



US00D947765S

(12) **United States Design Patent**
O'Leary(10) **Patent No.:** **US D947,765 S**
(45) **Date of Patent:** **** Apr. 5, 2022**(54) **CHARGER CONTROLLER**

- (71) Applicant: **Nevro Corp.**, Redwood City, CA (US)
(72) Inventor: **Jerry O'Leary**, Chicago, IL (US)
(73) Assignee: **Nevro Corp.**, Redwood City, CA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/711,764**
(22) Filed: **Nov. 1, 2019**
(51) LOC (13) Cl. **13-02**
(52) U.S. Cl.
USPC **D13/108; D13/162**
(58) **Field of Classification Search**
USPC D13/103, 107, 108, 109, 110, 118, 119,
D13/162, 162.1, 163, 168; D14/432, 433,
D14/434, 447
CPC H02J 7/342; H02J 50/00; H02J 15/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D380,446 S * 7/1997 Chou D13/162.1
D637,978 S * 5/2011 Liao D13/168
D643,363 S * 8/2011 Wigmore D13/102
D656,097 S * 3/2012 Nomi D13/108
D727,259 S * 4/2015 Hwang D13/108
D729,163 S * 5/2015 Meyer D13/123
D770,973 S * 11/2016 Toth D13/107
D846,503 S * 4/2019 Yang D13/162
D865,666 S * 11/2019 Roberts D13/108
D873,215 S * 1/2020 Wu D13/108
2013/0279142 A1 * 10/2013 Wang G06F 1/1626
361/809
2015/0130406 A1 * 5/2015 Jing H02J 7/0042
320/108
2017/0017315 A1 * 1/2017 Laflamme G06F 3/016

OTHER PUBLICATIONS

- "Nevro Omnia Charger". Found online Apr. 26, 2021 at youtube.com. Reference dated Nov. 14, 2019. Retrieved from <https://www.youtube.com/watch?v=oukNmTustpc&t=1s>. (Year: 2019).*
"Tesla Wireless Charging". Found online Apr. 26, 2021 at youtube.com. Reference dated Aug. 17, 2016. Retrieved from <https://www.youtube.com/watch?v=CZevHIVaE7A>. (Year: 2016).*
"LaCie Rugged Thunderbolt". Found online Apr. 26, 2021 at 9to5mac.com. Reference dated Apr. 7, 2015. Retrieved from <https://9to5mac.com/2015/04/07/lacie-4tb-rugged-thunderbolt-review/>. (Year: 2015).*

* cited by examiner

Primary Examiner — Kendra Leslie Hamilton*Assistant Examiner* — Amanda Christensen(74) *Attorney, Agent, or Firm* — Perkins Coie LLP(57) **CLAIM**

The ornamental design for a charger controller, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a charger controller showing my new design.

FIG. 2 is a right-side elevation view thereof.

FIG. 3 is a left-side elevation view thereof.

FIG. 4 is a front elevation view thereof.

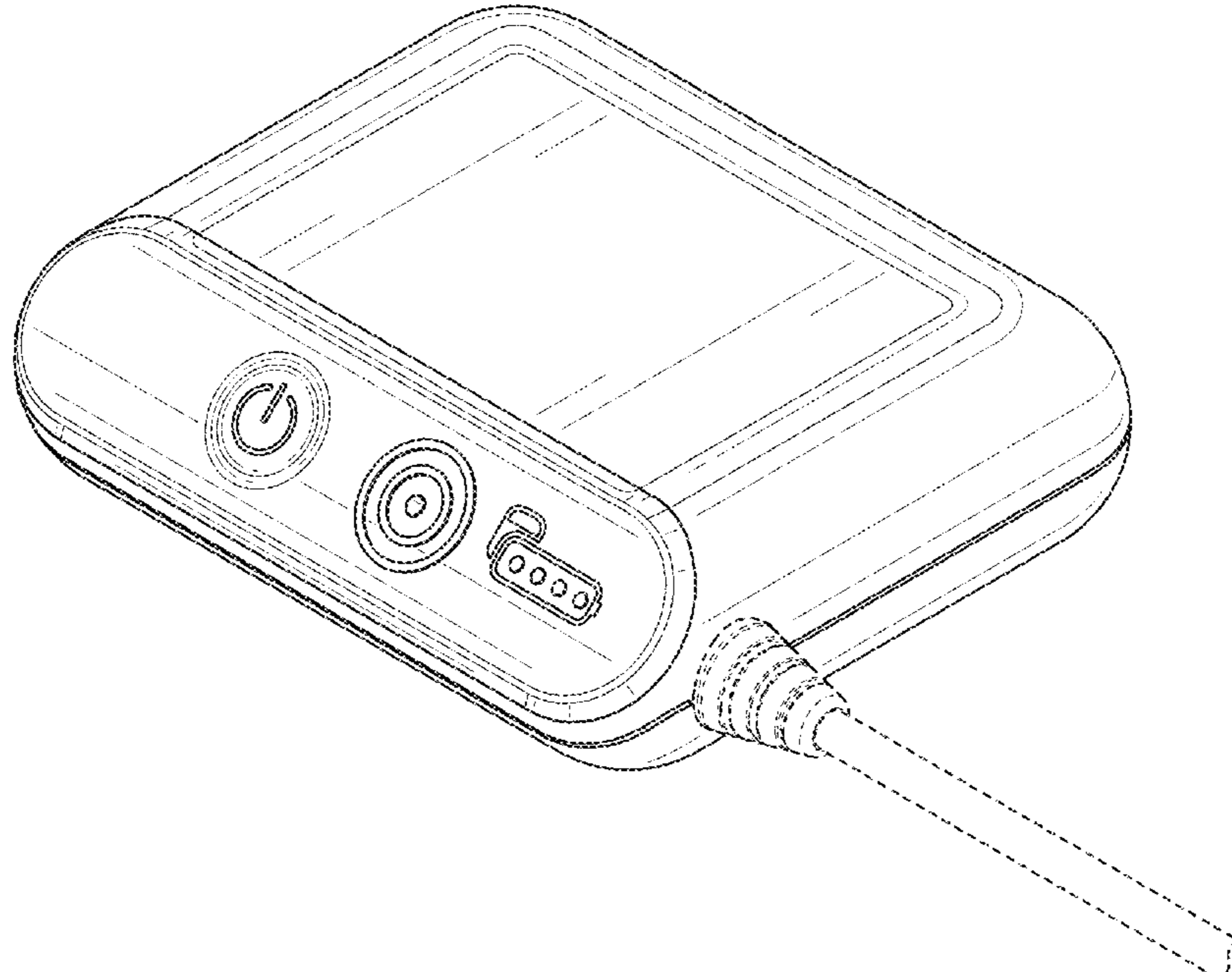
FIG. 5 is a rear elevation view thereof.

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines depict portions of the charger controller that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



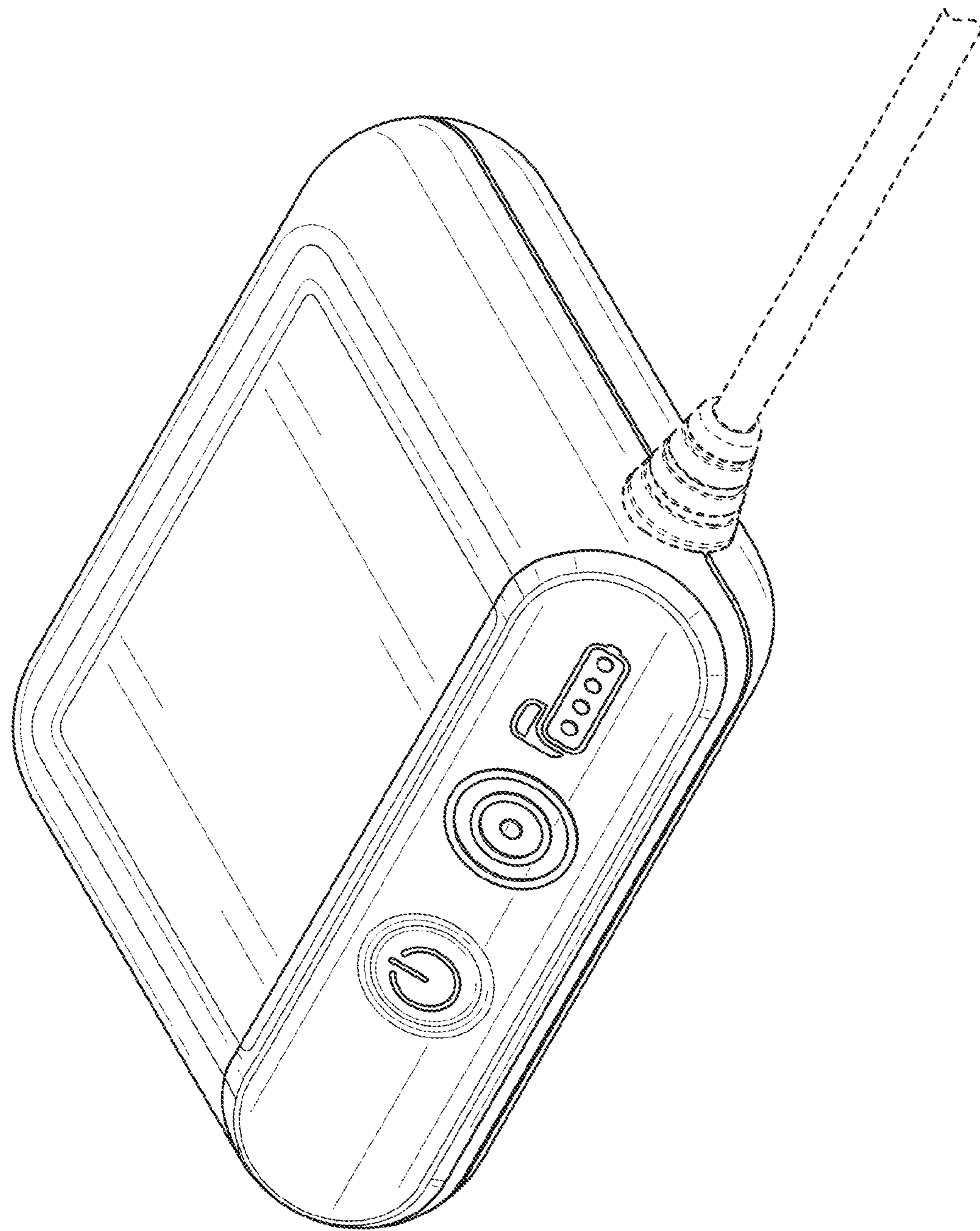


FIG. 1

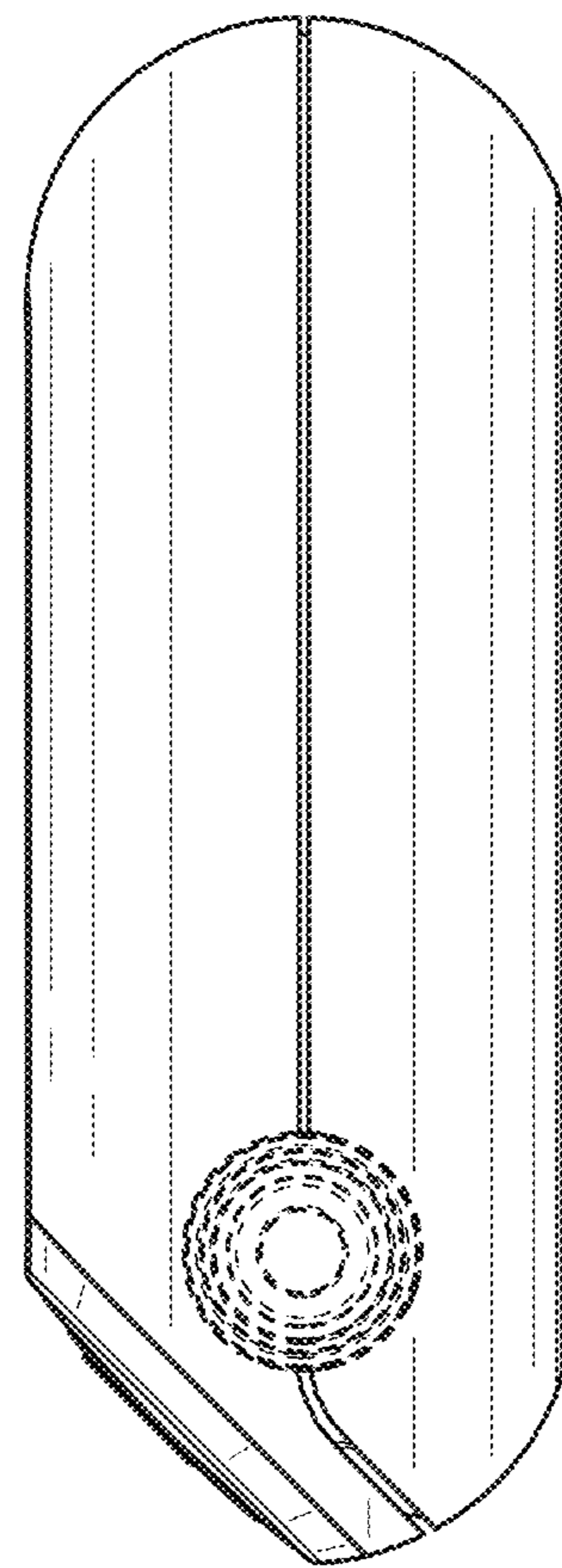


FIG. 2

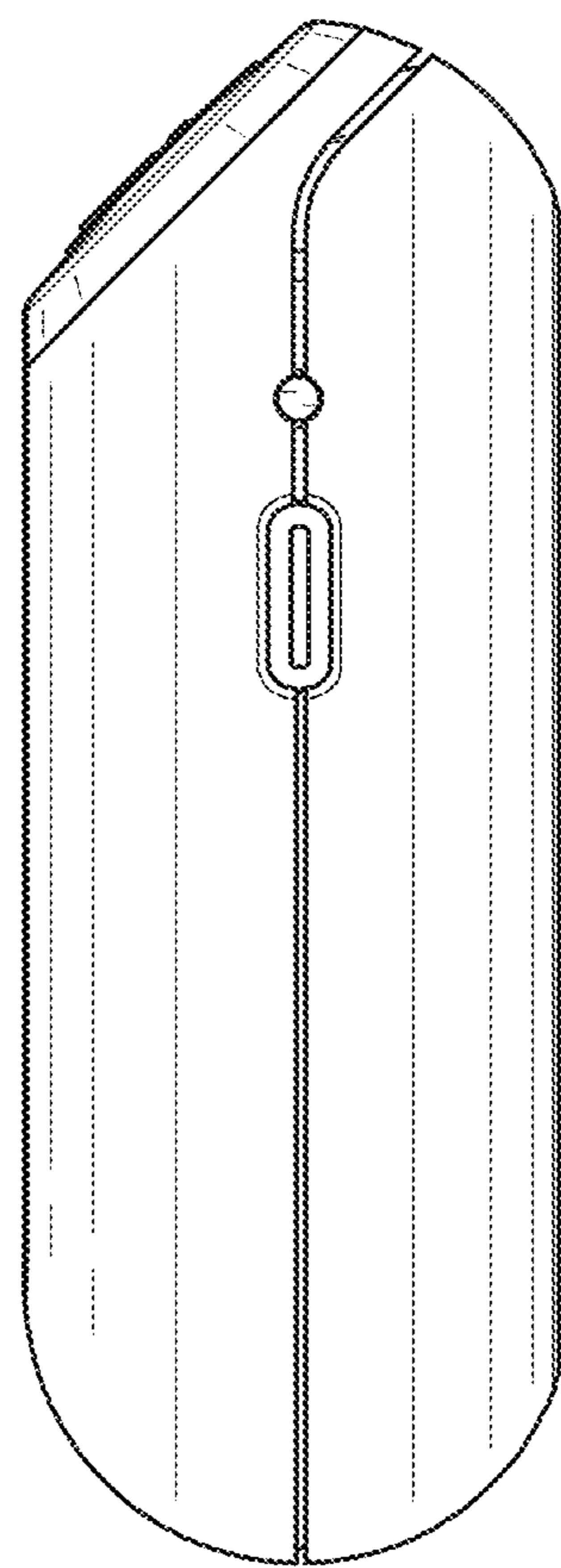


FIG. 3

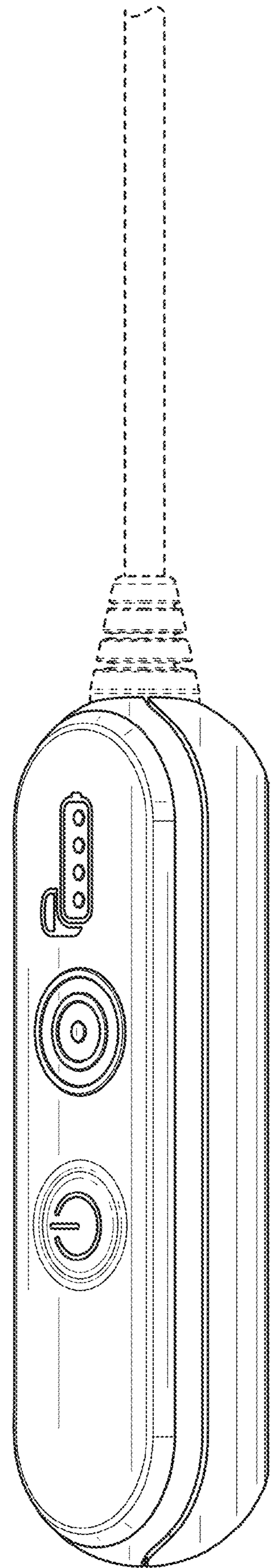


FIG. 4

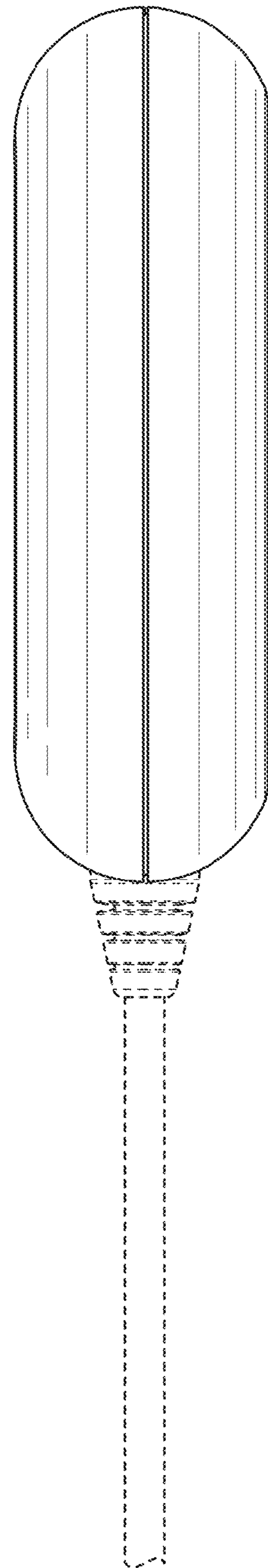


FIG. 5

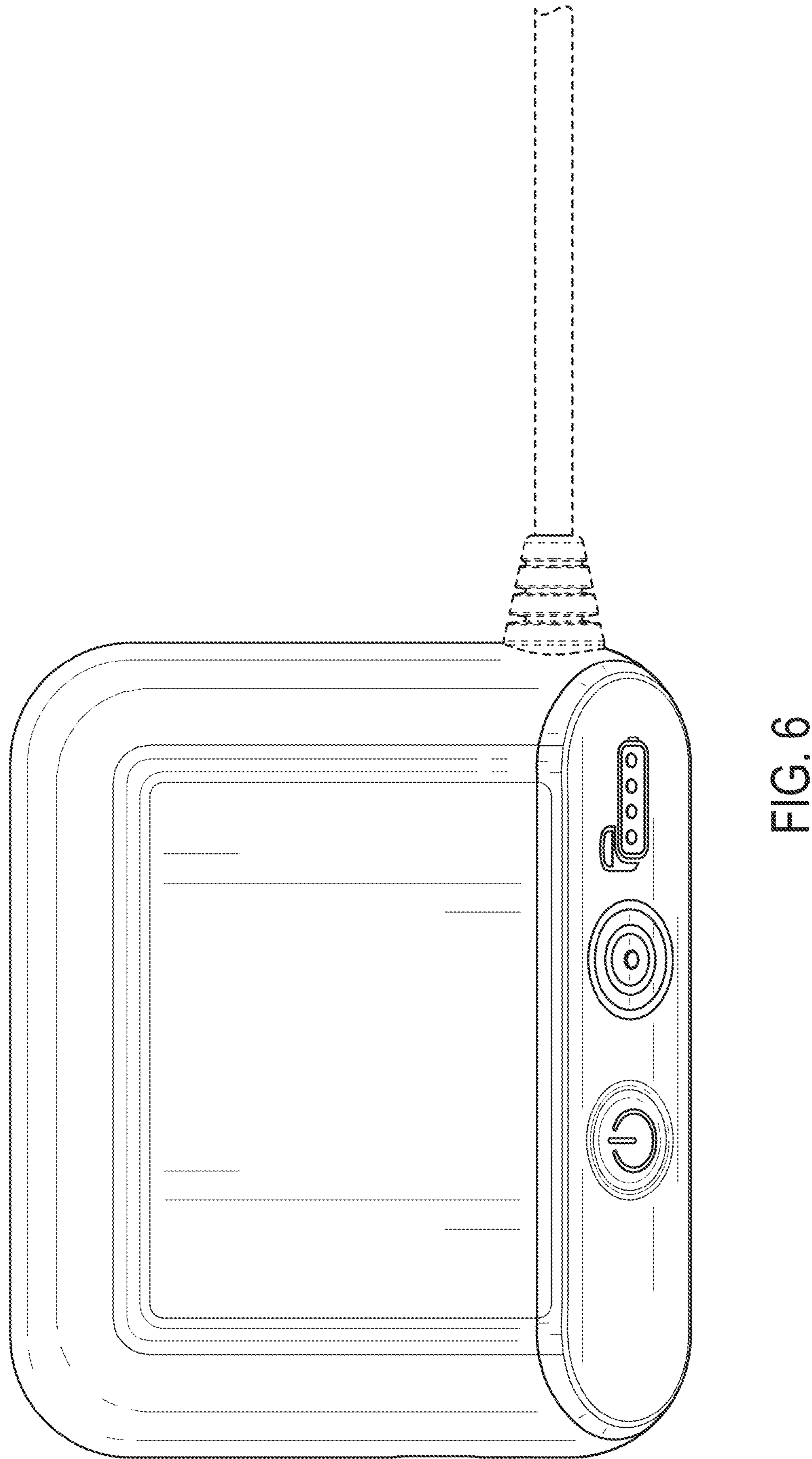


FIG. 6

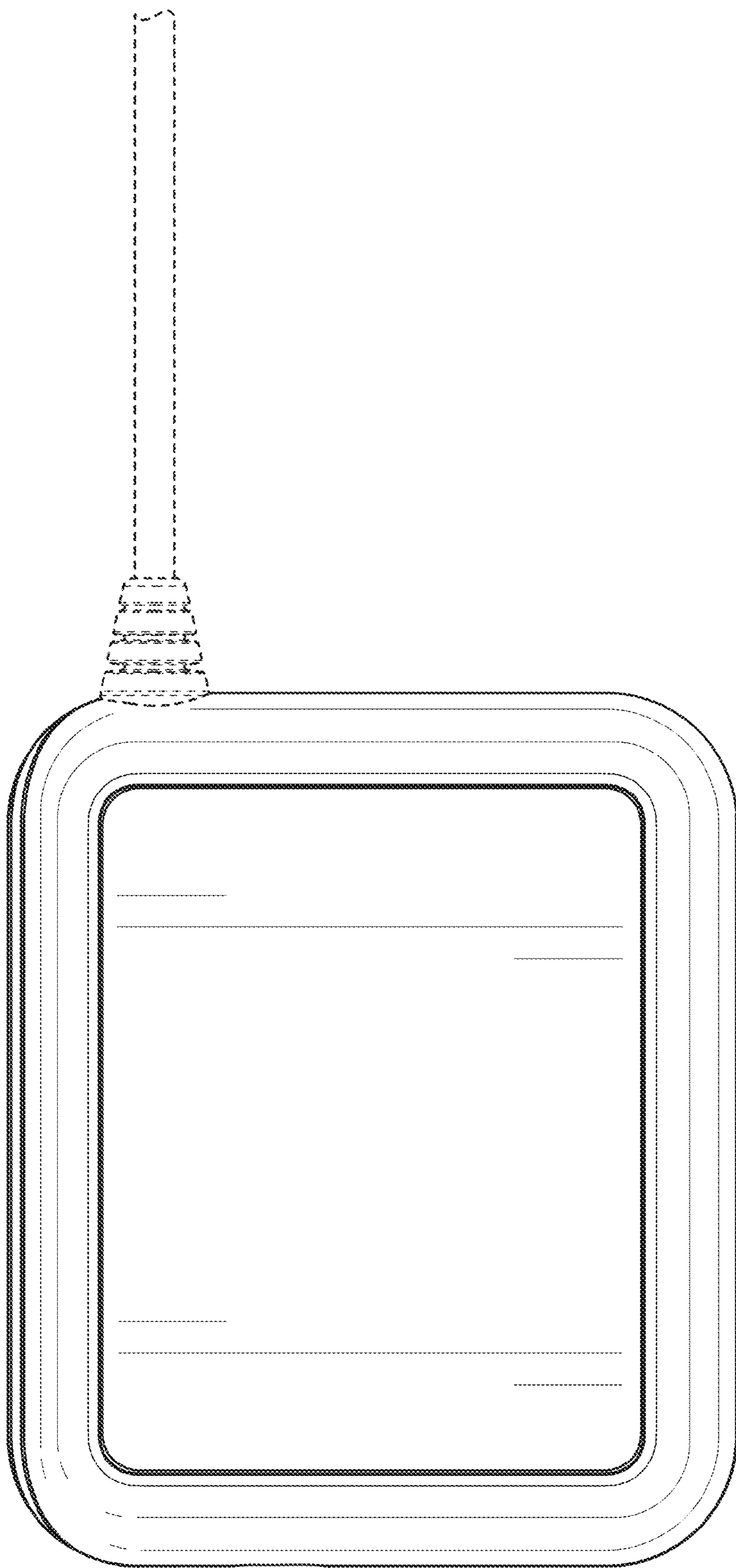


FIG. 7