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(12) **United States Design Patent** (10) **Patent No.: US D1,002,922 S**
Cruice et al. (45) **Date of Patent: ** Oct. 24, 2023**

(54) **CIRCULAR INTERFACE FOR AEROSOL GENERATOR**

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(52) **U.S. Cl.**
USPC **D27/162**

(58) **Field of Classification Search**
USPC D27/162, 167, 161, 163, 180–182, 186,
D27/193, 194
CPC A24F 40/158; A24F 40/95; A24F 40/00;
A24F 40/40; A24F 15/00; A24F 15/08;
A24F 15/18

See application file for complete search history.

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(57) **CLAIM**

We claim the ornamental design for an circular interface for
aerosol generator, as shown and described.

DESCRIPTION

The file of this patent contains at least one drawing /photo-
graph executed in color. Copies of this patent with color
drawing(s)/photograph(s) will be provided by the Office
upon request and payment of the necessary fee.

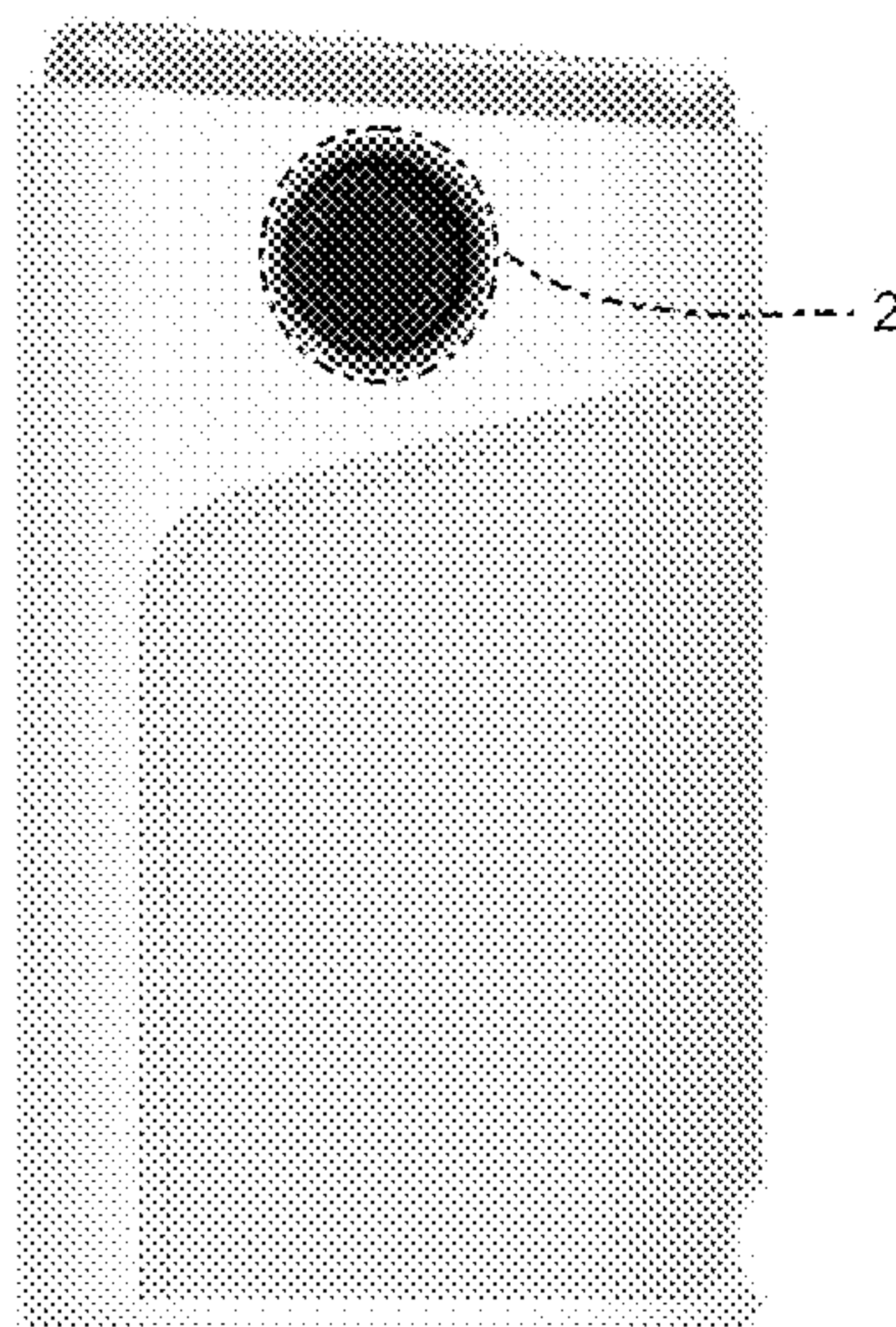
FIG. 1 is a front view of an circular interface for aerosol
generator; and,

FIG. 2 is an enlarged detail front elevation view.

The dot dash broken lines within FIG. 1 and surrounding
FIG. 2 denote boundaries of the detail areas and form no part
of the claimed design. Each of FIGS. 1 and 2 is a view of the
interface button and display portion of the aerosol generator,
surrounded by dot dash broken lines, with the rest of the
aerosol generator shown in de-emphasized, reduced tonal
value so as to illustrate environmental structure. The ele-
ments shown outside the dot dash broken lines form no part
of the claimed design and are merely included to show
environmental aspects thereof.

The circular interface for aerosol generator as shown in the
figures lacks appreciable depth or thickness that can be
depicted and accordingly, the front and enlarged detail views
are solely presented herein.

1 Claim, 2 Drawing Sheets
(2 of 2 Drawing Sheet(s) Filed in Color)



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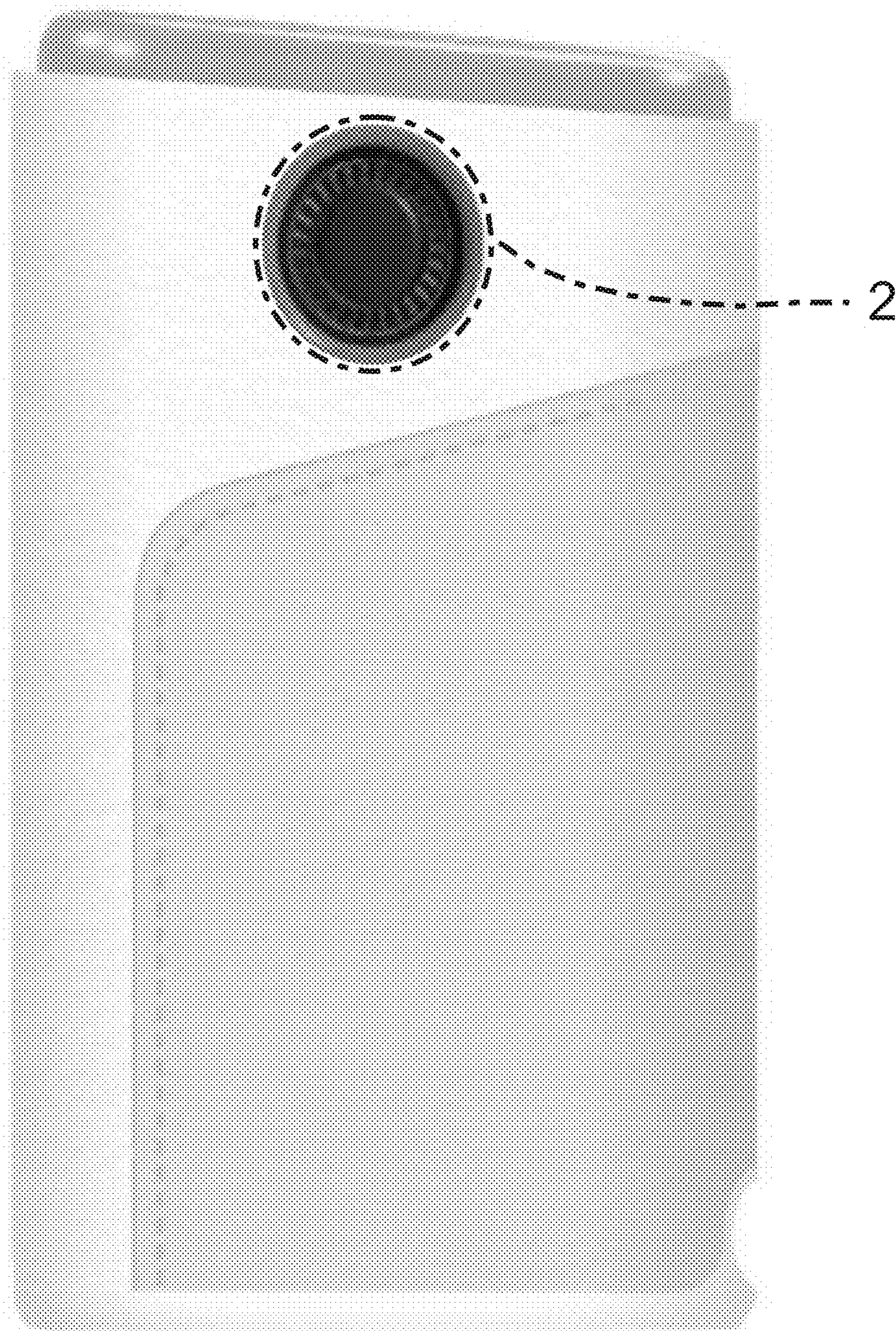


FIG. 1

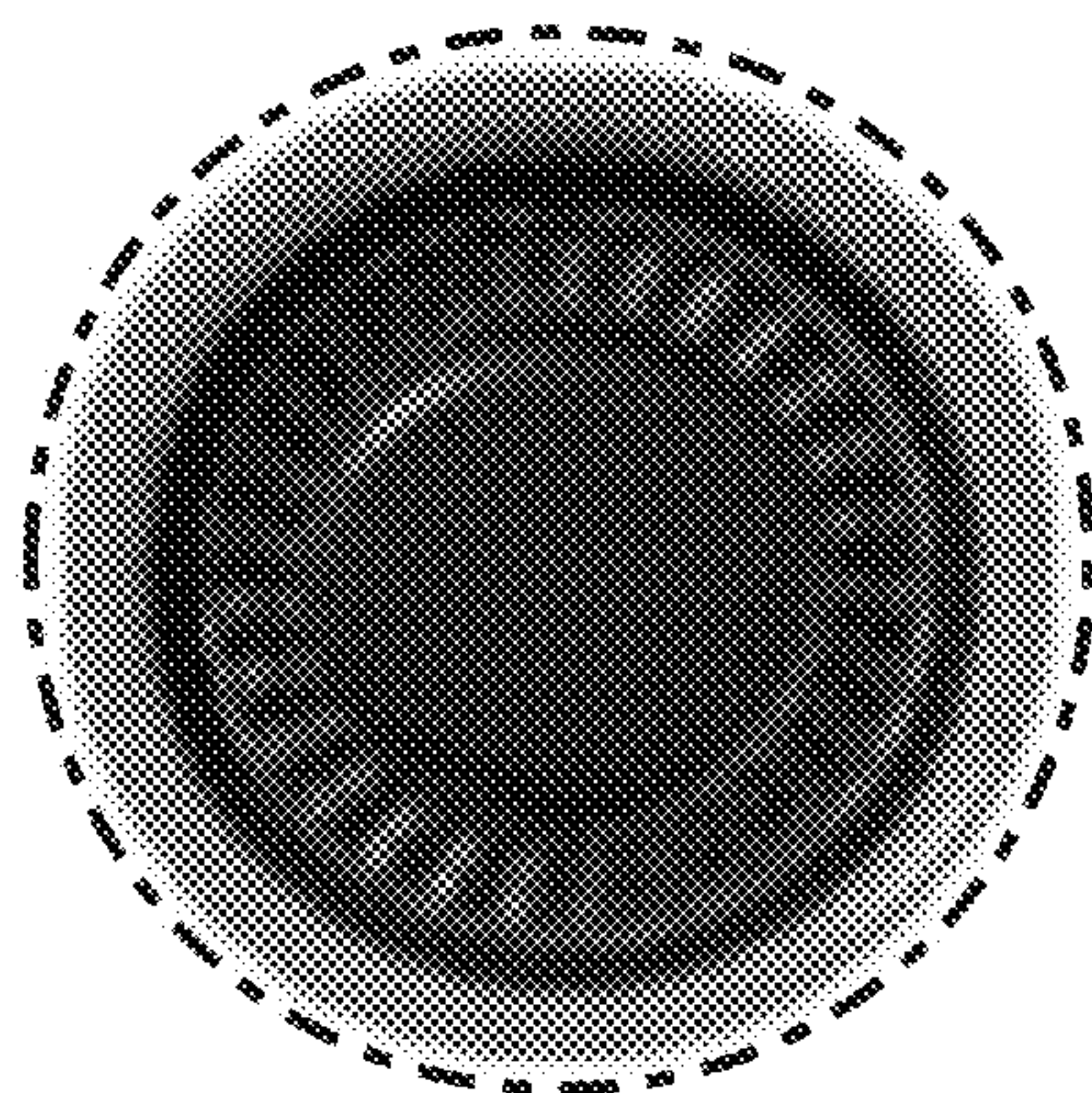


FIG. 2