

(12)

United States Design Patent
Numbers et al.

(10)

Patent No.: US D1,058,852 S

(45)

Date of Patent: ** Jan. 21, 2025

(54) LATERAL FLOW TEST

(71) Applicant: **WLNESS SCIENCE LTD**, Weybridge (GB)

(72) Inventors: **Jeanette Numbers**, Providence, RI (US); **Seunghyuk Scott Noh**, Providence, RI (US); **Catherine Jameson**, Providence, RI (US)

(73) Assignee: **WLNESS SCIENCE LTD**, Weybridge (GB)

(**) Term: 15 Years

(21) Appl. No.: 29/867,224

(22) Filed: Oct. 14, 2022

(51) LOC (15) Cl. 24-02

(52) U.S. Cl. D24/223

(58) Field of Classification Search

USPC D24/108, 121–123, 216, 217, 223–227, 224/229, 230; D9/547, 550, 724, 732, D9/736; D10/49–53, 57, 81, 93, 125

CPC G01N 2035/0436; G01N 33/5304; G01N 33/5302; G01N 35/00029; G01N 33/558; G01N 2035/00148

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D369,868 S	*	5/1996	Nazareth	D24/224
D379,662 S	*	6/1997	Pearson	D24/223
D390,667 S	*	2/1998	Nazareth	D24/223
D412,990 S	*	8/1999	Woolston	D24/223
D421,310 S	*	2/2000	Shantz	D24/223
D468,437 S	*	1/2003	McMenamy	D24/223
D509,901 S	*	9/2005	Phelan	D24/186
D531,735 S	*	11/2006	Lee	D24/223
D743,539 S	*	11/2015	Chung	D24/113

D758,569 S	*	6/2016	Wohlfahrt	D24/113
D770,610 S	*	11/2016	Saussaye	D24/113
D772,428 S	*	11/2016	Fumito	D24/225
D825,075 S	*	8/2018	Alderete	D24/224
D851,273 S	*	6/2019	Frezal	D24/223
D895,140 S	*	9/2020	Heron	D24/225
D900,334 S	*	10/2020	Liping	D24/223

(Continued)

FOREIGN PATENT DOCUMENTS

CN	201430255723	*	4/2015
----	--------------	---	--------

OTHER PUBLICATIONS

Wikimedia Pregnancy Test, Online, Published date Dec. 9, 2011, Retrieved on May 13, 2024 from URL: https://commons.wikimedia.org/wiki/File:Pregnancy_test_36068237046.jpg (Year: 2011).*

Primary Examiner — Omeed Agilee
Assistant Examiner — Eric Eldone Tormanen
(74) Attorney, Agent, or Firm — Smith IP Services, P.C.

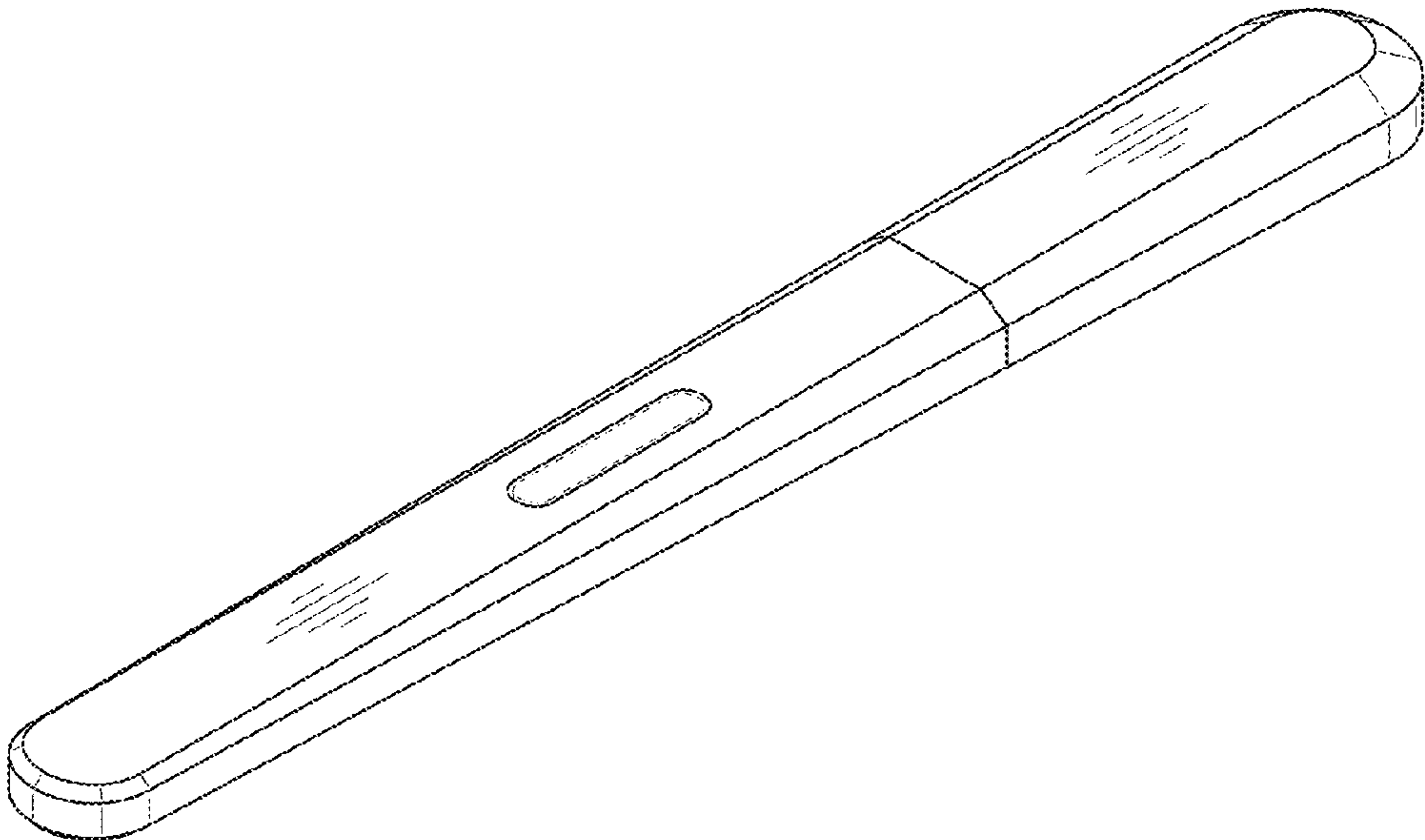
(57) CLAIM

The ornamental design for a lateral flow test, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a lateral flow test, showing the new design.
FIG. 2 is a top view of the lateral flow test.
FIG. 3 is a bottom view of the lateral flow test.
FIG. 4 is a right side elevational view of the lateral flow test.
FIG. 5 is a left side elevational view of the lateral flow test.
FIG. 6 is a front side elevational view of the lateral flow test; and,
FIG. 7 is a rear side elevational view of the lateral flow test.
The broken lines depict portions of the lateral flow test that form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D929,036	S	*	8/2021	Leon Duque	D27/194
D938,607	S	*	12/2021	Lamble	D24/216
D954,982	S	*	6/2022	Ye	D24/223
D977,673	S	*	2/2023	Lei	D24/223
D990,704	S	*	6/2023	Li	D24/223
D1,017,063	S	*	3/2024	Fang	D24/223
D1,025,392	S	*	4/2024	Cai	D24/223
2012/0123350	A1	*	5/2012	Giambattista	A61M 5/2033 604/198

* cited by examiner

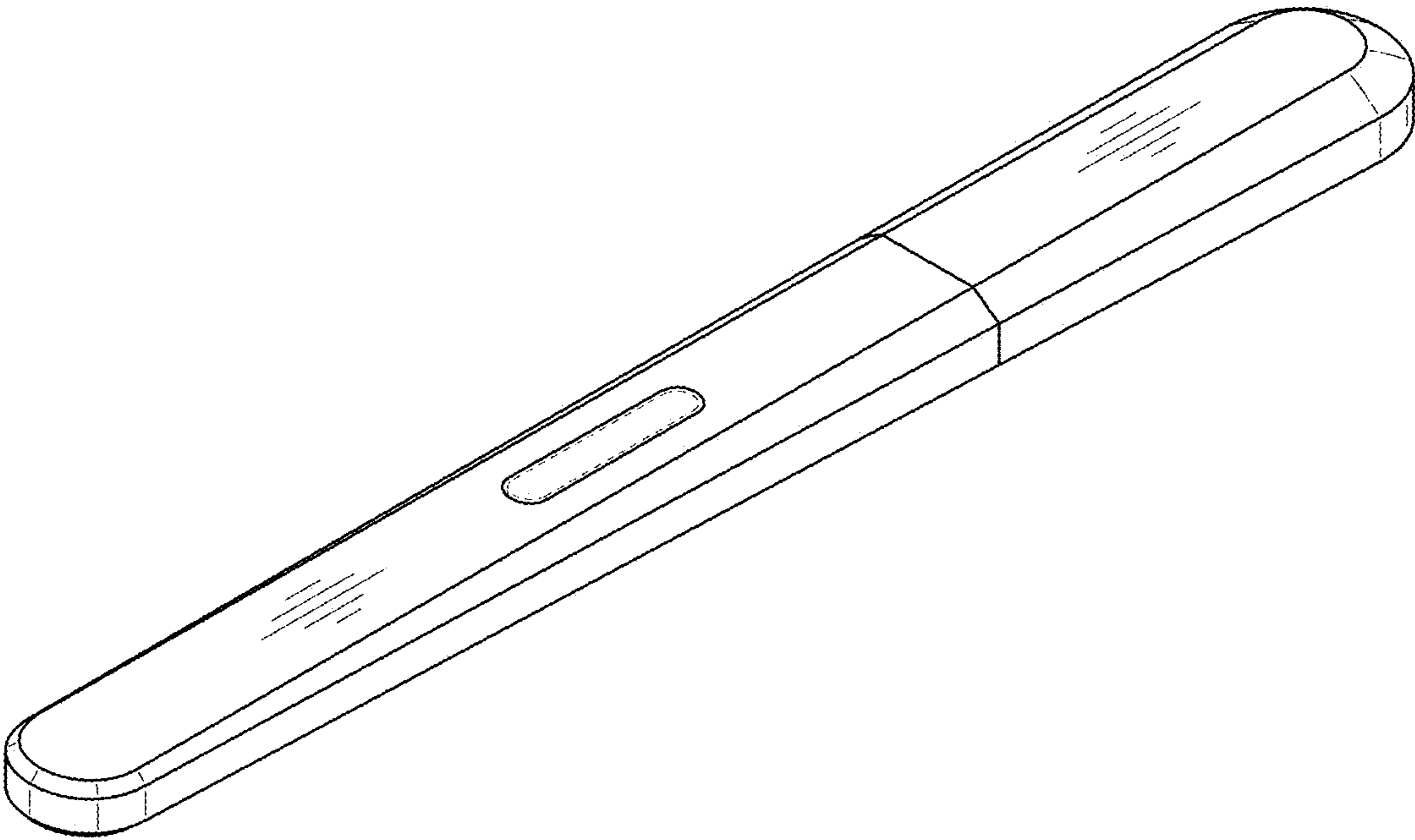


Fig. 1

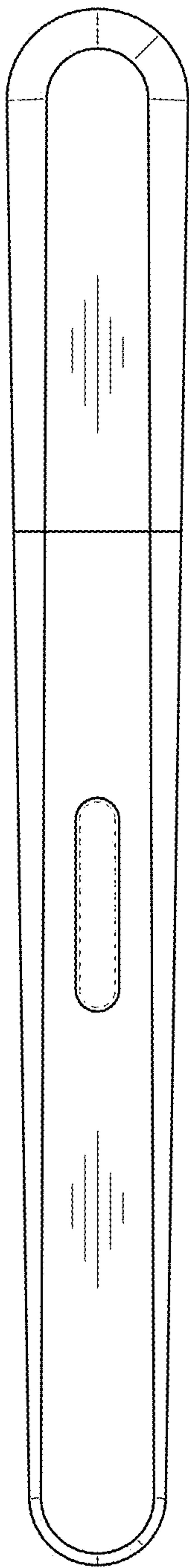


Fig. 2

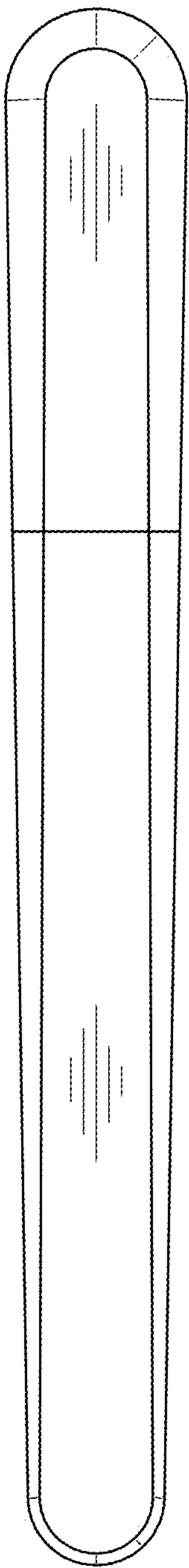


Fig. 3



Fig. 4

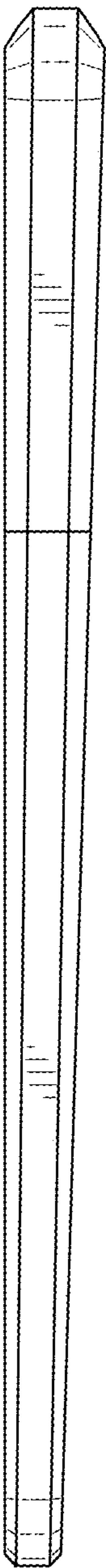


Fig. 5

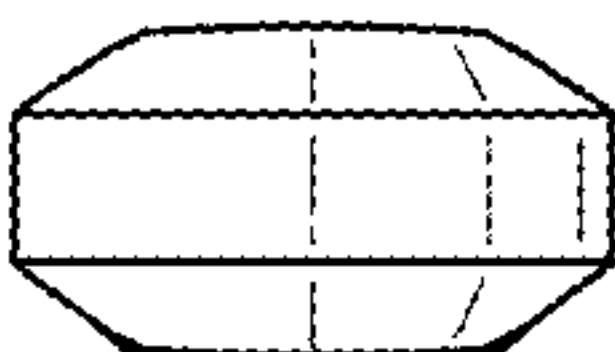


Fig. 6

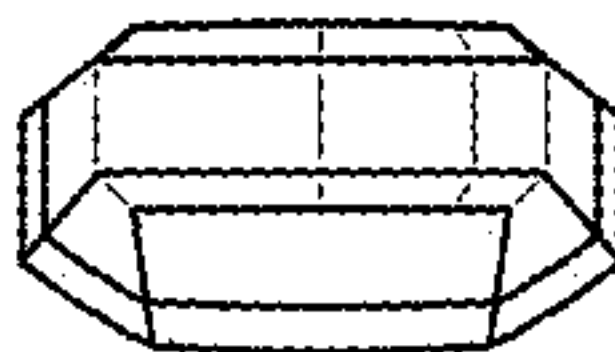


Fig. 7