



US00D952181S

(12) **United States Design Patent**
Masuda et al.(10) **Patent No.:** **US D952,181 S**
(45) **Date of Patent:** **** May 17, 2022**(54) **ANALYSIS CHIP FOR BIOCHEMICAL
TESTING MACHINE**D888,273 S * 6/2020 Thompson, II D24/224
10,697,986 B2 * 6/2020 Delamarche B01L 3/502746
2011/0226339 A1 * 9/2011 Aoki B01L 3/502723

137/1

(71) Applicant: **KYOCERA Corporation**, Kyoto (JP)

(Continued)

(72) Inventors: **Yuji Masuda**, Yasu (JP); **Masashi
Yoneta**, Kagoshima (JP)**OTHER PUBLICATIONS**(73) Assignee: **KYOCERA CORPORATION**, Kyoto
(JP)What is a Microfluidic Chip? Online, published date unknown.
Retrieved on Jan. 4, 2021 from URL: <https://www.fluigent.com/resources/microfluidic-expertise/what-is-microfluidic/how-to-choose-a-microfluidic-chip/>.*(**) Term: **15 Years**(21) Appl. No.: **29/704,291***Primary Examiner* — Omeed Agilee(22) Filed: **Sep. 3, 2019**(74) *Attorney, Agent, or Firm* — Hauptman Ham, LLP(30) **Foreign Application Priority Data**Aug. 30, 2019 (JP) 2019-019351
(51) LOC (13) Cl. **24-02**

(52) U.S. Cl.

USPC **D24/225**; D24/224(58) **Field of Classification Search**USPC D24/216, 224, 225–227, 229–232;
D13/180, 182, 184, 199CPC B01L 3/5027; B01L 3/502723; B01L
3/502738; B01L 3/502761; B01L
3/502784

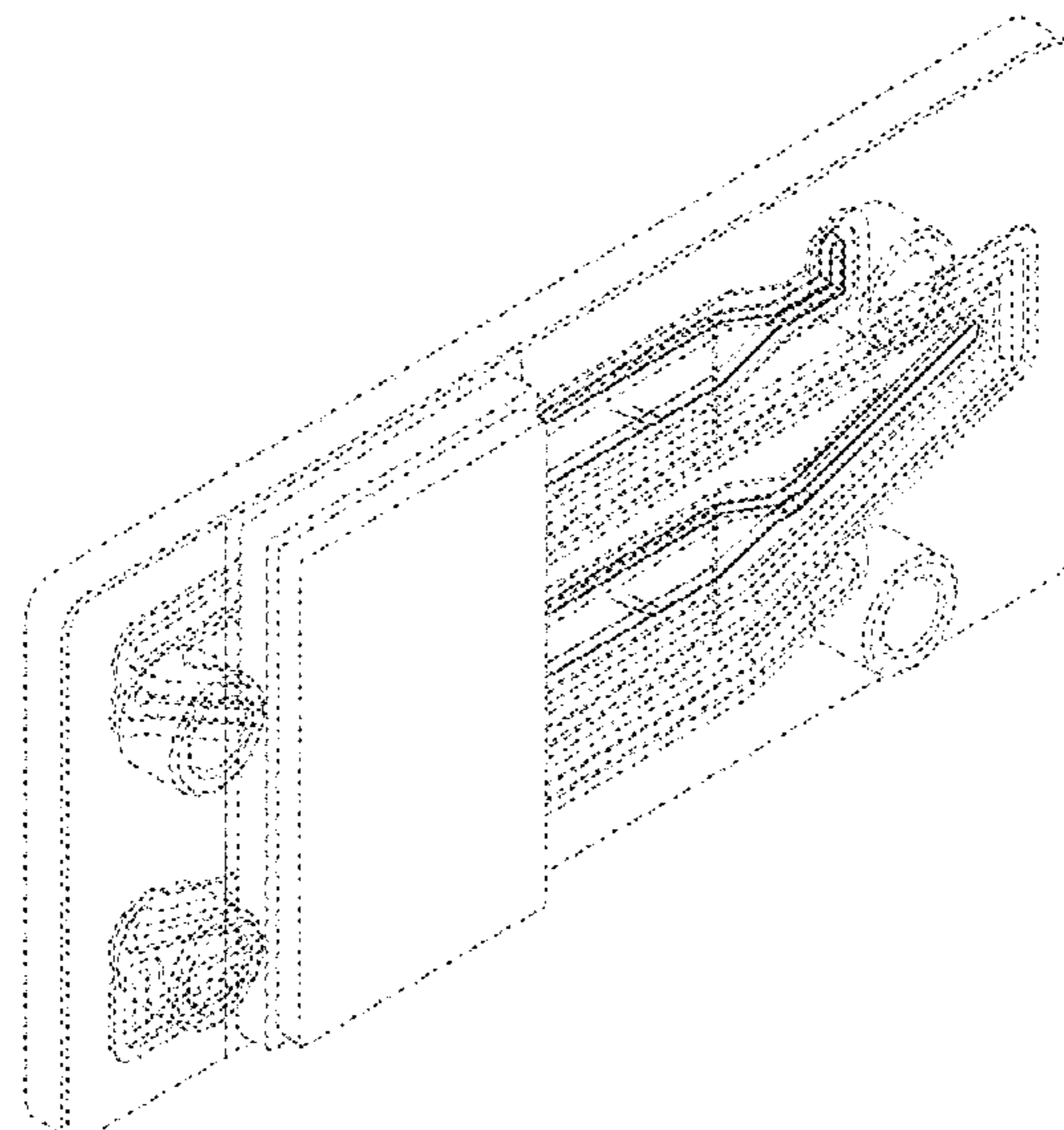
See application file for complete search history.

(56) **References Cited****U.S. PATENT DOCUMENTS**D589,011 S * 3/2009 Di Stefano D13/182
D733,079 S * 6/2015 Chen D13/180
D848,384 S * 5/2019 Feng D13/182
D851,275 S * 6/2019 Spuhler D24/225
D857,228 S * 8/2019 Kaplan D24/225
D886,901 S * 6/2020 Hussey D18/56
D887,998 S * 6/2020 Krasnopolksi D13/182
D887,999 S * 6/2020 Chen D13/182
D888,270 S * 6/2020 Thompson, II D24/224**CLAIM**

The ornamental design for an analysis chip for biochemical testing machine, as shown and described.

DESCRIPTIONFIG. 1 is a front view of an analysis chip for biochemical testing machine showing our new design;
FIG. 2 is a rear view thereof;
FIG. 3 is a left side view thereof;
FIG. 4 is a right side view thereof;
FIG. 5 is a top plan view thereof;
FIG. 6 is a bottom plan view thereof;
FIG. 7 is a front perspective view thereof;
FIG. 8 is a rear perspective view thereof;
FIG. 9 is a sectional view taken from line 9-9 in FIG. 1; and,
FIG. 10 is an enlarged view of area 10 circumscribed in FIG. 2.

The dashed lines in the drawings depict portions of the analysis chip for biochemical testing machine that form no part of the claimed design. The dashed-dotted lines depict the boundaries of the enlarged views that form no part of the claimed design. The dot-dot dashed lines depict the boundaries of the claimed design and form no part thereof.

1 Claim, 5 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

2018/0245144 A1* 8/2018 Magro B01L 7/52
2018/0369813 A1* 12/2018 Delamarche F16K 99/0034
2020/0368748 A1* 11/2020 Li C12M 47/04

* cited by examiner

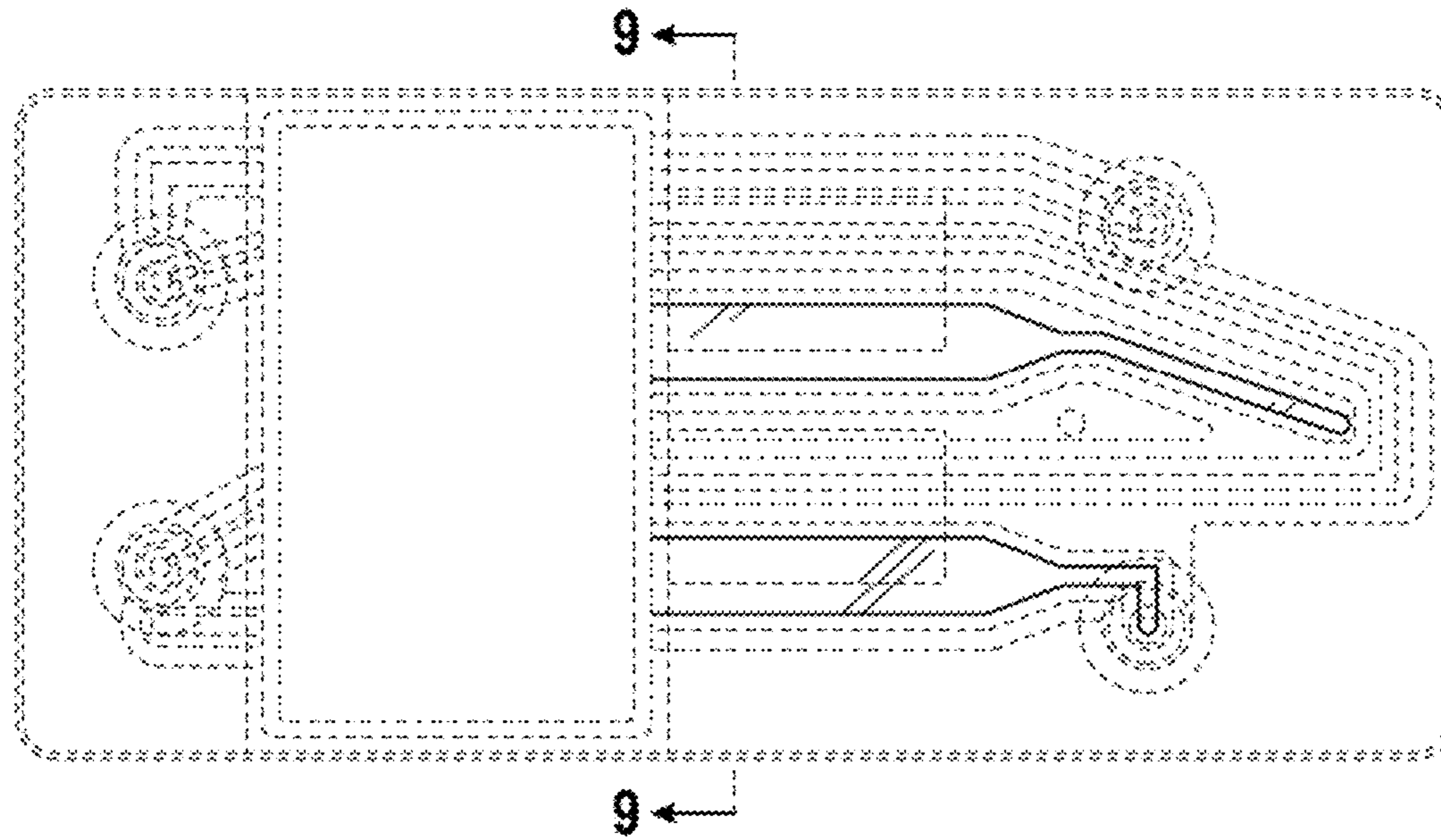


FIG. 1

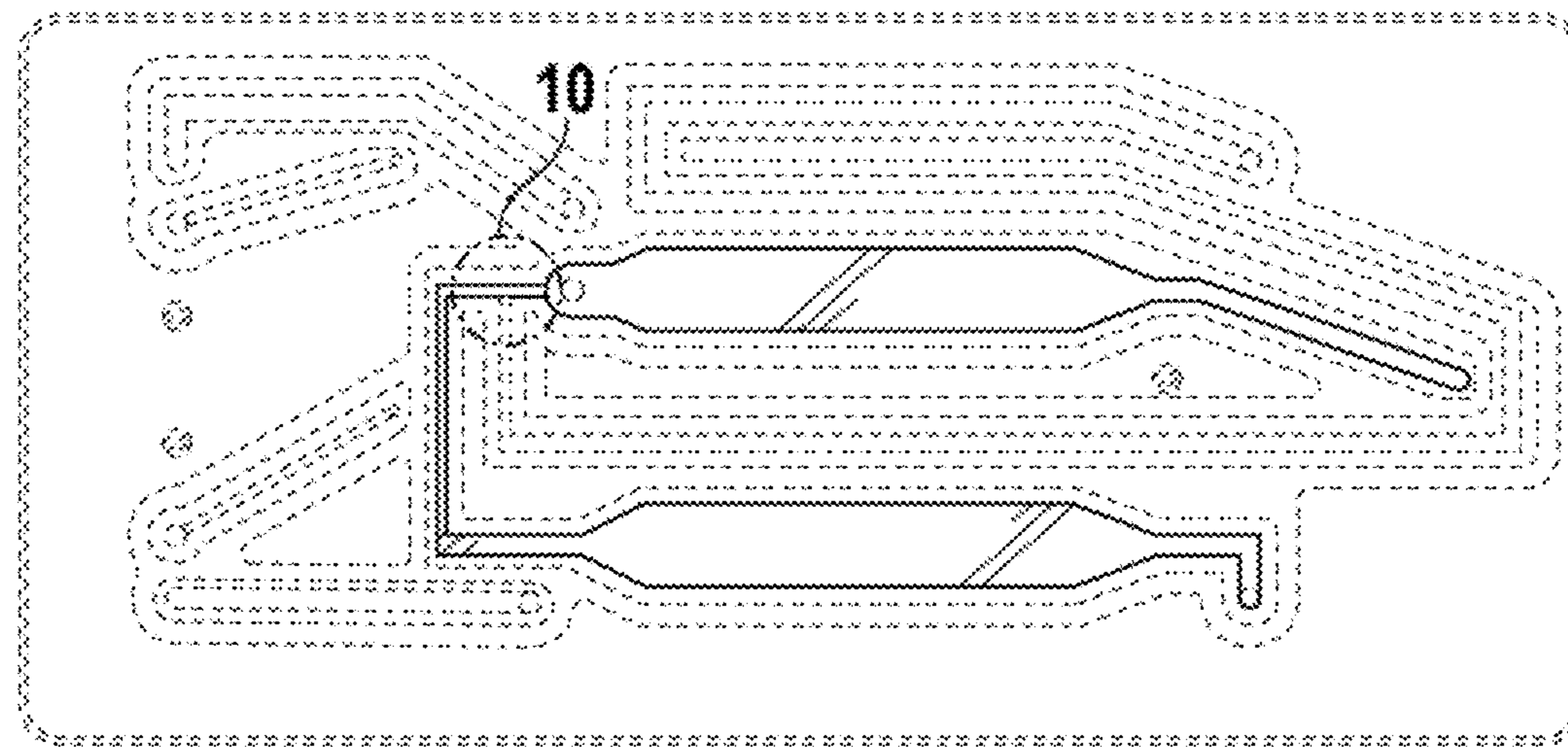


FIG. 2

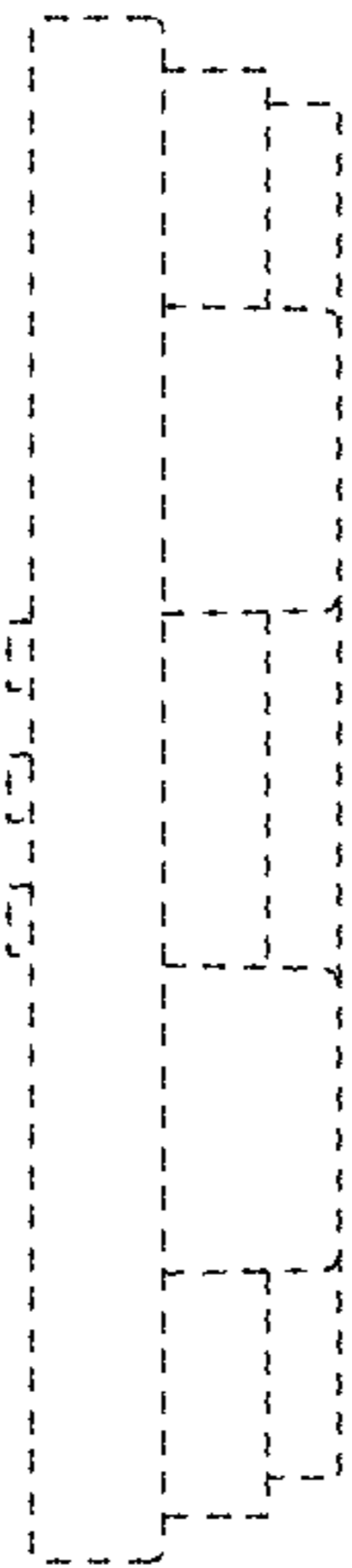


FIG. 3

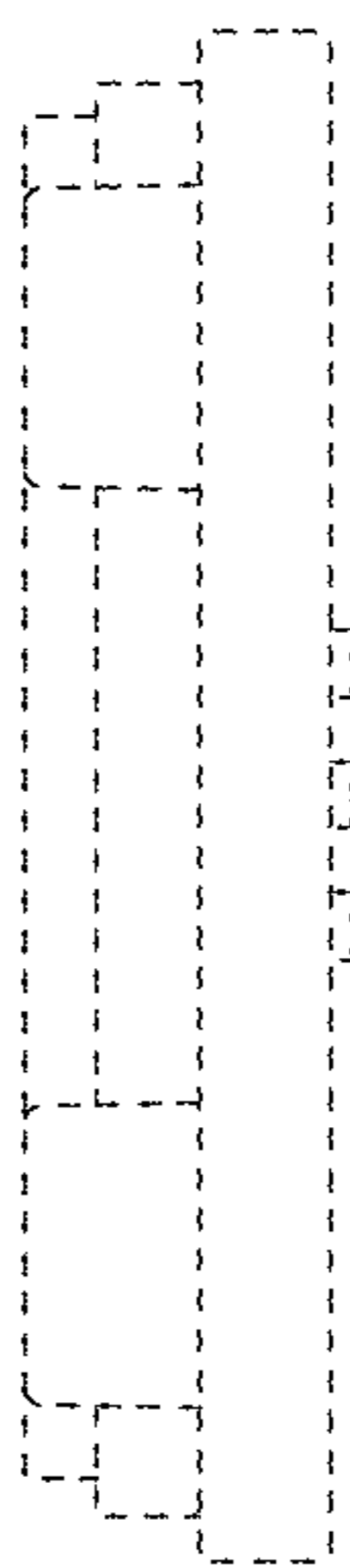


FIG. 4

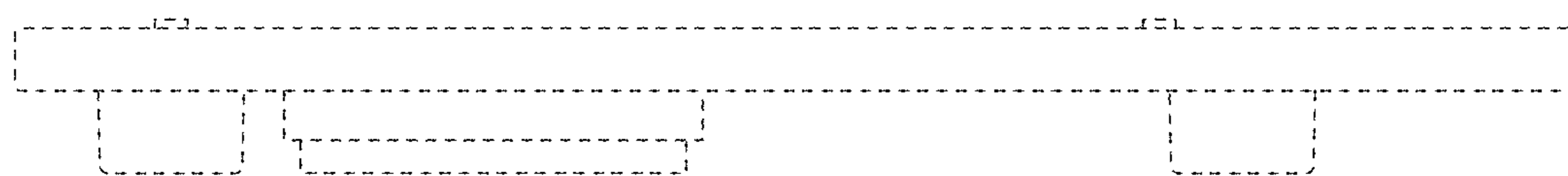


FIG. 5

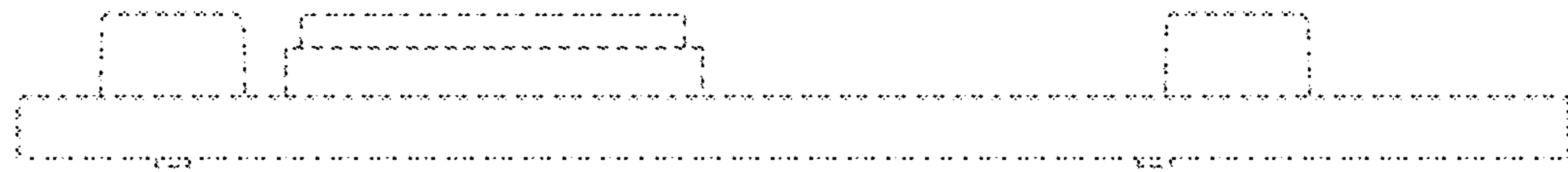


FIG. 6

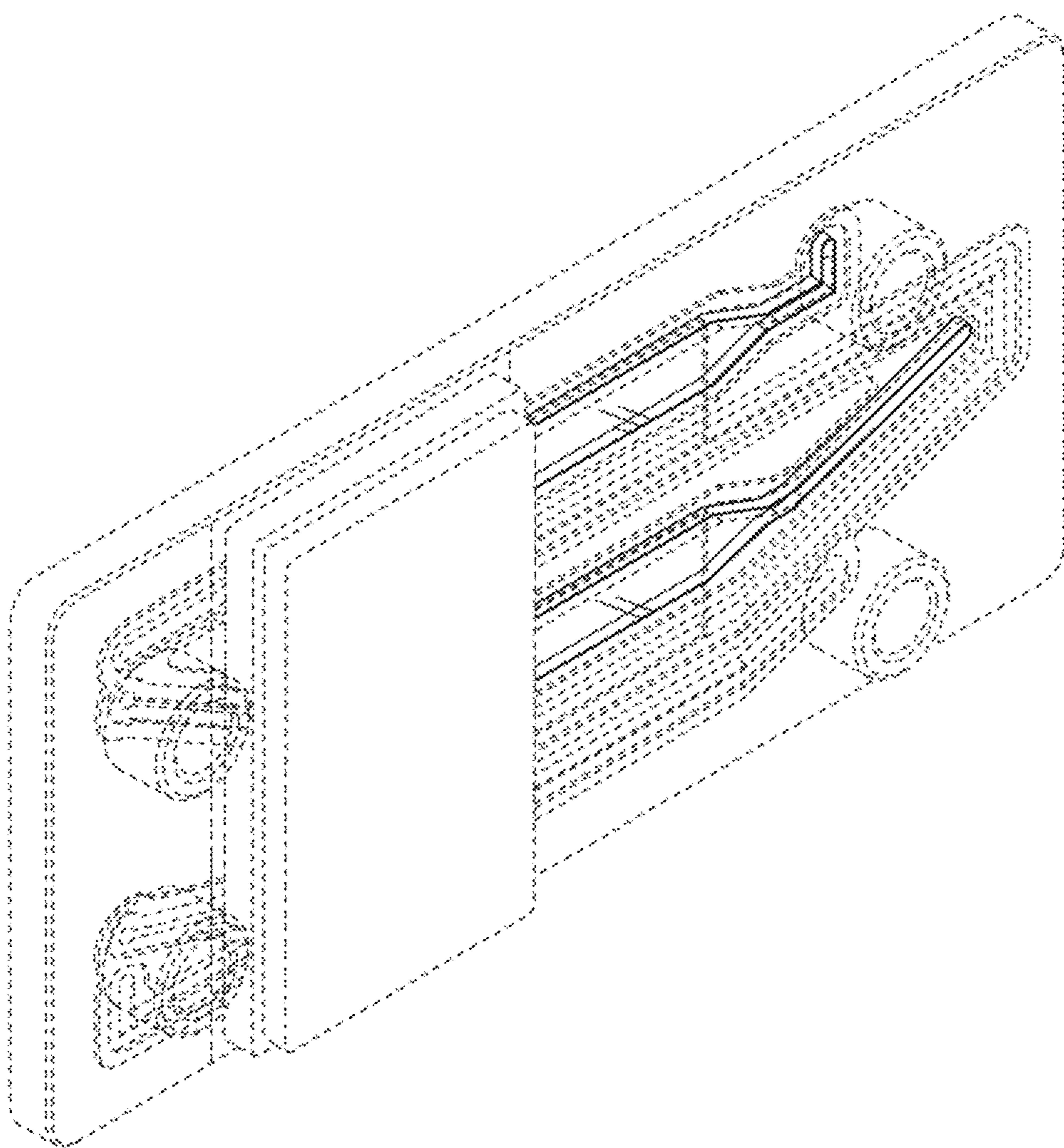


FIG. 7

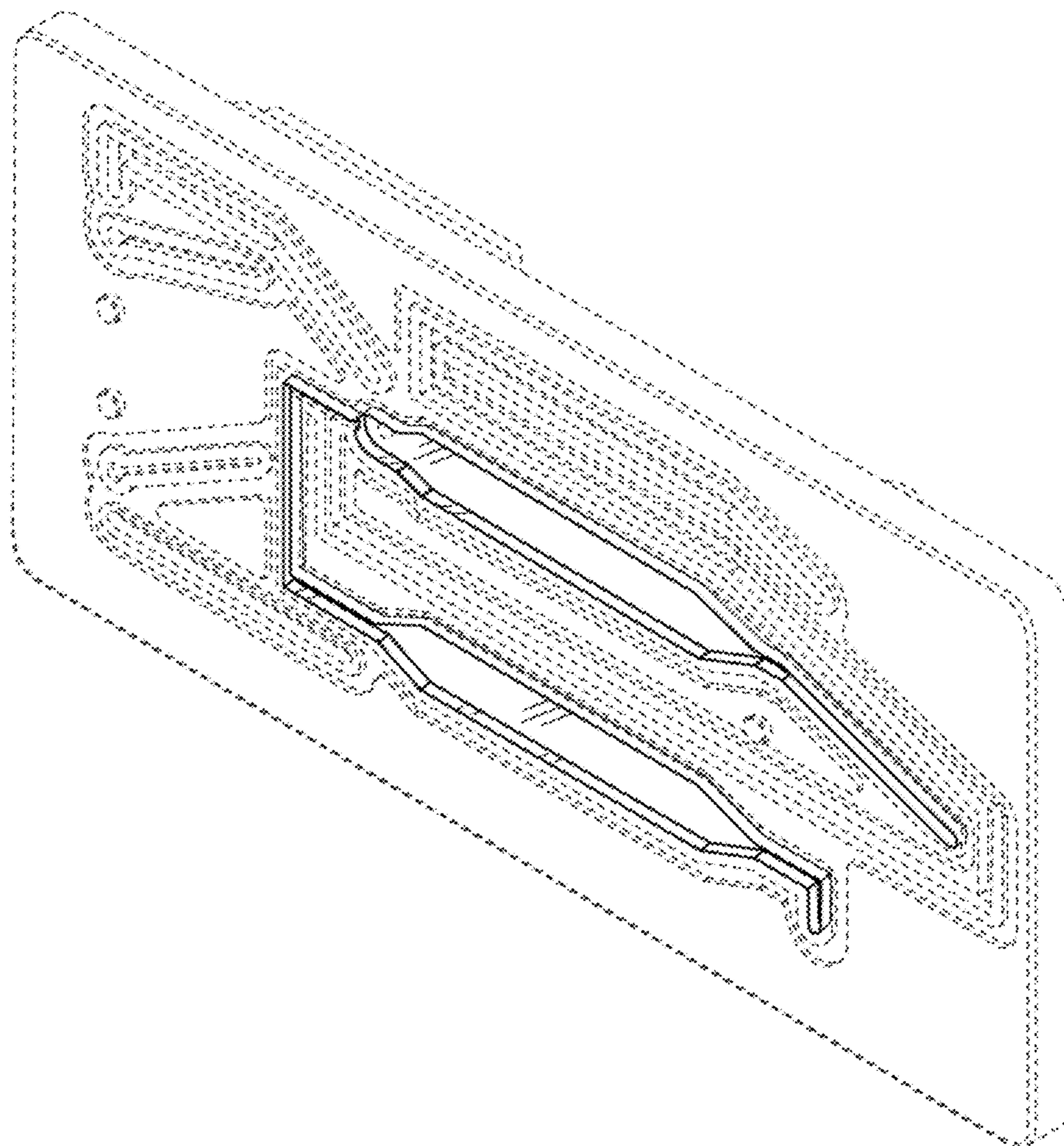


FIG. 8



FIG. 9

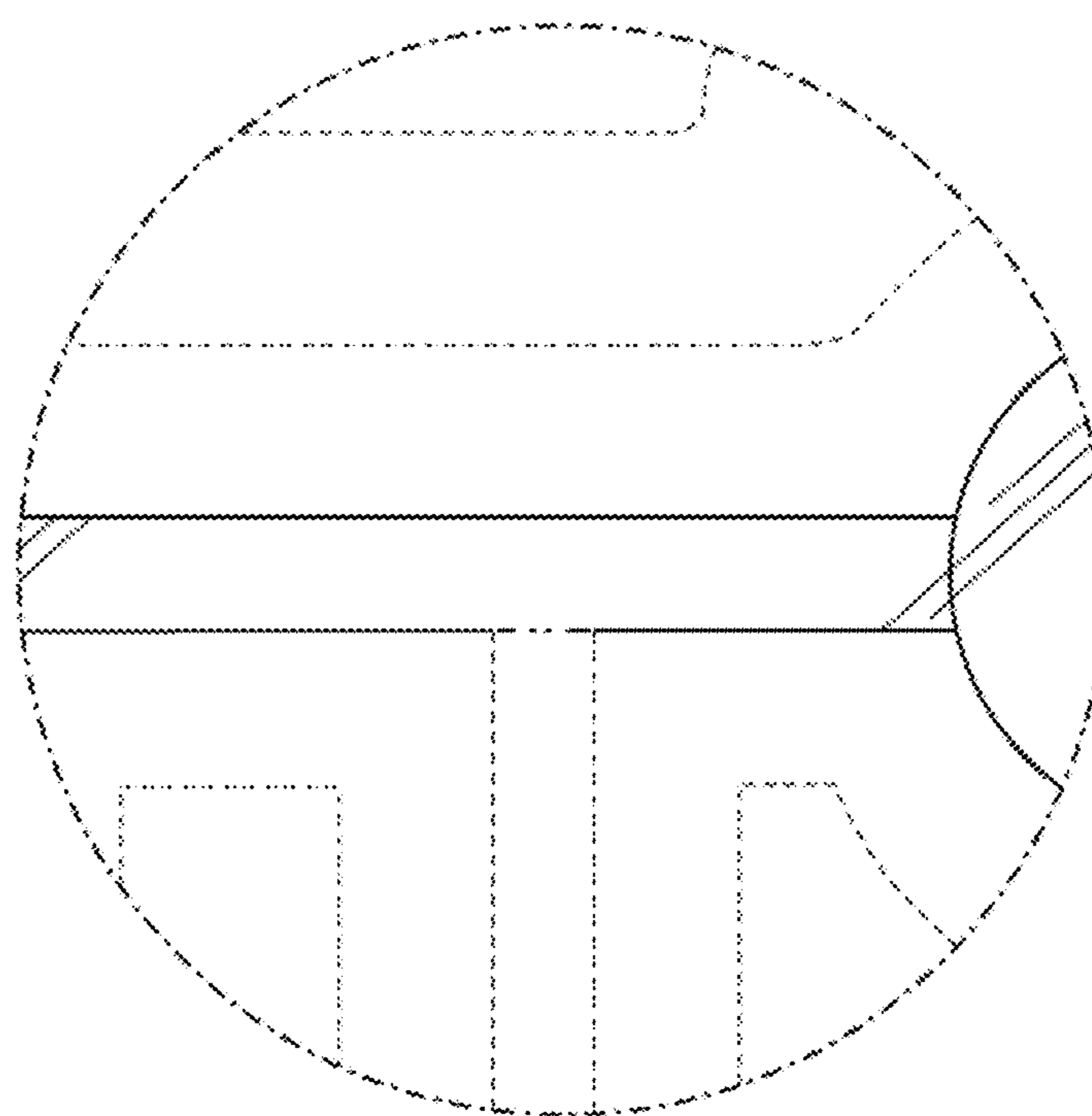


FIG. 10