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

(10) **Patent No.:** **US D758,574 S**
(45) **Date of Patent:** **** Jun. 7, 2016**

- (54) **APPARATUS FOR SENSING TEMPERATURES WITHIN HOLLOW ORGANS**
- (75) Inventor: **Shawn P. Fojtik**, Park City, UT (US)
- (73) Assignee: **CIRCA Scientific, LLC**, Park City, UT (US)
- (**) Term: **14 Years**
- (21) Appl. No.: **29/361,655**
- (22) Filed: **May 13, 2010**
- (51) **LOC (10) Cl.** **24-02**
- (52) **U.S. Cl.**
USPC **D24/133**
- (58) **Field of Classification Search**
USPC D24/133, 140, 143, 147; 600/108, 114, 600/153, 549; 606/41; D7/300.2
See application file for complete search history.

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(57) **CLAIM**

The ornamental design for an apparatus for sensing temperatures within hollow organs, as shown and described.

DESCRIPTION

FIG. 1 is an enlarged frontal perspective view of a first embodiment of an apparatus for sensing temperatures within hollow organs showing my new design;

FIG. 2 is a first side view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 3 is an enlarged second side view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 4 is an enlarged top view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 5 is an enlarged bottom view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 6 is an enlarged front view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 7 is an enlarged rear view of the first embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 1;

FIG. 8 is an enlarged frontal perspective view of a second embodiment of an apparatus for sensing temperatures within hollow organs according to my new design;

FIG. 9 is a first side view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8;

FIG. 10 is an enlarged second side view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8;

FIG. 11 is an enlarged top view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8;

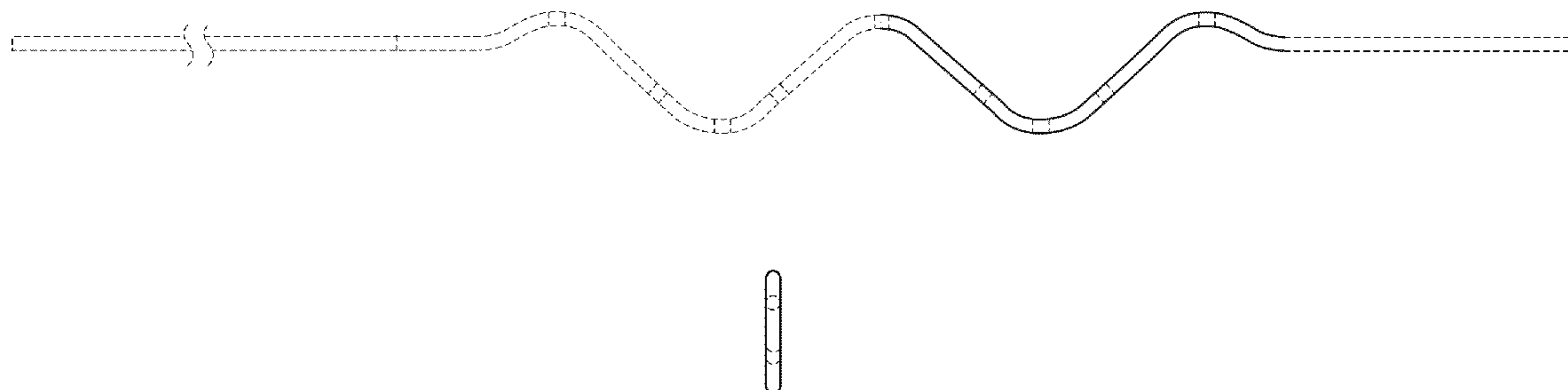
FIG. 12 is an enlarged bottom view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8;

FIG. 13 is an enlarged front view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8; and,

FIG. 14 is an enlarged rear view of the second embodiment of the apparatus for sensing temperatures within hollow organs shown in FIG. 8.

Broken lines showing a remainder of the apparatus are directed to environment, and are for illustrative purposes only; the broken lines form no part of the claimed design.

1 Claim, 4 Drawing Sheets



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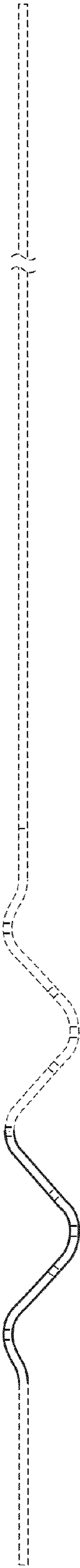


FIG. 2

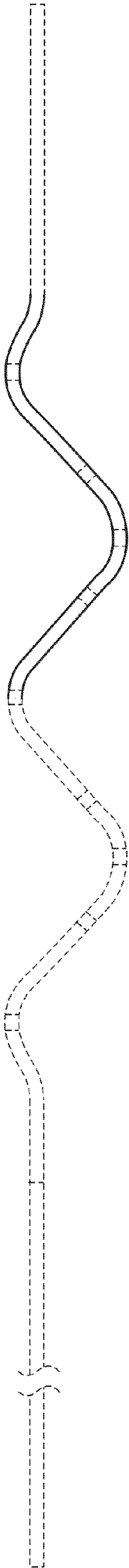


FIG. 3



FIG. 4

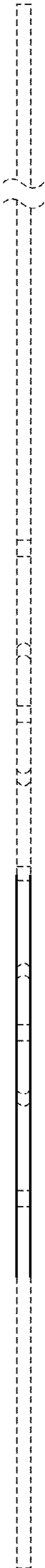


FIG. 5



FIG. 6



FIG. 7

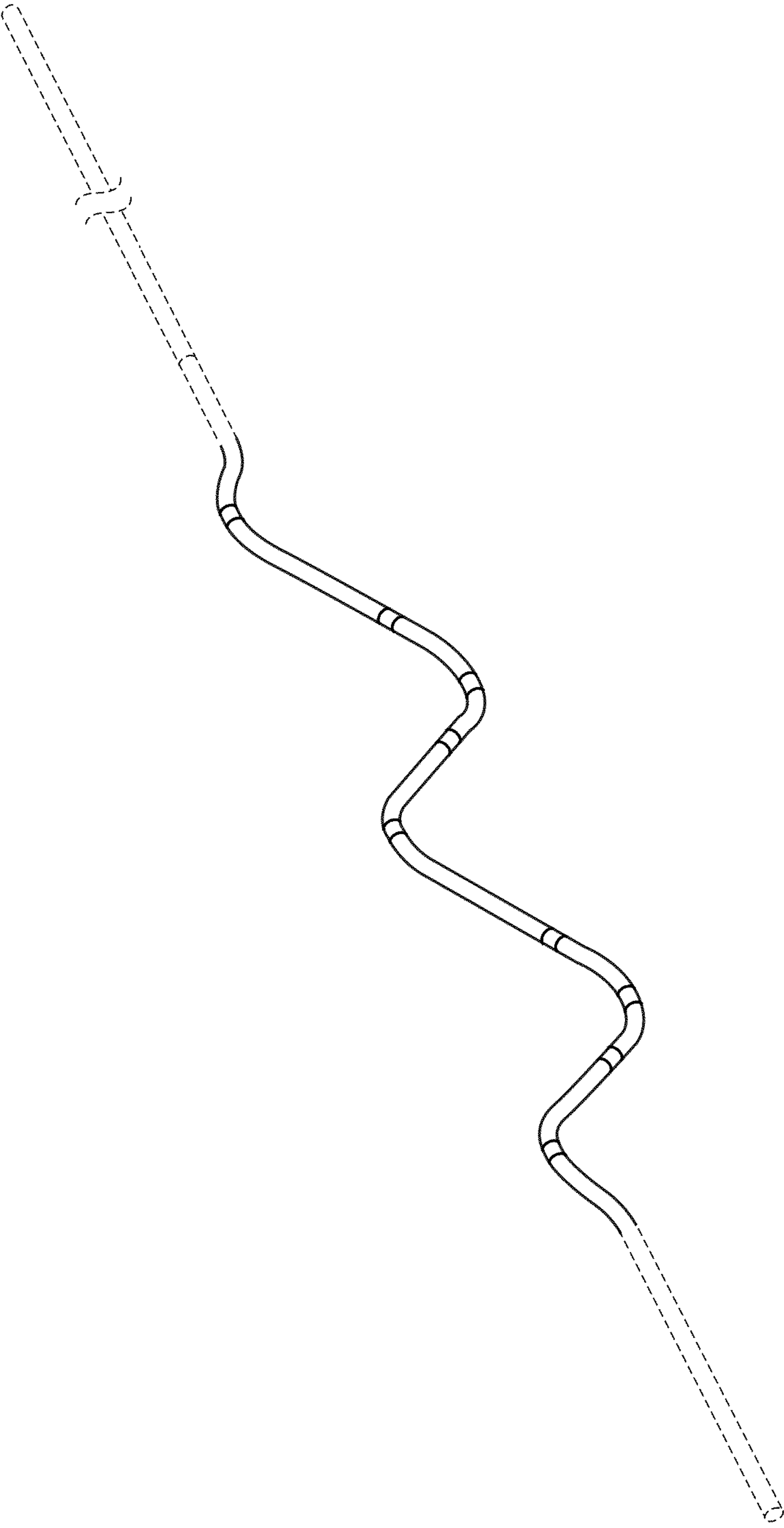


FIG. 8

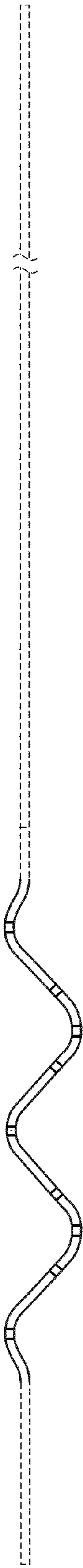


FIG. 9

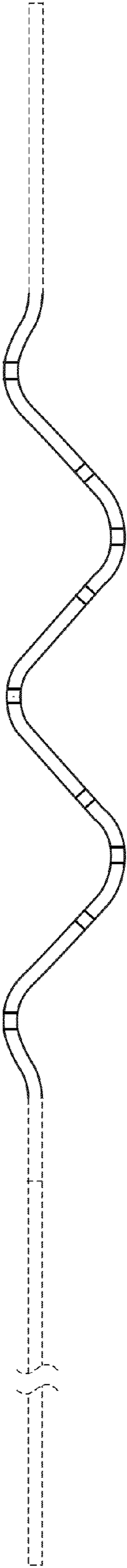


FIG. 10

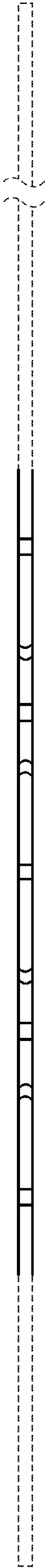


FIG. 11

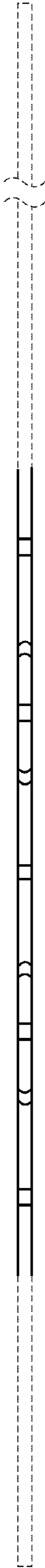


FIG. 12



FIG. 13

FIG. 14