

### US00D554007S

# (12) United States Design Patent (10) Patent No.:

# **Thompson**

US D554,007 S

(45) **Date of Patent:** 

\*\* Oct. 30, 2007

## FLOATING THERMOMETER

(75)	Inventor:	Aaron Thompson, Cooper City, FI
		(US)

#### Swimways Corporation, Virginia (73)Beach, VA (US)

#### 14 Years Term:

# Appl. No.: 29/248,058

#### Jul. 27, 2006 Filed: (22)

(51)	LOC (8) Cl
(52)	U.S. Cl D10/57
(58)	Field of Classification Search
	4/496, 541, 542, 543, 544; 204/400, 420,
	204/433, 153.1, 153.21; 374/156, 194, 208,
	374/109, 136, 170, 142, 102, 141
	See application file for complete search history.

#### (56)**References Cited**

### U.S. PATENT DOCUMENTS

3,873,446	$\mathbf{A}$	*	3/1975	Campbell 374/141
D300,908	S	*	5/1989	Chan
D312,216	S	*	11/1990	Nadzak et al D10/57
D312,975	S	*	12/1990	Scheurer D10/57
5,152,610	$\mathbf{A}$	*	10/1992	Hallett 374/156
5,577,724	$\mathbf{A}$		11/1996	Gandolfo
D477,237	S	*	7/2003	Heath D10/57
D498,802	S		11/2004	Chang
D510,404	S		10/2005	Thompson
D512,481	S		12/2005	Thompson
D517,643	S		3/2006	Thompson
D518,142	S		3/2006	Thompson
D518,554	S		4/2006	Thompson
D518,870	S		4/2006	Thompson
D526,043	S		8/2006	Thompson
D526,382	S		8/2006	Thompson
	D300,908 D312,216 D312,975 5,152,610 5,577,724 D477,237 D498,802 D510,404 D512,481 D517,643 D517,643 D518,142 D518,554 D518,870 D526,043	3,873,446 A D300,908 S D312,216 S D312,975 S 5,152,610 A 5,577,724 A D477,237 S D498,802 S D510,404 S D512,481 S D512,481 S D517,643 S D518,142 S D518,554 S D518,554 S D518,870 S D526,043 S D526,043 S	D300,908 S * D312,216 S * D312,975 S * 5,152,610 A * 5,577,724 A D477,237 S * D498,802 S D510,404 S D512,481 S D512,481 S D517,643 S D518,142 S D518,554 S D518,554 S D518,870 S D526,043 S	D300,908 S * 5/1989 D312,216 S * 11/1990 D312,975 S * 12/1990 5,152,610 A * 10/1992 5,577,724 A 11/1996 D477,237 S * 7/2003 D498,802 S 11/2004 D510,404 S 10/2005 D512,481 S 12/2005 D517,643 S 3/2006 D518,142 S 3/2006 D518,554 S 4/2006 D518,870 S 4/2006 D526,043 S 8/2006

<sup>\*</sup> cited by examiner

Primary Examiner—Antoine D. Davis (74) Attorney, Agent, or Firm—Cooley Godward Kronish LLP

#### (57)**CLAIM**

The ornamental design for a floating thermometer, as shown and described.

### **DESCRIPTION**

FIG. 1 is a perspective view of a new design for a floating thermometer according to one embodiment;

FIG. 2 is a front view of the floating thermometer illustrated in FIG. 1;

FIG. 3 is a top view of the floating thermometer illustrated in FIG. 1;

FIG. 4 is a left side view of the floating thermometer illustrated in FIG. 1;

FIG. 5 is a right side view of the floating thermometer illustrated in FIG. 1;

FIG. 6 is a perspective view of a new design for a floating thermometer according to another embodiment;

FIG. 7 is a front view of the floating thermometer illustrated in FIG. **6**;

FIG. 8 is a top view of the floating thermometer illustrated in FIG. **6**;

FIG. 9 is a left side view of the floating thermometer illustrated in FIG. **6**;

FIG. 10 is a right side view of the floating thermometer illustrated in FIG. 6;

FIG. 11 is a perspective view of a new design for a floating thermometer according to yet another embodiment;

FIG. 12 is a front view of the floating thermometer illustrated in FIG. 11;

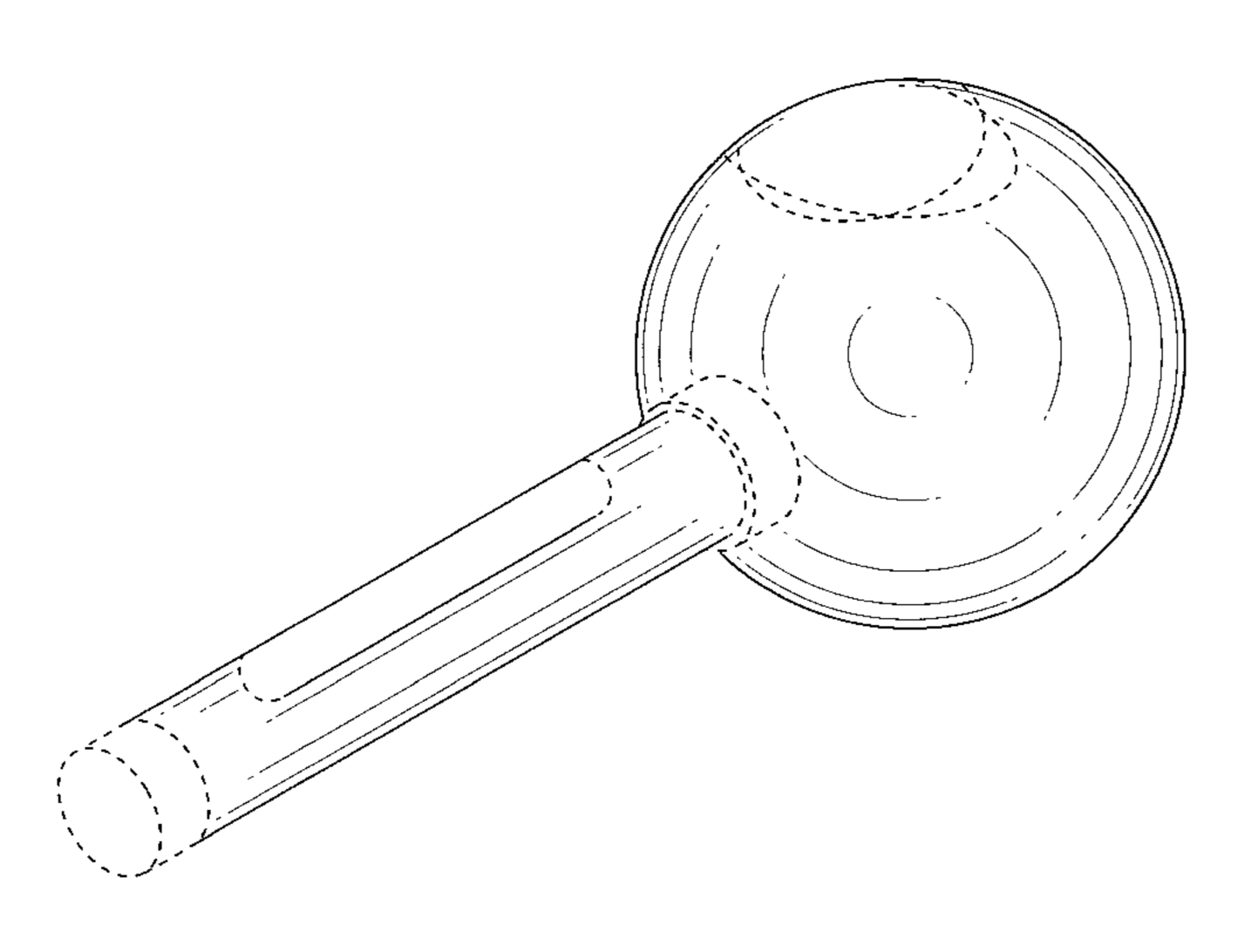
FIG. 13 is a top view of the floating thermometer illustrated in FIG. 11;

FIG. 14 is a left side view of the floating thermometer illustrated in FIG. 11; and,

FIG. 15 is a right side view of the floating thermometer illustrated in FIG. 11.

The portion of the articles depicted in broken lines is for illustrative purposes only and forms no part of the claimed design.

# 1 Claim, 15 Drawing Sheets



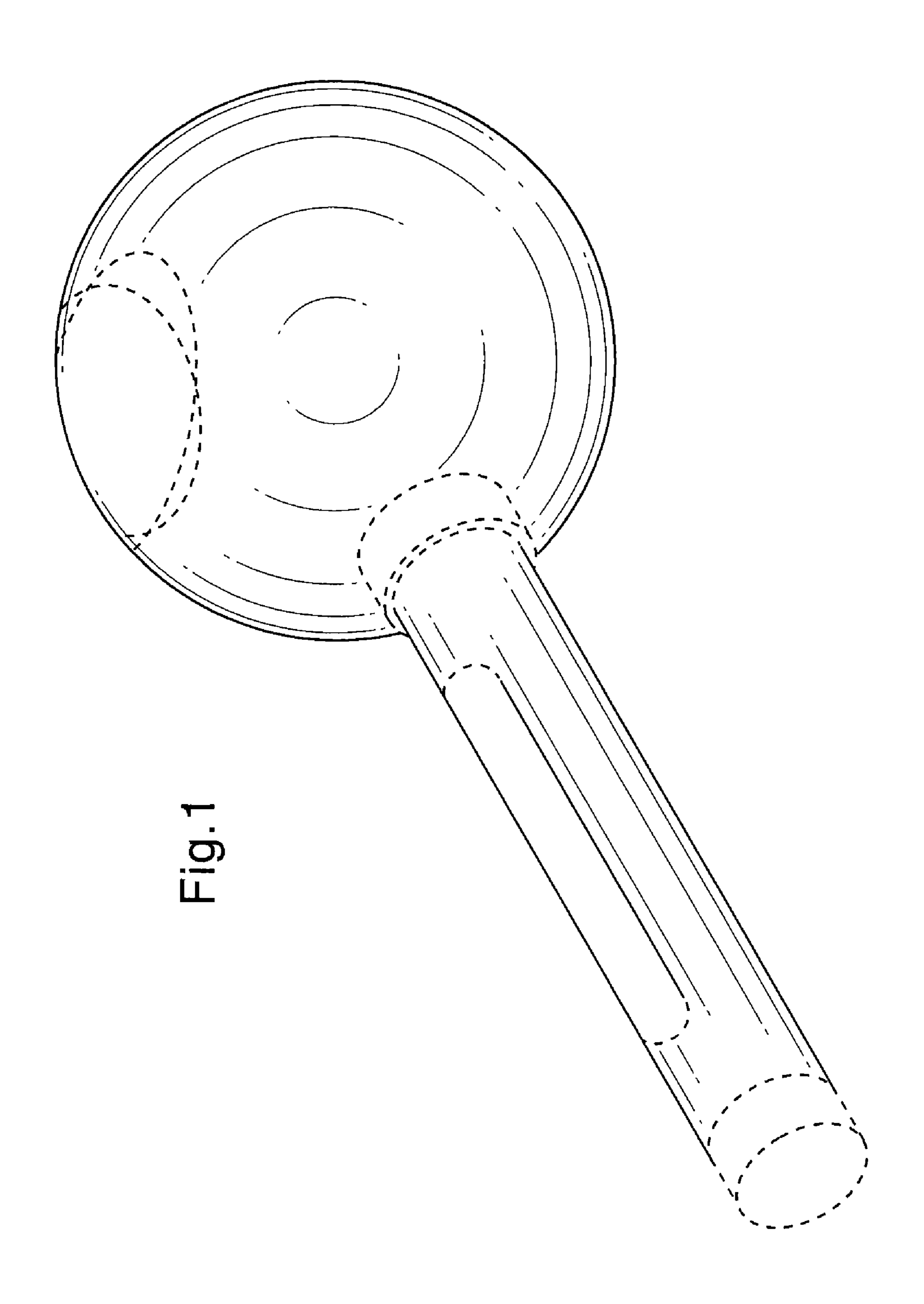


Fig.2

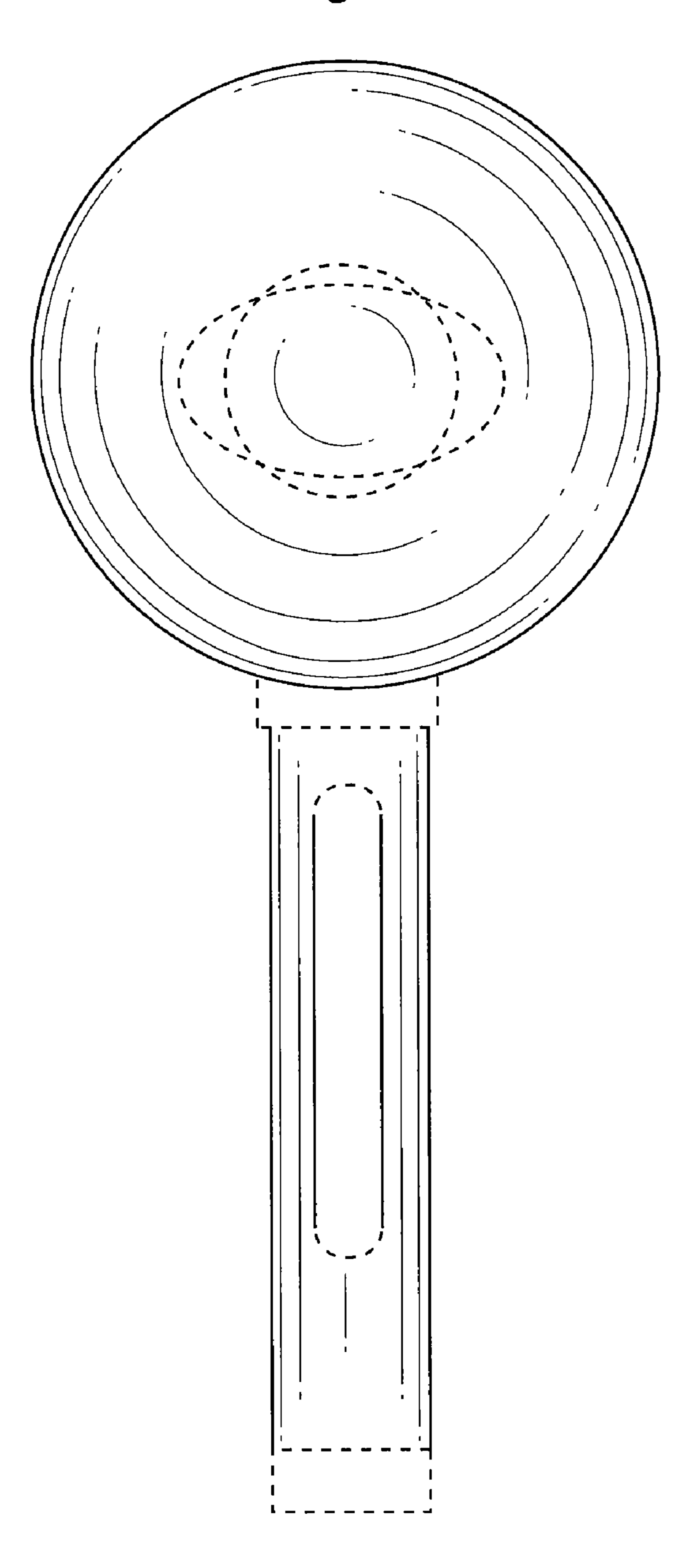


Fig.3

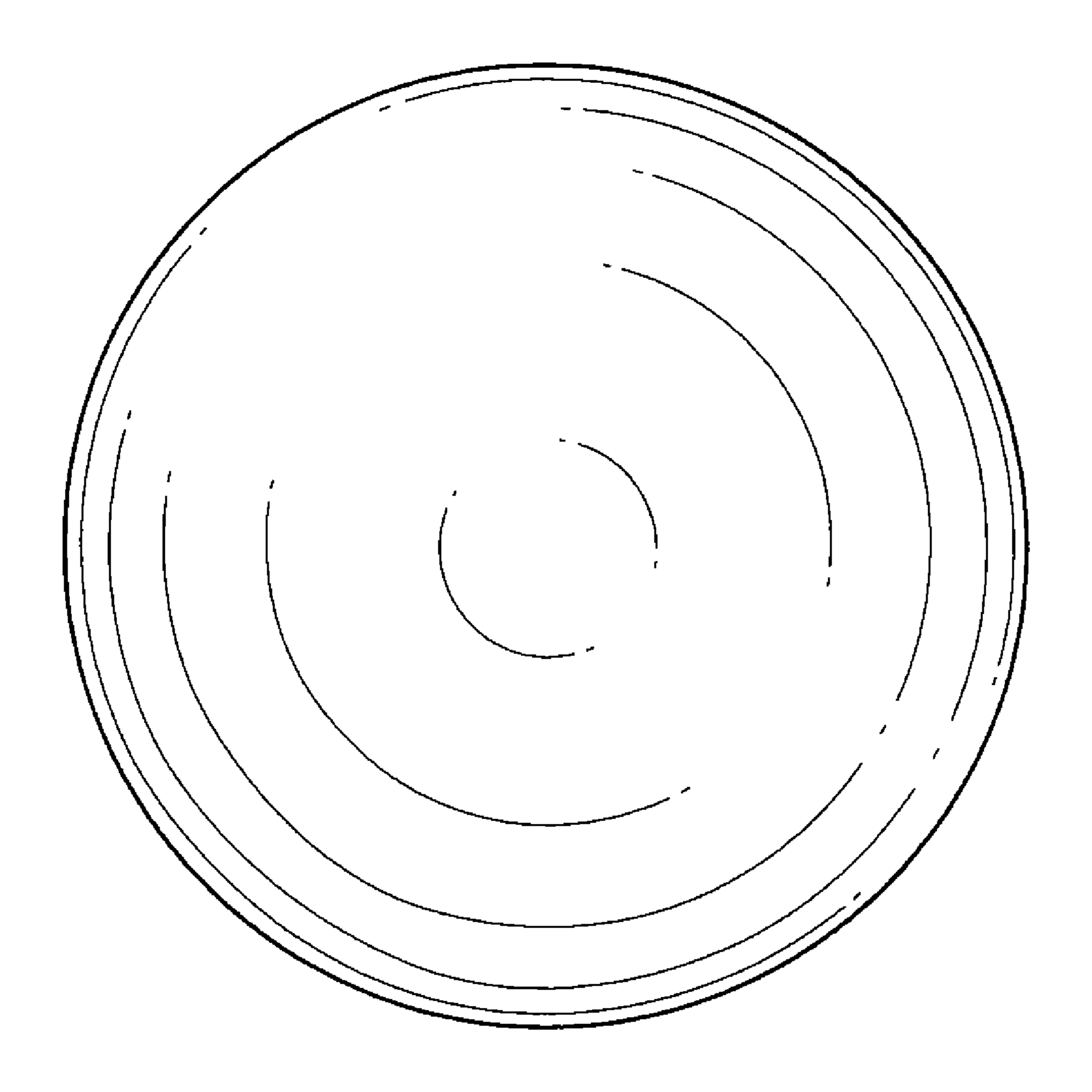


Fig.4

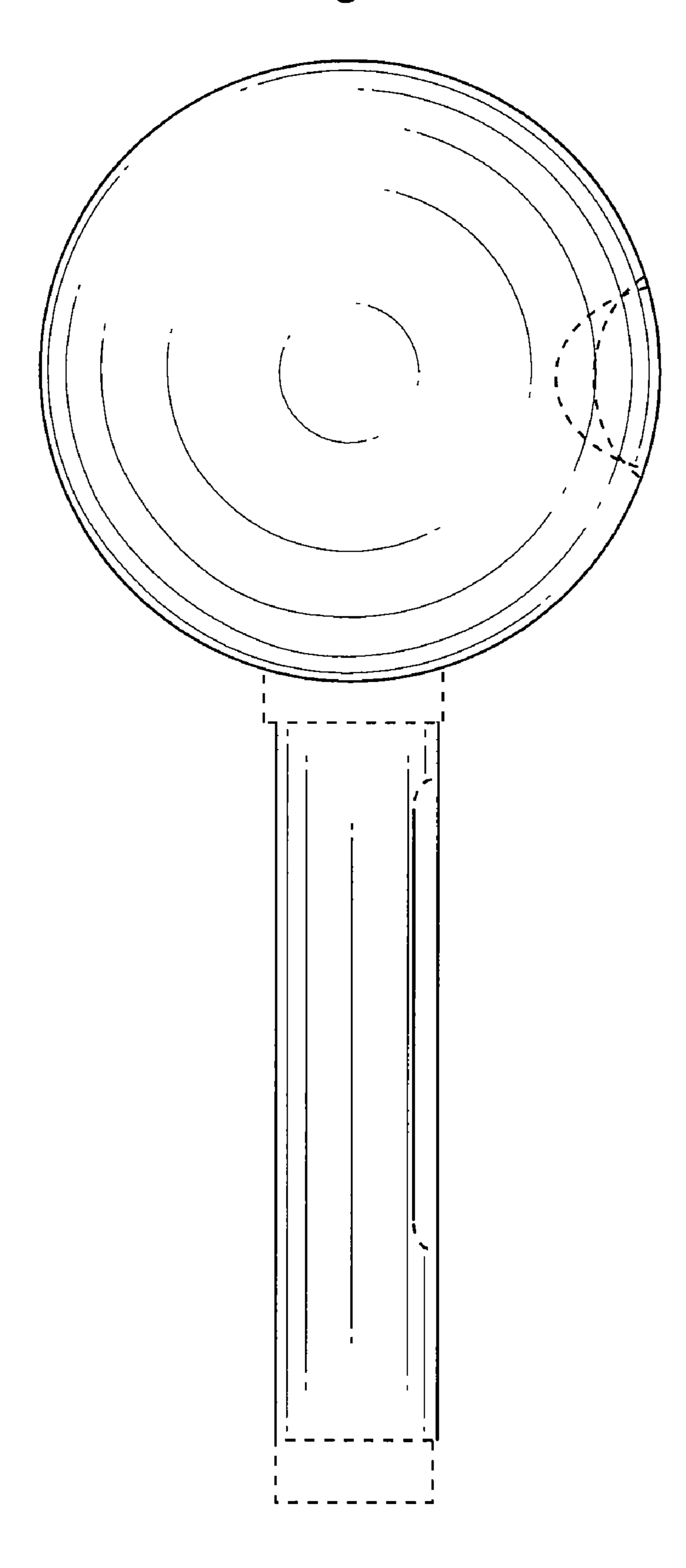
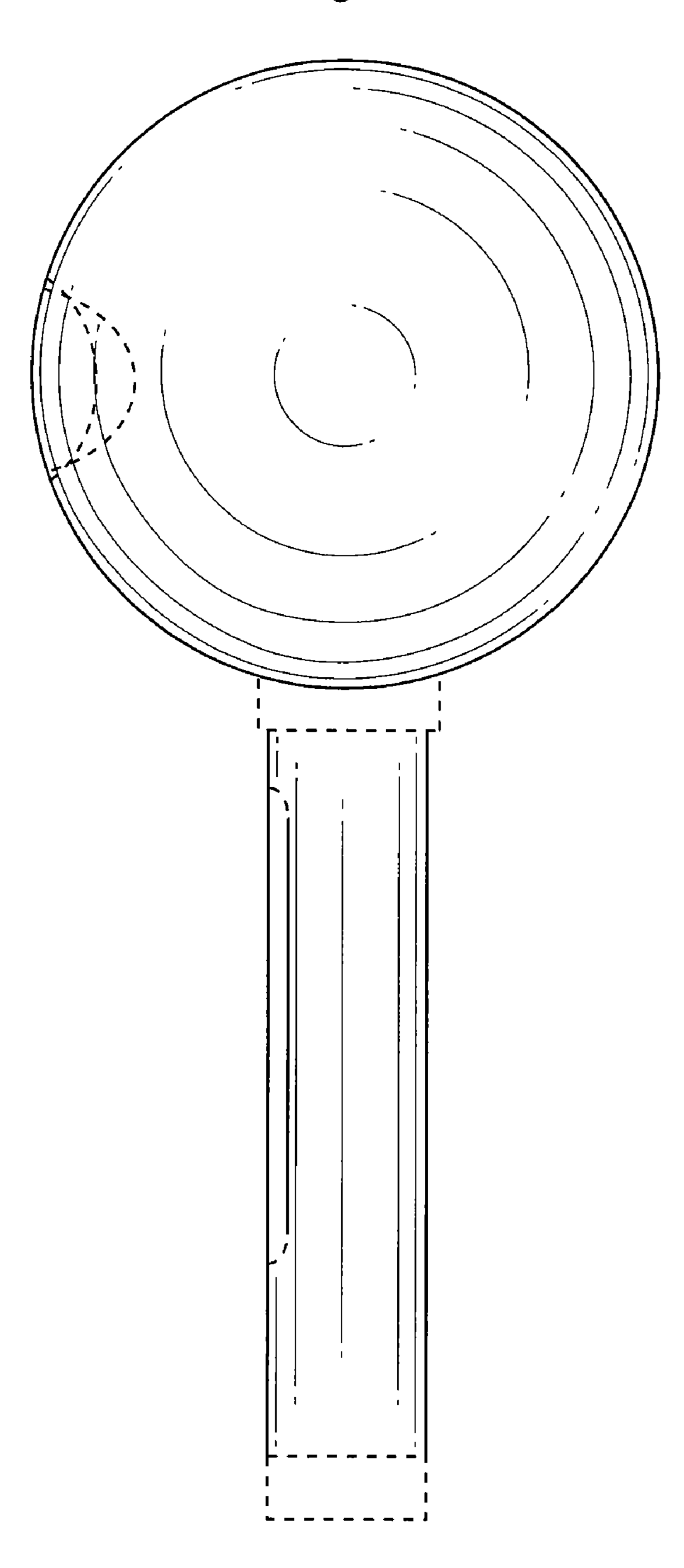


Fig.5



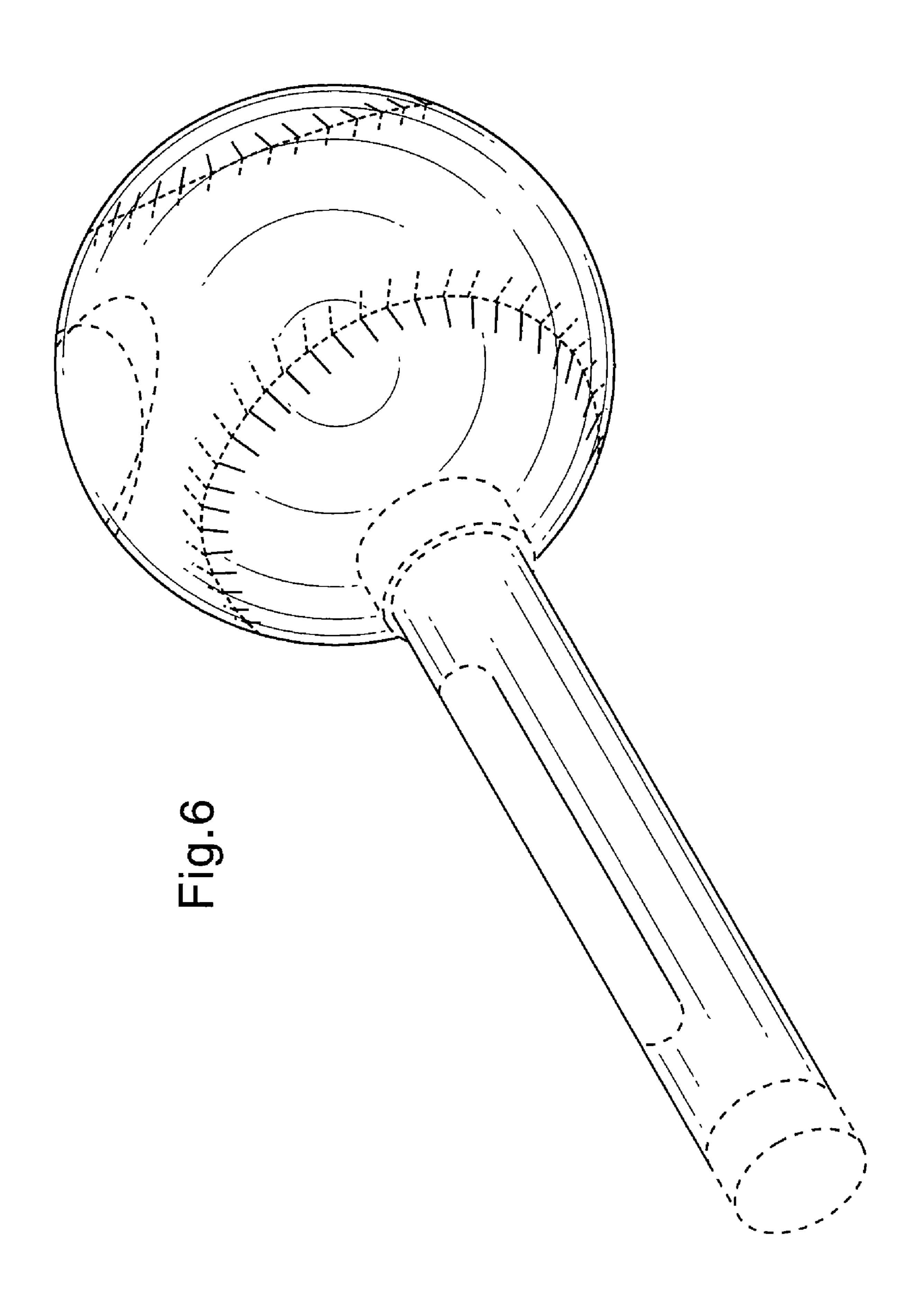


Fig.7

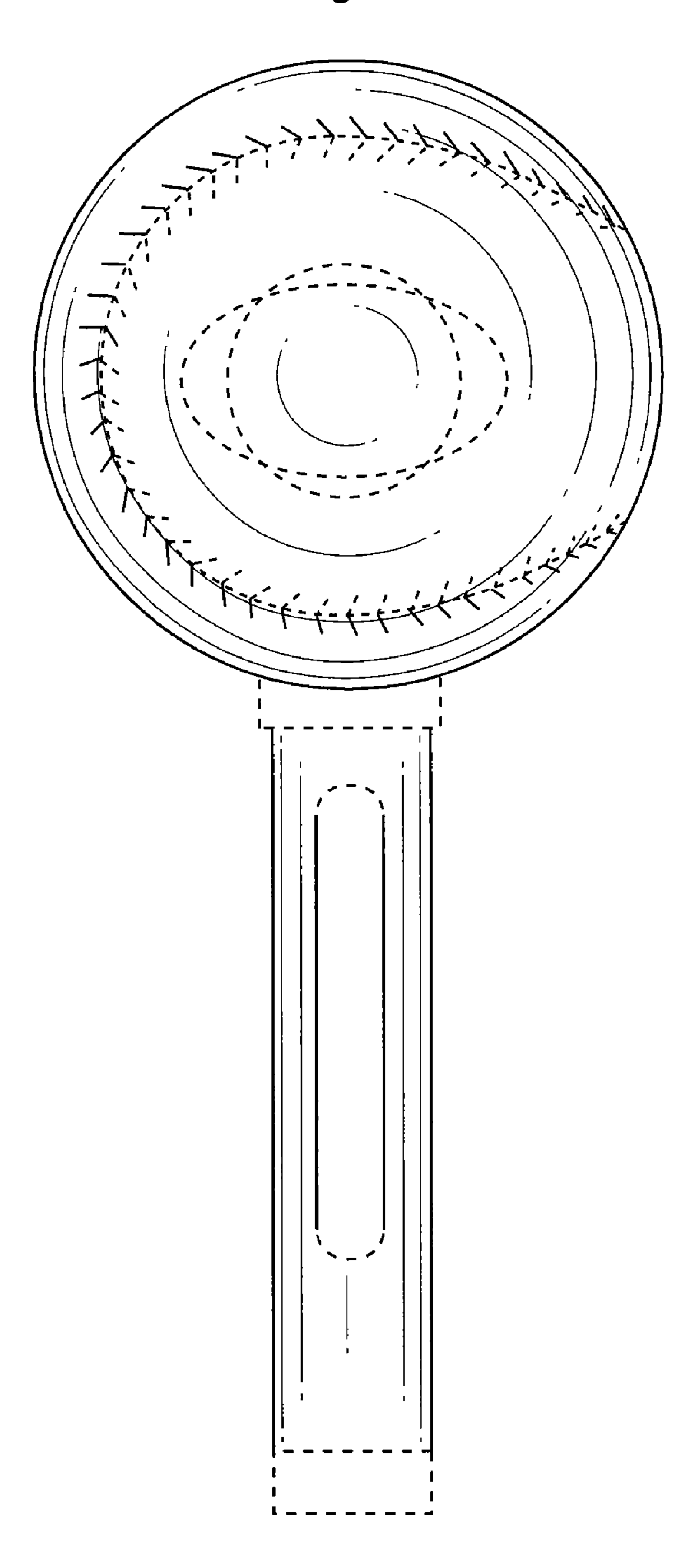


Fig.8

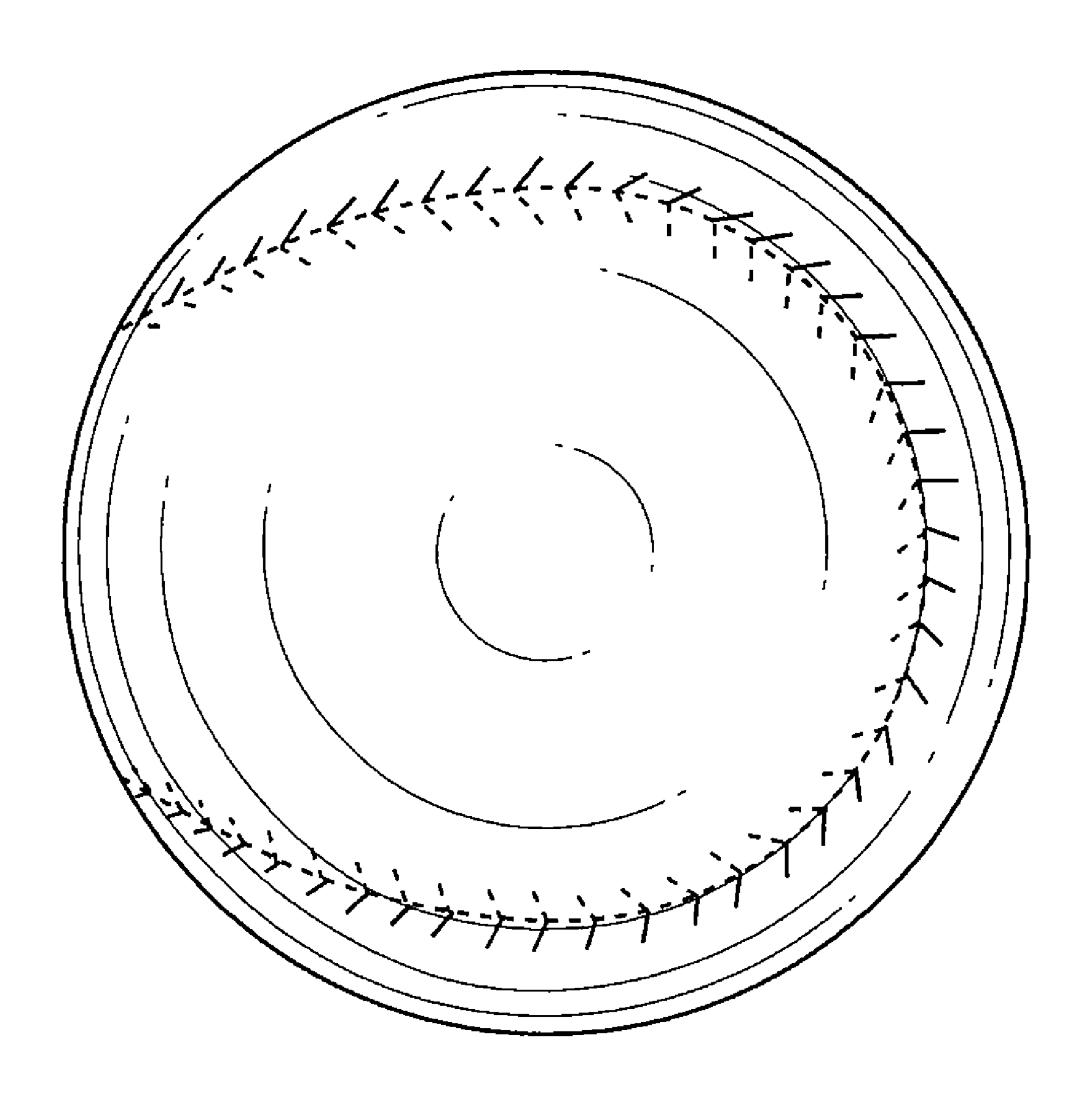


Fig.9

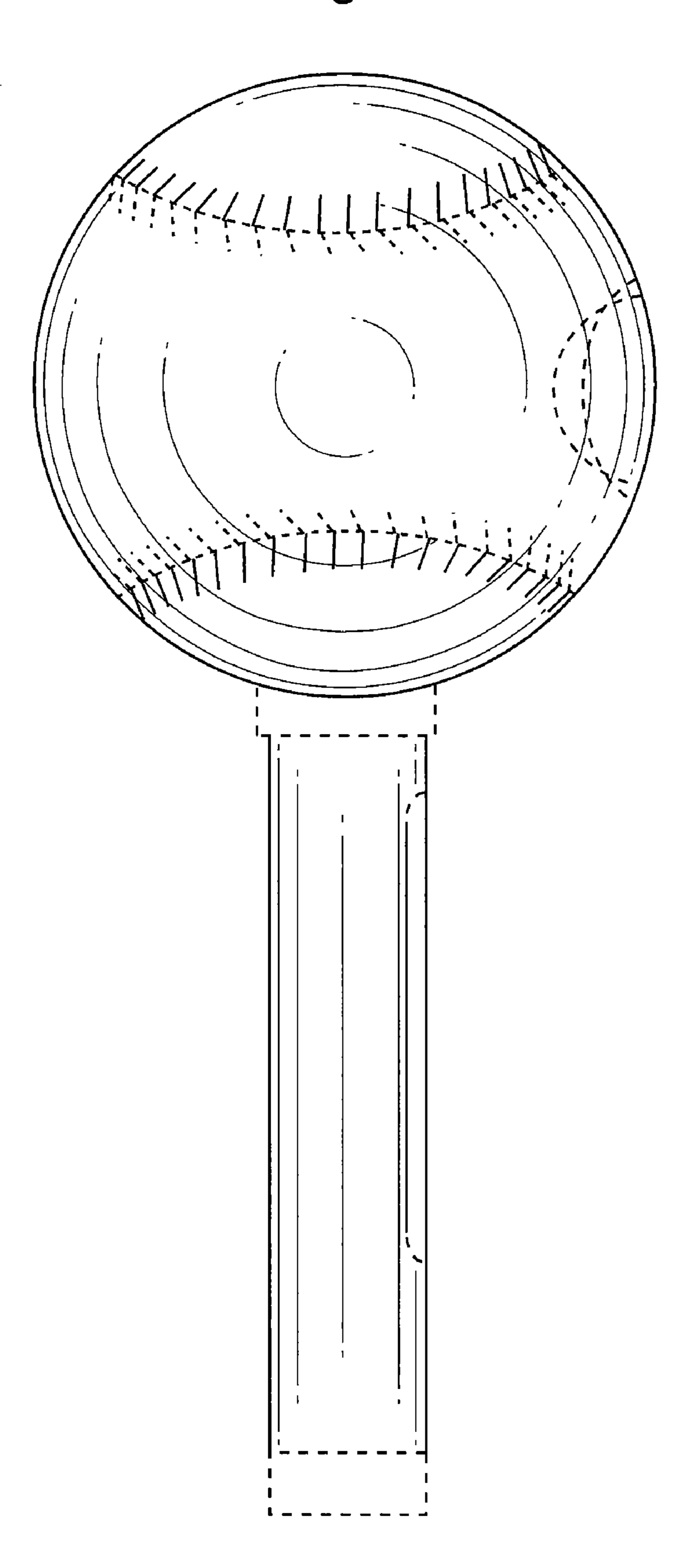
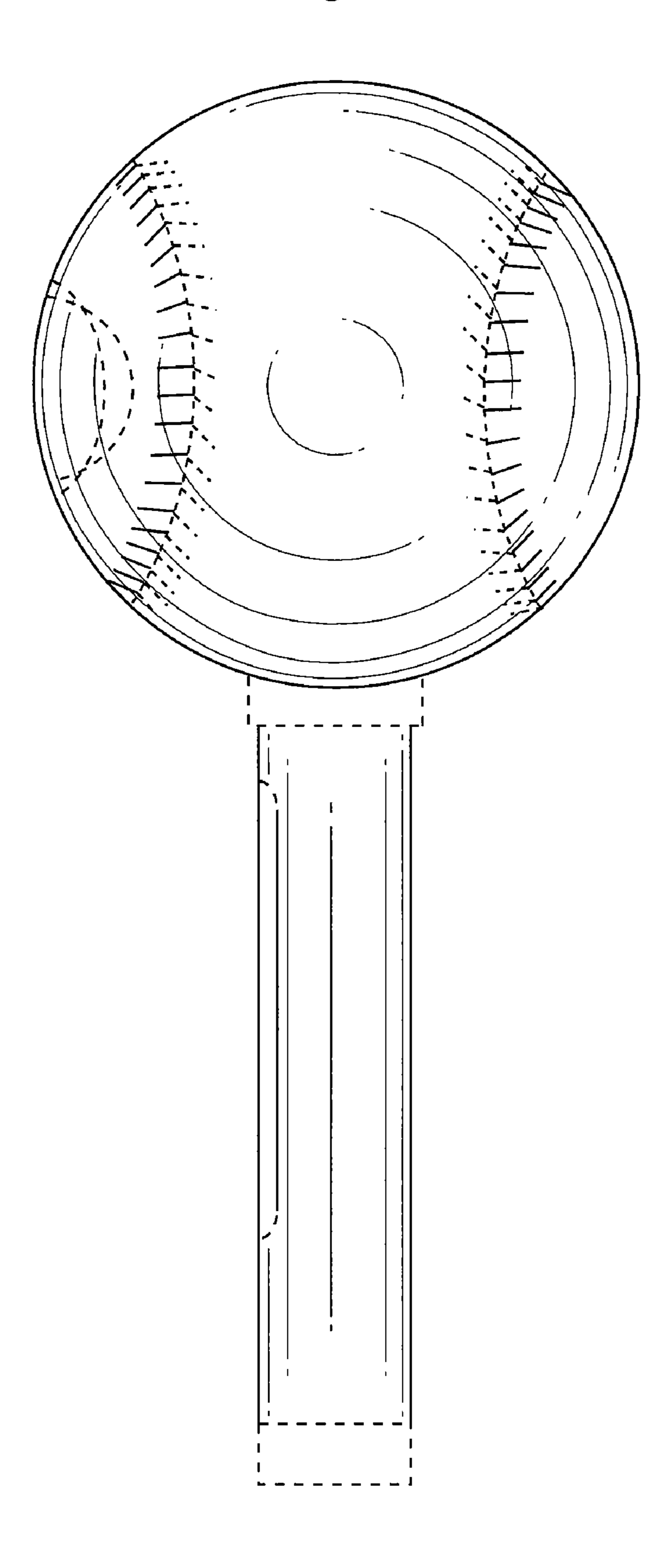


Fig.10



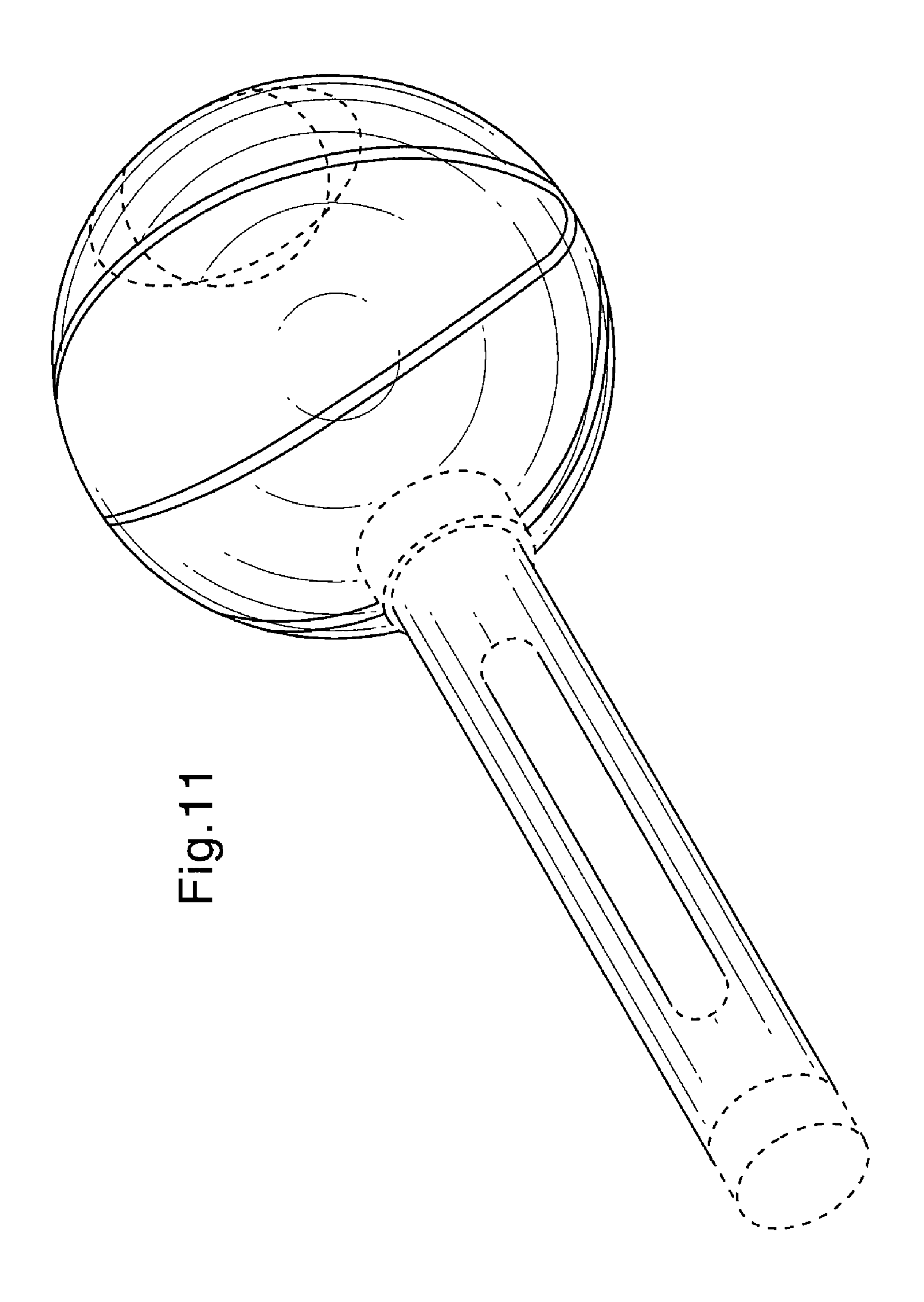


Fig.12

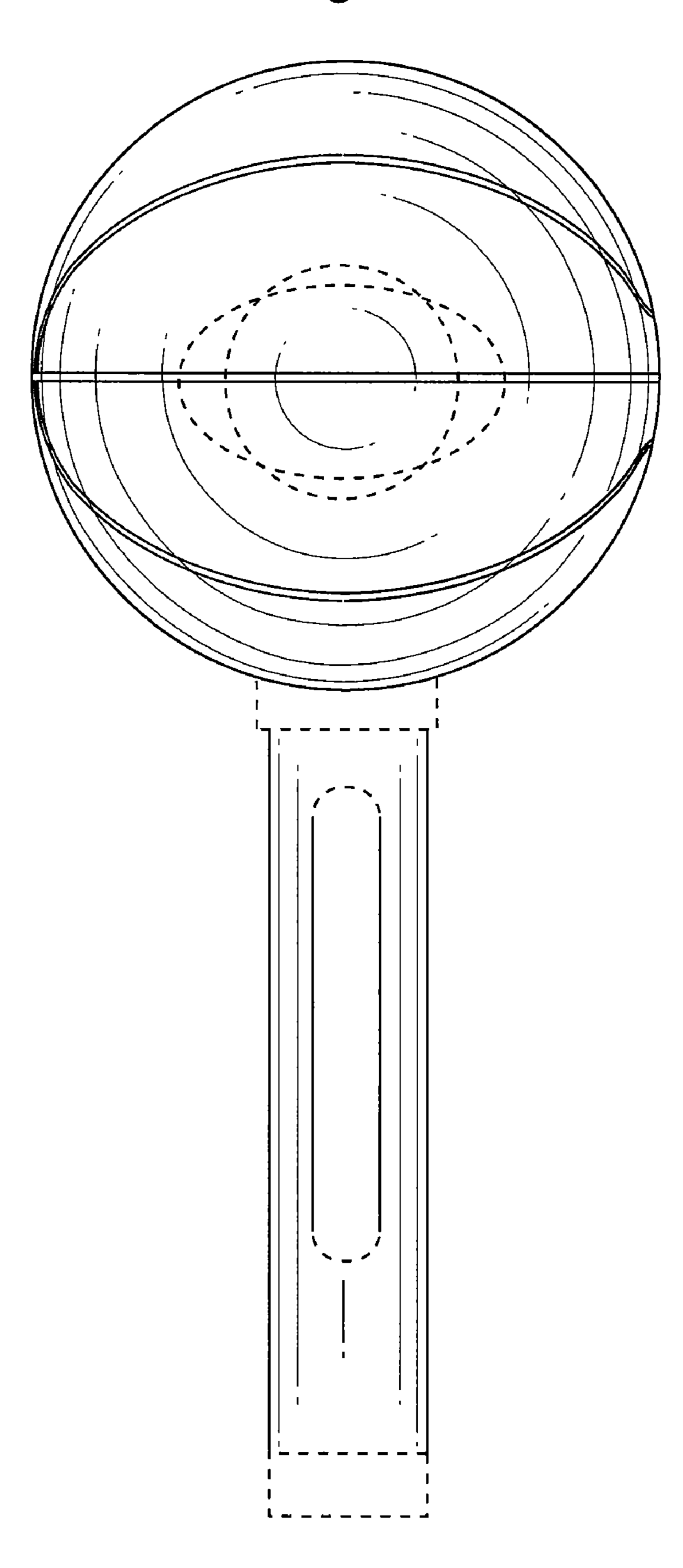


Fig. 13

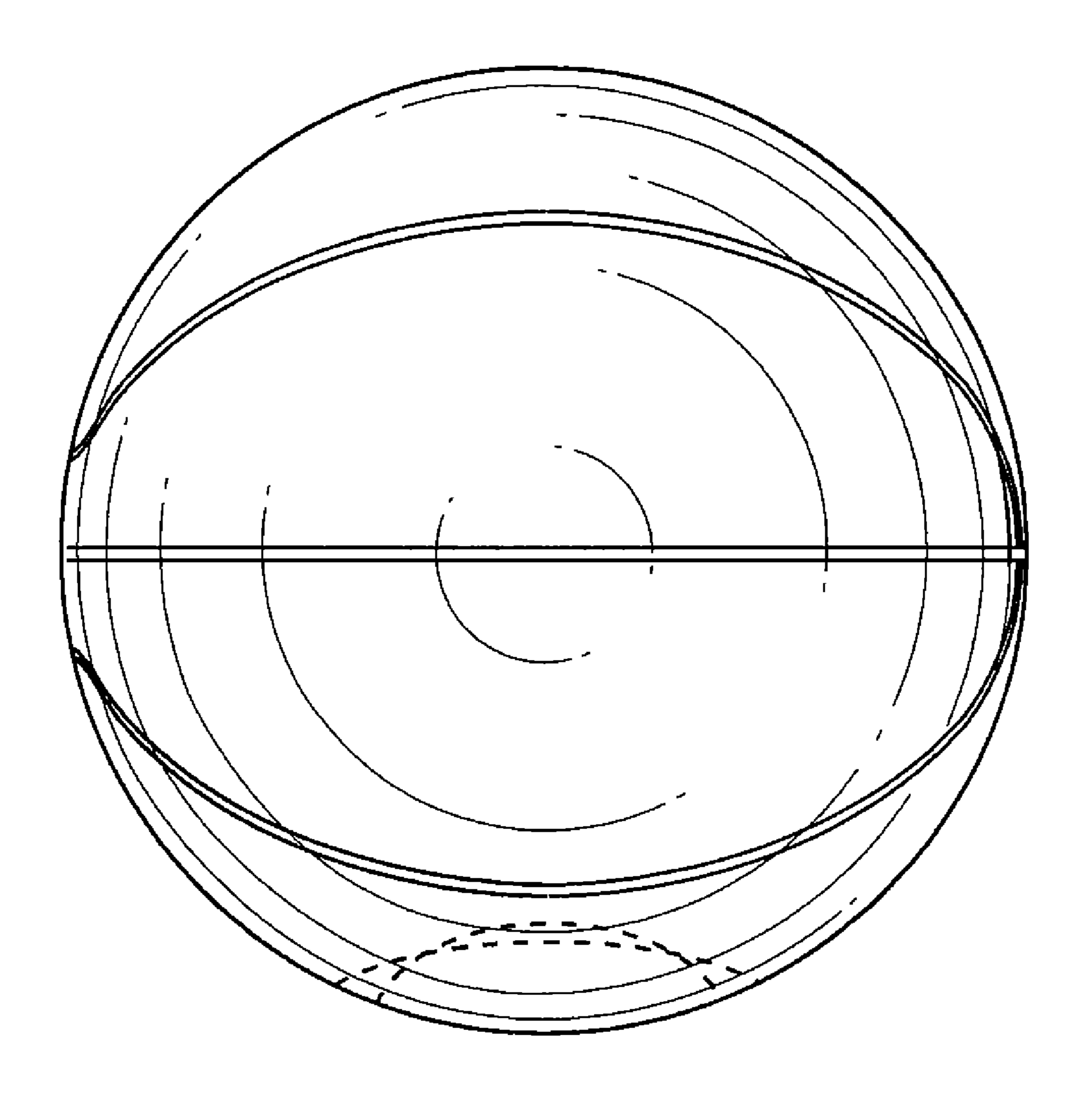


Fig.14

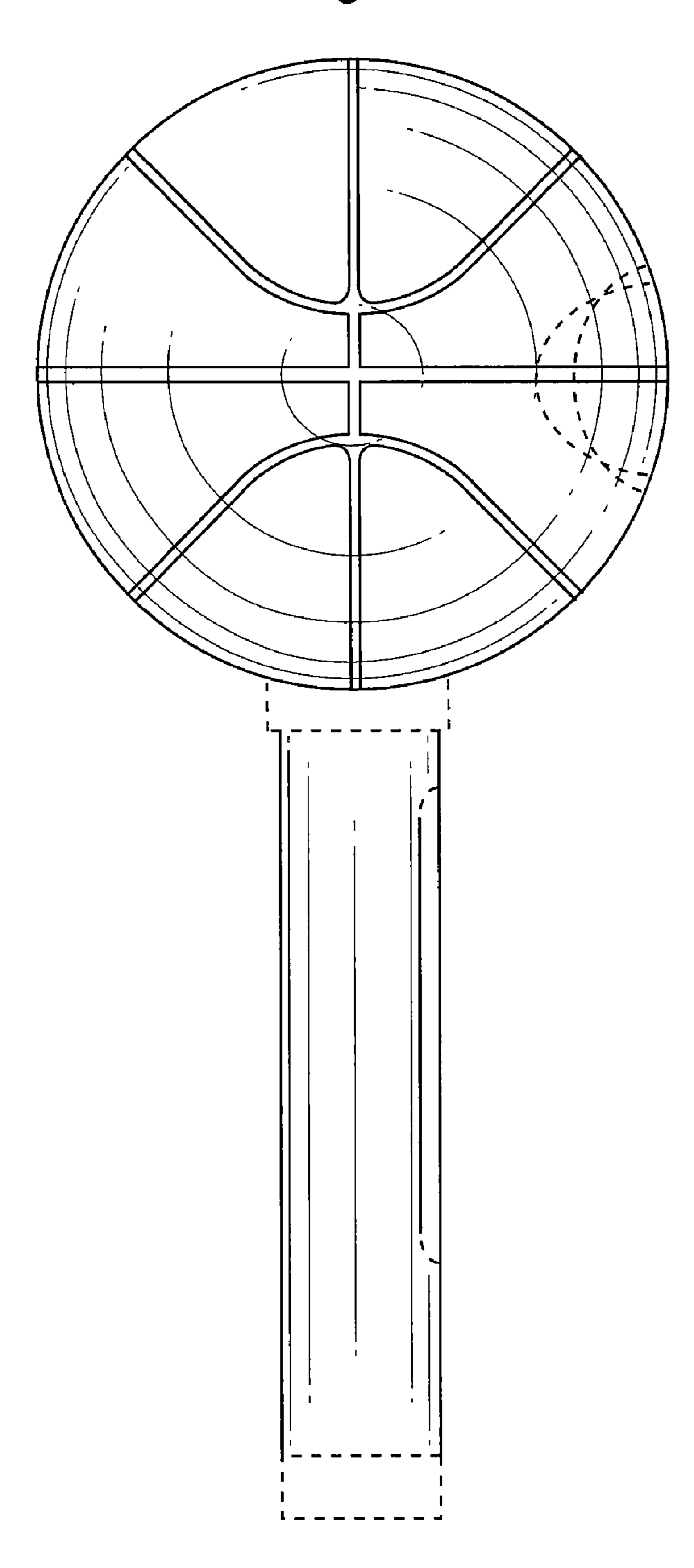


Fig. 15

Oct. 30, 2007

