

### (12) United States Design Patent (10) Patent No.: US D868,968 S Haworth (45) **Date of Patent:** Dec. 3, 2019 \*\*

#### MAMMARY PAPILLA IMPLANT (54)

- Applicant: Steve A. Haworth, Gilbert, AZ (US) (71)
- Steve A. Haworth, Gilbert, AZ (US) (72)Inventor:
- **15 Years** (\*\*)Term:
- Appl. No.: 29/655,535 (21)

## OTHER PUBLICATIONS

store\_stevehaworth\_com webpage by Steve Haworth, viewed on Jul. 4, 2018.

\* cited by examiner

Primary Examiner — Charles D Hanson (74) Attorney, Agent, or Firm — Mark V. Loen

Filed: Jul. 4, 2018 (22)

- (51)U.S. Cl. (52)USPC ..... D24/155
- Field of Classification Search (58)CPC ..... A61F 2/12 See application file for complete search history.
- (56)**References Cited**

### U.S. PATENT DOCUMENTS

4,217,889	Α	8/1980	Radovan et al.
4,643,733	Α	2/1987	Becker
6,755,861	B2	6/2004	Nakao
8,447,386	B2 *	5/2013	Burbank A61K 49/226
			600/431
8,529,624	B2	9/2013	Linares
8,679,279	B2 *	3/2014	Thompson B29C 43/02
			156/242
2012/0101575	A1*	4/2012	Horne A61F 2/12
			623/8

#### (57) CLAIM

The ornamental design for a mammary papilla implant, as shown and described.

### DESCRIPTION

FIG. 1 is a front view of a mammary papilla implant; the left side view and the right side view thereof are the same, FIG. 2 is a top view thereof; FIG. 3 is a bottom view thereof; FIG. 4 is an isometric view thereof; FIG. 5 is a second isometric view thereof; FIG. 6 is a cross section of FIG. 2 thereof; and, FIG. 7 is front view thereof showing the mammary papilla implant located in a condition of use. The features drawn in evenly segmented lines in FIGS. 1-7 are unclaimed epidural attachment features. The mammary papilla implant is shown in FIG. 7 is without a skin covering to better see the mammary papilla implant in condition of use. The dash dot lines in FIG. 7 are for purposes of illustrating environmental structure associated with the claimed design in condition of use, and which forms no part





# **U.S. Patent** Dec. 3, 2019 Sheet 1 of 3 US D868,968 S



# **U.S. Patent** Dec. 3, 2019 Sheet 2 of 3 US D868,968 S









Fig. 6

# U.S. Patent Dec. 3, 2019 Sheet 3 of 3 US D868,968 S



Fig. 7