

US00D874664S

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

Lowsky et al.

(45) **Date of Patent:**

US D874,664 S

Feb. 4, 2020

601/139

ORAL MOTOR CHEW TOOL

Applicant: ARK Therapeutic Services, Inc.,

Columbia, SC (US)

Inventors: Rebecca E. Lowsky, Columbia, SC

(US); John Lowsky, Jr., Columbia, SC

(US)

Assignee: ARK Therapeutic Services, Inc.,

Columbia, SC (US)

15 Years Term:

Appl. No.: 29/662,469

Sep. 5, 2018 Filed:

U.S. Cl. (52)

Field of Classification Search (58)

USPC D24/193, 194, 195, 214; D1/106, 107, D1/115, 125, 199; D21/418, 483, 496, D21/576, 584, 621, 628, 650, 684; D29/113, 118, 121.2; D30/160; D2/605, D2/606, 607, 614, 622, 980, 983, 984

CPC A61J 17/02 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D27,852	S	11/1897	Coakley, et
1,826,943	\mathbf{A}	10/1931	Maker
D136,206	S	8/1943	Allen
D155,689	S	10/1949	Davis
2,514,844	\mathbf{A}	7/1950	Cohen
2,532,116	\mathbf{A}	11/1950	Monaco
D168,506	S	12/1952	Hayes
D170,051	S	7/1953	Colm
2,826,201	\mathbf{A}	3/1958	Yoder
3,512,301	\mathbf{A}	5/1970	Kramer
D221,496	S	8/1971	Herbst

D264,880 S			Panicci
D277,031 S		1/1985	Panicci
D291,341 S	*	8/1987	Keating D24/211
5,160,344 A		11/1992	Werton
5,263,976 A	*	11/1993	Williams A61F 5/566
			606/235
D345,995 S			Spence, Jr.
D363,127 S		10/1995	Nakata et al.
D368,965 S	*	4/1996	Nakata D24/194
5,551,952 A	*	9/1996	Falgout A61J 17/02

**

(Continued)

OTHER PUBLICATIONS

"ARK Therapeutic Giveaway: Instagram". Found online Jul. 11, 2019 at instagram.com. Page dated Apr. 2, 2019. Retrieved from https://www.instagram.com/p/BhE3J49A2S-/.*

(Continued)

Primary Examiner — Kendra Leslie Hamilton (74) Attorney, Agent, or Firm — Nelson Mullins Riley & Scarborough, LLP

(57)CLAIM

The ornamental design for an oral motor chew tool, substantially as shown and described.

DESCRIPTION

FIG. 1 is a top, front, left perspective view of an oral motor chew tool, showing our new design;

FIG. 2 is a bottom, front, left perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

FIG. 5 is a right side elevation view thereof;

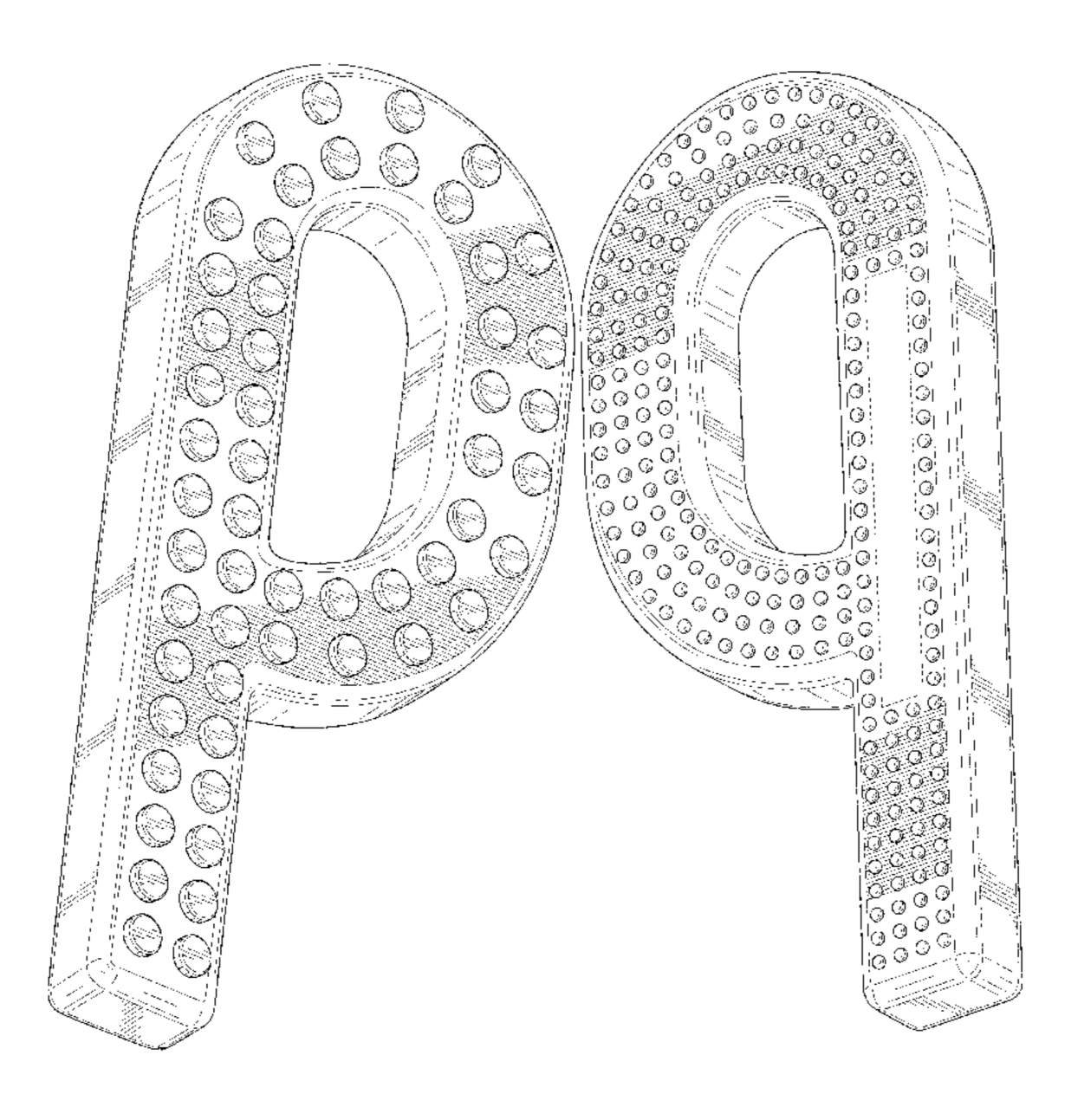
FIG. 6 is a left side elevation view thereof;

FIG. 7 is a rear elevation view thereof; and,

FIG. 8 is a front elevation view thereof.

The central portion shown in broken lines in FIGS. 2 and 4 forms no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

5,782,868	A		7/1998	Moore et al.
D400,256			10/1998	
5,957,954				Badalamenti et al.
D420,447				Rohrig
6,134,737			10/2000	•
D461,558				Schiavoni
D470,277			2/2003	
D522,658				Schiavoni
D539,430				Lowsky, Jr., et al.
D549,427		*		Gambino
D552,745				Beckman
D598,118				Schiavoni
D636,949		*		Axelrod D30/160
D673,284				Lowsky
D674,494		*		Roehrig D24/194
D682,435				Lowsky, Jr.
D687,954		*		Dallman
D746,018		*	12/2015	Axelrod D1/199
D815,295				Reed
2006/0102099				Edwards A01K 15/026
				119/710
2009/0069848	A 1	*	3/2009	Marcus A61J 17/02
				606/235
2014/0243895	A 1	*	8/2014	Kellogg A61J 17/02
201 02 10000		•	5, 201 1	606/235
				000/233

OTHER PUBLICATIONS

"Mayapple Baby at ABD Kids Expo". Found online Mar. 29, 2016 at mayapplebaby.com. Page dated Aug. 17, 2013. Retrieved from http://www.mayapplebaby.com/blog/mayapple-baby-at-abc-kids-expo.*

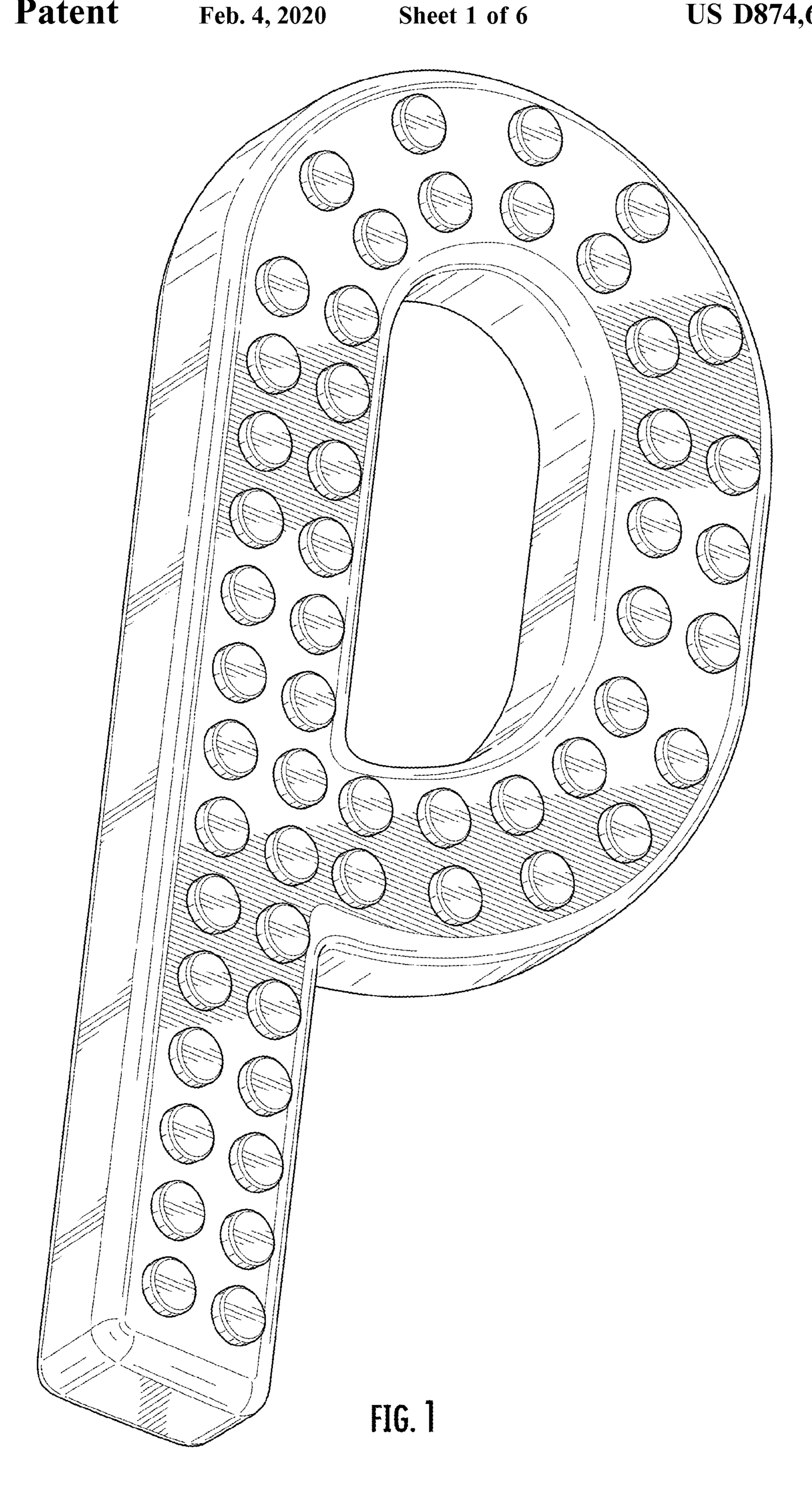
"Solace Chew Brick Sensory Chew Bracelet". Found online Jul. 11, 2019 at amazon.com. Page dated Nov. 22, 2017. Retrieved from https://www.amazon.com/Chew-Brick-Sensory-Bracelet-Chewable/dp/B076GPRMD2/ref=cm_cr_arp_d_product_top?ie=UTF8.*

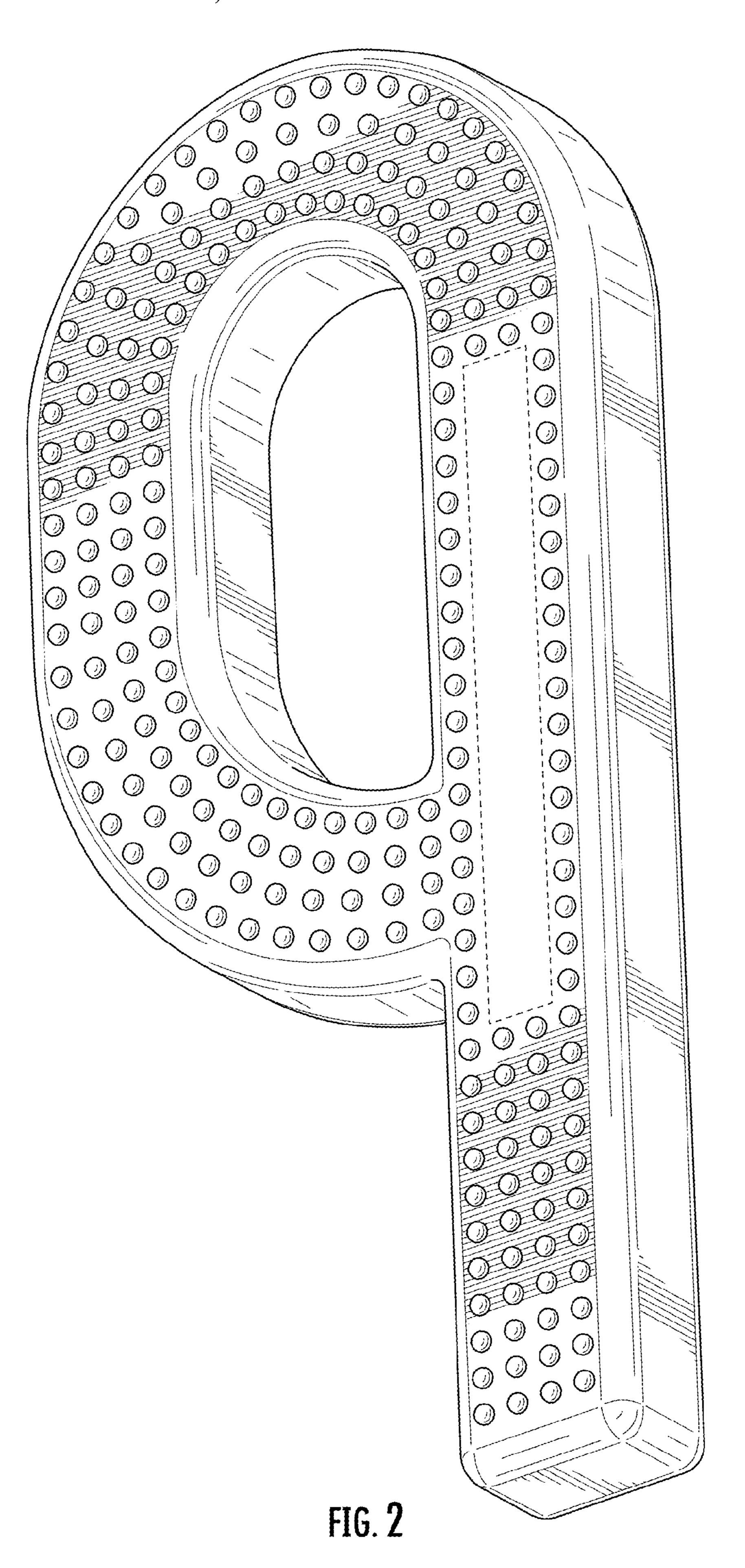
Instagram post by arktherapeutic, published at https://www.instagram.com/p/BkloLovHxhX/?taken-by=arktherapeutic on Jun. 28, 2018, all enclosed pages cited.

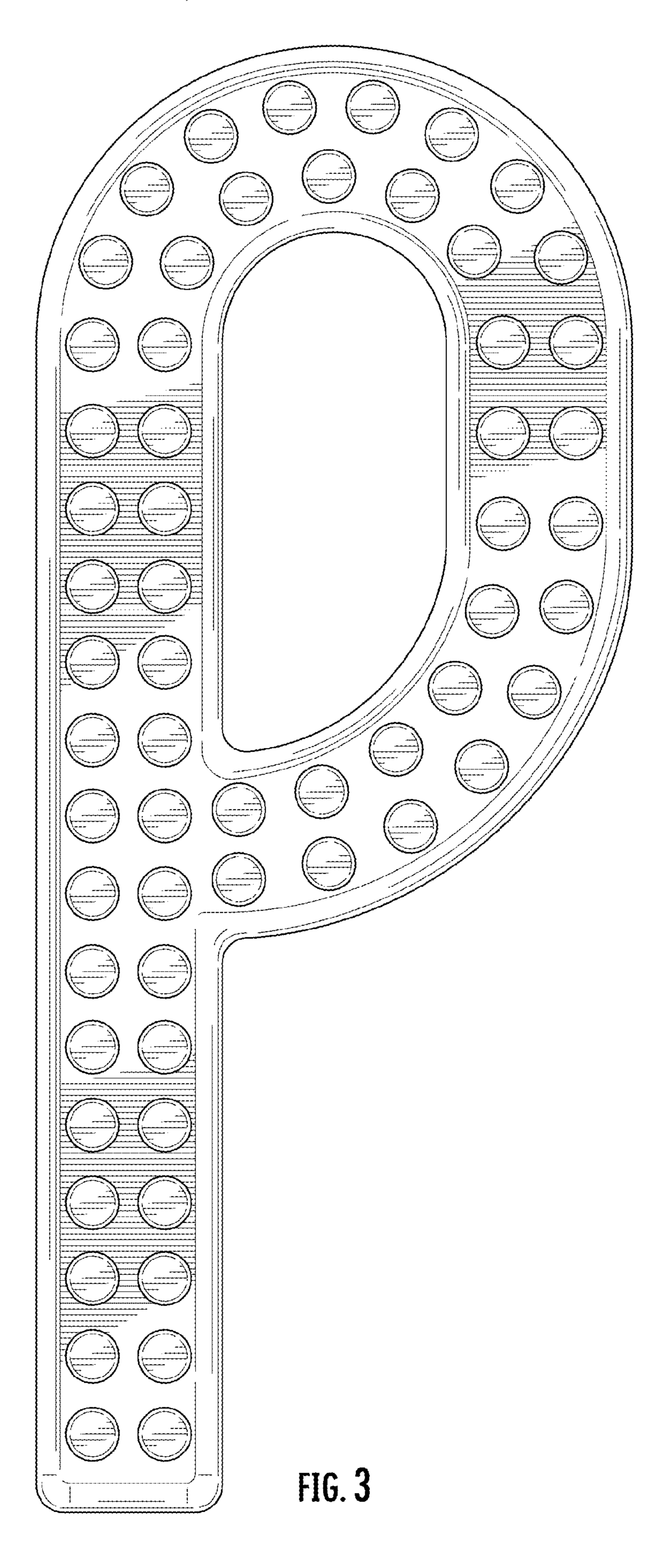
ARK Grabbers & Y-Chews, Catalog portion of ARK Therapeutic Services, Inc. Speech Therapy Tools and other Healthcare Products, Product Catalog 2011-2012.

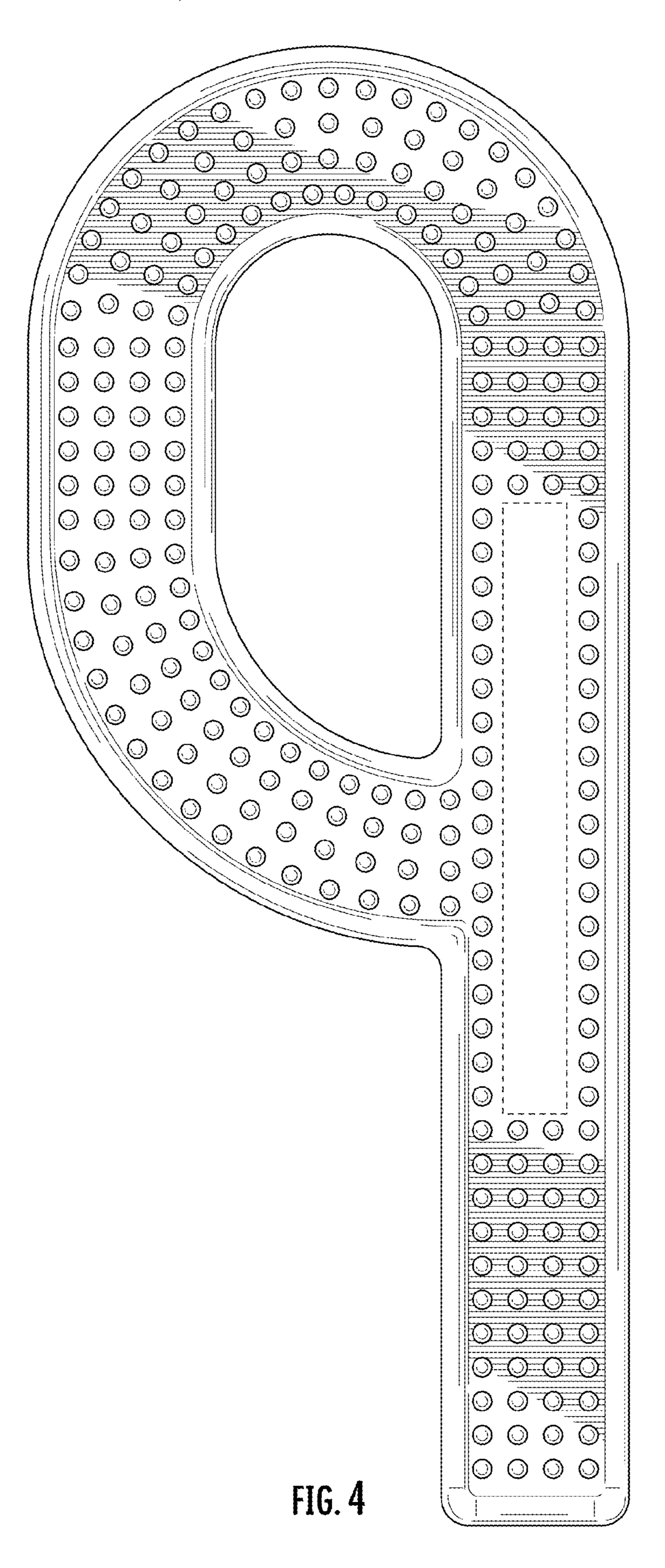
Color photographs (2) of Applicant's prior art oral therapy device.

^{*} cited by examiner









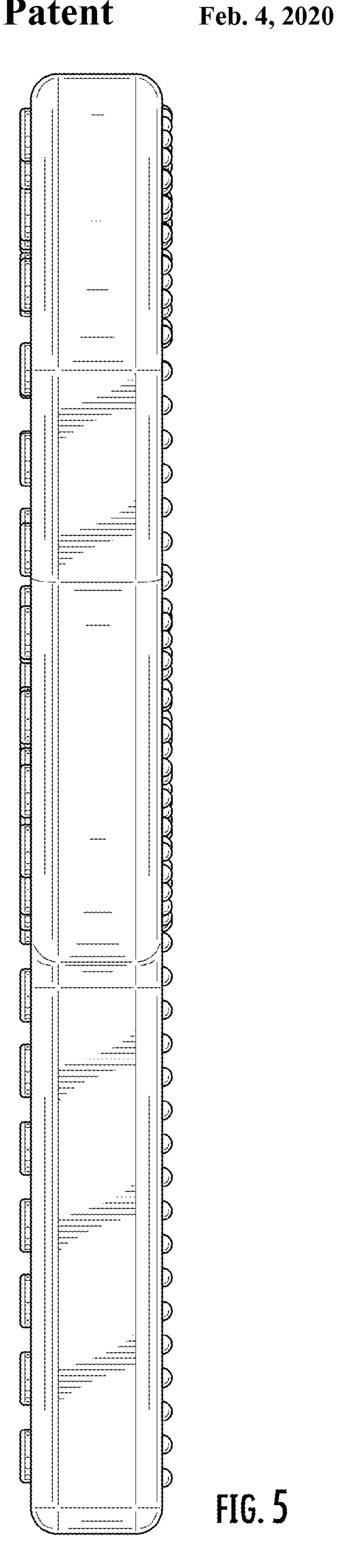


FIG. 5

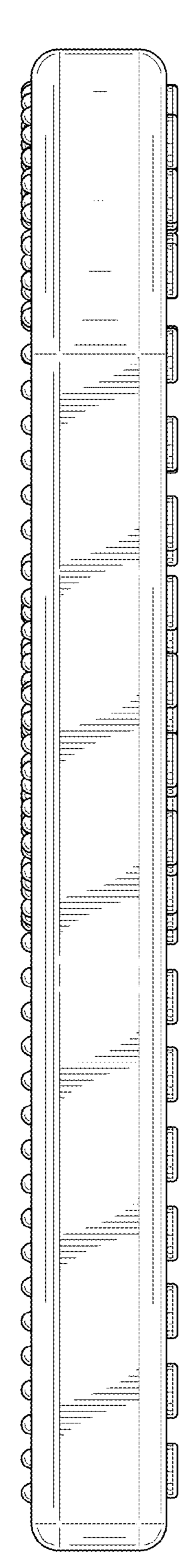


FIG. 6

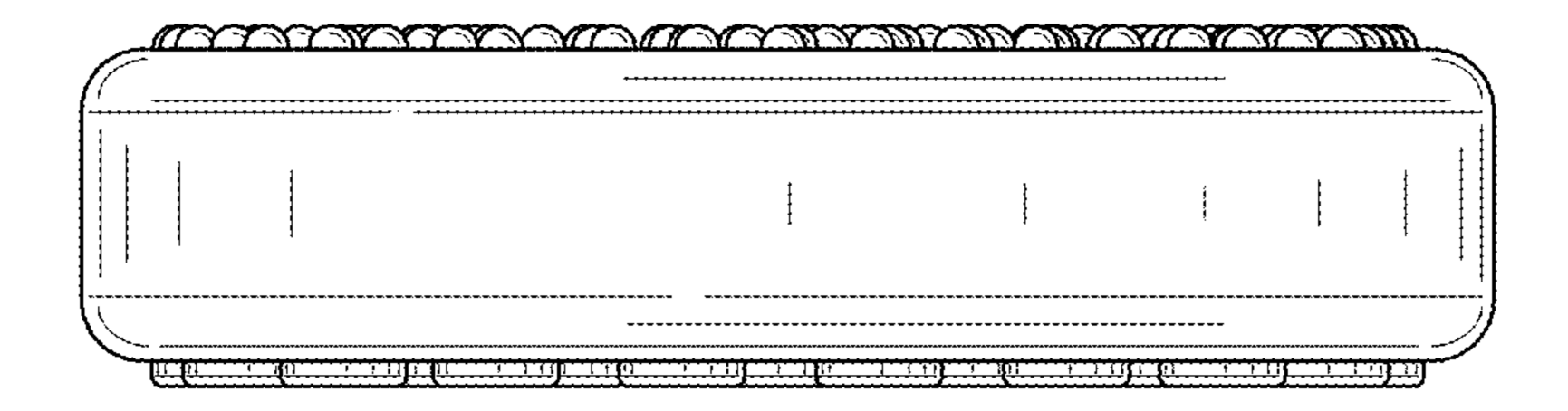


FIG. 7

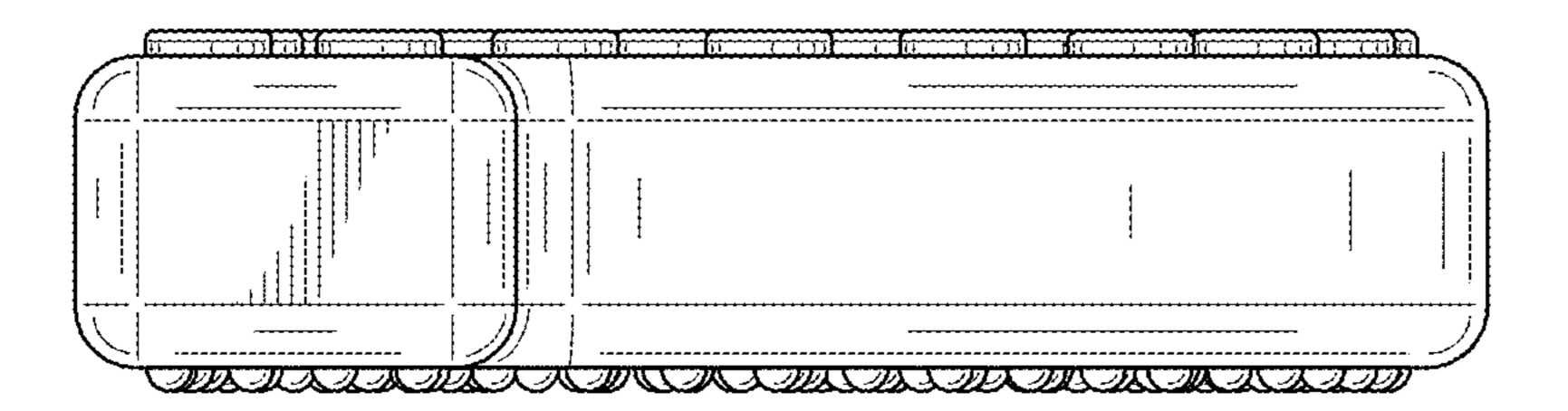


FIG. 8