

US00D775633S

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

tent (10) Patent No.: US D775,633 S (45) Date of Patent: \*\* Jan. 3, 2017

(54) PORTION OF A DISPLAY HAVING A GRAPHICAL USER INTERFACE WITH TRANSITIONAL ICON

(71) Applicant: Snap Inc., Venice, CA (US)

(72) Inventor: William Wu, Orinda, CA (US)

(73) Assignee: Snap Inc., Venice, CA (US)

(\*\*) Term: **14 Years** 

(21) Appl. No.: 29/506,352

(22) Filed: Oct. 15, 2014

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

Wu

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

5,784,056 A	4	*	7/1998	Nielsen		G06F	3/04812			
							715/839			
D508,248 S	5	*	8/2005	Ording			D14/487			
(Continued)										

Primary Examiner — Barbara Fox
Assistant Examiner — Kimberly Barnes
(74) Attorney, Agent, or Firm — Schwegman Lundberg &

Woessner, P.A. (57) CLAIM

The ornamental design for a portion of a display having a graphical user interface with a transitional icon, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front view of a portion of a display having a graphical user interface with a transitional icon, showing my new design, according to a first embodiment and illustrating a first image thereof.

FIG. 2 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a second image thereof.

FIG. 3 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a third image thereof. FIG. 4 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a fourth image thereof.

FIG. 5 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a fifth image thereof. FIG. 6 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a sixth image thereof.

FIG. 7 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating a seventh image thereof.

FIG. 8 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the first embodiment and illustrating an eighth image thereof.

FIG. 9 is a front view of a portion of a display having a graphical user interface with a transitional icon, according to a second embodiment and illustrating a first image thereof. FIG. 10 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a second image thereof.

FIG. 11 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a third image thereof.

FIG. 12 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a fourth image thereof.

(Continued)

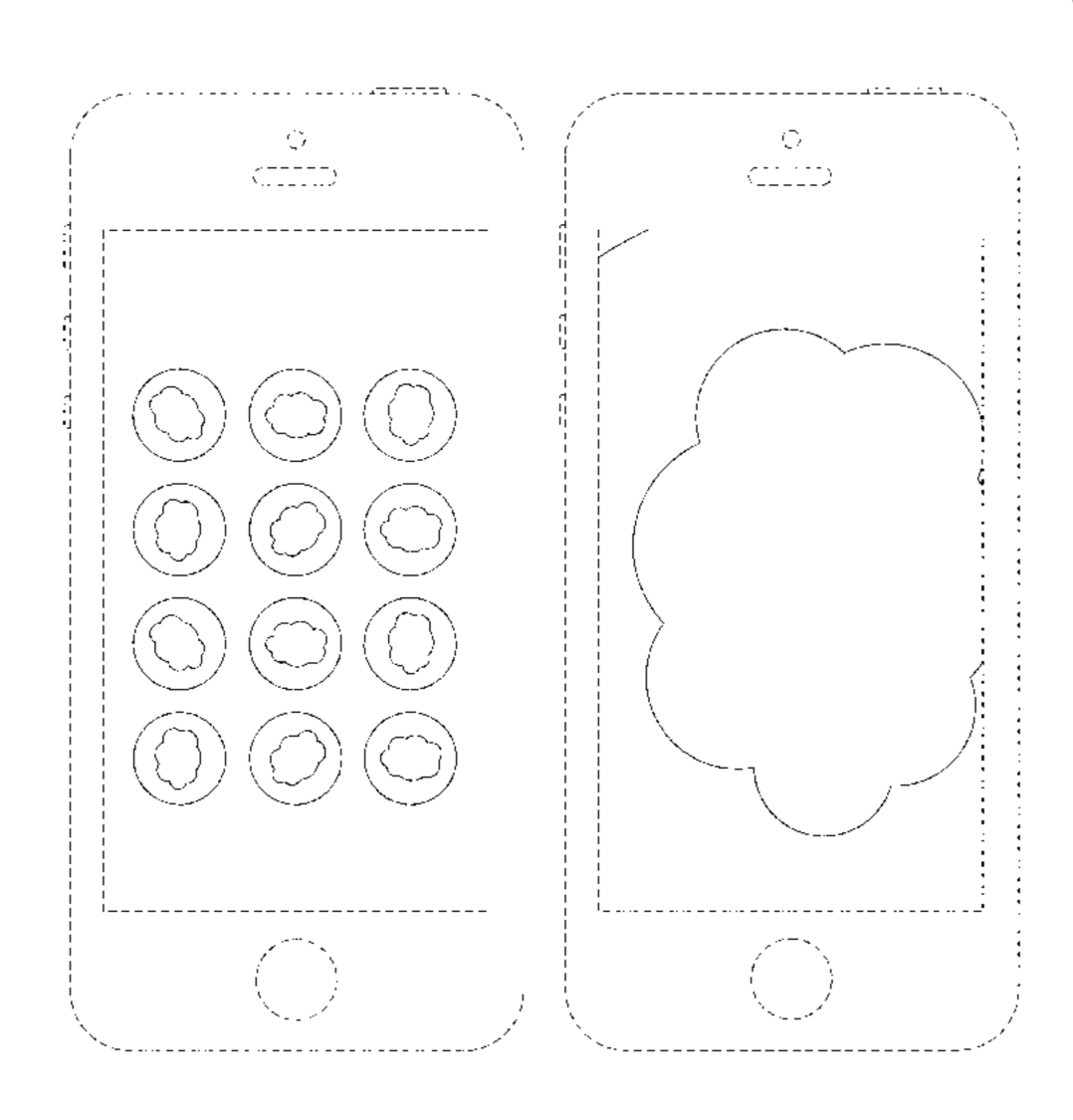


FIG. 13 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a fifth image thereof.

FIG. 14 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a sixth image thereof.

FIG. 15 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating a seventh thereof; and,

FIG. 16 is a front view of a portion of the display having the graphical user interface with the transitional icon, according to the second embodiment and illustrating an eighth image thereof.

The appearance of the transitional icon in the graphical user interface sequentially transitions among the images shown in FIGS. 1-8 or among the images shown in FIGS. 9-16. The process or period in which any image transitions to another image forms no part of the claimed design.

The broken line showing of a device illustrates environment; the remainder of the broken lines illustrates portions of the display screen having a graphical user interface with a transitional icon. The broken lines form no part of the claimed design.

## 1 Claim, 16 Drawing Sheets

# (58) Field of Classification Search

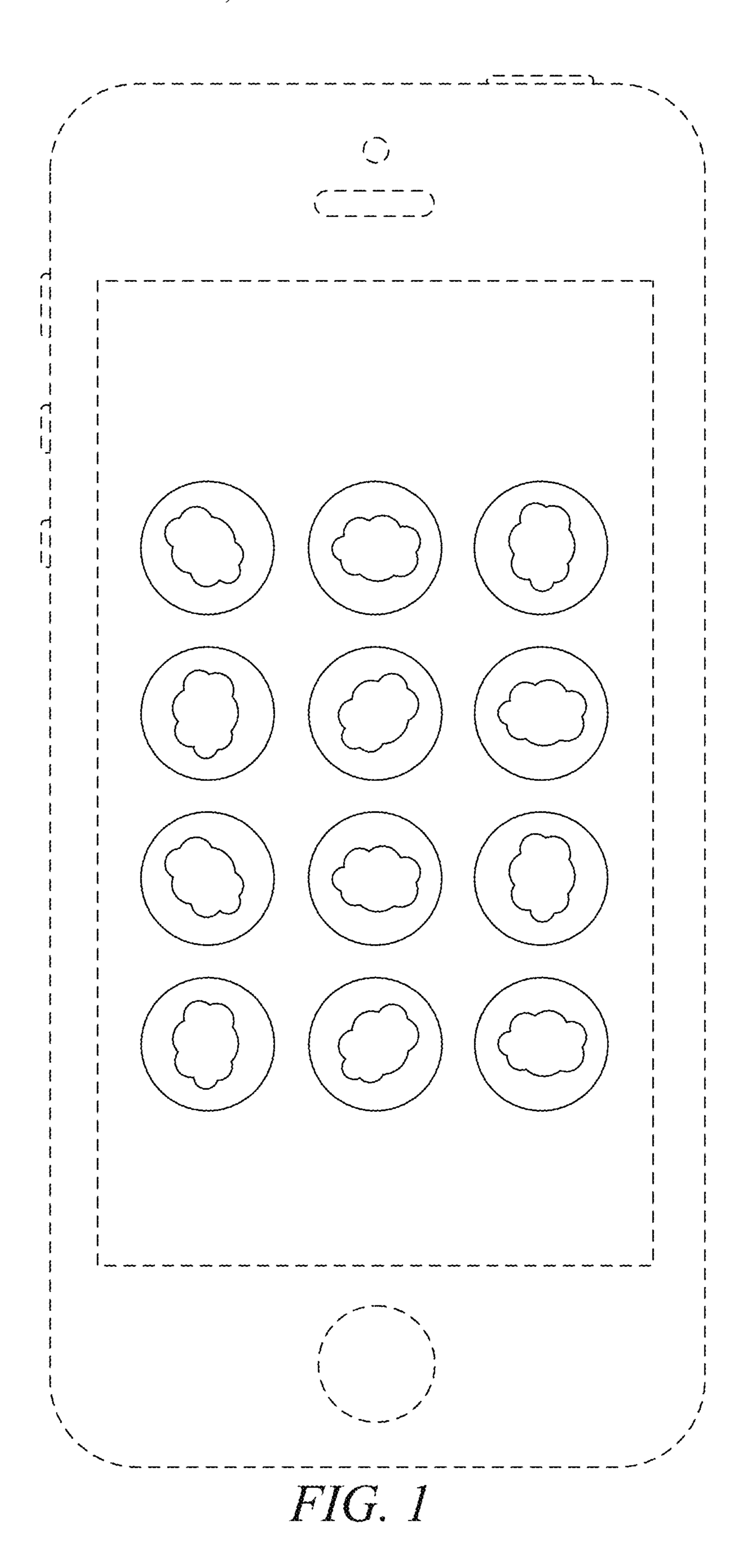
CPC G06F 3/04847; G06F 1/1692; G06F 3/04817; G06F 15/02; G06Q 10/063114; H04N 1/00477; G11B 27/34; G06T 13/80 See application file for complete search history.

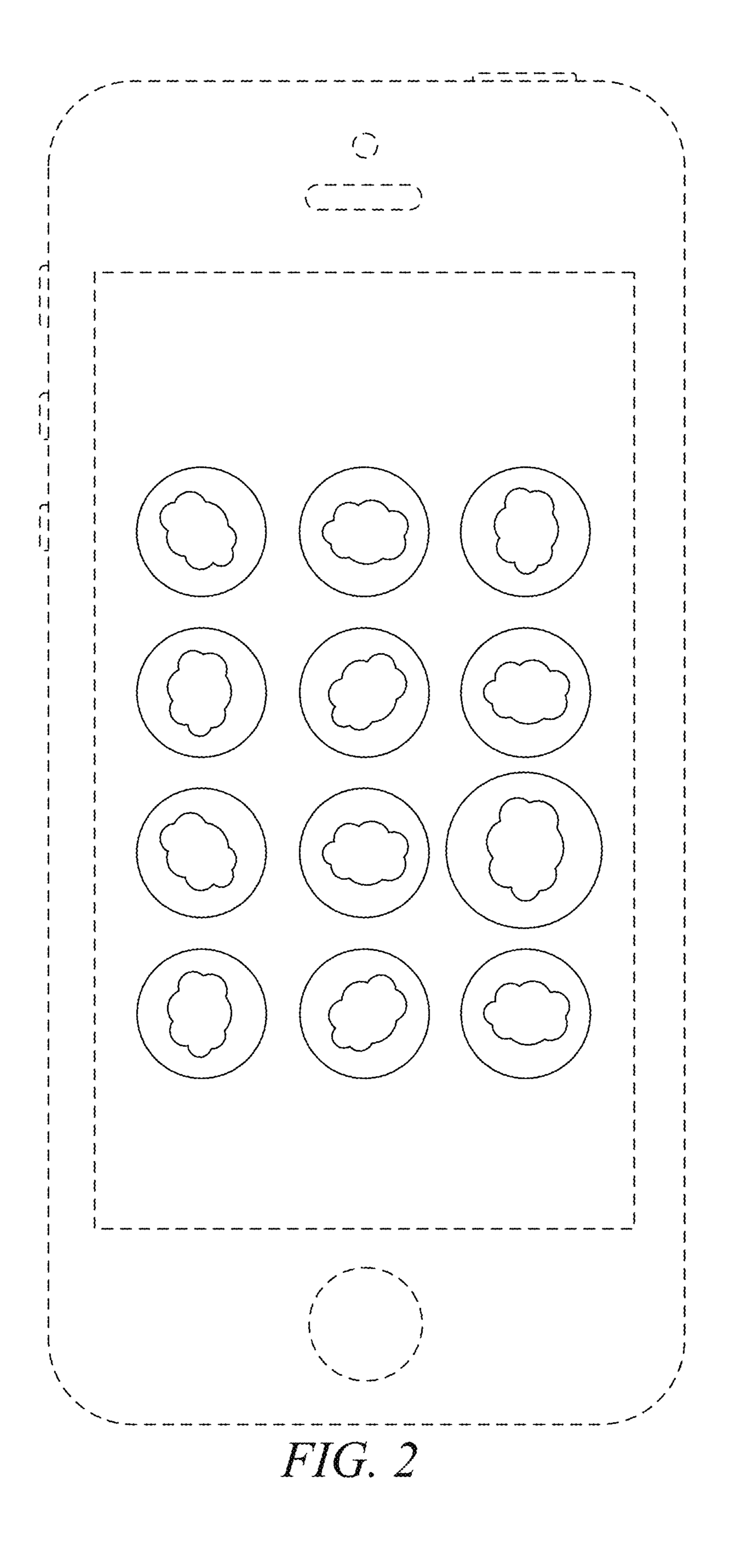
### (56) References Cited

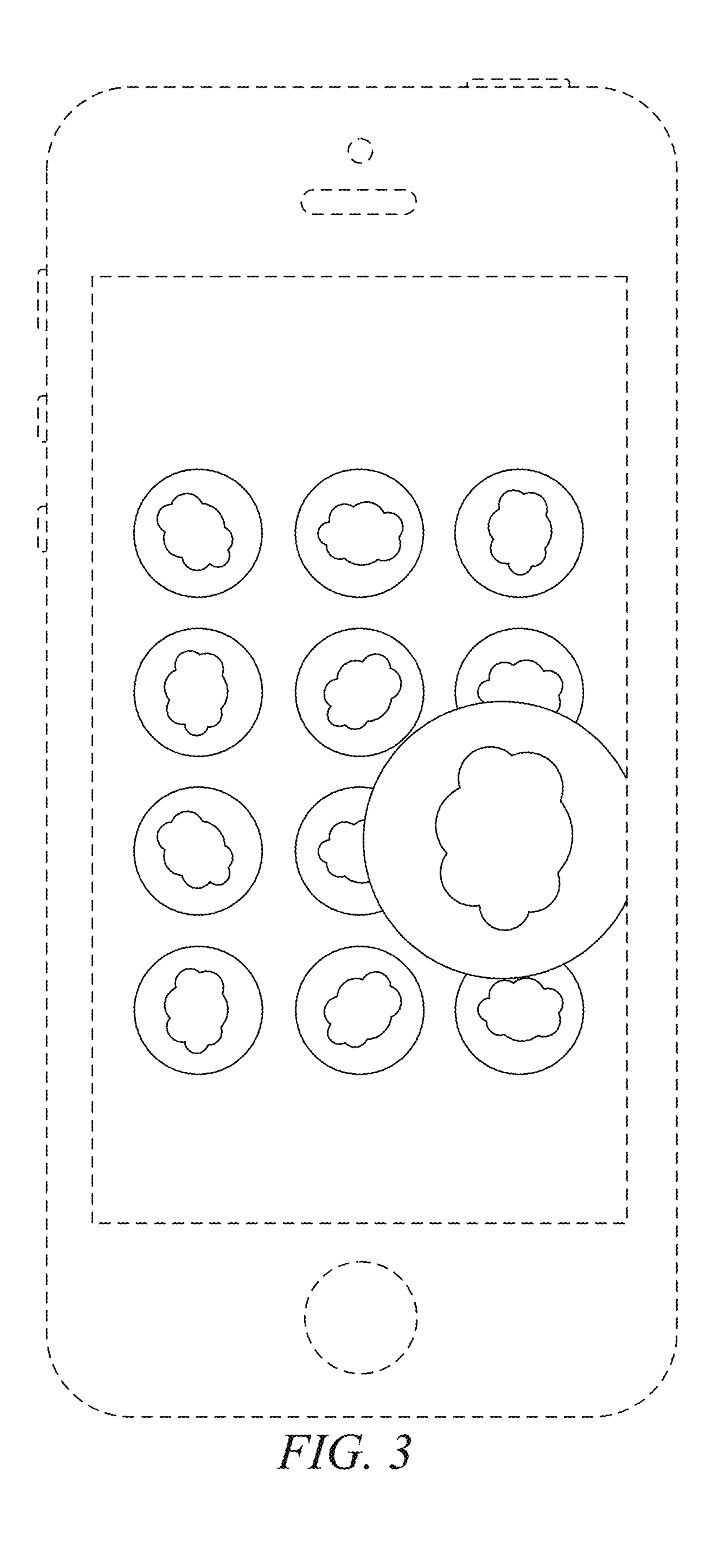
#### U.S. PATENT DOCUMENTS

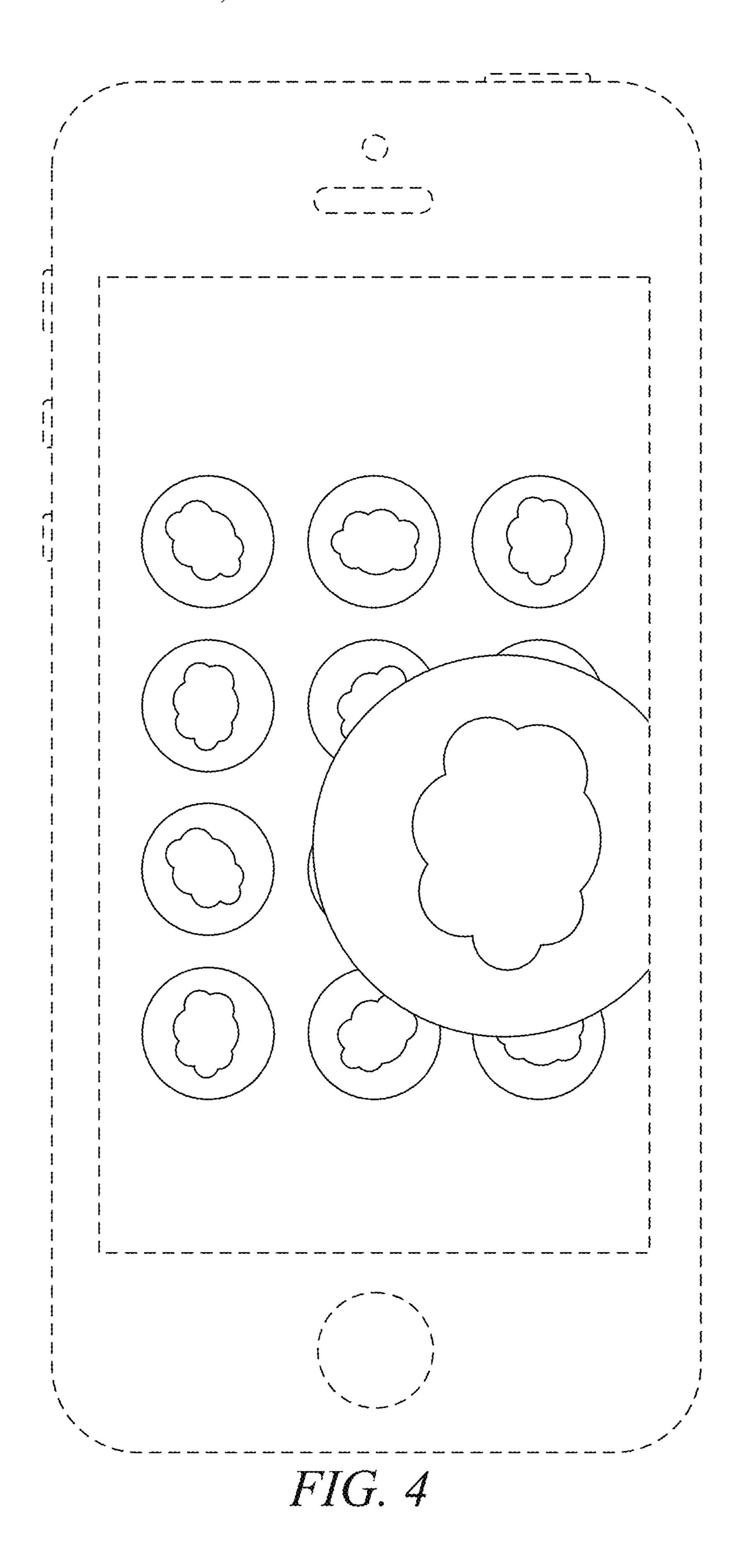
DC2C 121	C	•	10/2010	TZ '1' TN14/405
D626,131		*		Kruzeniski D14/485
D629,419		*		Ording D14/489
D654,930		*		Morrow
D665,422		*	8/2012	Morrow D14/492
D687,059	D	*	7/2013	Bruck D14/488
D691,171		*	10/2013	Brinda D14/488
D699,745		*	2/2014	Pearson
D703,693	$\mathbf{S}$	*	4/2014	Brinda D14/488
8,756,511	B2	*	6/2014	Heo G06F 3/04883
				715/741
D712,914	$\mathbf{S}$	*	9/2014	Lee
D712,915	S	*	9/2014	Lee
D712,917		*	9/2014	Lee
D713,413		*		Lee D14/486
D713,414		*		Lee
D713,415		*		Lee
D713,416		*		Lee
D714,819		*		Wang D14/486
D717,829		*		Lee D14/488
D721,084		*		Kimball D14/485
D730,933		*		Lee
D741,892		*		Ahn D14/486
D748,657		*		Lee
D750,650		*		Lee
D751,599		*		Connolly D14/488
D752,094		*		Cornwell
D753,151		*		Lee D14/485
D755,205		*		Sanderson
D759,682		*		Myung D14/485
D760,251		*		Myung D14/485
D760,769		*		Ishii
D762,672		*		Lee D14/485
D763,271		*		Everette
D763,306		*	0, - 0 - 0	Lee
D765,674		*		Kim
2007/0229535		*		Sakai G06F 9/4443
			• • •	345/619
				5 15,017

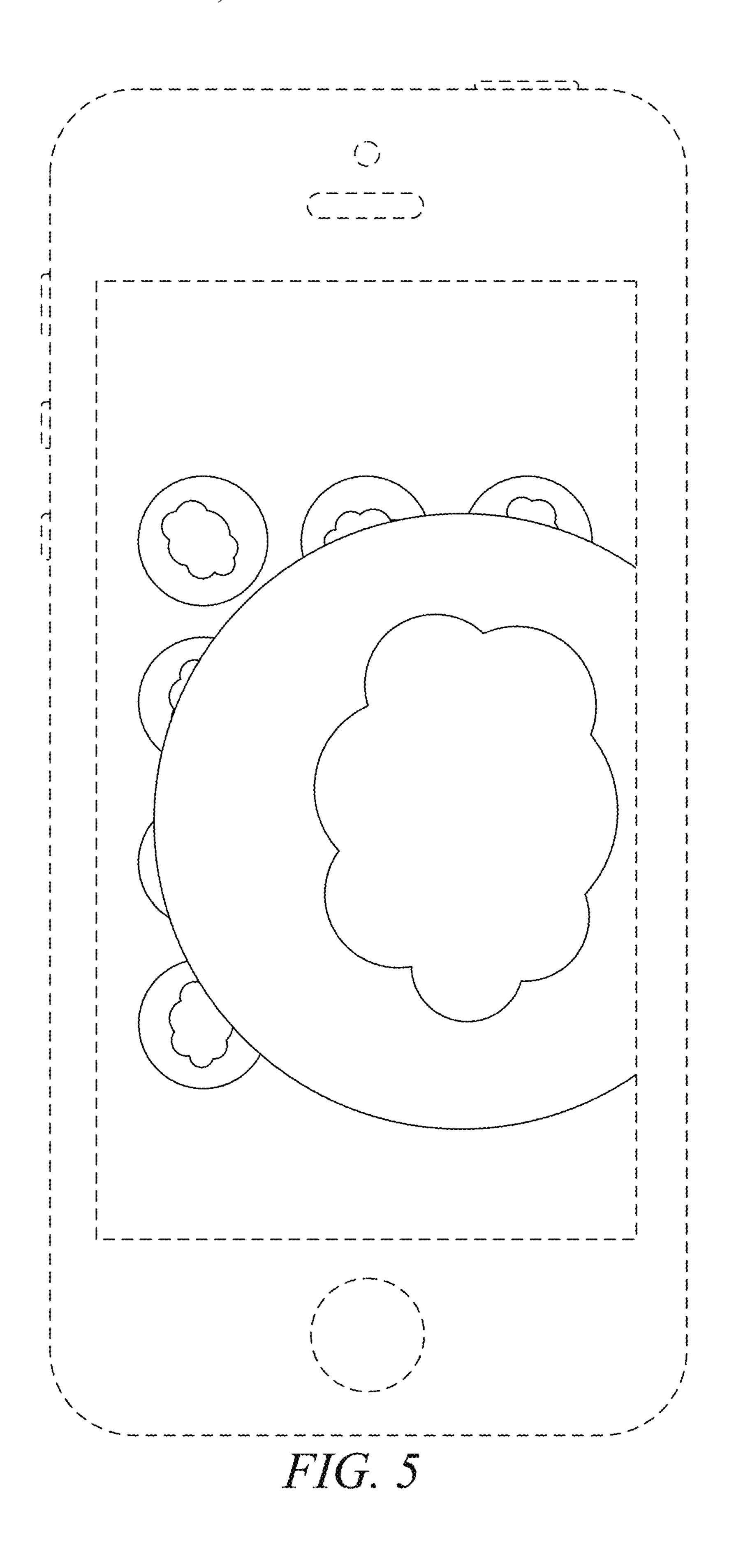
<sup>\*</sup> cited by examiner

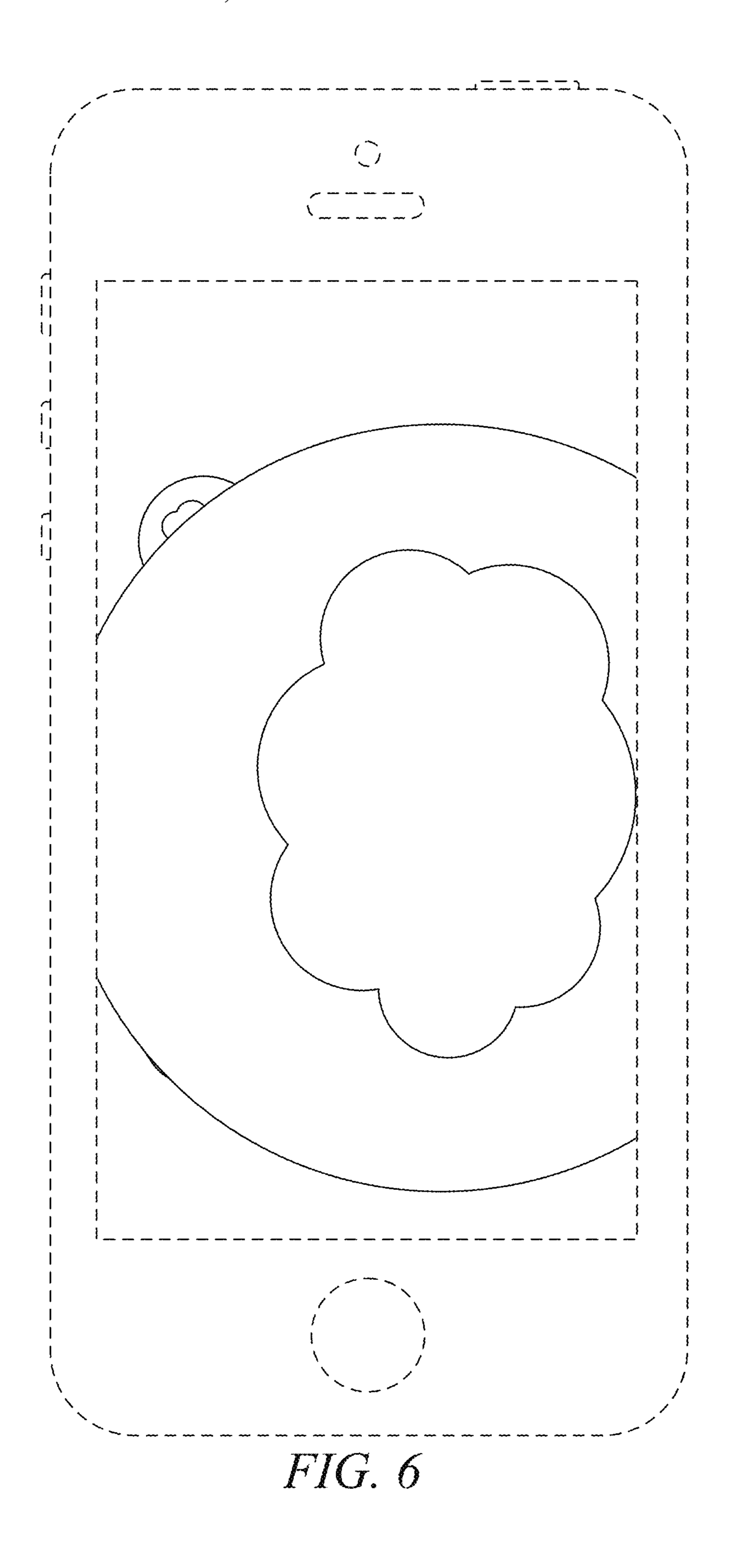


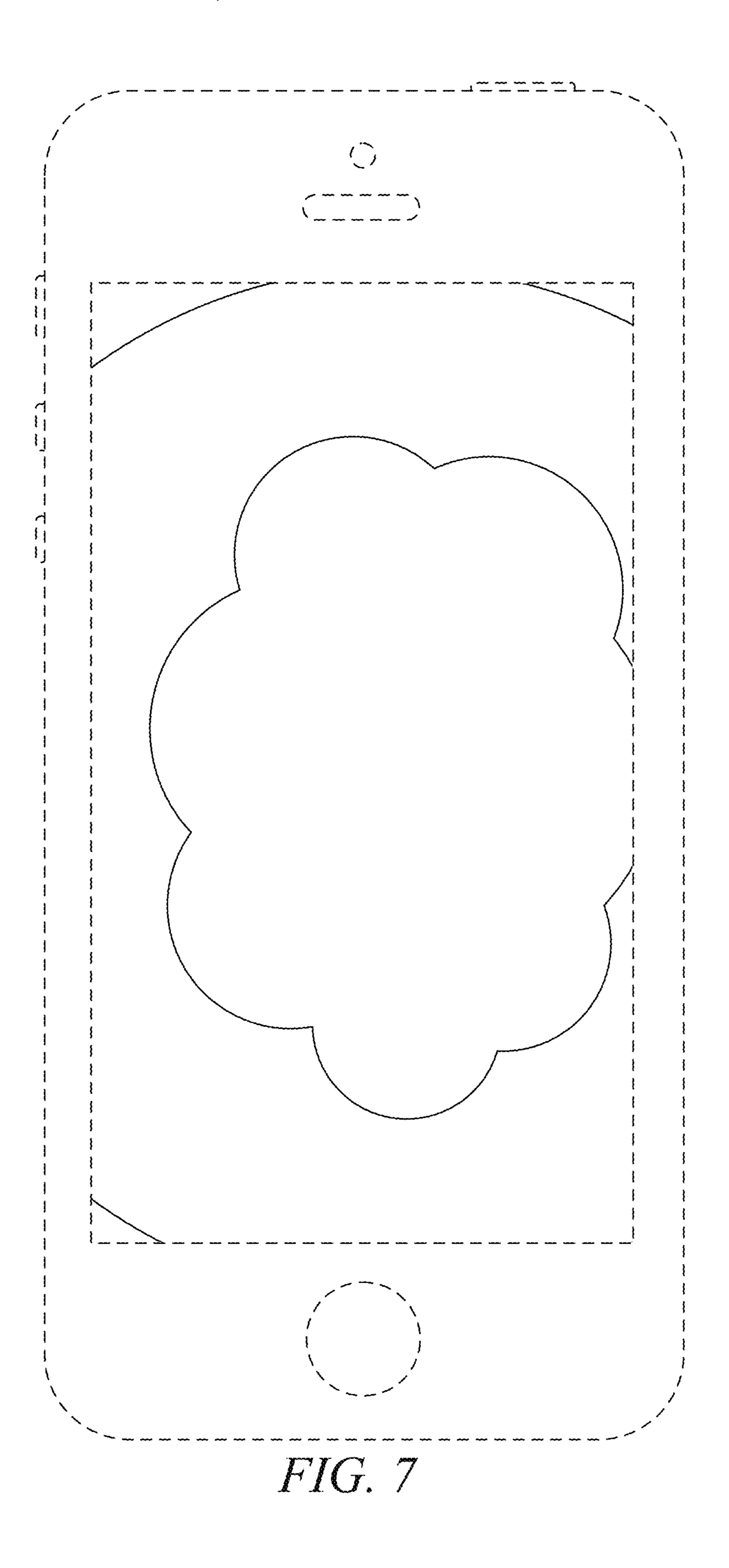


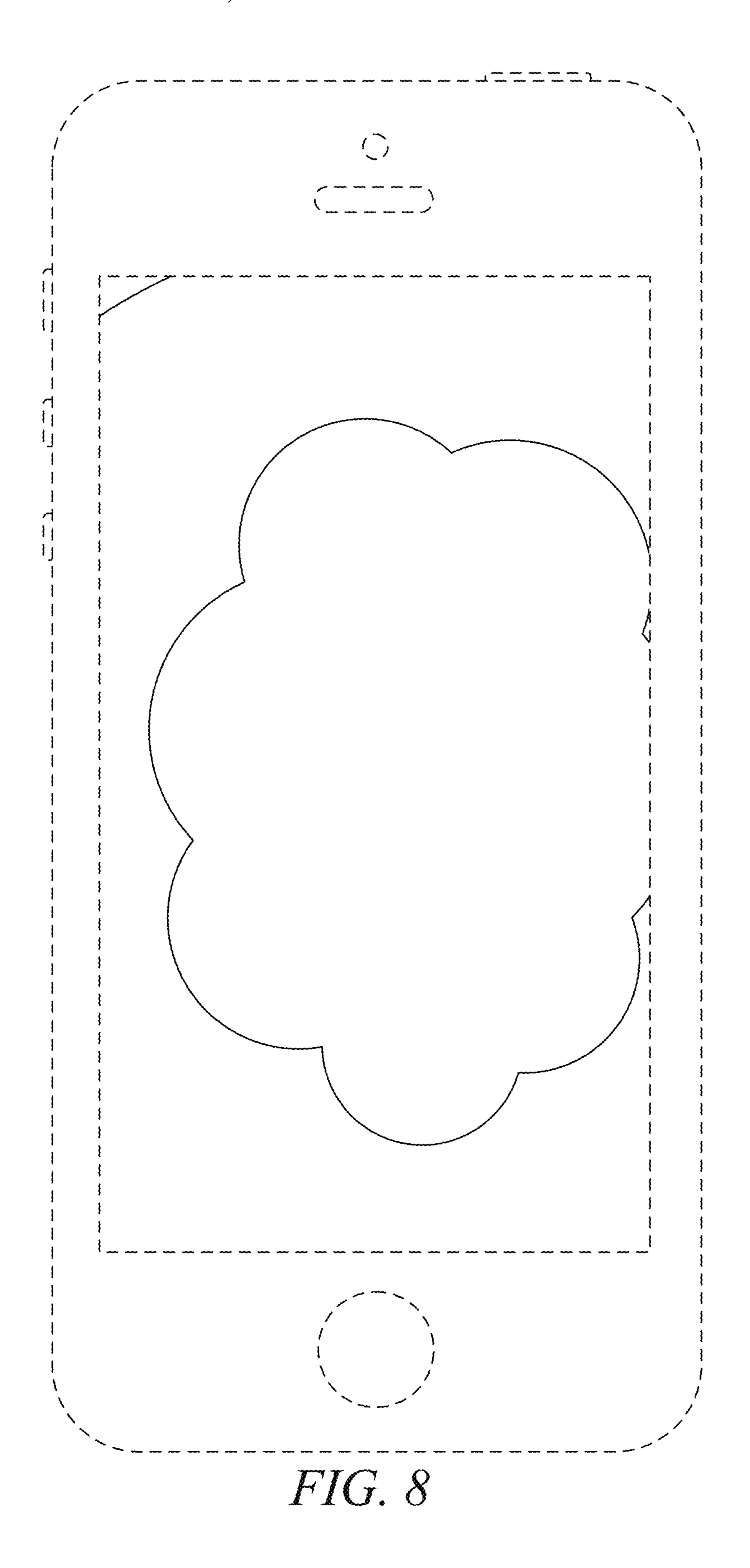


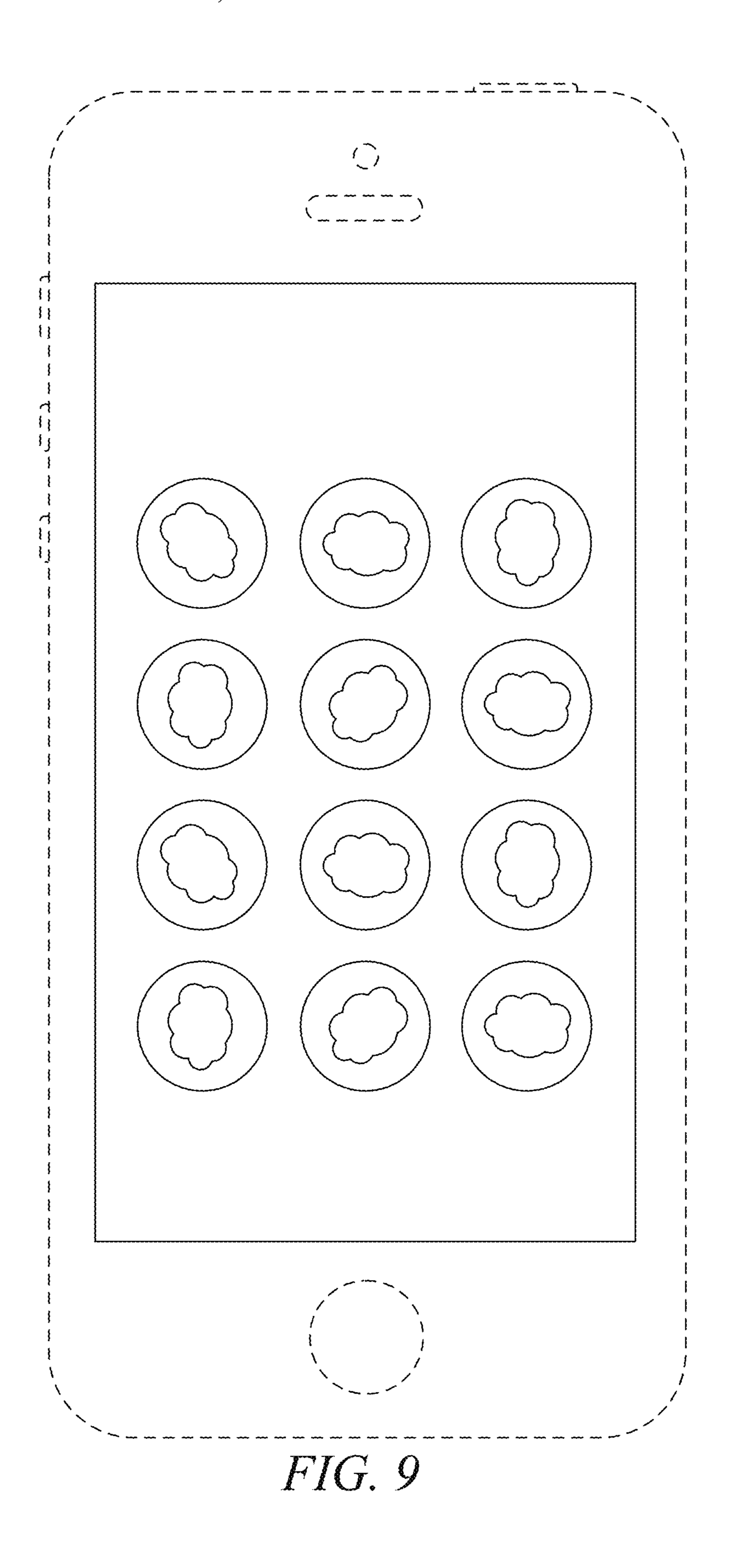


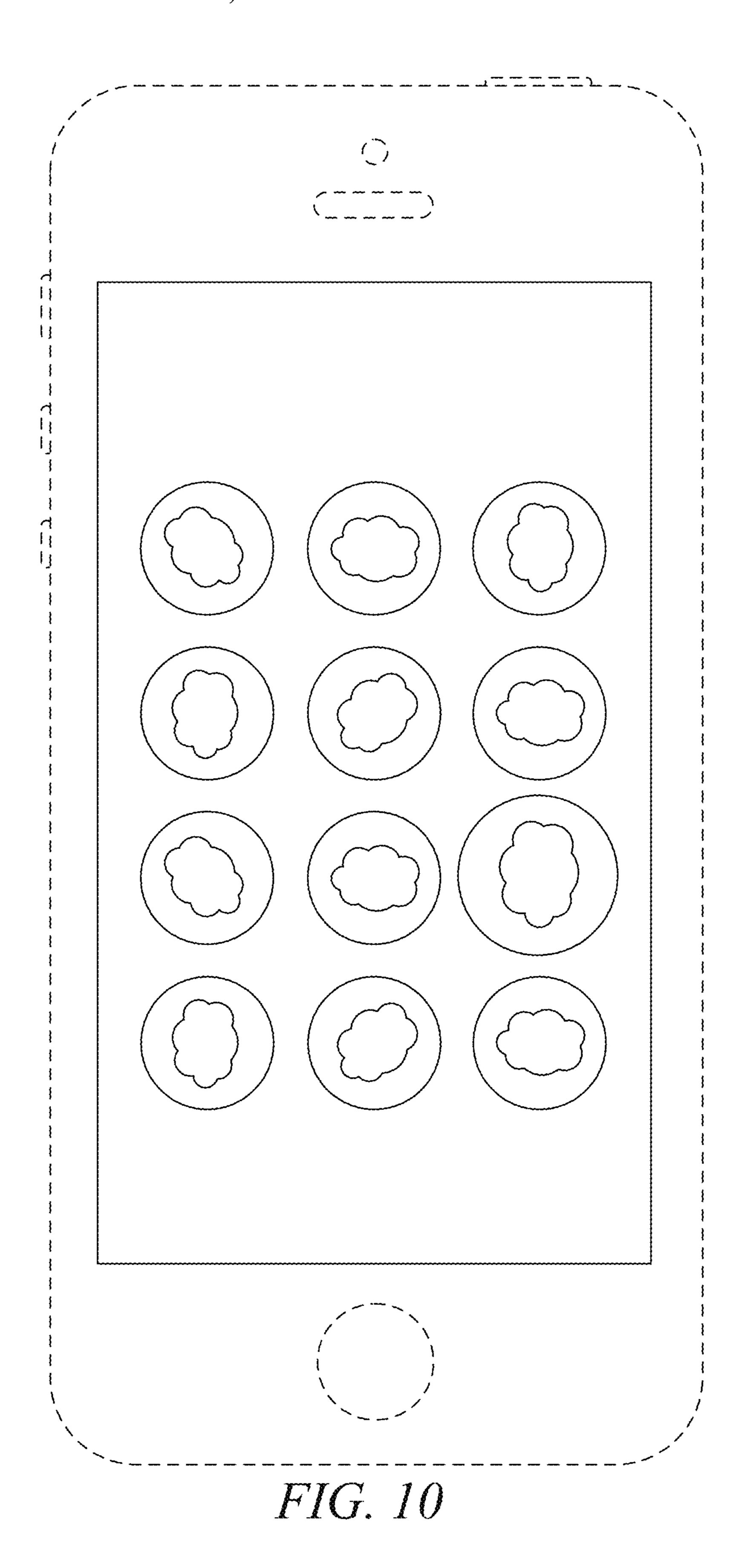


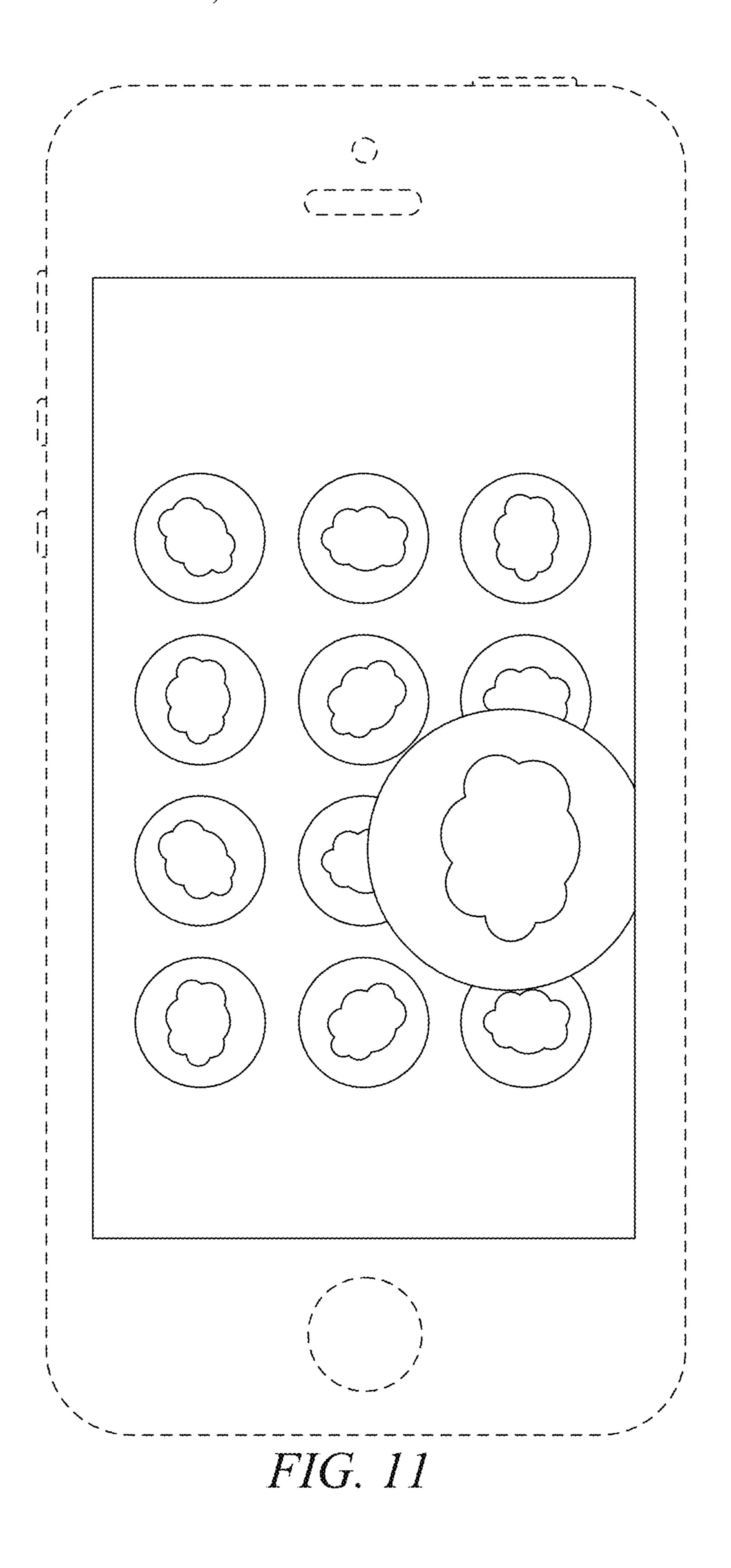


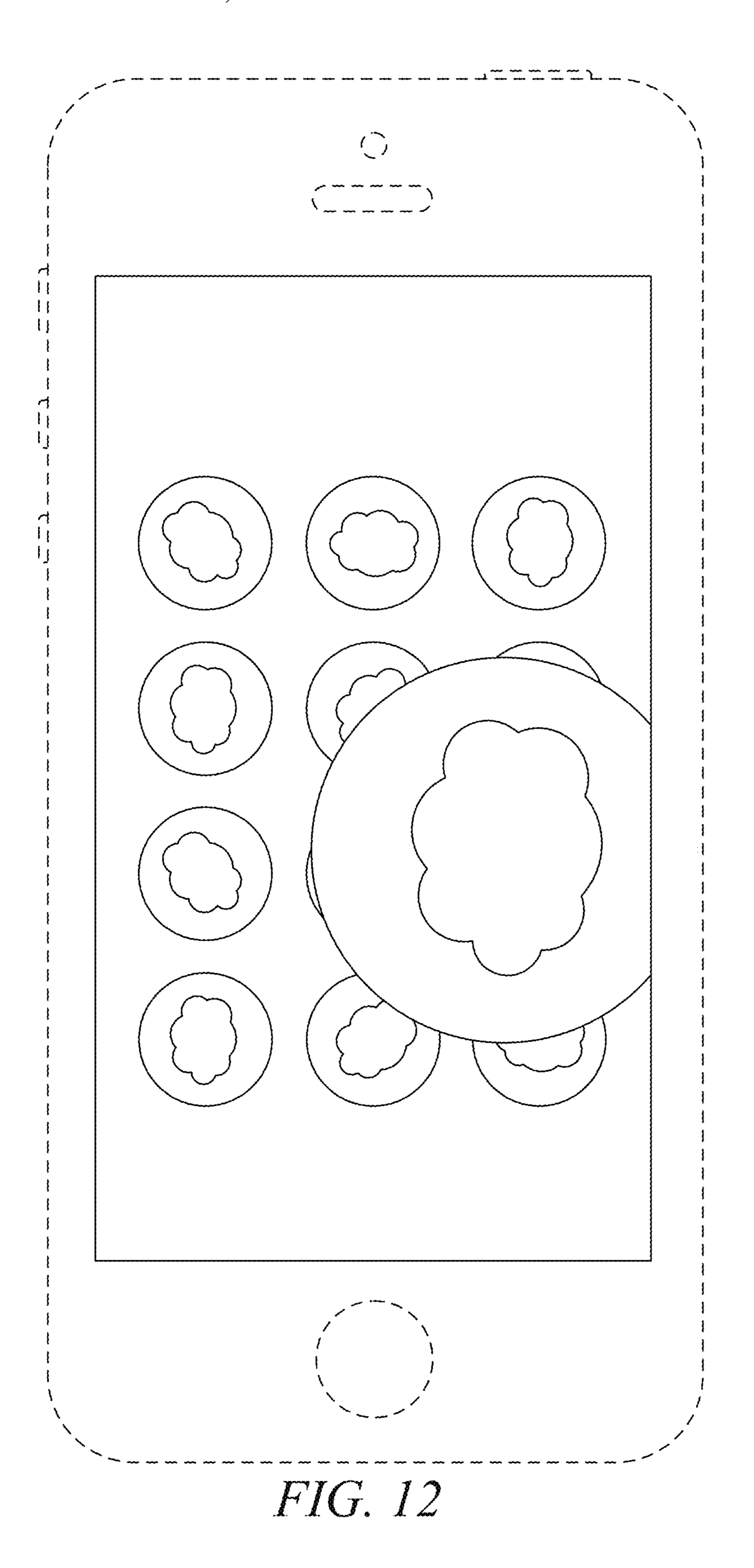


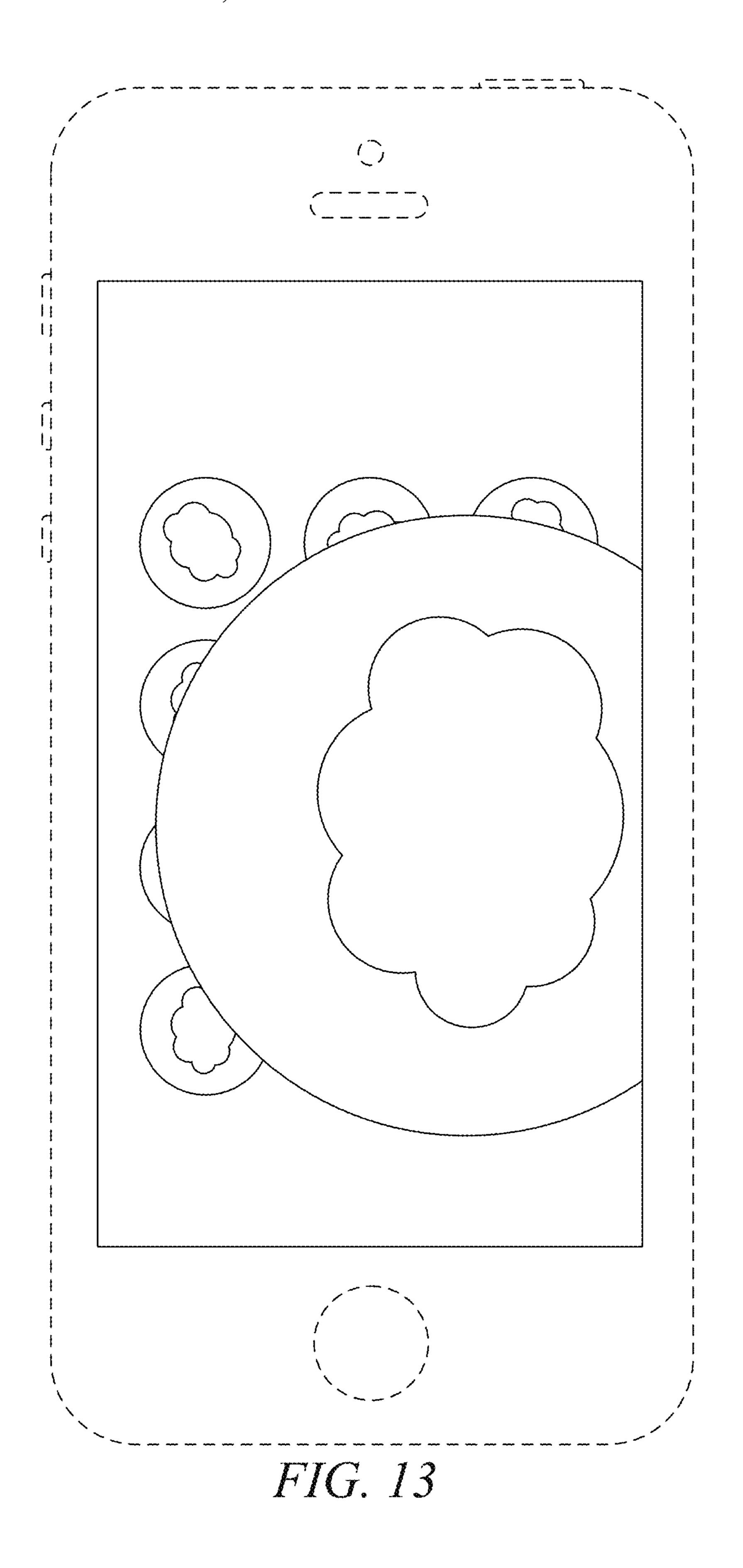


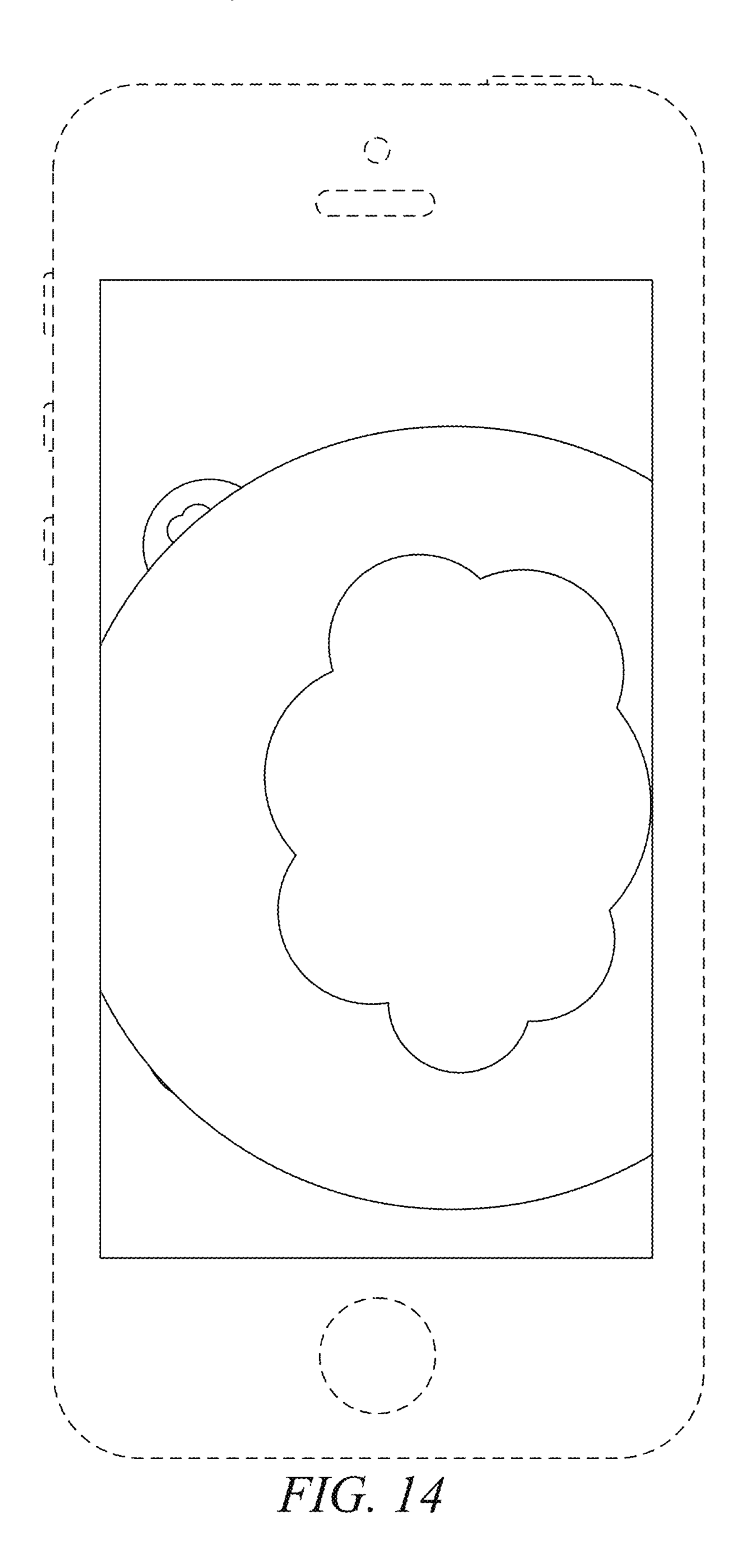


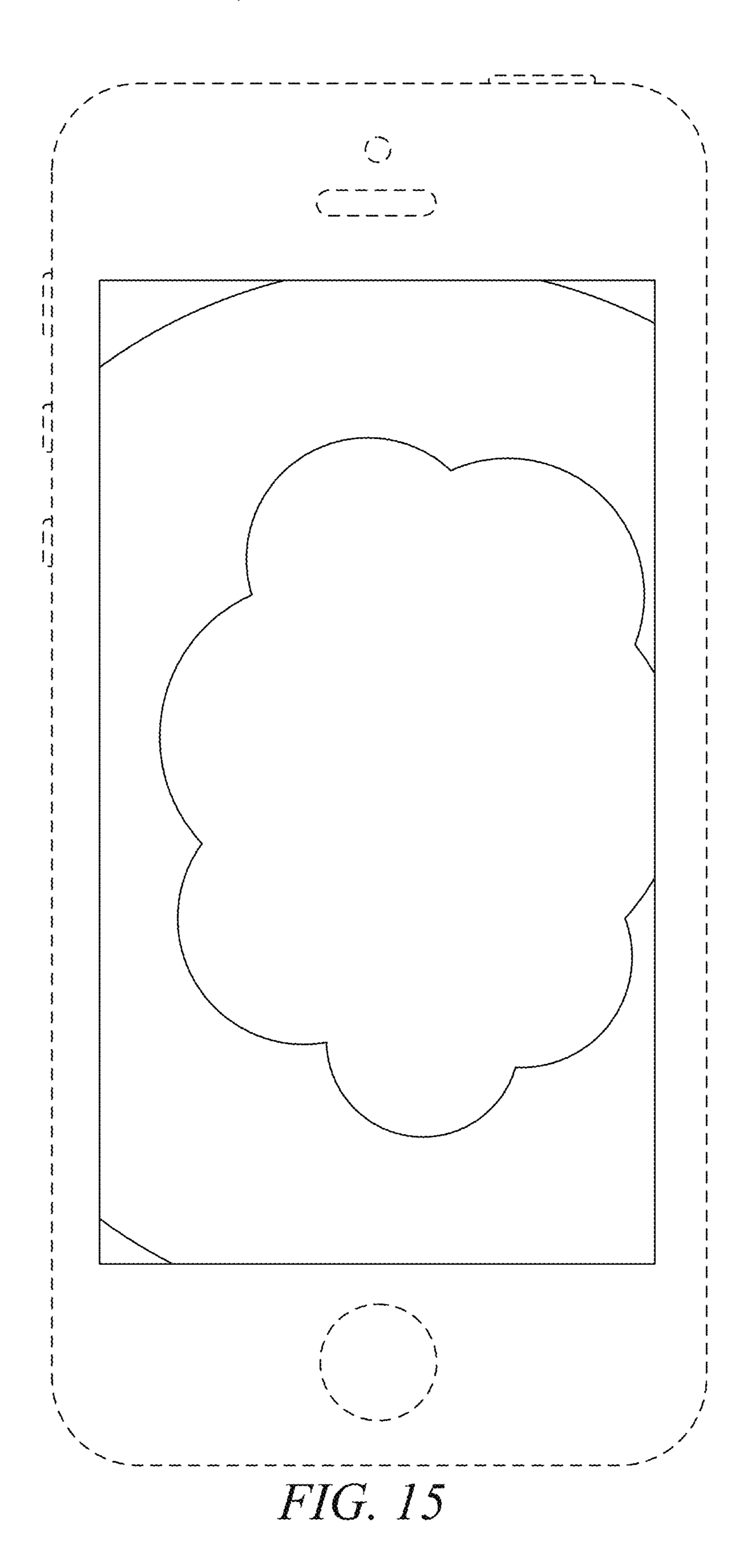


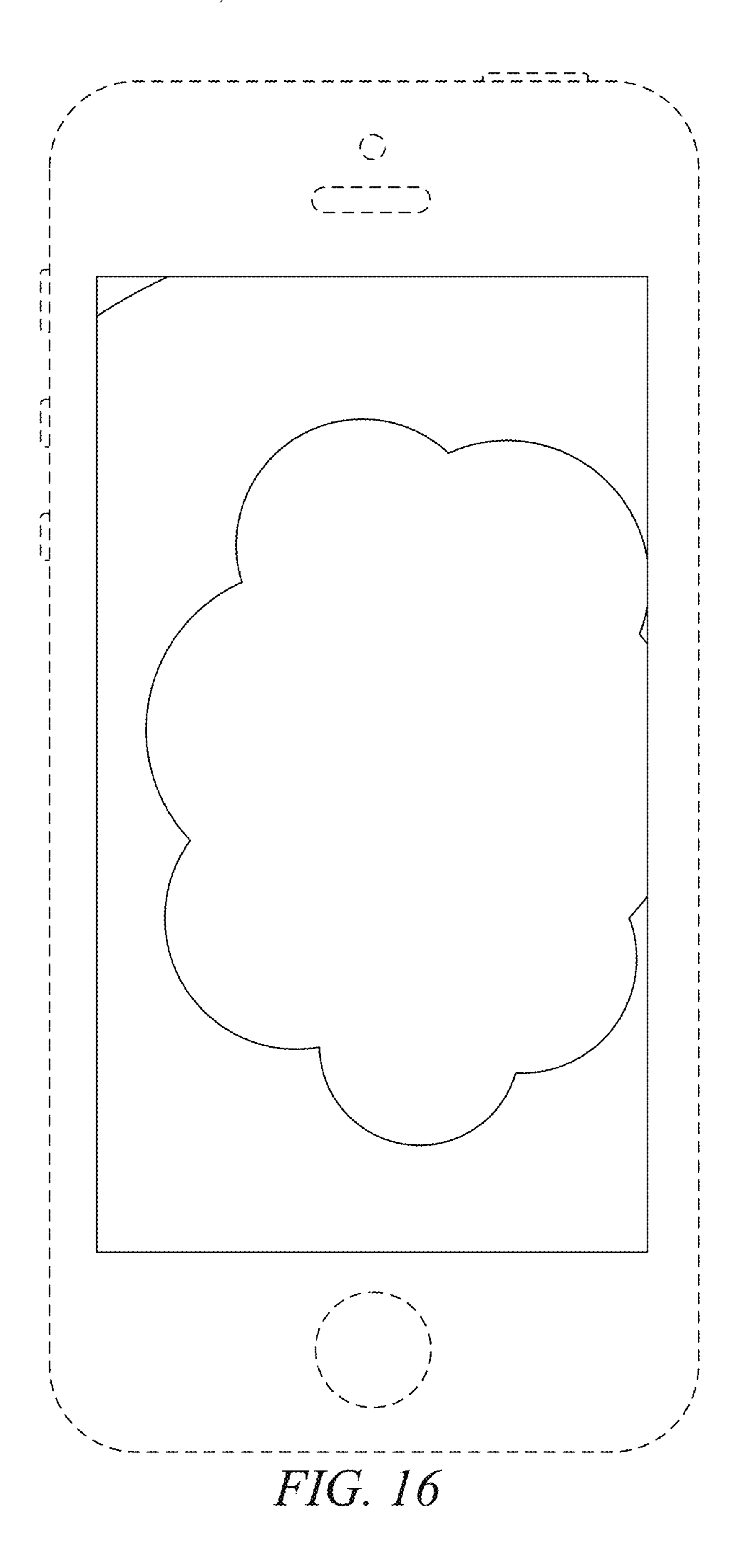












# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : D775,633 S

APPLICATION NO. : 29/506352

DATED : January 3, 2017

INVENTOR(S) : William Wu

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

On page 2, in Column 1, under "Description", Line 11, after "seventh", insert --image--

Signed and Sealed this Fourth Day of June, 2019

Andrei Iancu

Director of the United States Patent and Trademark Office