

(12) United States Design Patent (10) Patent No.: US D499,804 S **** Dec. 14, 2004** (45) **Date of Patent:** Sherman

EYEDROPPER POSITIONING DEVICE (54)

Inventor: Thomas Sherman, 3822 N. 34th St., (76) Phoenix, AZ (US) 85018

14 Years (**)Term:

Appl. No.: 29/193,347 (21)

Nov. 7, 2003 (22) Filed:

* cited by examiner

Primary Examiner—Louis S. Zarfas Assistant Examiner—Sally Shih (74) Attorney, Agent, or Firm-The Halvorson Law Firm

(57)CLAIM

The ornamental design for eyedropper positioning device, as shown and described.

(52)	U.S. Cl	• • • • •	ar	ch	24-04 D24/127 D24/127, 115, 128, 140, 133; 604/302, 300, 295, 294
(56)		U.S	. I		ces Cited DOCUMENTS
	D244,670 4,085,750 D249,709 D265,508 4,834,727 5,154,710 D368,774 6,371,945 D457,952 D463,550 6,530,908	A S A A S B1 S S	* * * * *	4/1978 9/1978 7/1982 5/1989 10/1992 4/1996 4/2002 5/2002 9/2002	WinikoffD24/127Bosshold604/302TrovingerD24/127RustebergD24/128Cope604/300Williams604/301PyD24/113Sherman604/302ShermanD24/127ShermanD24/127ShermanD24/127Sherman604/300

DESCRIPTION

FIG. 1 is a perspective view, according to the present invention;

FIG. 2 is an alternate perspective view, according to the present invention

FIG. 3 is a view of the front, according to the present invention;

FIG. 4 is a view of the back, according to the present invention;

FIG. 5 is a view of the side, according to the present invention;

FIG. 6 is a view of another side, according to the present invention;

FIG. 7 is a view of the top side, according to the present invention; and,

FIG. 8 is a view of the bottom side, according to the present invention.

1 Claim, 2 Drawing Sheets



U.S. Patent US D499,804 S Dec. 14, 2004 Sheet 1 of 2













U.S. Patent Dec. 14, 2004 Sheet 2 of 2 US D499,804 S









Fig. 5









