

US00D717946S

# (12) United States Design Patent

Kyvik et al.

(10) Patent No.:

US D717,946 S

(45) Date of Patent: \*\* Nov. 18, 2014

# 54) DUAL OVERLAP CATHETER ANCHOR PAD WITH RELEASE LAYERS

(71) Applicant: TIDI Securement Products, LLC,

Neenah, WI (US)

(72) Inventors: Kurt Kyvik, Ocala, FL (US); Arthur

Parkhurst, Ocala, FL (US)

(73) Assignee: TIDI Securement Products, LLC,

Neenah, WI (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/476,243

(22) Filed: Dec. 12, 2013

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

(58) Field of Classification Search

128/DIG. 26; 602/58–59

See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D364,922 S	*	12/1995	Bierman	 D24/128
D375,356 S	*	11/1996	Bierman	 D24/128

D401,329 S *	11/1998	Bierman D24/128
D492,411 S *	6/2004	Bierman D24/128
D503,977 S *	4/2005	Bierman D24/128
D608,887 S *	1/2010	Kyvik et al D24/130
D616,091 S *	5/2010	Kyvik et al D24/128
D616,542 S *	5/2010	Kyvik et al D24/128
D616,983 S *	6/2010	Kyvik et al D24/128
8,486,004 B1*	7/2013	Propp 604/180

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

Primary Examiner — Robert A. Delehanty

(74) Attorney, Agent, or Firm — Boyle Fredrickson, S.C.

### (57) CLAIM

The ornamental design for a dual overlap catheter anchor pad with release layers, as shown and described.

#### **DESCRIPTION**

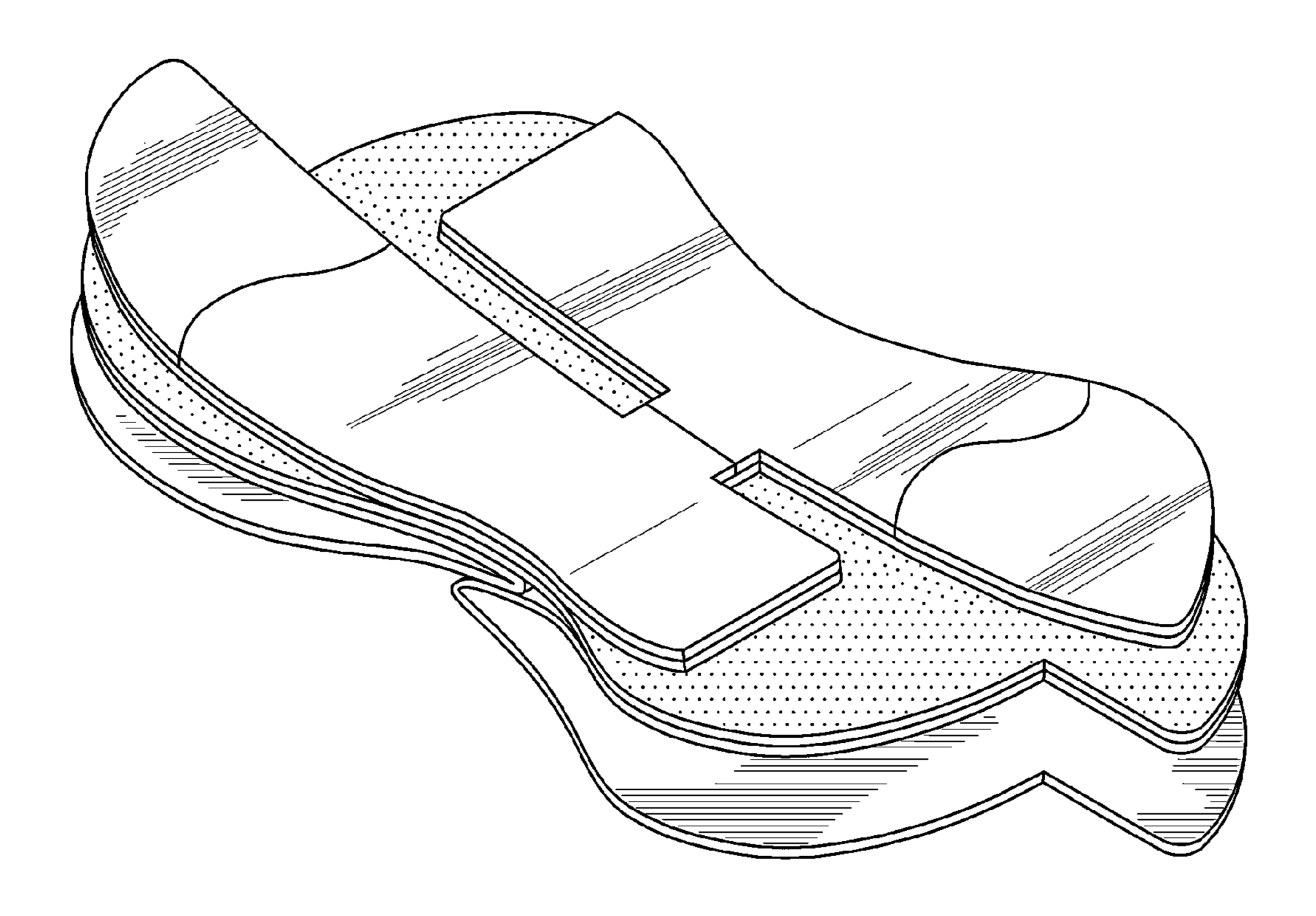
FIG. 1 is a perspective view of the dual overlap catheter anchor pad with release layers, shown in a spread position with two portions of the upper release layer slightly separated from the underlying adhesive layer.

FIG. 2 is a top view of the dual overlap catheter anchor pad with release layers.

FIG. 3 is a bottom view of the dual overlap catheter anchor pad with release layers.

FIG. 4 is a front view of the dual overlap catheter anchor pad with release layers, the rear view being a mirror image; and, FIG. 5 is a right side view of the dual overlap catheter anchor pad with release layers, the left side view being a mirror image.

#### 1 Claim, 3 Drawing Sheets



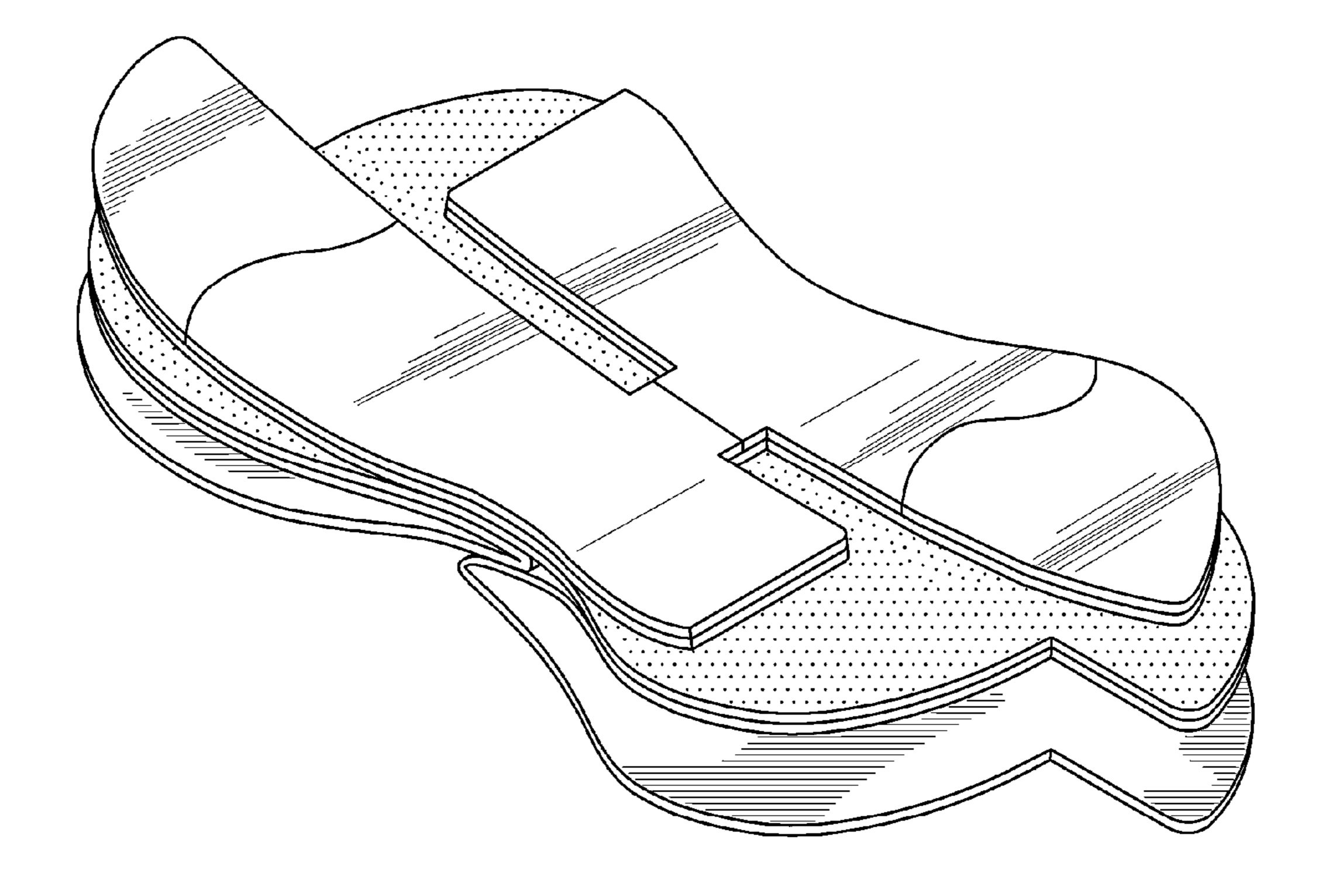
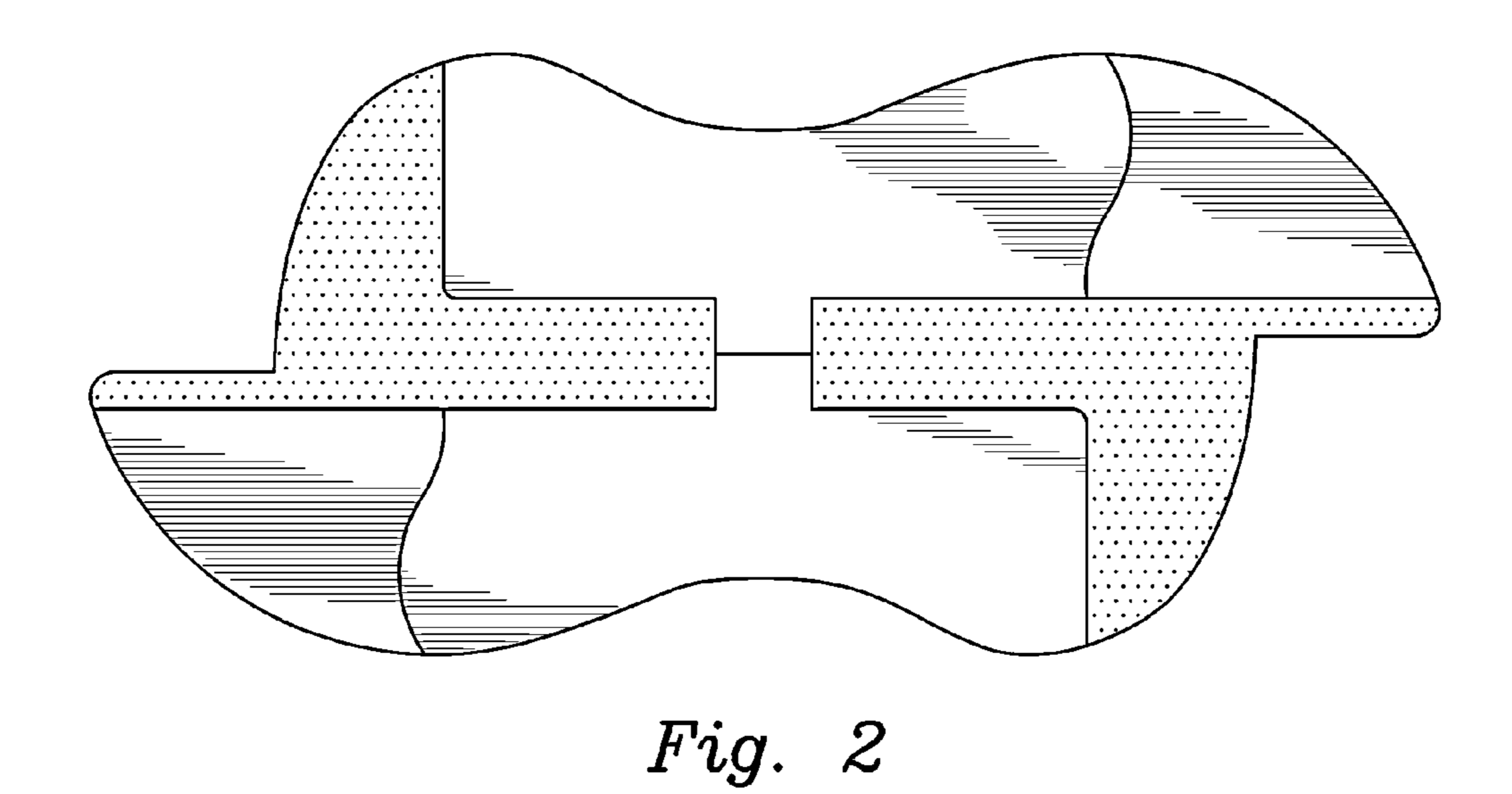
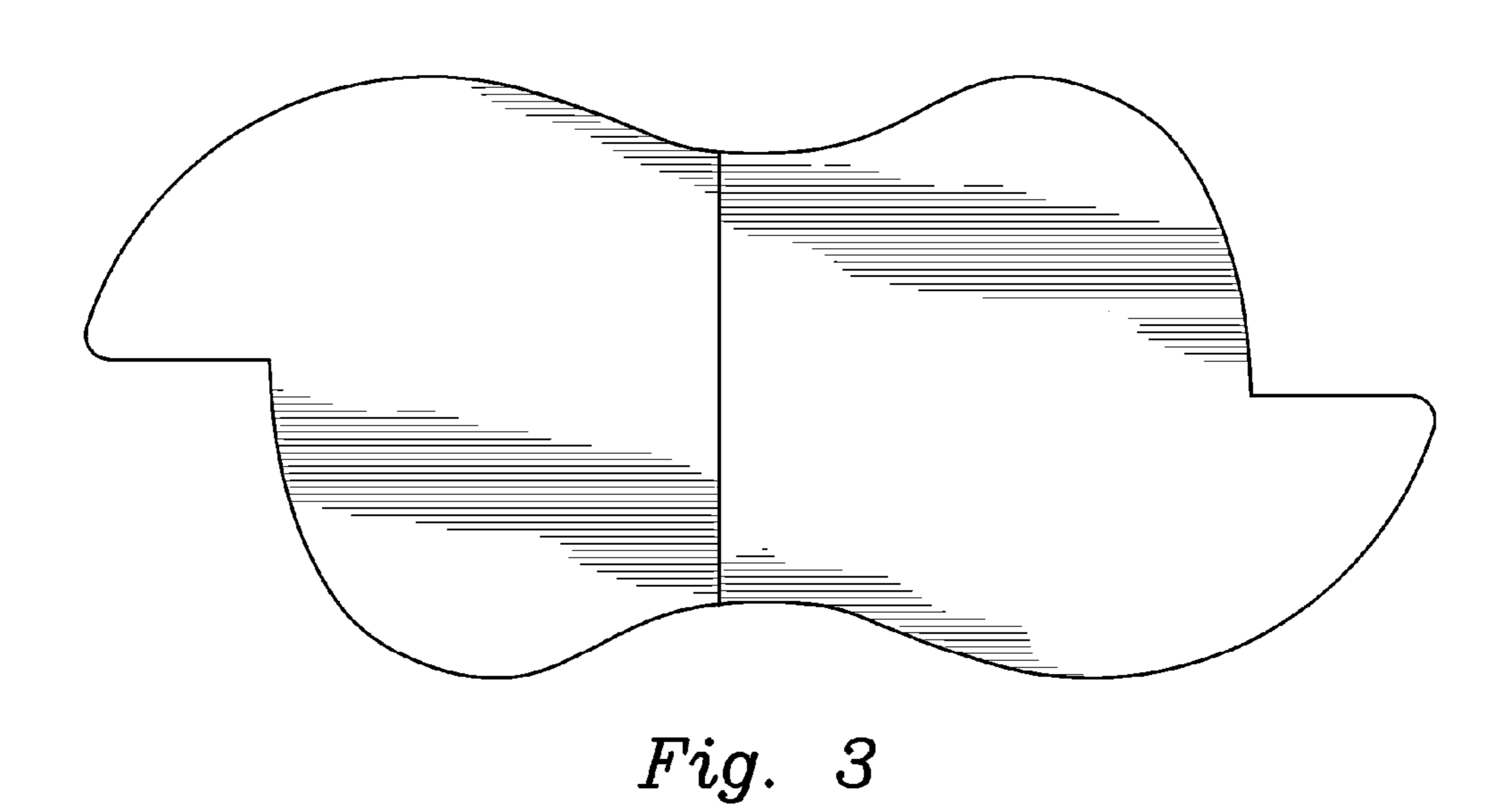


Fig. 1





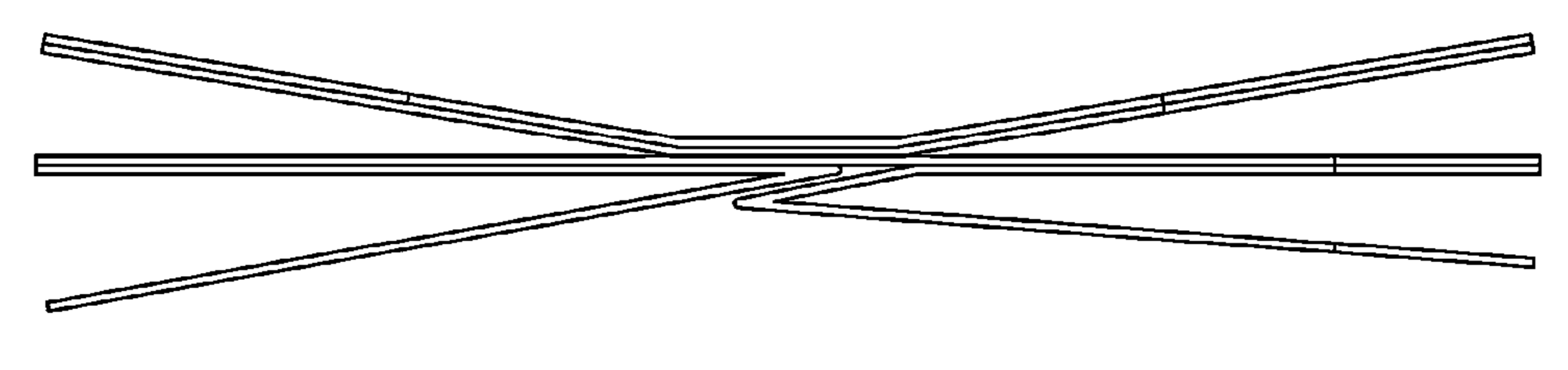


Fig. 4

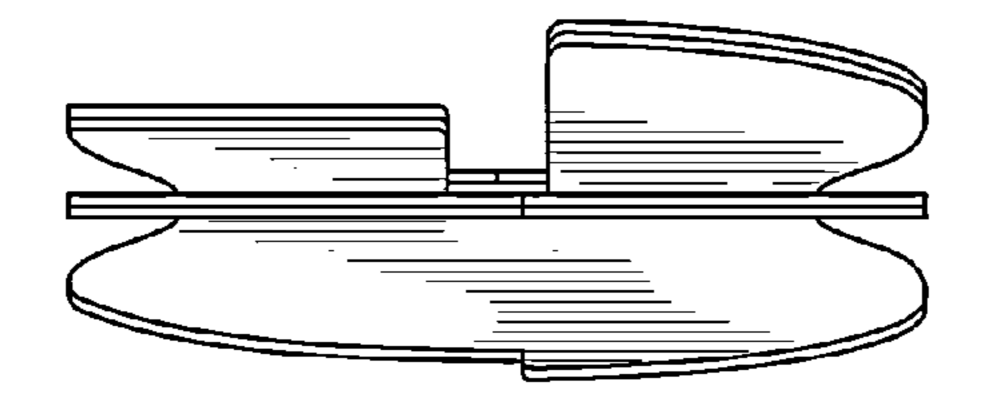


Fig. 5