

US00D885081S

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

(45) **Date of Patent:** Baul

US D885,081 S ** May 26, 2020

POCKET-IN-POCKET OPERATING ROOM **COUNTING CONTAINER**

- Applicant: Quedon J Baul, Tulsa, OK (US)
- Inventor: **Quedon J Baul**, Tulsa, OK (US)
- 15 Years Term:
- (21) Appl. No.: **29/658,580**
- Aug. 1, 2018 (22)Filed:
- U.S. Cl. (52)USPC

(58)

Field of Classification Search D6/512–514, 524–525, 552, 567–570, D6/301, 462, 565, 675.5; D3/203.1, 903, D3/278, 201–205, 283–287, 288–291, D3/299, 303, 905; 206/6.1, 278–279, 206/287–289, 291, 438, 528–540, 575, 206/579, 581, 730, 362; 190/111, 115, 190/118, 902–903; 383/4, 23, 25, 37, 383/39-40

CPC A61B 2050/314; A61B 2050/375; A61B 2050/318; A61B 50/20

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D154,993	S	*	8/1949	Crothers D6/565
3,749,237	A	*	7/1973	Dorton A61F 13/20
				206/438
D300,399	S	*	3/1989	Krugman D6/514
5,048,683	A		9/1991	Westlake
D337,467			7/1993	Schmidt D6/570
5,429,234	A	*	7/1995	Bohannon A61B 50/37
				206/362

5,658,077	A	*	8/1997	Hoftman A61B 50/37
				206/362
				Levine
D715,534	S	*	10/2014	Reaux
				Cohen

OTHER PUBLICATIONS

"Allegiance Sponge Counter Bags", Cardinal Health, Catalogue, CAT. 75-990-000, Two Bags Per Row, 2018.

"Bag-It", Devon or Products and Solutions, Inc., Counter Bags, Picture of Bag, 2018.

"Sponge Counter Bag", Medical Action Industries, Inc., Picture of Bag, 2018.

* cited by examiner

D6/553

Primary Examiner — Wan Laymon Assistant Examiner — Mark Booker

(74) Attorney, Agent, or Firm — Stan Collier, Esq.

(57)**CLAIM**

The ornamental design for a pocket-in-pocket operating room counting container, as shown and described.

DESCRIPTION

FIG. 1 is a front view of the pocket-in-pocket operating room counting container showing 5 rows of bags and holes at the top thereof for mounting of my new design.

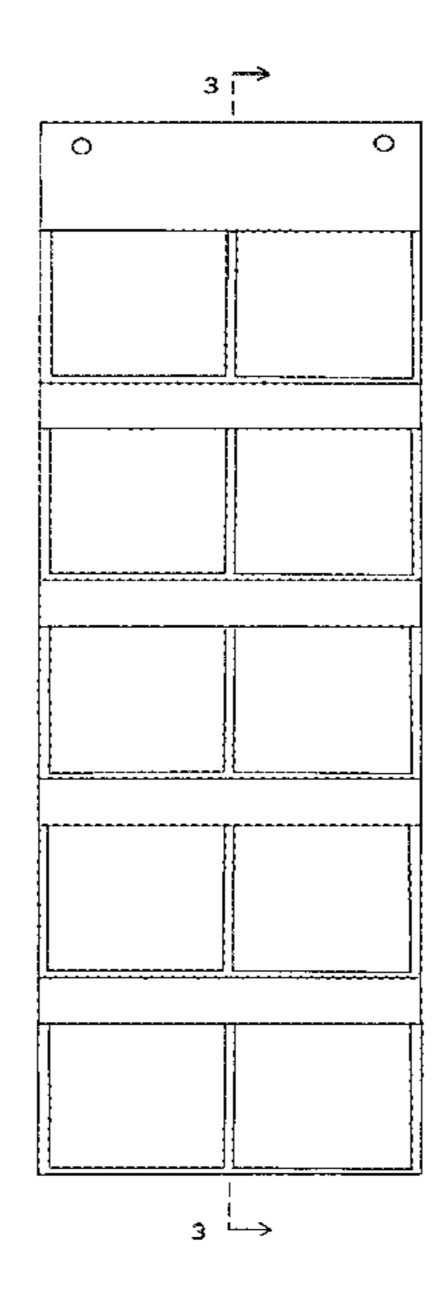
FIG. 2 is a back side view of the pocket-in-pocket operating room counting container shown in FIG. 1 as my new design. FIG. 3 is cross sectional view taken along line 3-3 of FIG.

FIG. 4 is a top side view of FIG. 1; and,

FIG. 5 is a right side view of FIG. 1. The left side view would be similar.

Pocket-in-pocket operating room counting container shows a multiple of pockets. If the larger pockets are used, there are five pockets, one per row. If the smaller pockets are used, there are ten pockets, two per row. The clear plastic walls are sealed or glued together. In the present embodiment, all plastic is clear.

1 Claim, 5 Drawing Sheets



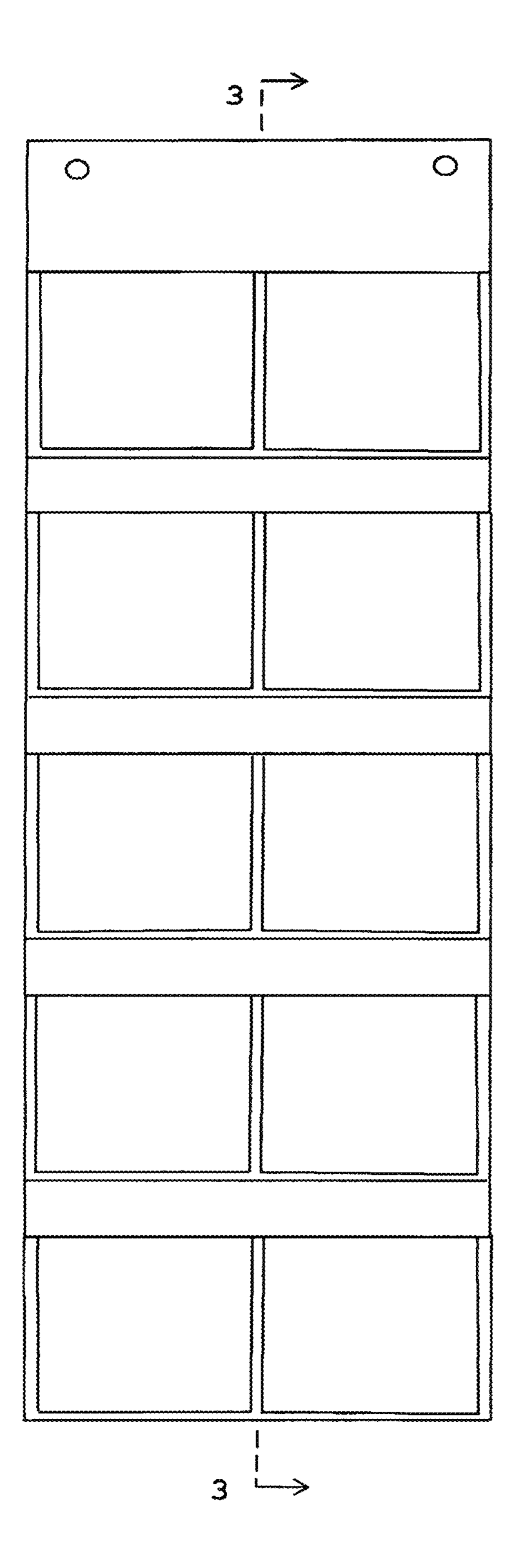


FIG. 1

FIG. 2

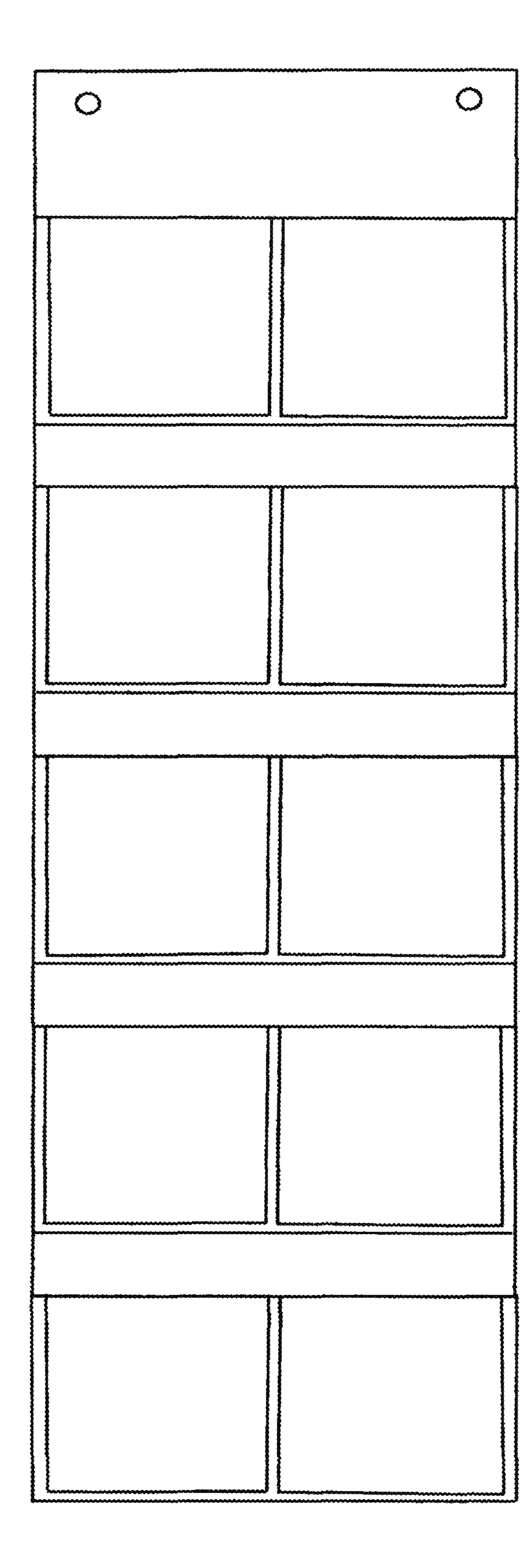
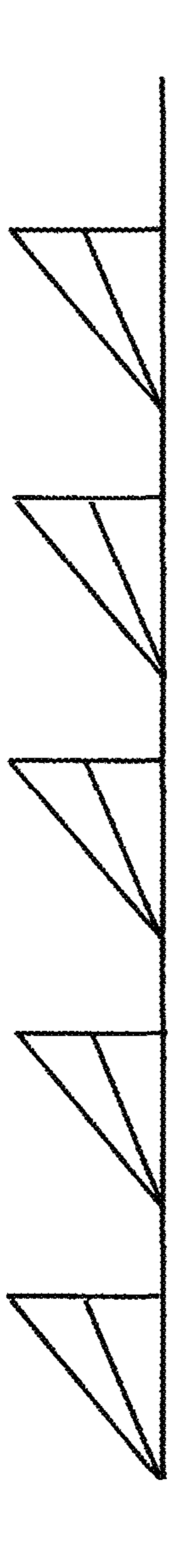


FIG. 3



U.S. Patent

US D885,081 S

FIG. 4

FIG. 5

May 26, 2020