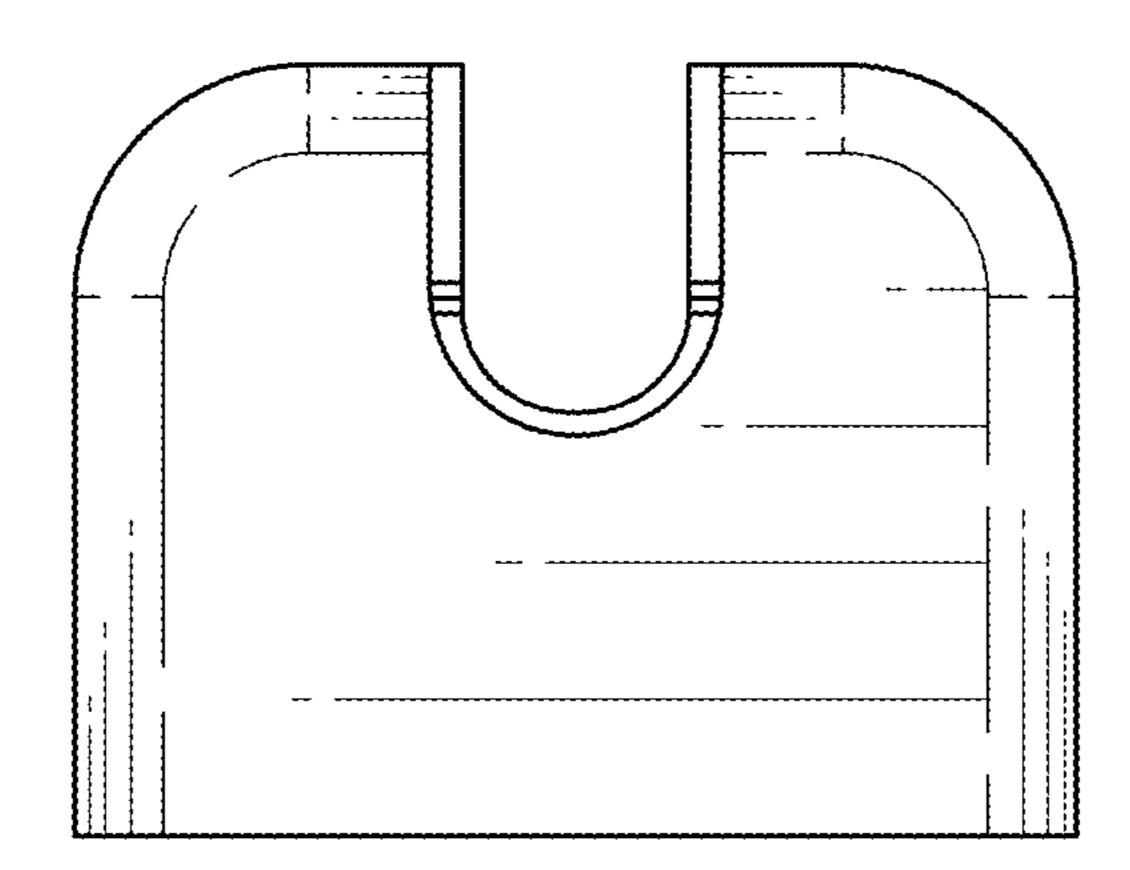


FIG. 5

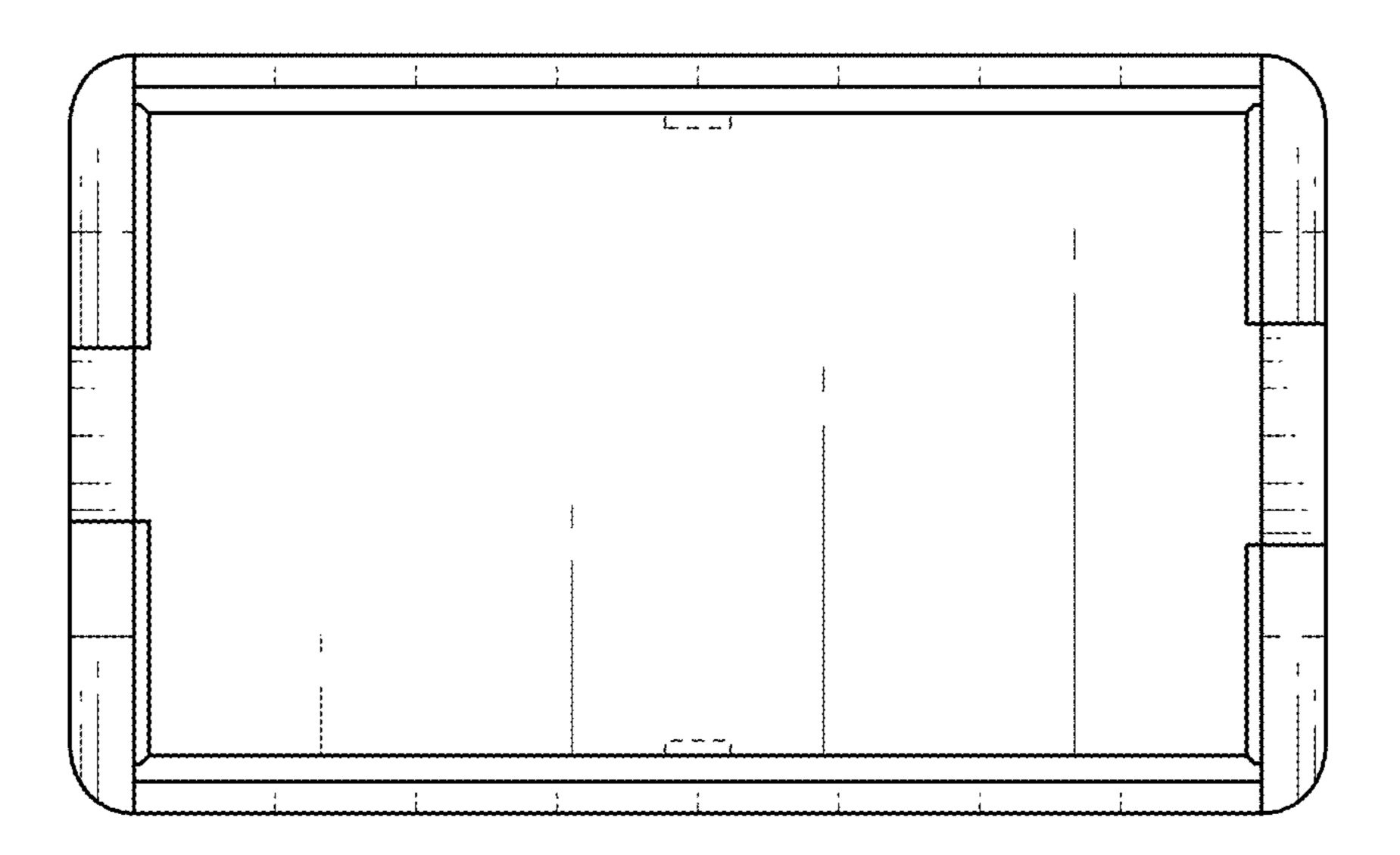


FIG. 6

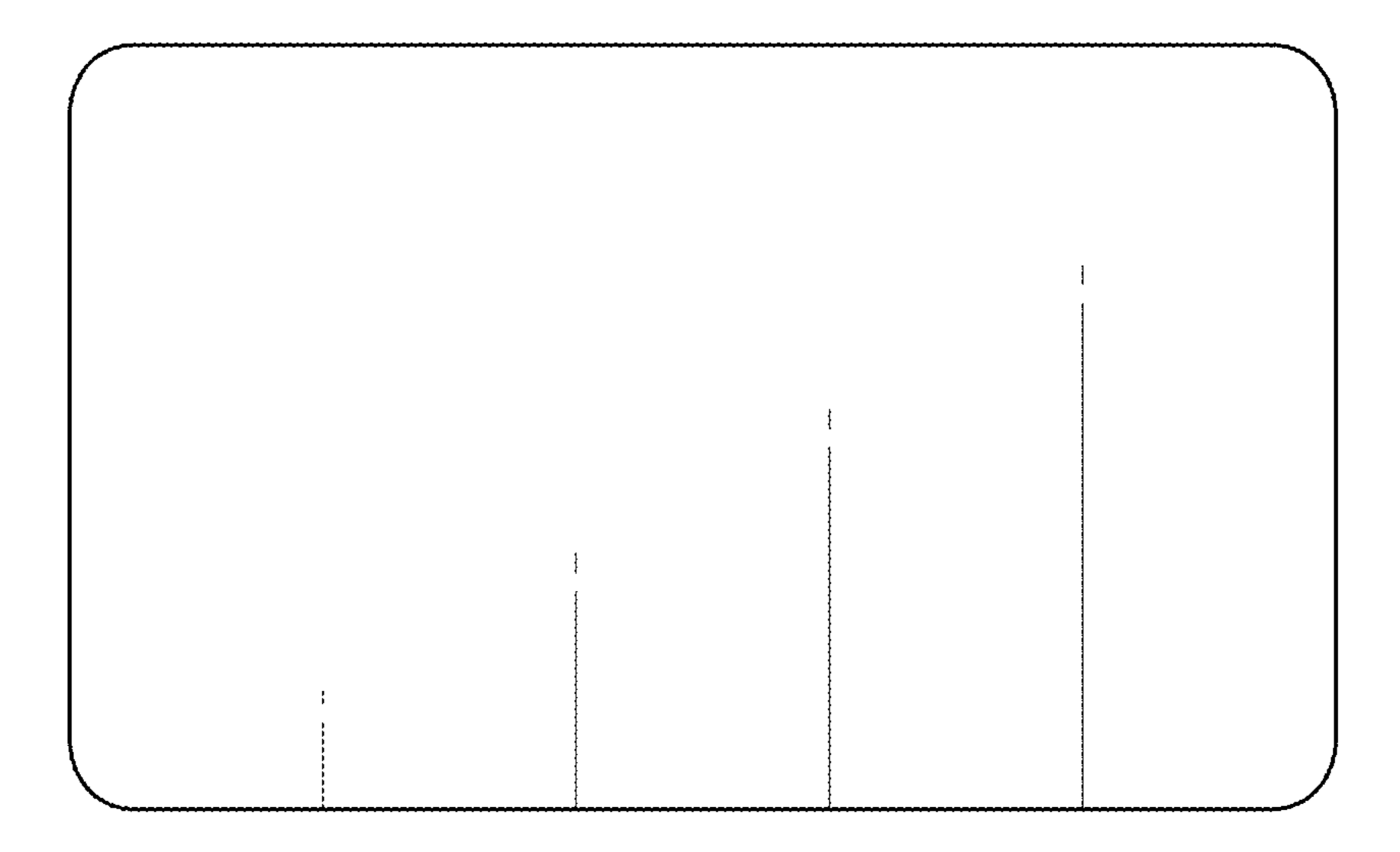


FIG. 7

