

US00D734422S

(12) United States Design Patent

Bennis

(10) Patent No.:

US D734,422 S

(45) Date of Patent:

: ** Jul. 14, 2015

(54) DUAL SLOT FISHING BOBBER

(71) Applicant: Garry Bennis, Eau Claire, WI (US)

(72) Inventor: Garry Bennis, Eau Claire, WI (US)

(73) Assignee: Gary Bennis, Eau Claire, WI (US)

(**) Term: 14 Years

(21) Appl. No.: 29/481,952

(22) Filed: Feb. 12, 2014

Related U.S. Application Data

(63) Continuation of application No. 13/760,020, filed on Feb. 5, 2013, now Pat. No. 8,756,855, which is a continuation of application No. 12/365,596, filed on Feb. 4, 2009, now Pat. No. 8,365,459, which is a continuation-in-part of application No. 12/336,696, filed on Dec. 17, 2008, now Pat. No. 7,797,877, which is a continuation-in-part of application No. 11/707,251, filed on Feb. 15, 2007, now abandoned.

(51) LOC (10) Cl.

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

JSPC **D22/1**4

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

, ,					•••••			
(Continued)								

Primary Examiner — Catheri Oliver-Garcia (74) Attorney, Agent, or Firm — William D. Hare; McNeely, Hare & War, LLP

(57) CLAIM

The ornamental design for a dual slot fishing bobber, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a dual slot fishing bobber segment having a flanged tip and an expanded spring covering the dual slots.

FIG. 2 is a side view of the dual slot fishing bobber segment of FIG. 1 having a flanged tip and an expanded spring covering the dual slots with the opposite side being a mirror image. FIG. 3 is a top view of the dual slot fishing bobber segment of FIG. 1 having a flanged tip and an expanded spring covering the dual slots.

FIG. 4 is a bottom view of the dual slot fishing bobber segment of FIG. 1 having a flanged tip and an expanded spring covering the dual slots.

FIG. 5 is an end view of the dual slot fishing bobber segment of FIG. 1.

FIG. 6 is a perspective view of the dual slot fishing bobber segment of FIG. 1 having the flanged tip and the spring being compressed to expose the dual slots.

FIG. 7 is a side view of the dual slot fishing bobber segment of FIG. 1 having a flanged tip and the spring being compressed to expose the dual slots with the opposite side being a mirror image.

FIG. 8 is a top view of the dual slot fishing bobber segment of FIG. 1 having a flanged tip and the spring being compressed to expose the dual slots.

FIG. 9 is a perspective view of a dual slot fishing bobber segment having a straight tip and an expanded spring covering the dual slots.

FIG. 10 is a side view of the dual slot fishing bobber segment of FIG. 9 having a straight tip and an expanded spring covering the dual slots with the opposite side being a mirror image. FIG. 11 is an end view of the dual slot fishing bobber segment of FIG. 9.

FIG. 12 is a perspective view of the dual slot fishing bobber segment of FIG. 9 having a straight tip and the spring being compressed to expose the dual slots

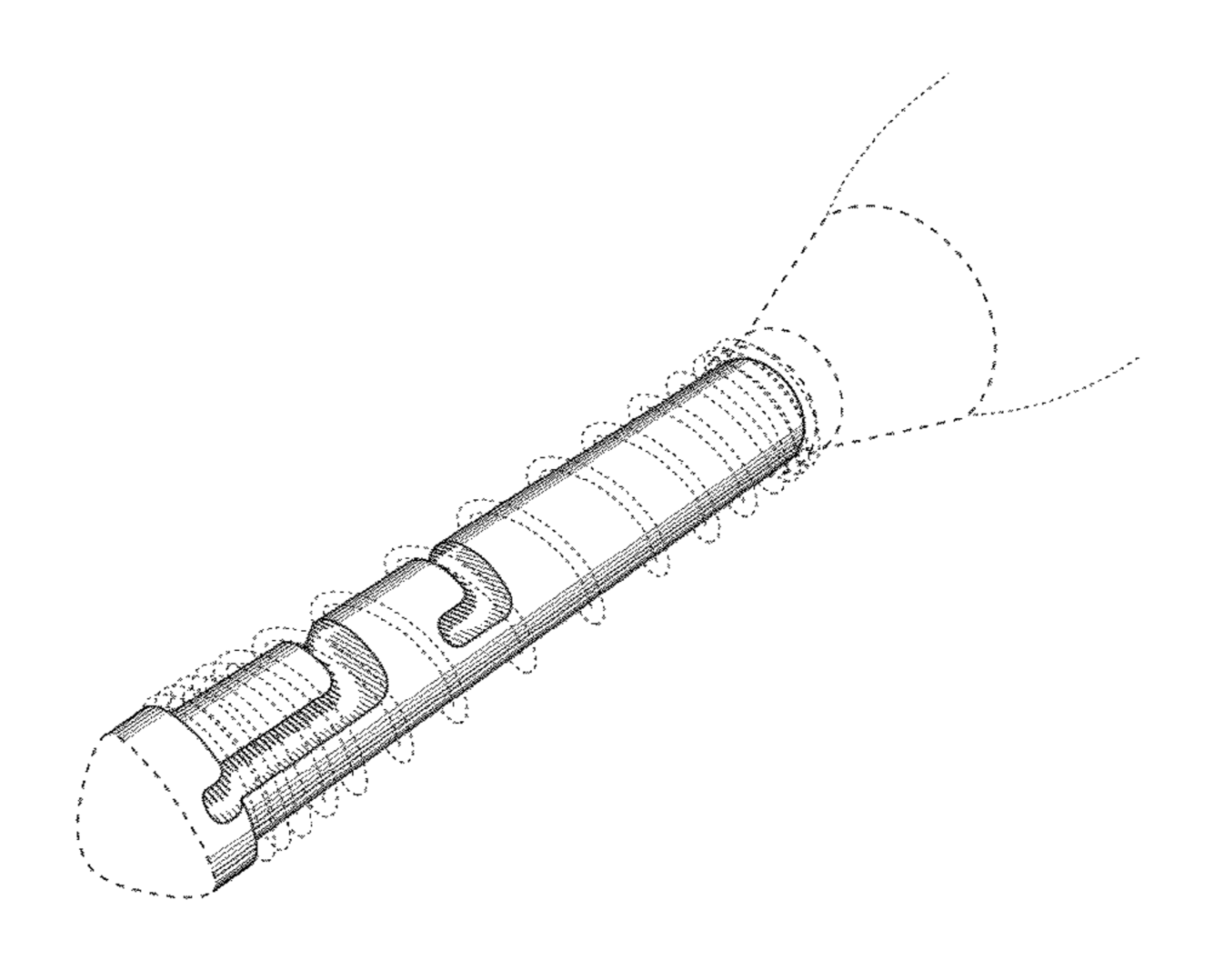
compressed to expose the dual slots.

FIG. 13 is a side view of the dual slot fishing bobber segment of FIG. 10 having a straight tip and a compressed spring to expose the dual slots with the opposite side being a mirror image; and,

FIG. 14 is a top view of the dual slot fishing bobber segment of FIG. 10 having a straight tip and a compressed spring to expose the dual slots.

The broken line showing of environment in the drawings is included for the purpose of illustrating only and forms no part of the claimed design.

1 Claim, 12 Drawing Sheets



US D734,422 S Page 2

(56)	References Cited	,	/2007 Pruess et al
	U.S. PATENT DOCUMENTS	,	/2014 Stafford et al D22/145
	4,922,643 A * 5/1990 Everett	* cited by examiner	

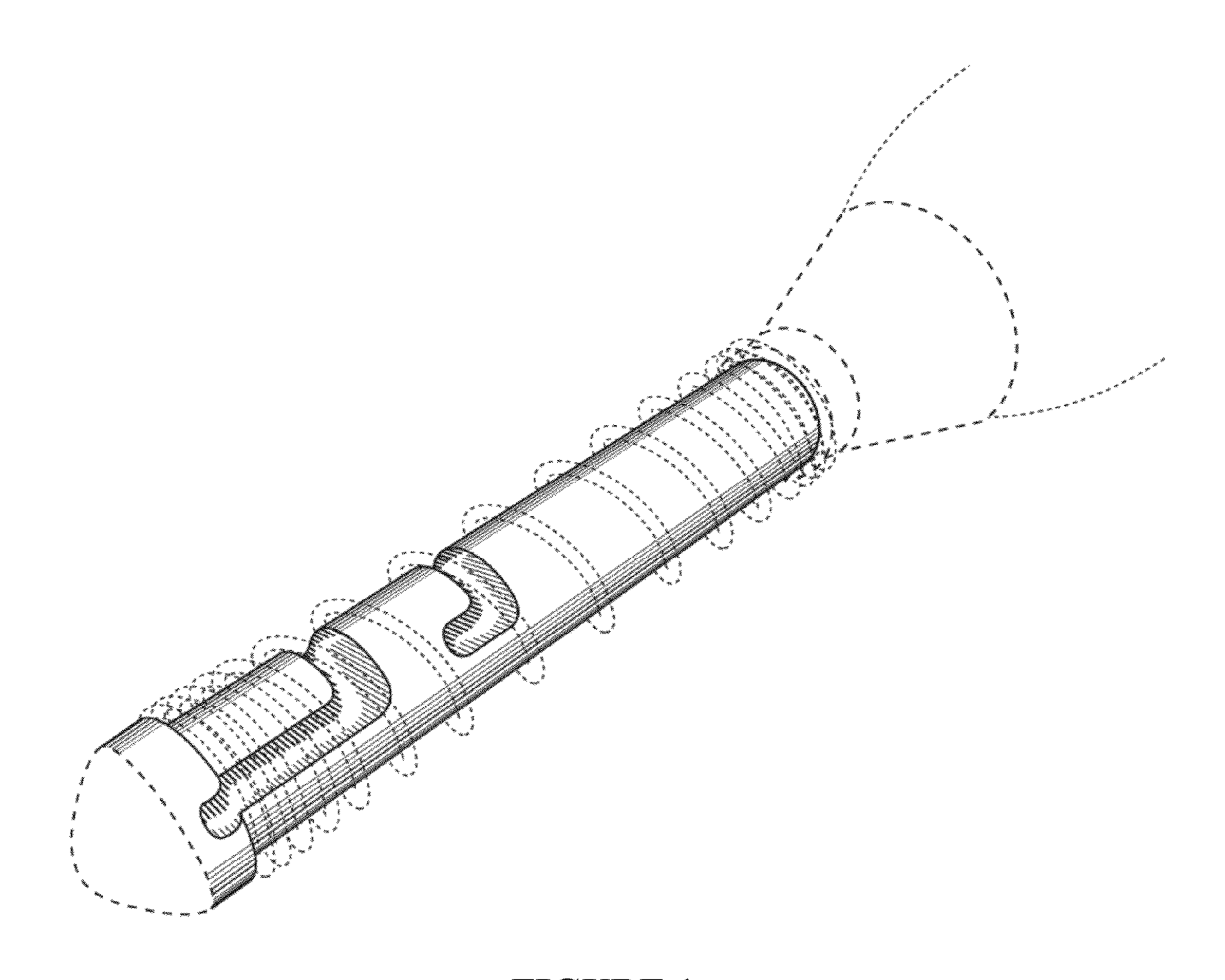


FIGURE 1

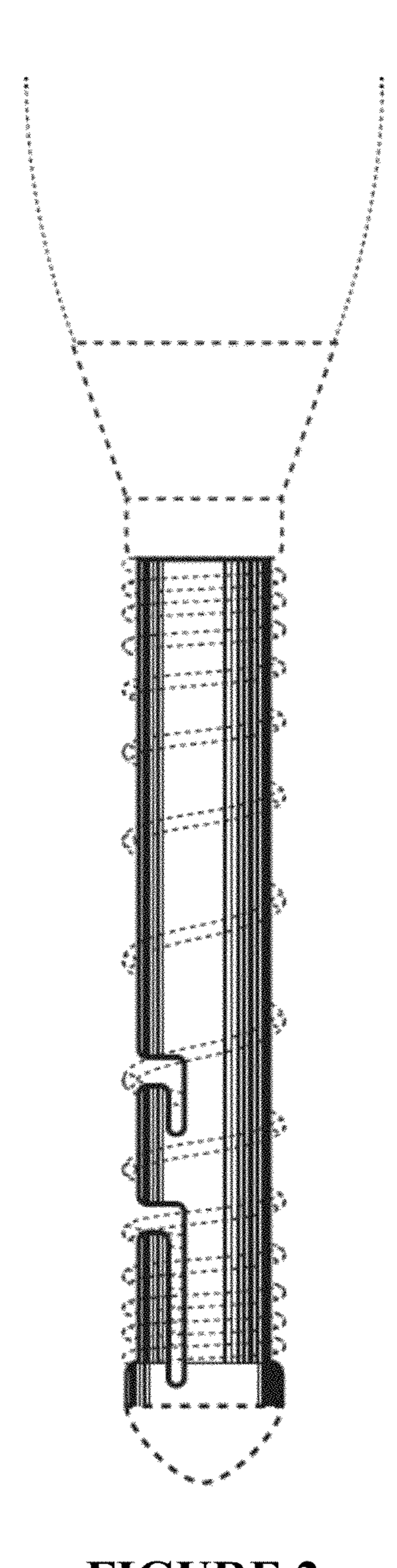


FIGURE 2

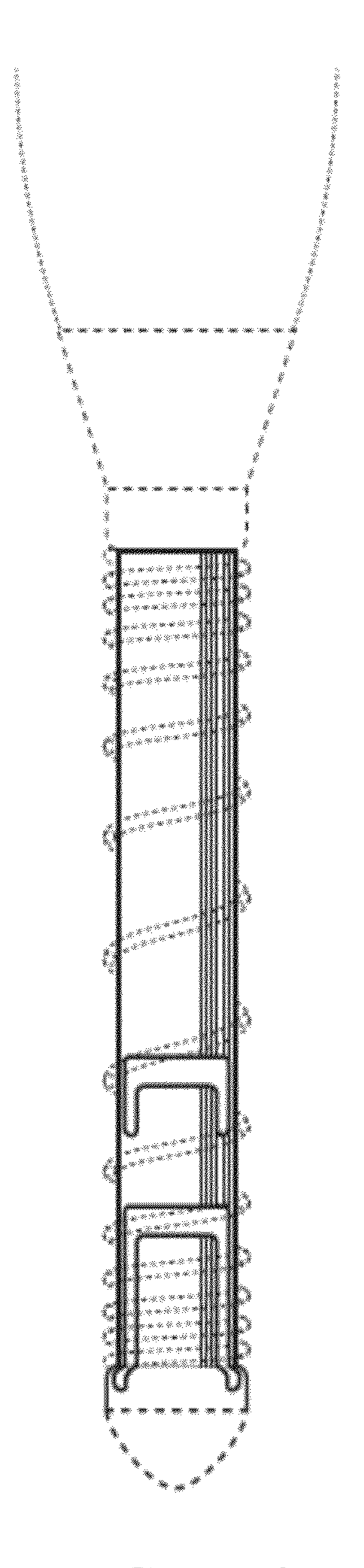


FIGURE 3

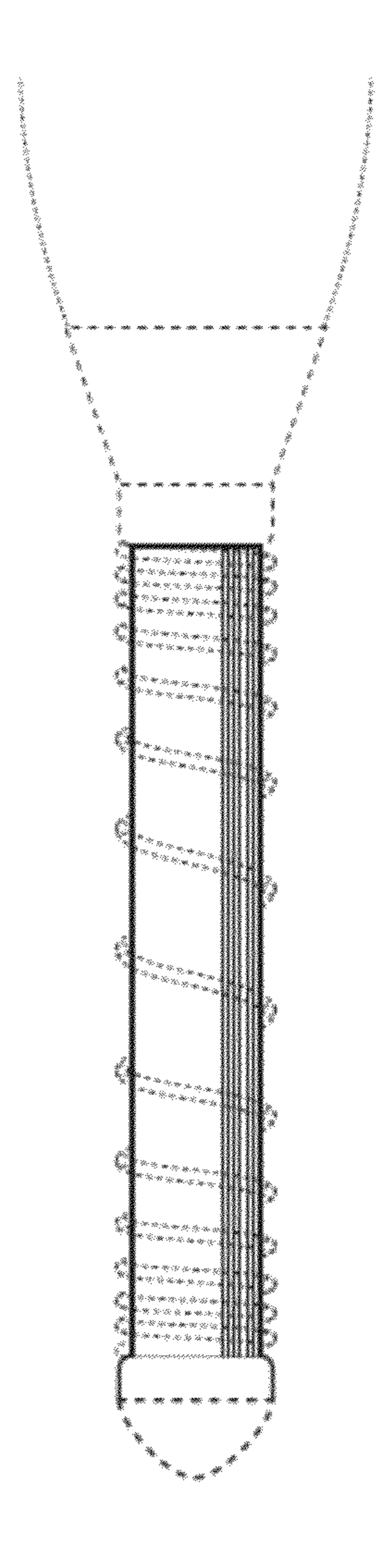
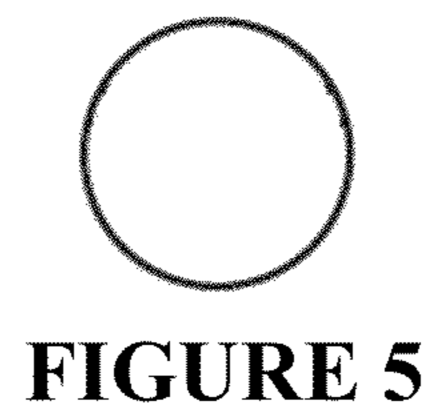


FIGURE 4



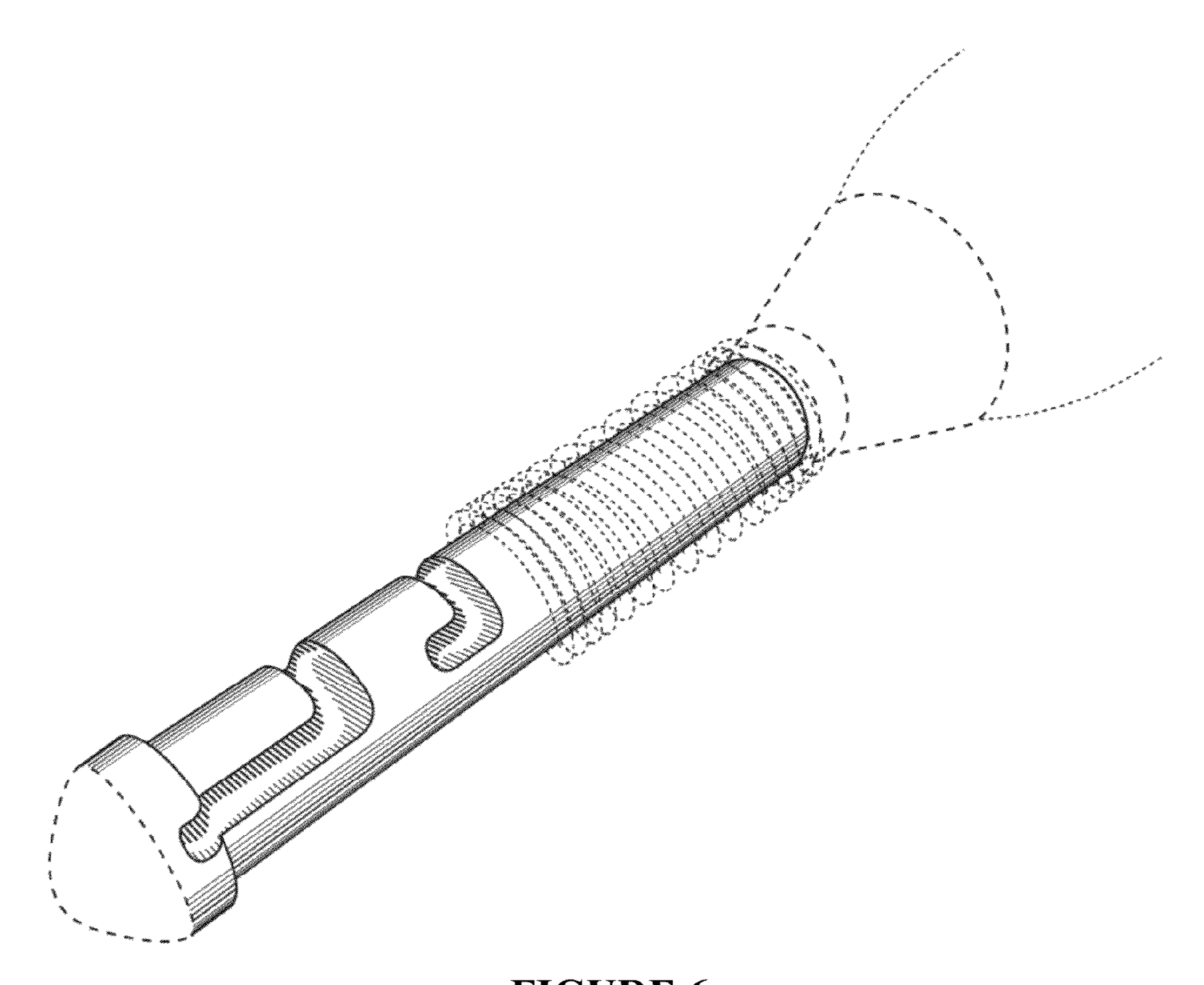


FIGURE 6

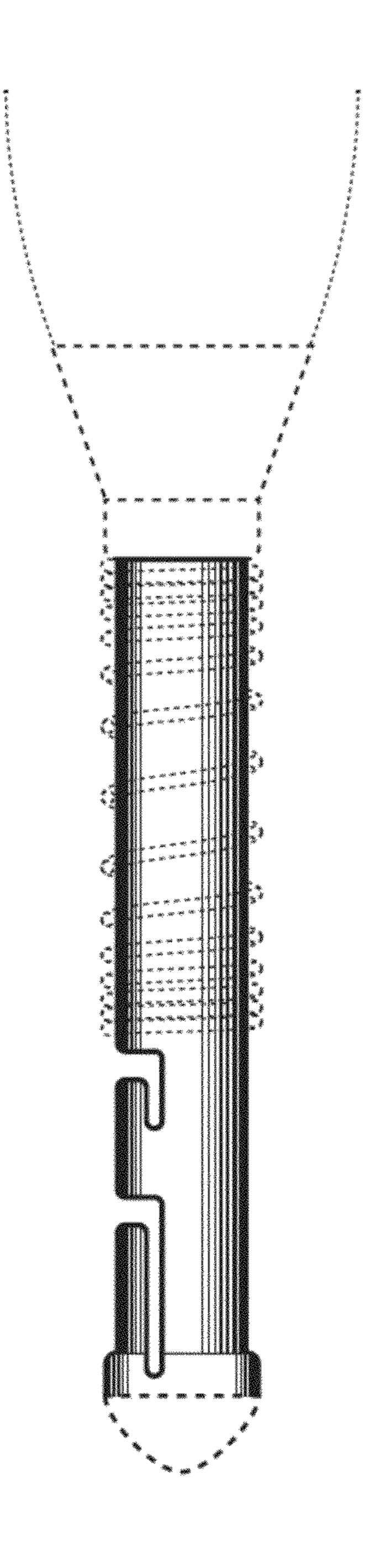
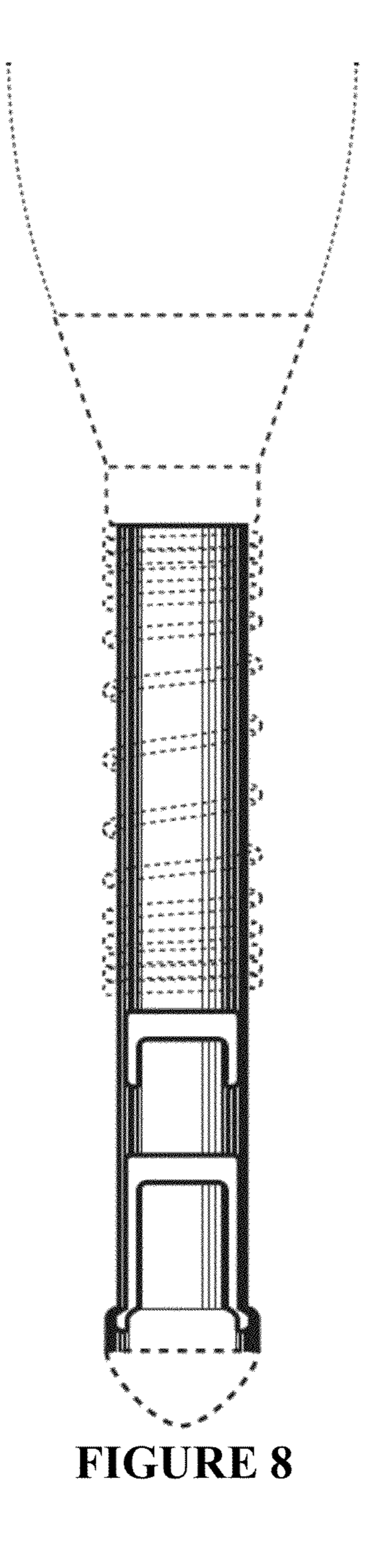


FIGURE 7



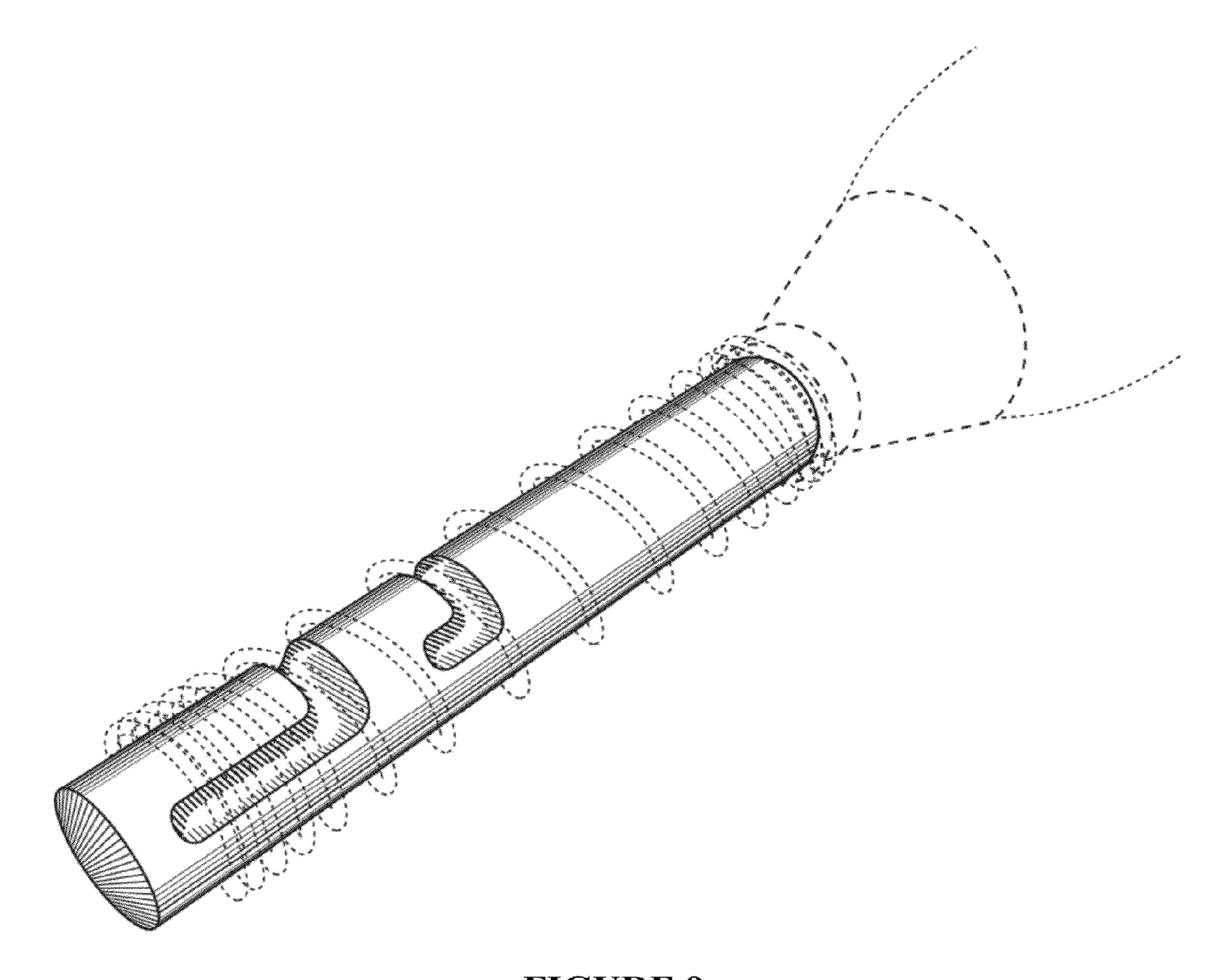


FIGURE 9

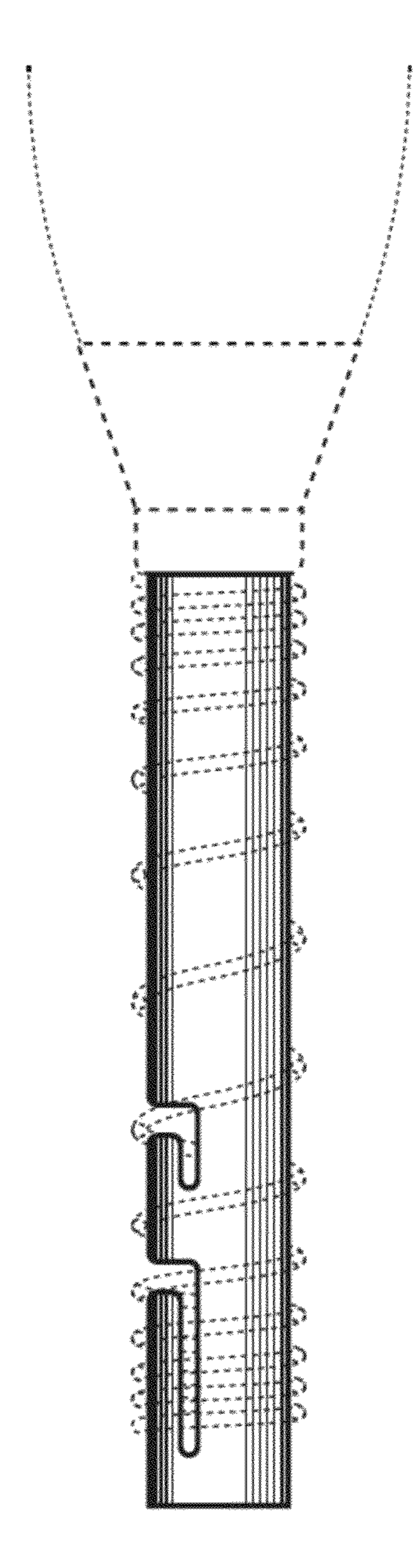


Figure 10

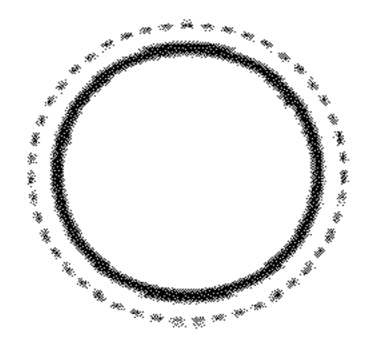


FIGURE 11

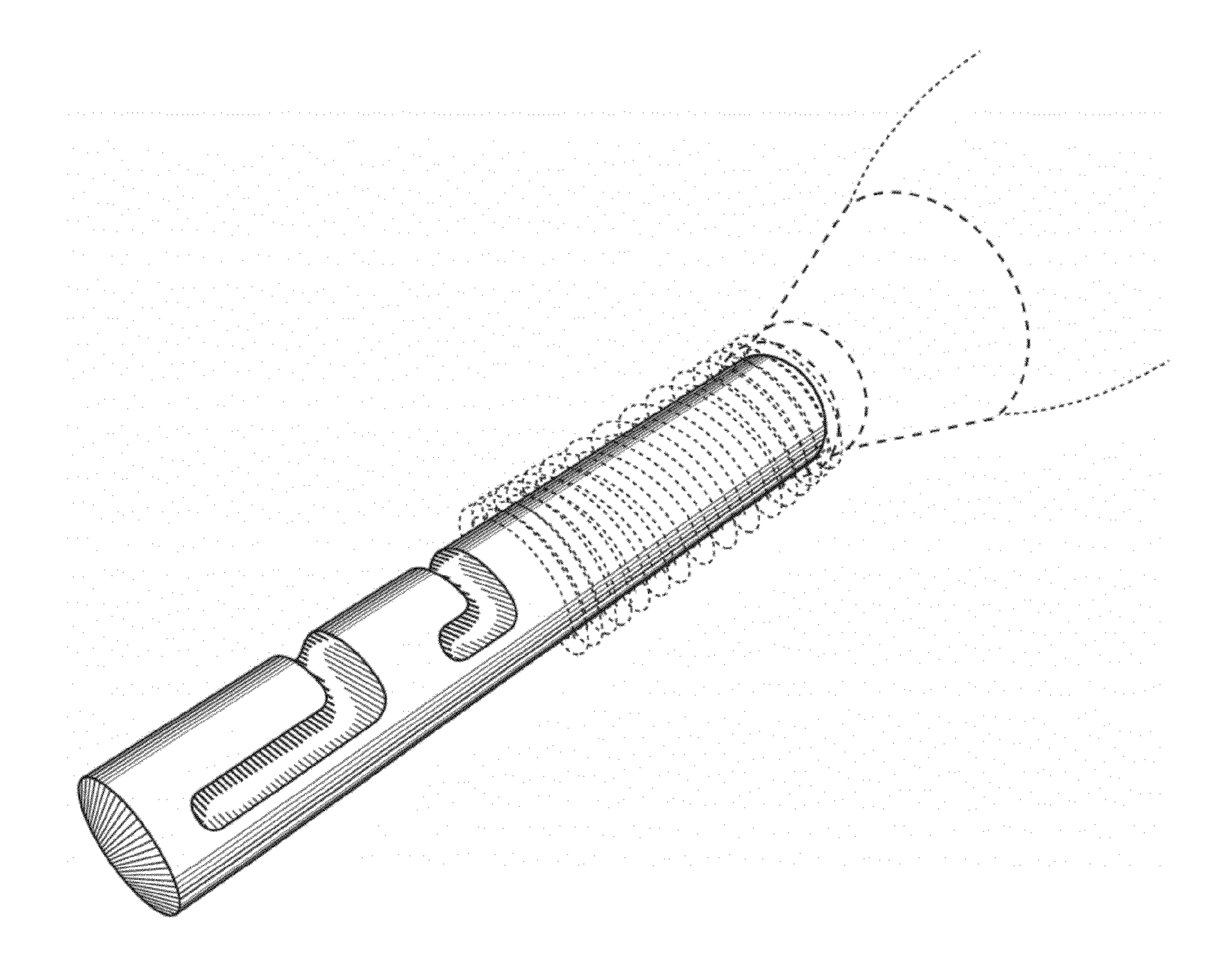


FIGURE 12

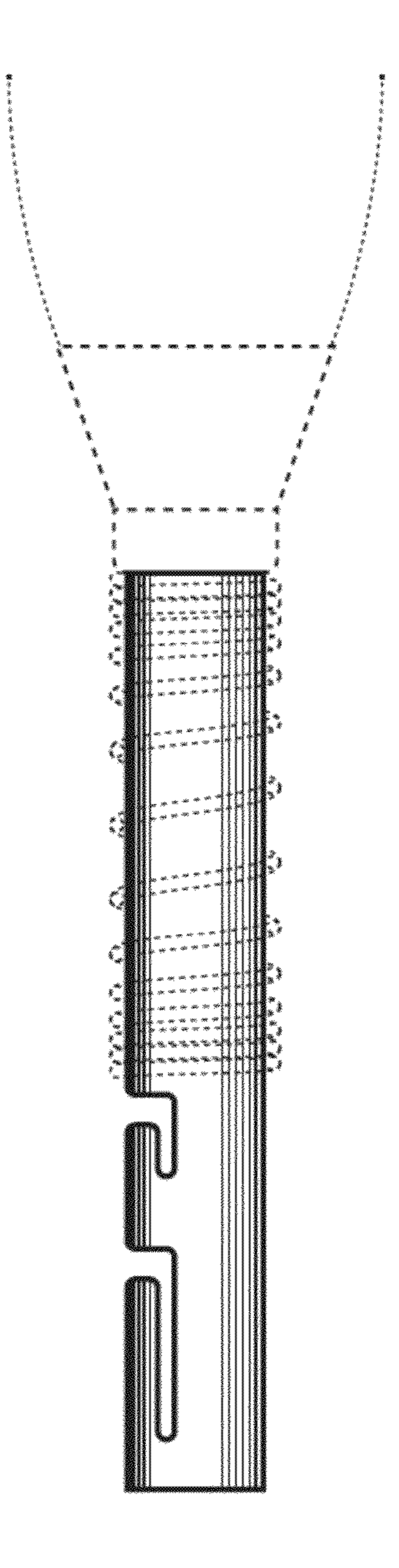


FIGURE 13

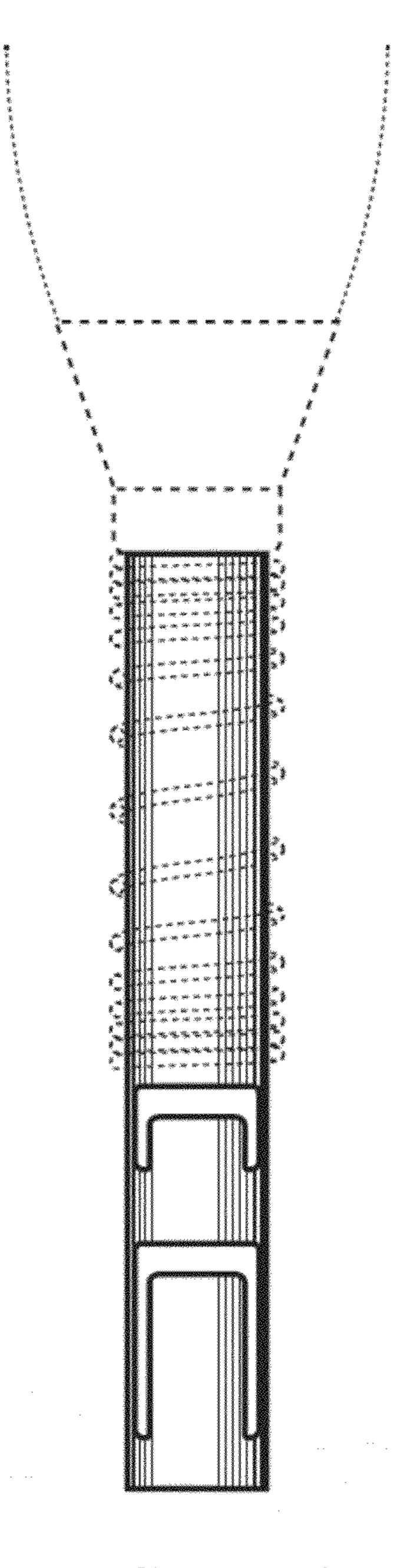


FIGURE 14