

#### US00D679837S

## (12) United States Design Patent

#### Shahidi Bonjar

#### (10) Patent No.:

### US D679,837 S

#### (45) Date of Patent:

#### \*\* Apr. 9, 2013

#### (54) EXPANDABLE DENTAL MICROMOTOR BUR

## (75) Inventor: **Amir Hashem Shahidi Bonjar**, Tehran (IR)

## (73) Assignees: Amir Hashem Shahidi Bonjar, Tehran (IR); Shahid Beheshti University of

#### (IR); Shahid Beheshti University of Medical Sciences, Tehran (IR)

(**	Term:	14 Years
1	, 101111.	TT TOMIN

#### (21) Appl. No.: 29/408,949

(22)	Filed:	Dec. 19, 2011

(51	) I OC (0) Cl	24 02
$(\mathcal{I})$		 Z4-UZ

#### 

# (58) Field of Classification Search ....... D24/146–147, D24/175, 176; D8/94, 107; 606/80; 433/102, 433/127, 141, 165, 75; 407/62, 63

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

				-/:		
	4,284,406	Α	*	8/1981	Hughes	433/165
	D269,040	$\mathbf{S}$	*	5/1983	Deemer	D24/147
	4,897,037	$\mathbf{A}$	*	1/1990	Appleby	433/75
	D351,654	$\mathbf{S}$	*	10/1994	Wauchope	D24/152
	5,435,722	$\mathbf{A}$	*	7/1995	Mandell	433/165
	6,902,400	B1	*	6/2005	Roetzer	433/165
	6,960,083	B2	*	11/2005	Szymaitis	433/165
	7,347,692	B2	*	3/2008	Roetzer et al	433/165
	D626,232	$\mathbf{S}$	*	10/2010	Bailey	D24/152
2007	7/0202461	$\mathbf{A}1$	*	8/2007	Wang et al	433/165
2011	/0171595	A1	*	7/2011	Turner et al	433/127

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

Primary Examiner — Wan Laymon

#### (57) CLAIM

The ornamental design for an expandable dental micromotor bur, substantially as shown and described.

#### **DESCRIPTION**

FIG. 1 is a top, rear perspective view of the complete expandable dental micromotor bur.

FIG. 2 is a reduced side view of the complete expandable dental micromotor bur.

FIG. 3 is a reduced bottom view of the complete expandable dental micromotor bur.

FIG. 4 is a reduced top view of the complete expandable dental micromotor bur.

FIG. 5 is a reduced cross-section of the complete expandable dental micromotor bur along the plane of lines 5-5 of FIG. 2; FIG. 6 is a reduced cross-section of the complete expandable dental micromotor bur along the plane of lines 6-6 of FIG. 2; FIG. 7 is a top, front perspective view of the male member of the expandable dental micromotor bur.

FIG. 8 is a reduced side view of the male member of the expandable dental micromotor bur.

FIG. 9 is a reduced bottom view of the male member of the expandable dental micromotor bur.

FIG. 10 is a reduced top view of the male member of the expandable dental micromotor bur.

FIG. 11 is a reduced cross-section of the male member of the expandable dental micromotor bur along the plane of lines 11-11 of FIG. 8;

FIG. 12 is a reduced cross-section of the male member of the expandable dental micromotor bur along the plane of lines 12-12 of FIG. 8;

FIG. 13 is a top, rear perspective view of the female member of the expandable dental micromotor bur.

FIG. 14 is a reduced side view of the female member of the expandable dental micromotor bur.

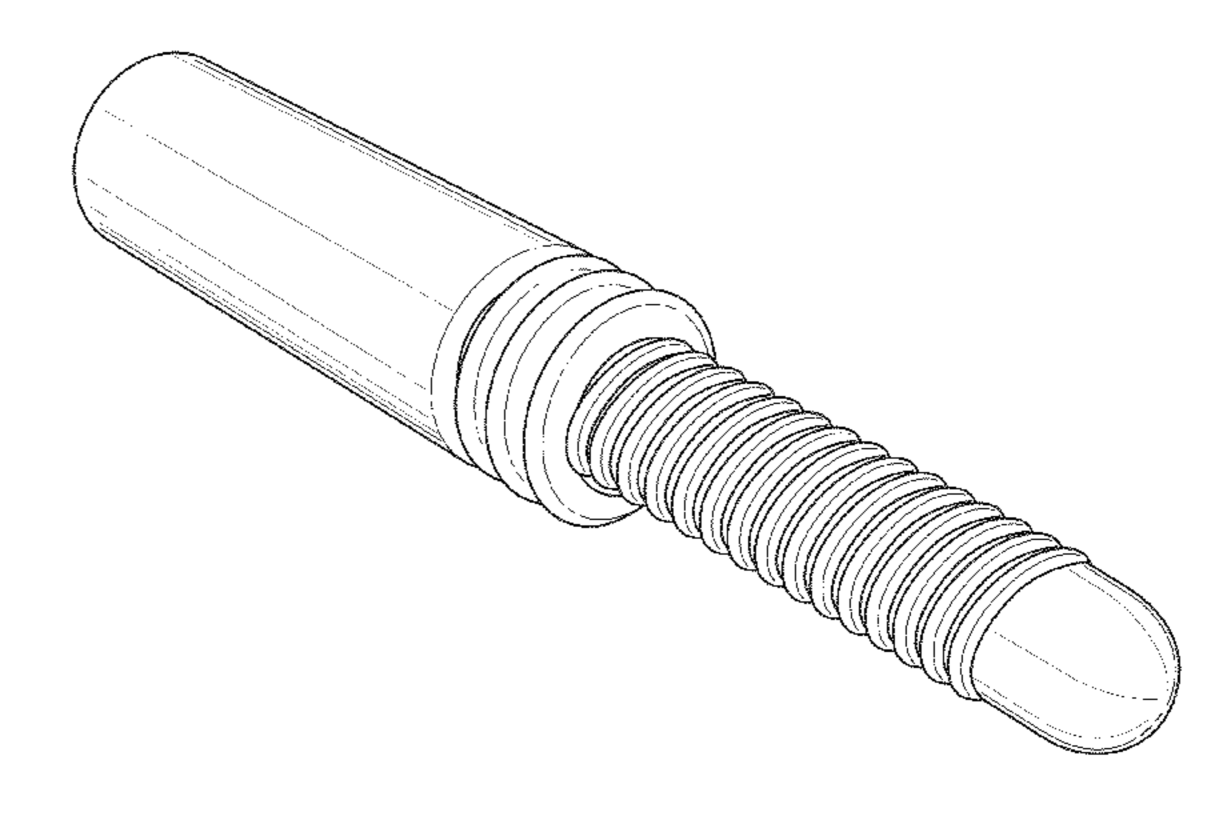
FIG. 15 is a reduced bottom view of the female member of the expandable dental micromotor bur.

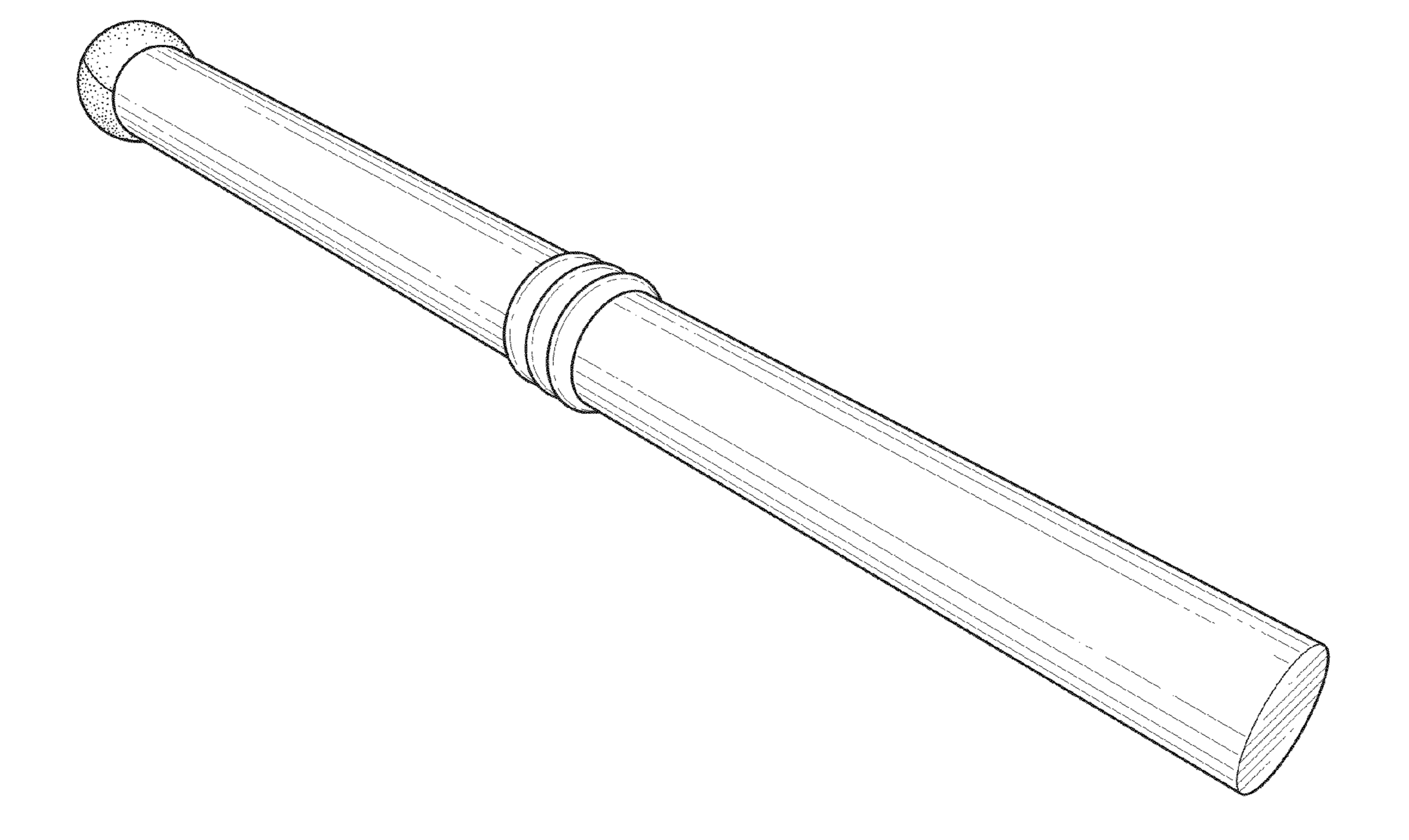
FIG. 16 is a reduced top view of the female member of the expandable dental micromotor bur.

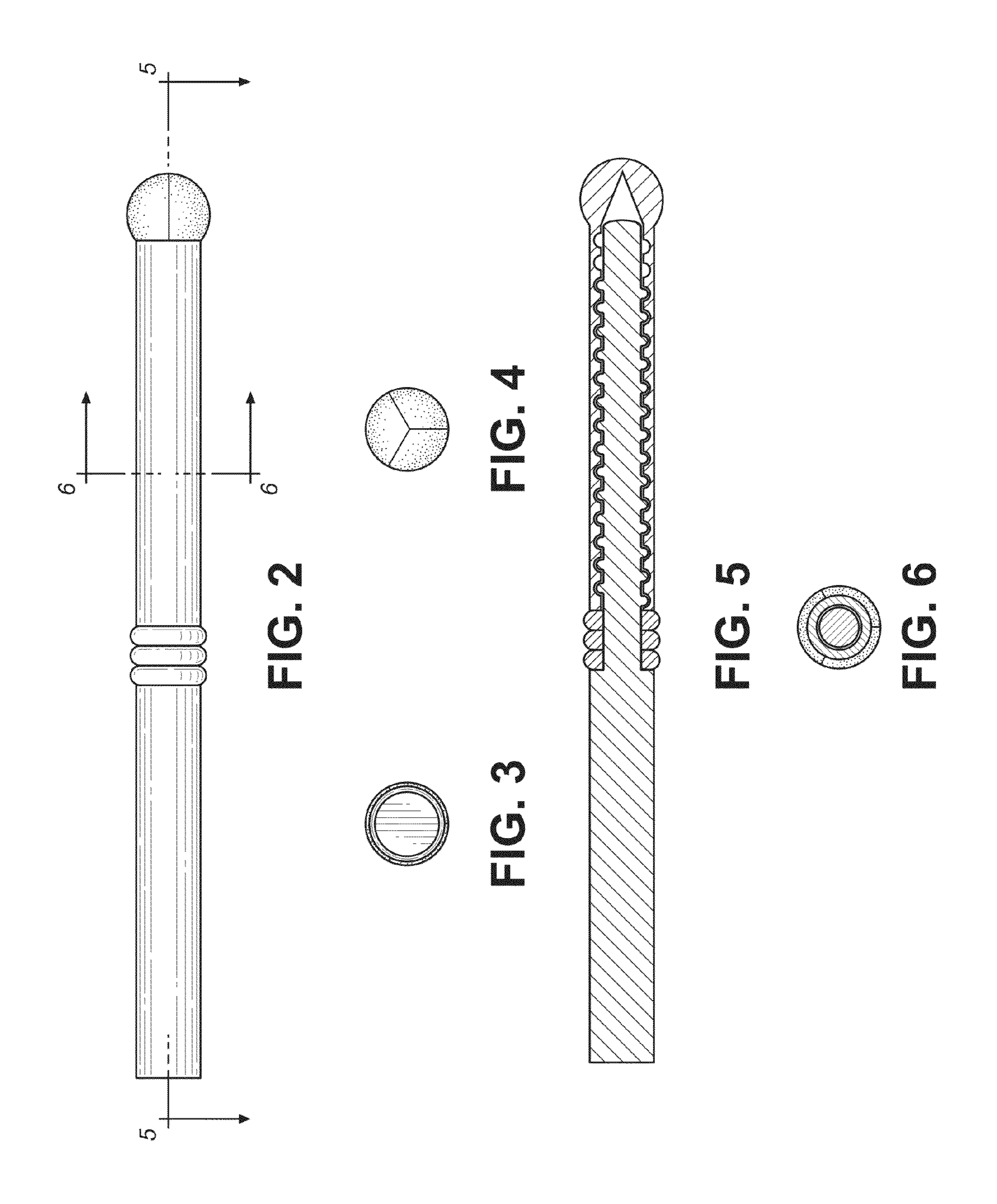
FIG. 17 is a reduced cross-section of the female member of the expandable dental micromotor bur along the plane of lines 17-17 of FIG. 14; and,

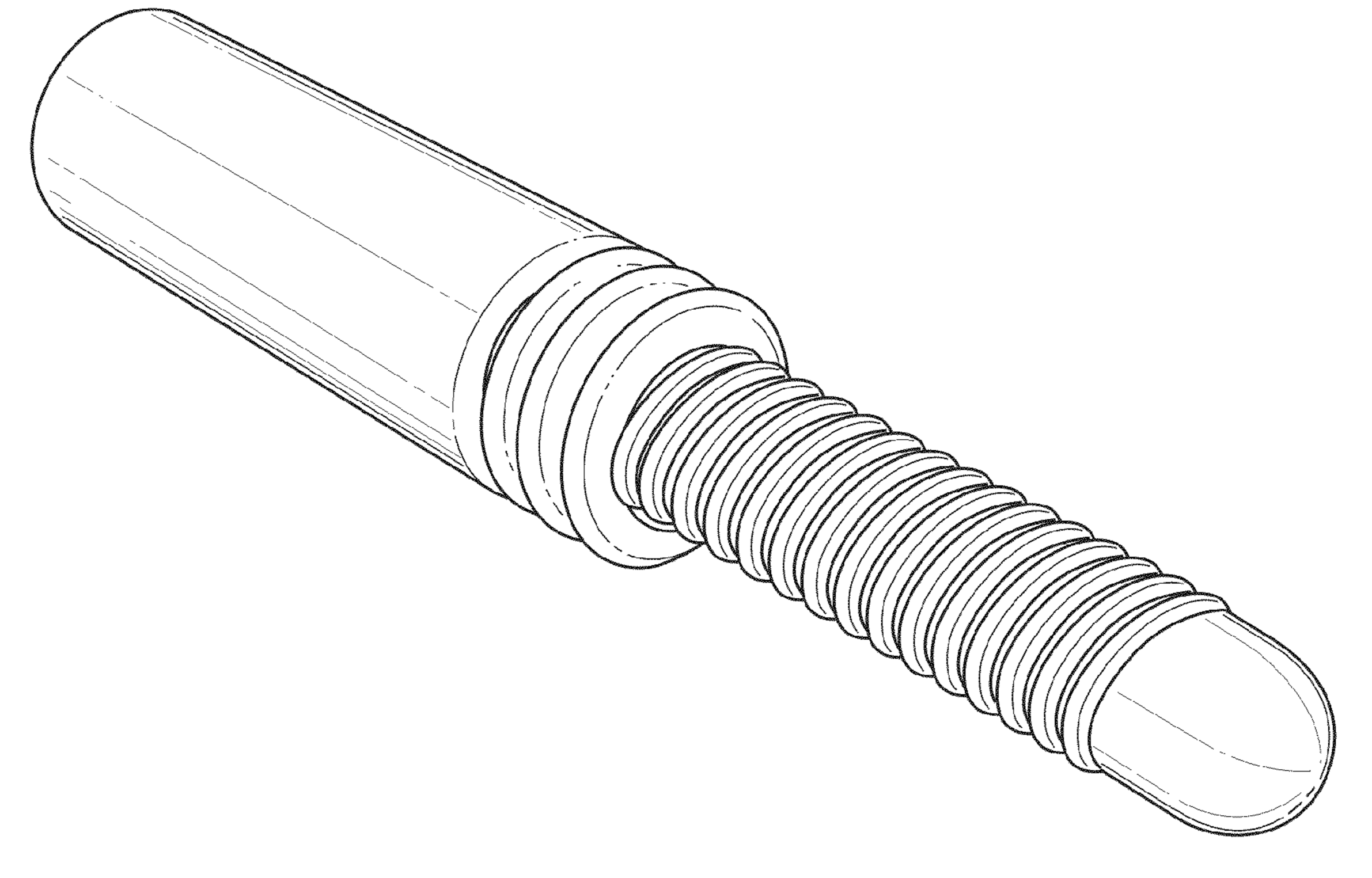
FIG. 18 is a reduced cross-section of the male member of the expandable dental micromotor bur along the plane of lines 18-18 of FIG. 14.

#### 1 Claim, 6 Drawing Sheets

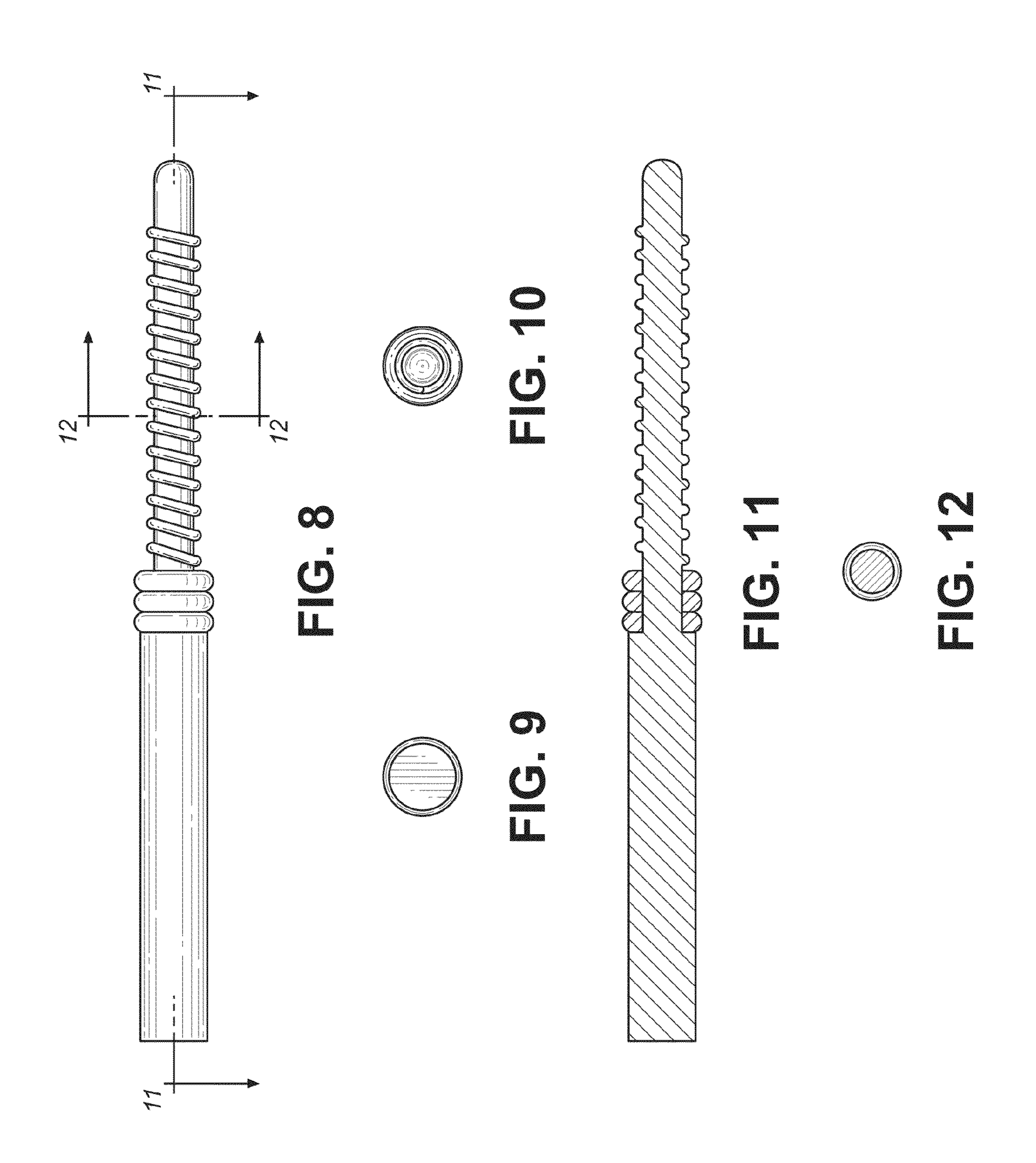


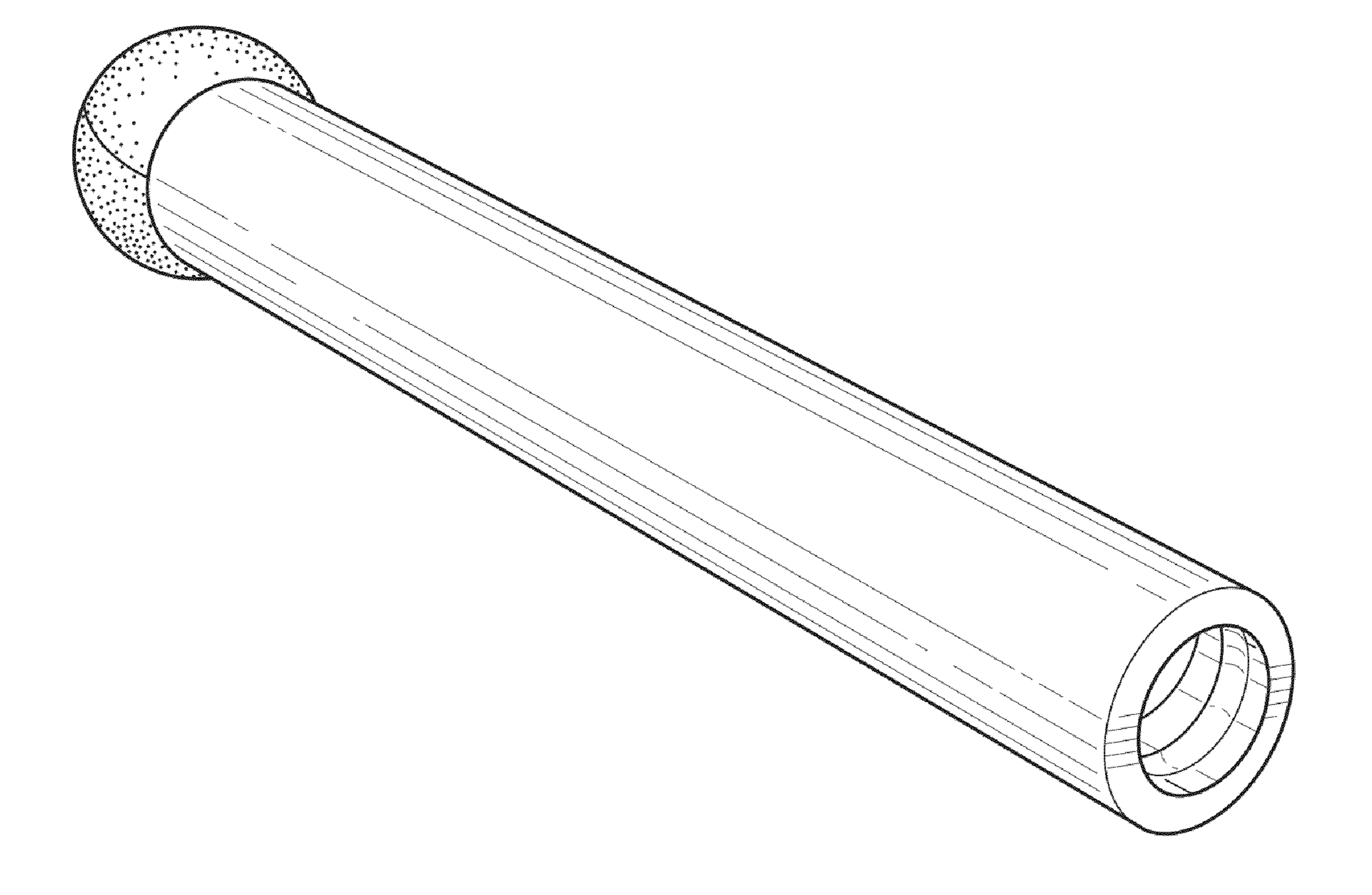






EG. 7





Apr. 9, 2013

