

US00D445899S

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

McLeod et al.

#### (45) Patent No.: (45) Date of Patent:

US D445,899 S

Jul. 31, 2001

# (54) DISPOSABLE MEDICAL INSTRUMENT FOR PERFORMING RETROPUBIC URETHROPEXY

(75) Inventors: Kathryn McLeod; Clinton T.

Schneider, both of Seattle, WA (US)

(73) Assignee: Hunter A. McKay, Mercer Island, WA

(US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/122,636

(22) Filed: May 1, 2000

#### Related U.S. Application Data

(62) Division of application No. 29/088,876, filed on Jun. 2, 1998.

(51)	) LOC (	(7) Cl.	 24-02

(56) References Cited

#### U.S. PATENT DOCUMENTS

D. 320,080	*	9/1991	Lipatov et al	
D. 357,535	*	4/1995	Grant et al	
5,474,543	*	12/1995	McKay 604/272	
			Sauer et al 606/144	
5,938,668	*	8/1999	Scirica et al 606/145	

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

Primary Examiner—Ian Simmons

(74) Attorney, Agent, or Firm—J. Michael Neary

(57) CLAIM

We claim the ornamental design for a disposable medical instrument for performing retropubic urethropexy, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a top perspective view taken from the needle end of a single needle instrument with thumb pad extended and needle retracted.

FIG. 2 is a bottom perspective view taken from the needle end of a single needle instrument with thumb pad extended and needle retracted.

FIG. 3 is a rotated perspective view taken from the thumb pad end of a single needle instrument with the thumb pad extended and needle retracted.

FIG. 4 is a rotated perspective view taken from the thumb pad end of a single needle instrument with the thumb pad extended and needle retracted.

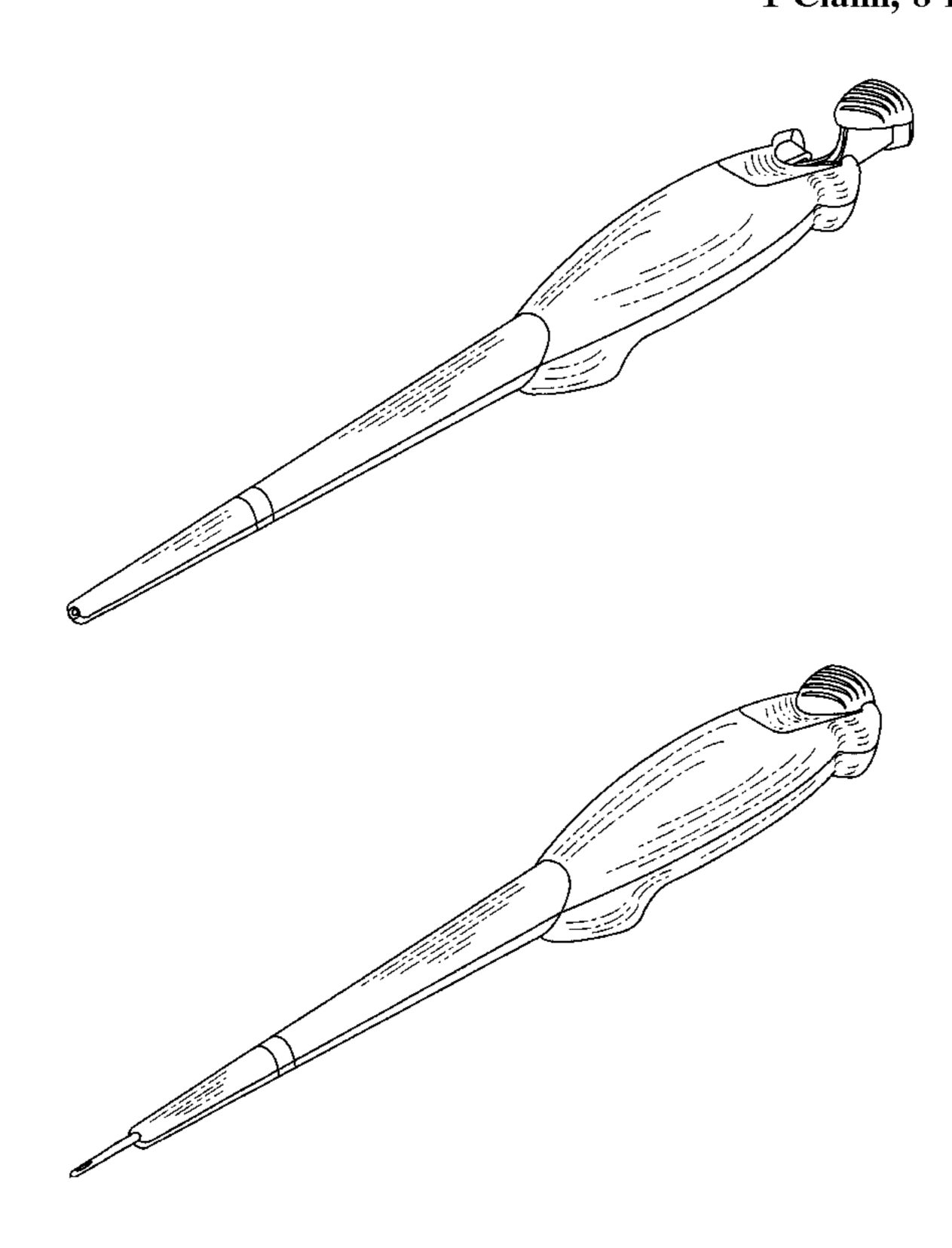
FIG. 5 is a top perspective view taken from the needle end of a single needle instrument with thumb pad depressed and needle extended.

FIG. 6 is a bottom perspective view taken from the needle end of a single needle instrument with the thumb pad depressed and the needle extended.

FIG. 7 is a rotated perspective view taken from the thumb pad end of a single needle instrument with the thumb pad depressed and the needle extended; and,

FIG. 8 is a rotated perspective view taken from the thumb pad end of a single needle instrument with the thumb pad depressed and the needle extended.

### 1 Claim, 8 Drawing Sheets



143, 142

