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(54) **THERAPY PACK**

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See application file for complete search history.

(56)

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(*) Notice: This patent is subject to a terminal disclaimer.

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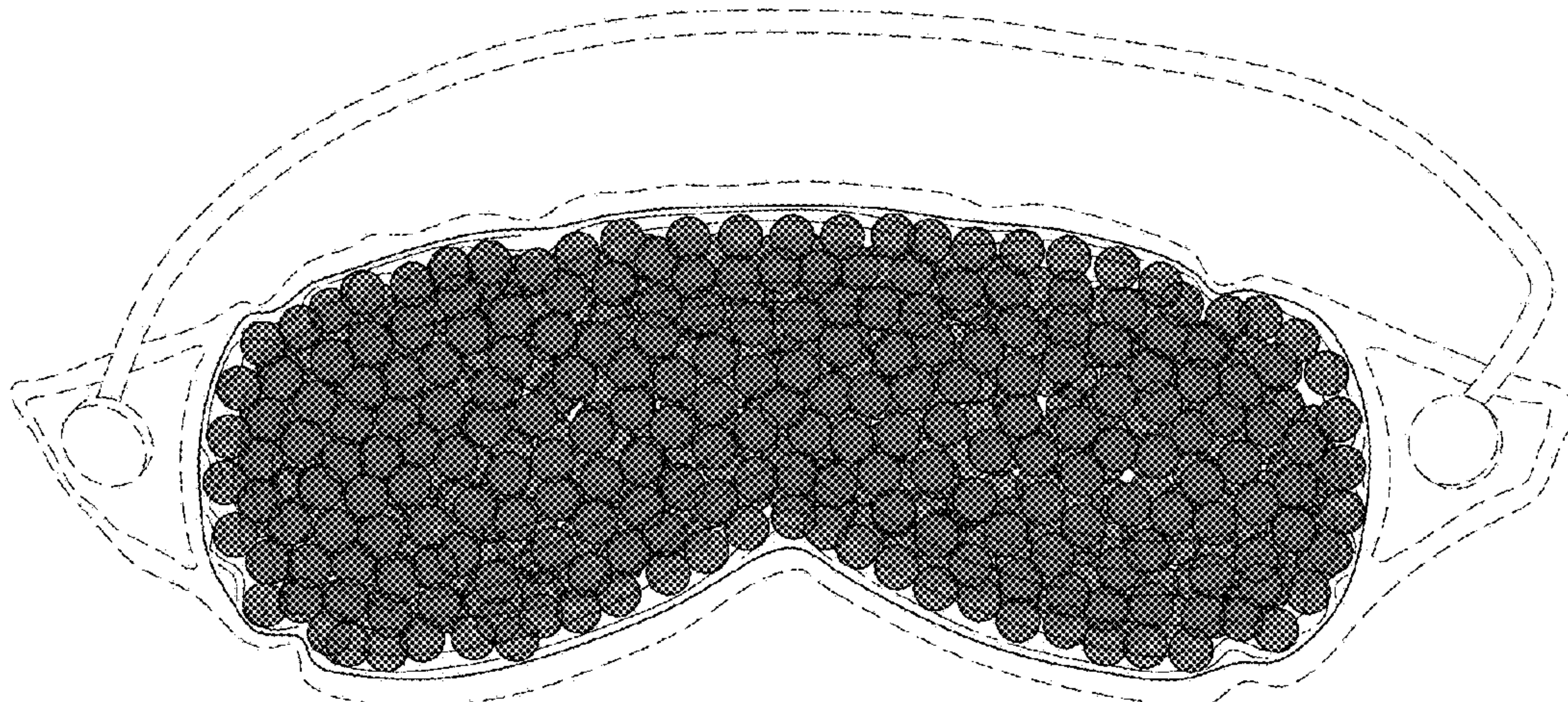
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Document entitled: "Theramal Gel Beads Innovations: the easier way to enjoy a cozy & effective relief"; author unknown; authenticity unknown and in question; unknown if ever published; date of creation unknown and in question. Disclosed by Applicant in abundance of caution.

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Primary Examiner — Wan Laymon

(74) *Attorney, Agent, or Firm* — Matthew A. Pequignot; Pequignot + Myers

(57) **CLAIM**

The ornamental design for a therapy pack, as substantially shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1*a* is a front plan view of a therapy pack according to the invention in which the spheres or beads are blue at a first transient temporal moment;

FIG. 1*b* is a front plan view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 1*c* is a front plan view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 2*a* is a rear plan view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 2*b* is a rear plan view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 2*c* is a rear plan view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 3*a* is a top elevation view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 3*b* is a top elevation view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 3*c* is a top elevation view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 4*a* is a bottom elevation view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 4*b* is a bottom elevation view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 4*c* is a bottom elevation view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 5*a* is a left-side elevation view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 5*b* is a left-side elevation view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 5*c* is a left-side elevation view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 6*a* is a right-side elevation view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 6*b* is a right-side elevation view thereof in which the spheres or beads are white at a second transient temporal moment;

FIG. 6*c* is a right-side elevation view thereof in which the spheres or beads are red at a third transient temporal moment;

FIG. 7*a* is a perspective view thereof in which the spheres or beads are blue at a first transient temporal moment;

FIG. 7*b* is a perspective view thereof in which the spheres or beads are white at a second transient temporal moment; and,

FIG. 7*c* is a perspective view thereof in which the spheres or beads are red at a third transient temporal moment.

The appearance of the therapy pack transitions back and forth sequentially between the appearances depicted in the a, b, and c views of each numbered figure set described above and shown. The process or period in which one appearance transitions to another forms no part of the claimed design. Blue is a claimed color in all "a" views described above and shown. White is a claimed color in all "b" views described above and shown. Red is a claimed color in all "c" views described above and shown. The spheres or beads illustrated in the drawings are drawn to appear transparent or semi-transparent. The spheres or beads are non-fixed in position relative to one another. The shading lines indicate the clear or transparent nature of the therapy pack shell. Structure illustrated in broken lines is environment only and is not otherwise part of the claimed design.

1 Claim, 9 Drawing Sheets
(9 of 9 Drawing Sheet(s) Filed in Color)

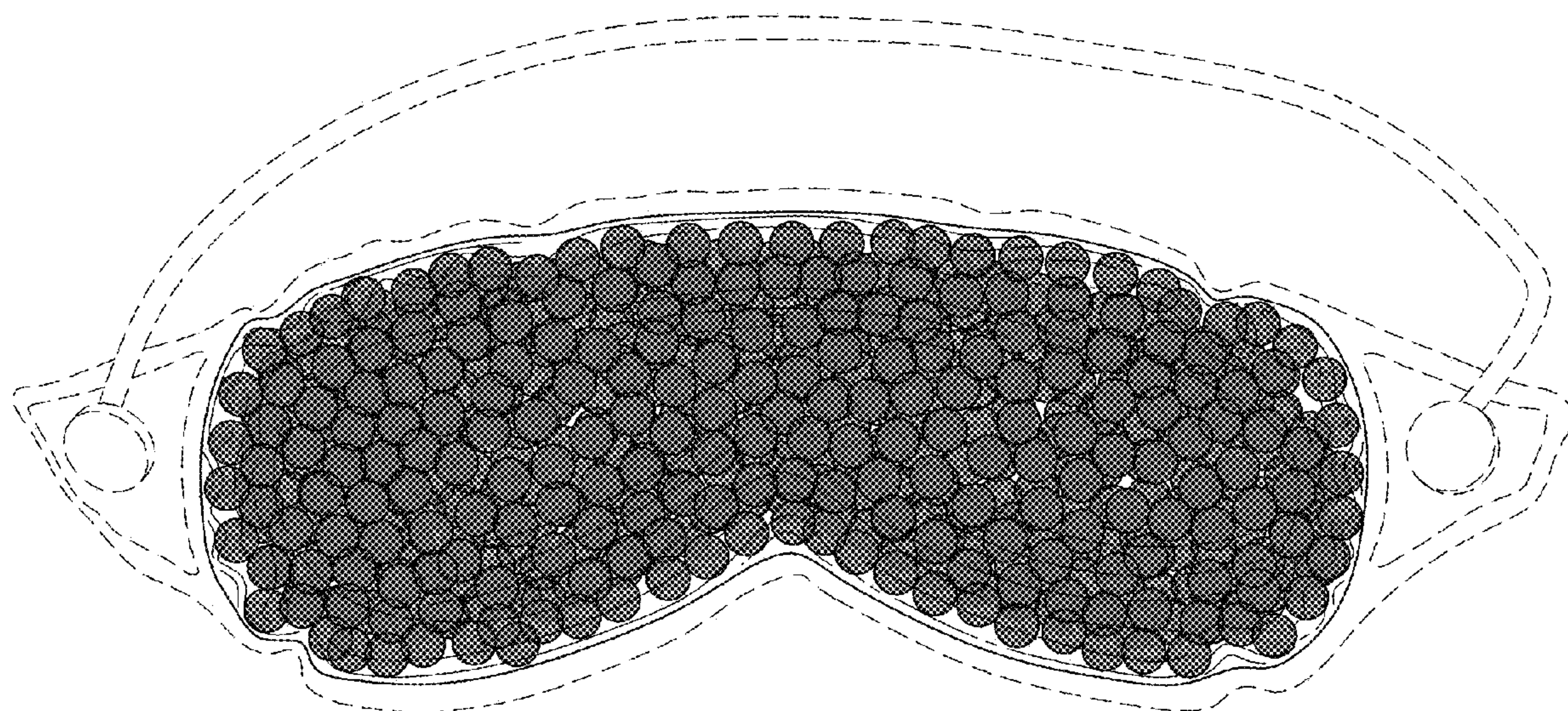


FIG. 1a

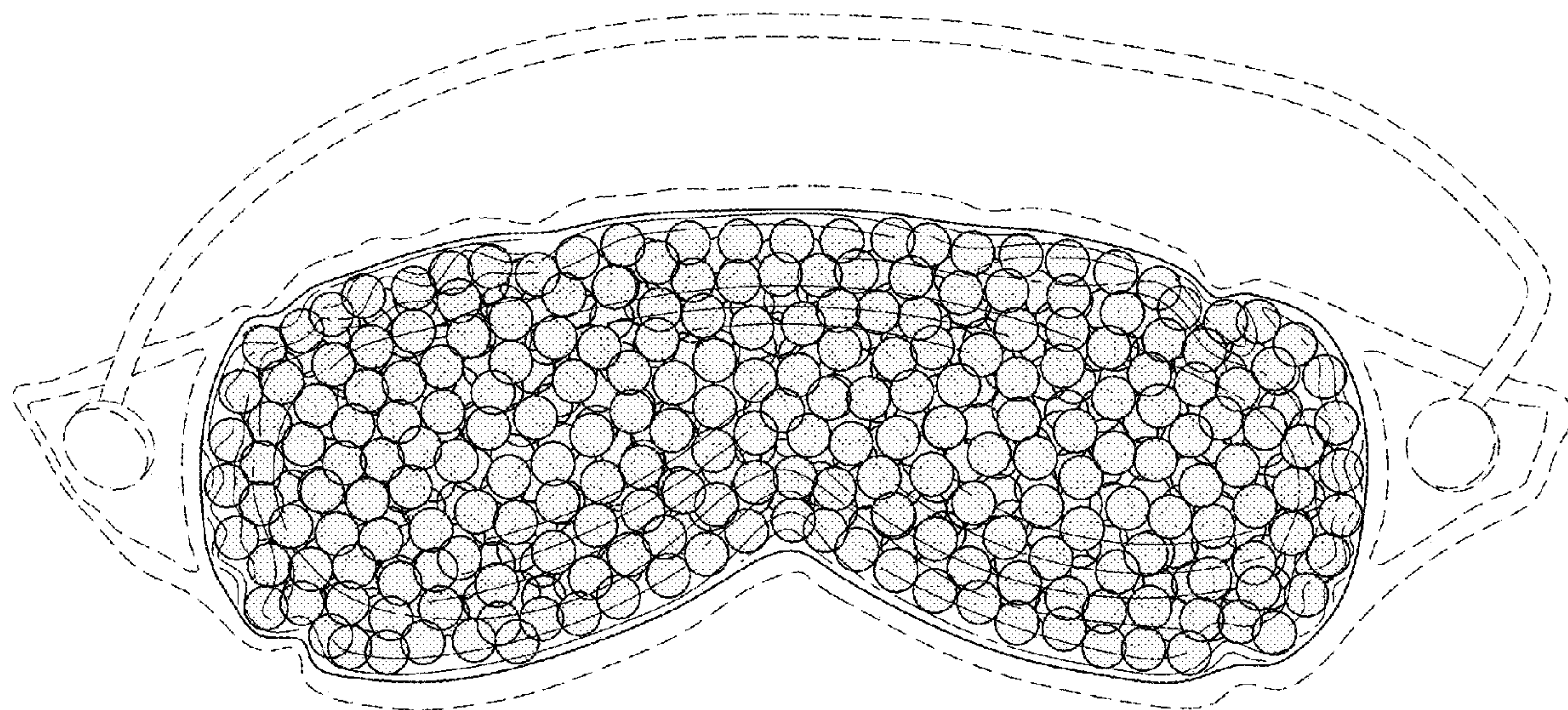


FIG. 1b

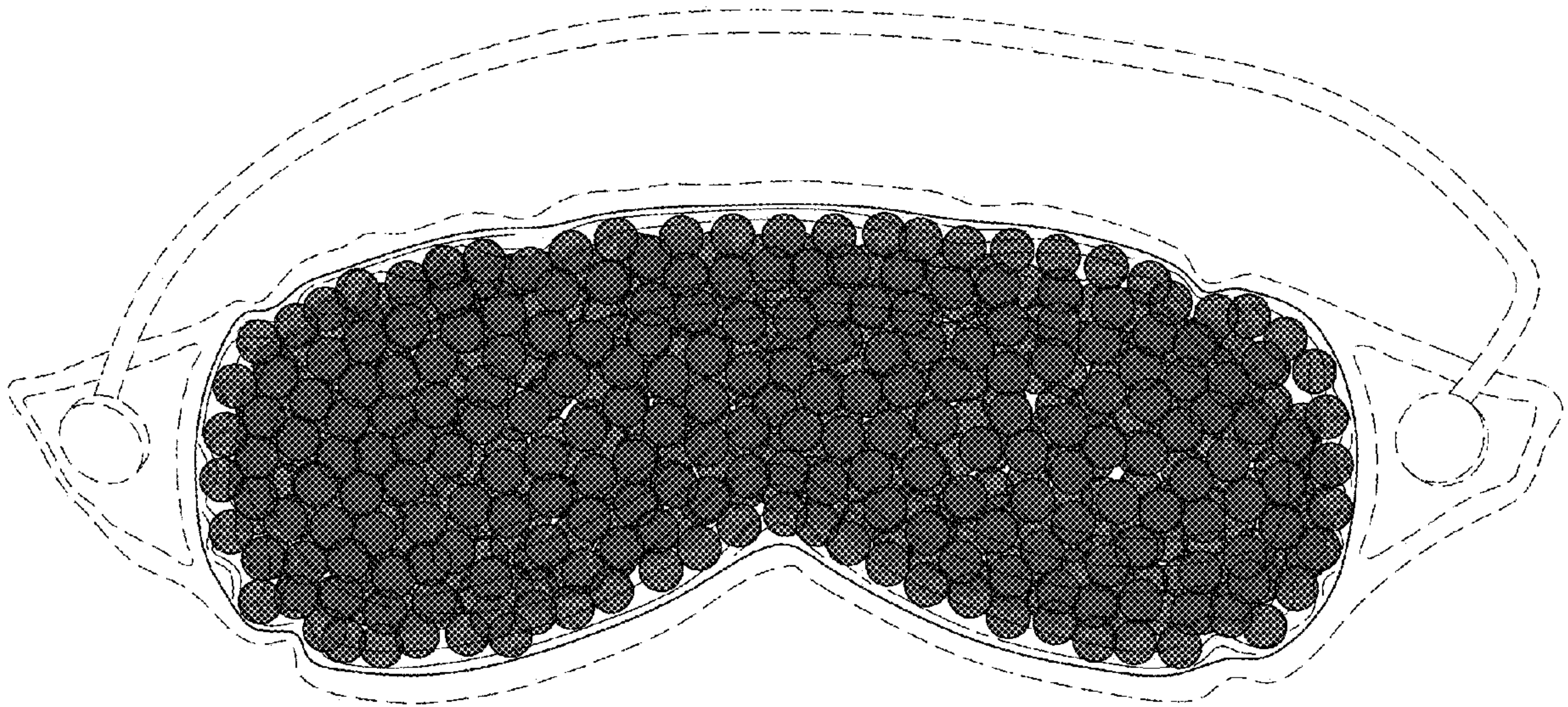


FIG. 1c

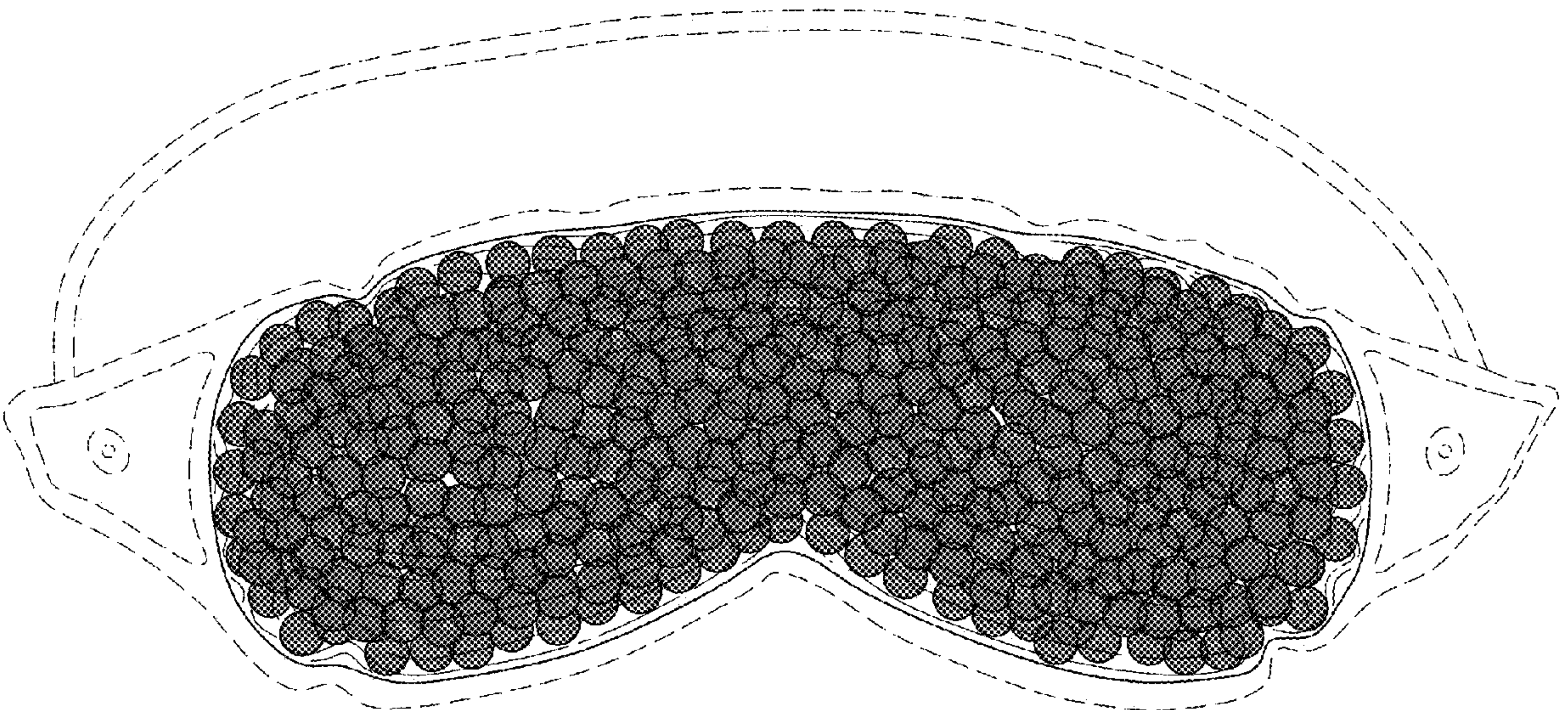


FIG. 2a

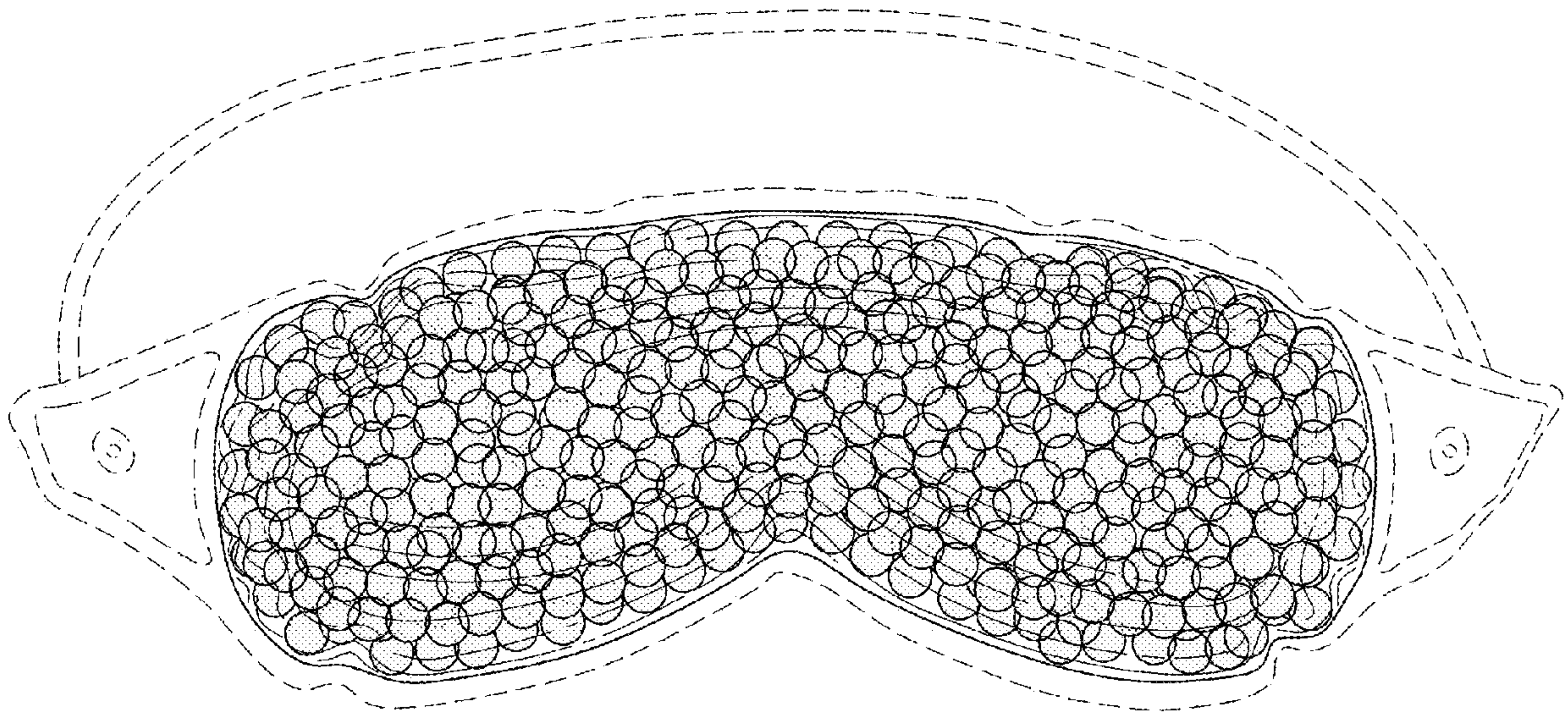


FIG. 2b

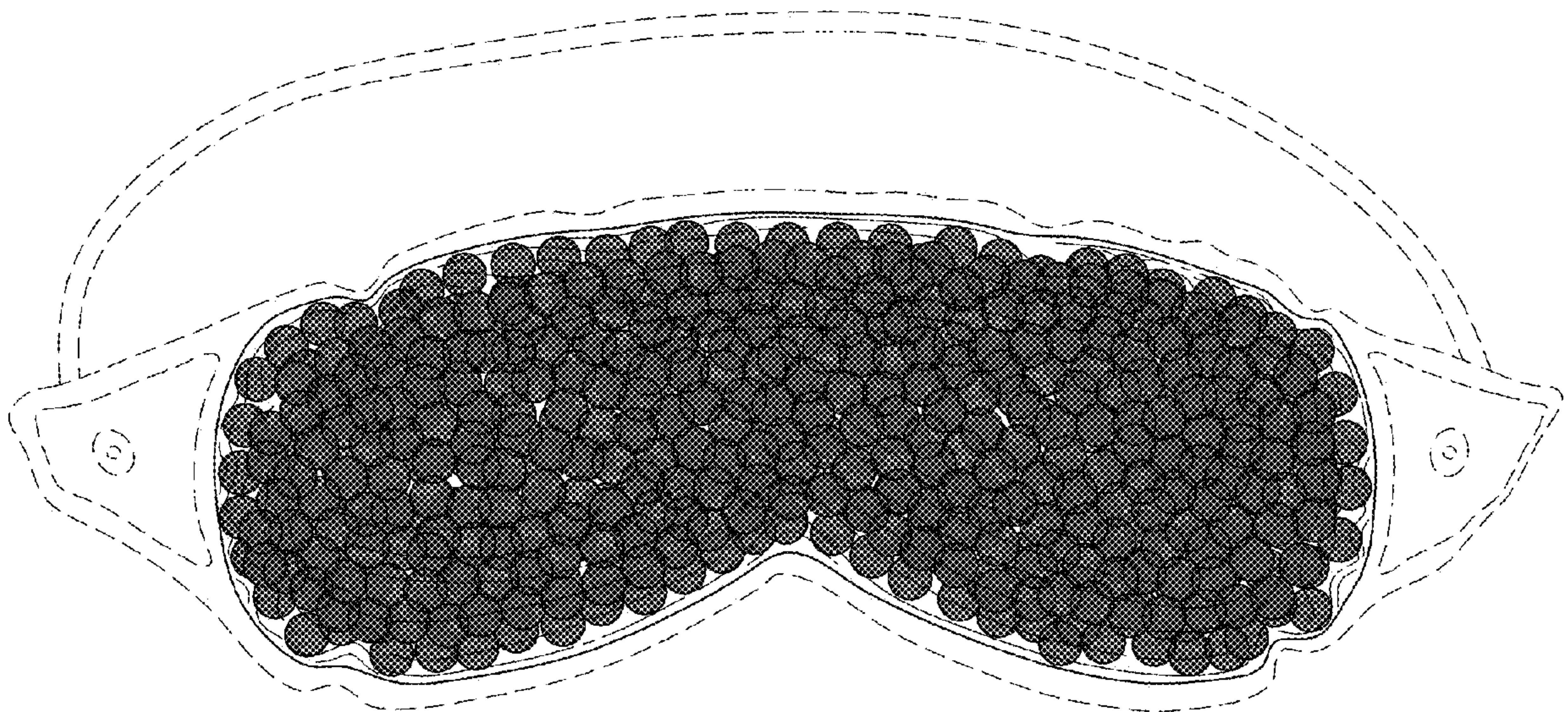


FIG. 2c

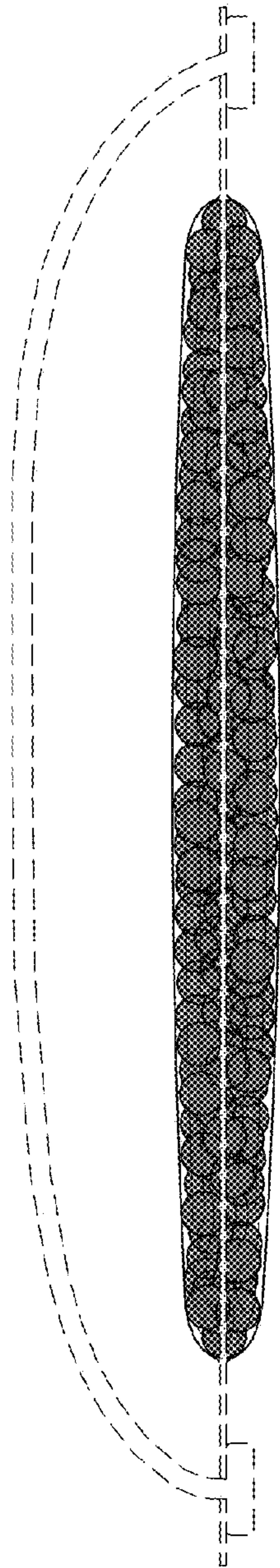


FIG. 3a

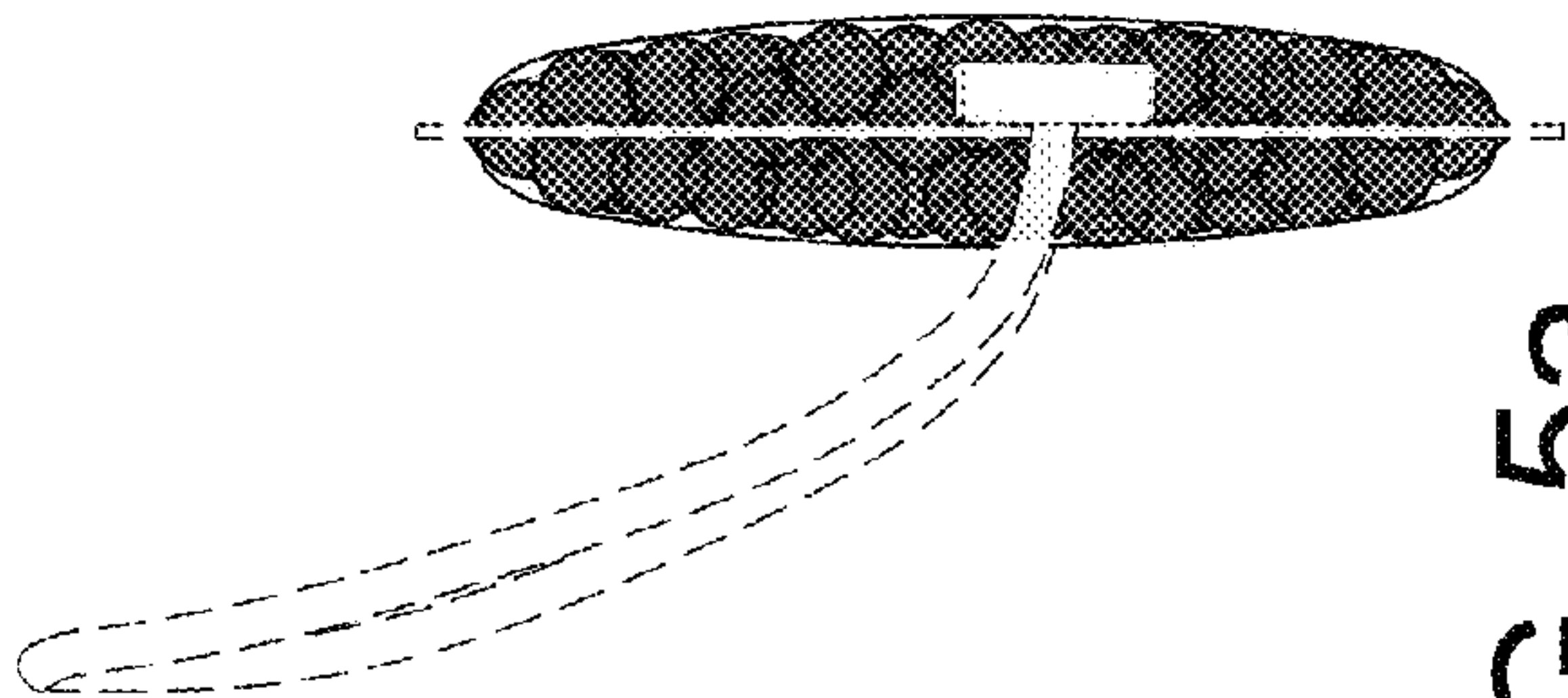


FIG. 5a

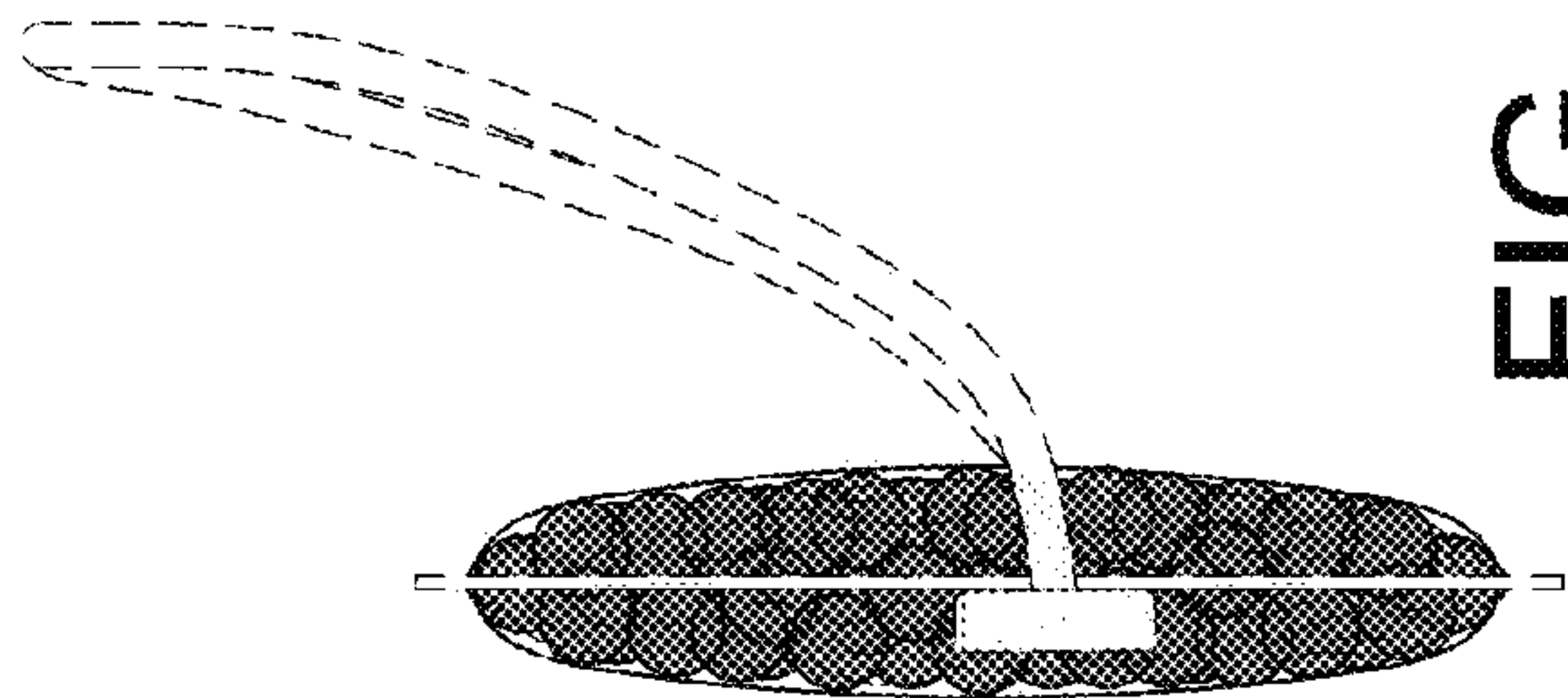


FIG. 6a

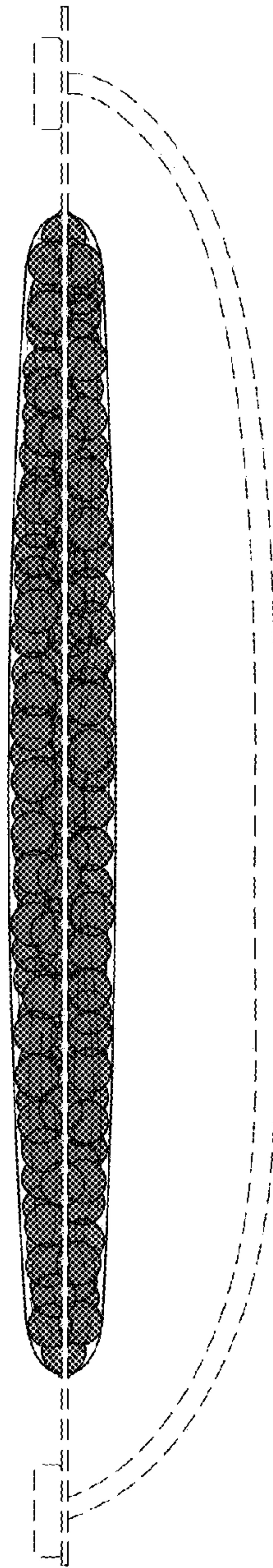


FIG. 4a

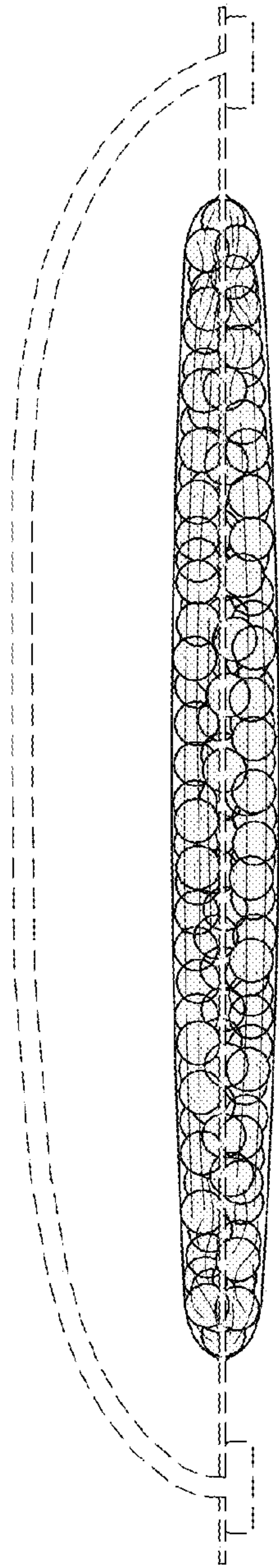


FIG. 3b

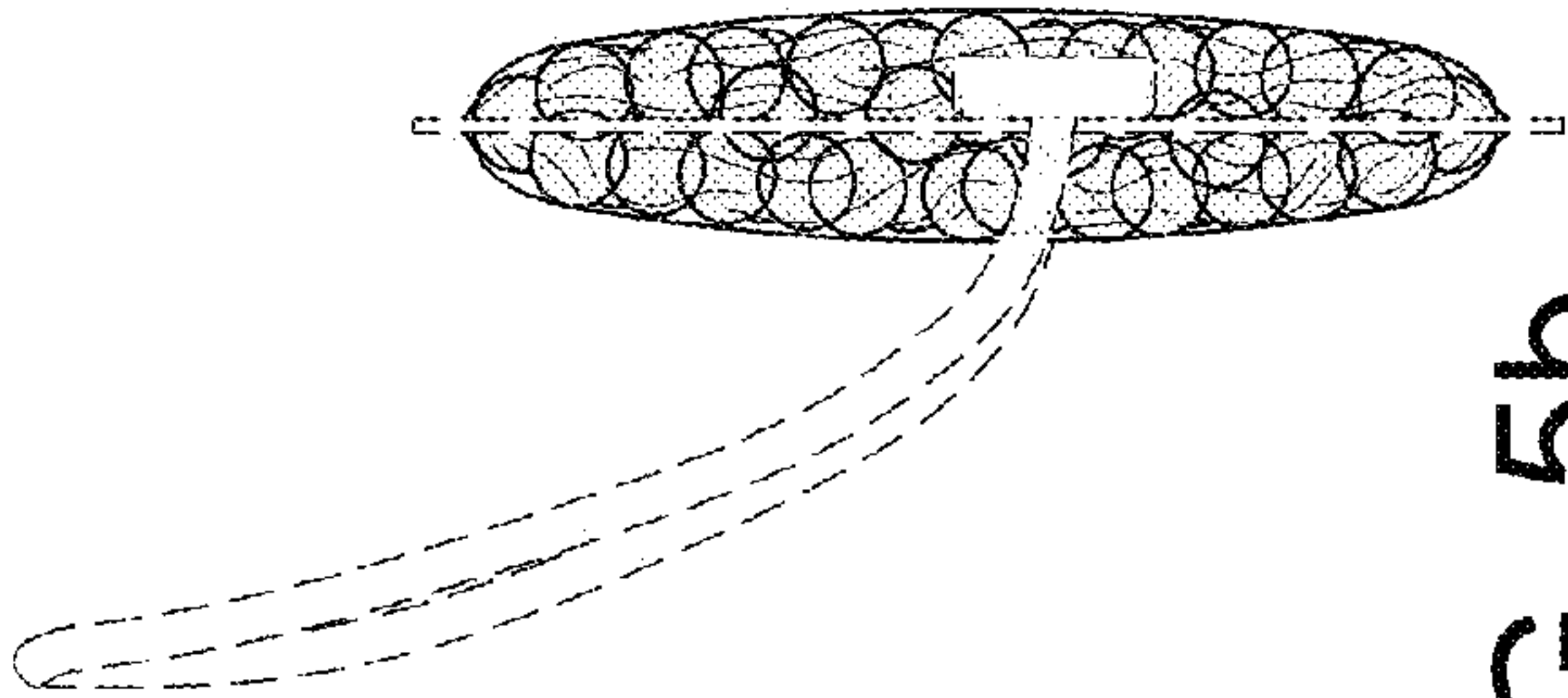


FIG. 5b

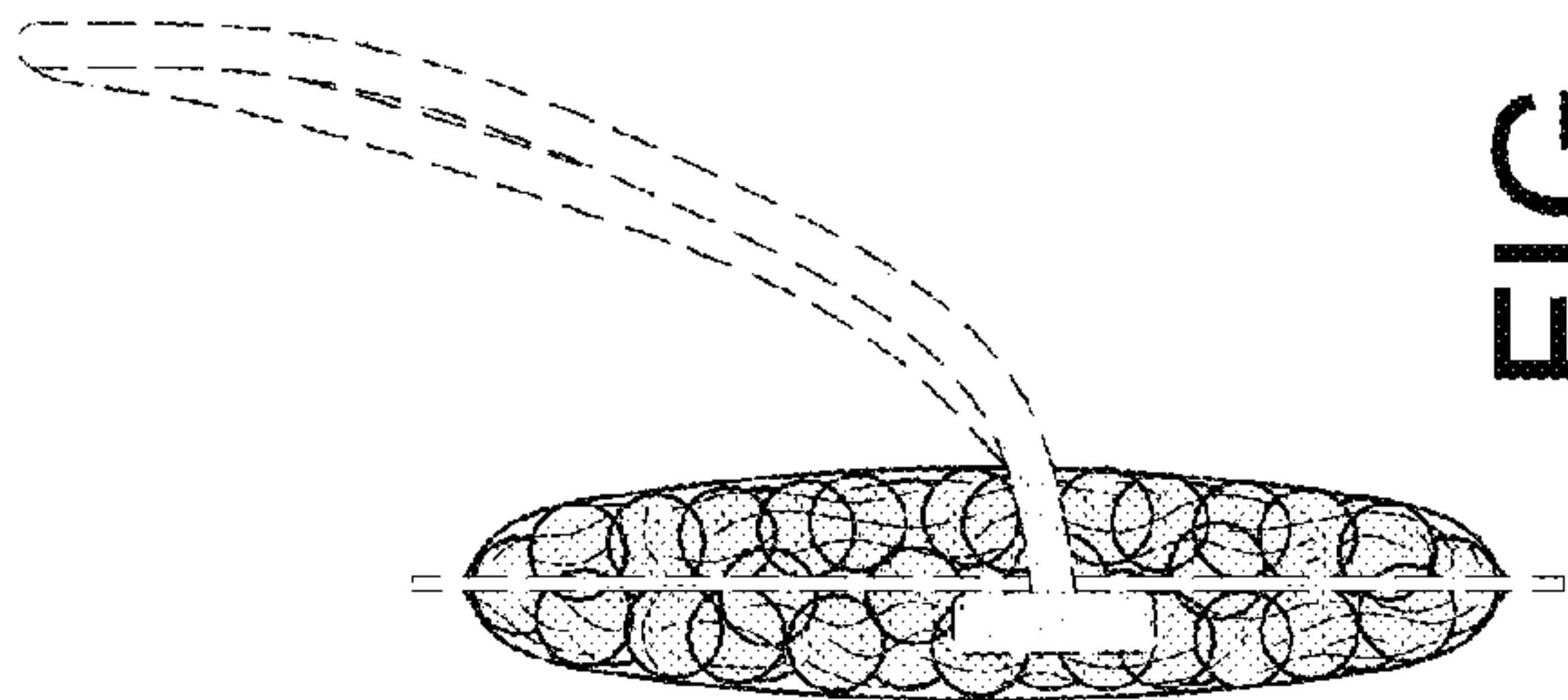


FIG. 6b

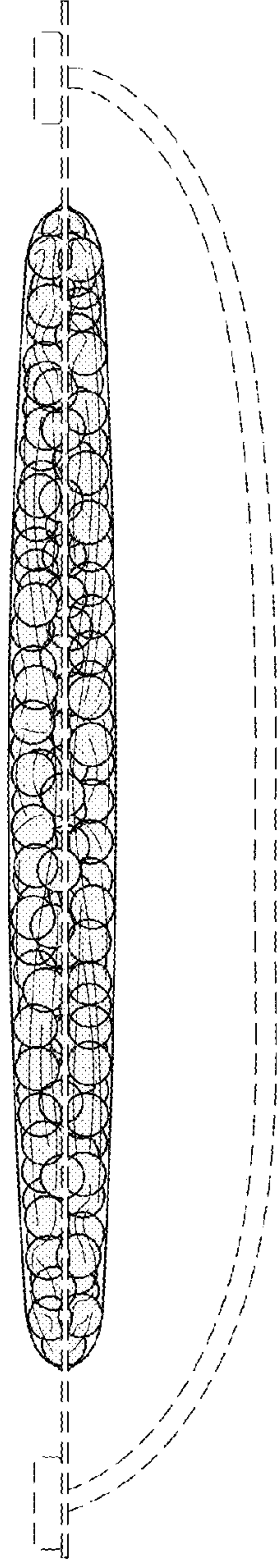


FIG. 4b

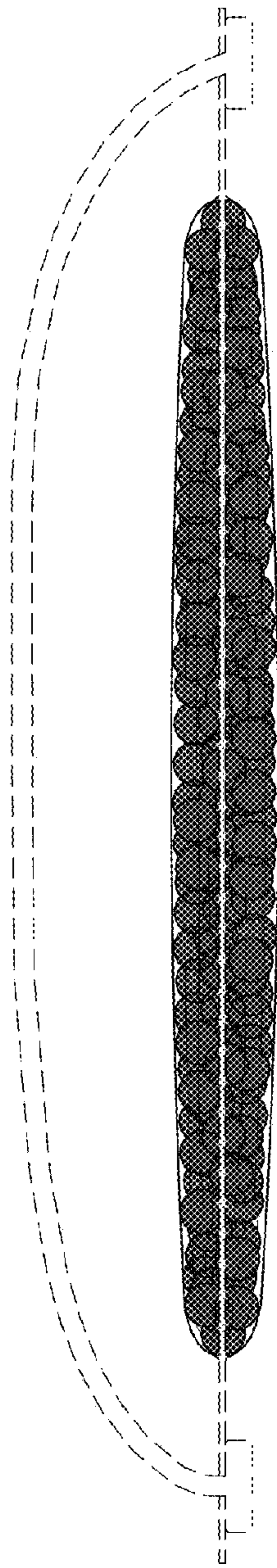


FIG. 3C

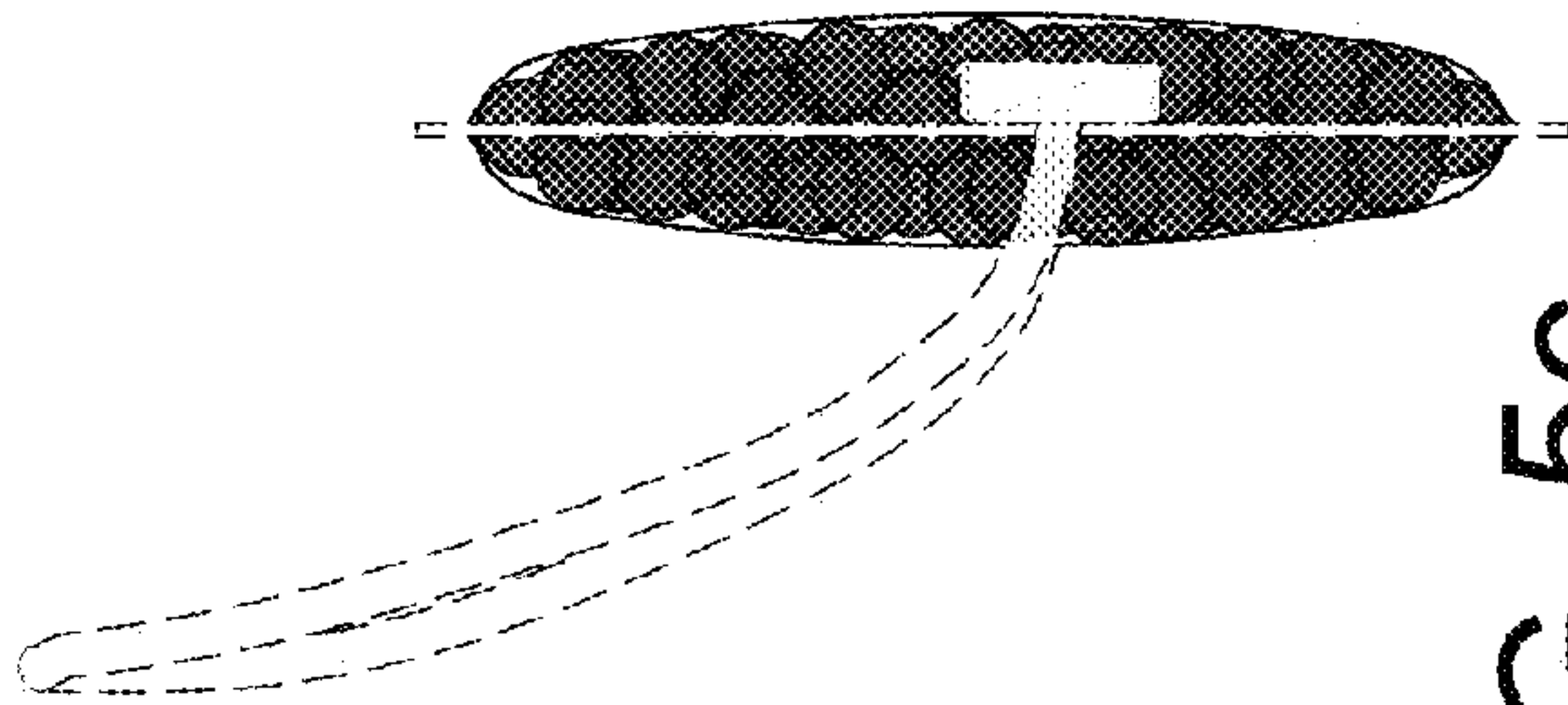


FIG. 5C



FIG. 6C

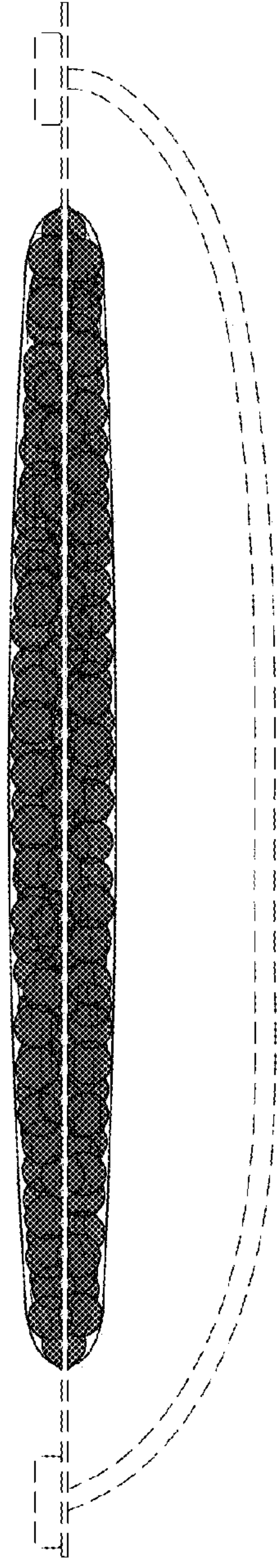


FIG. 4C

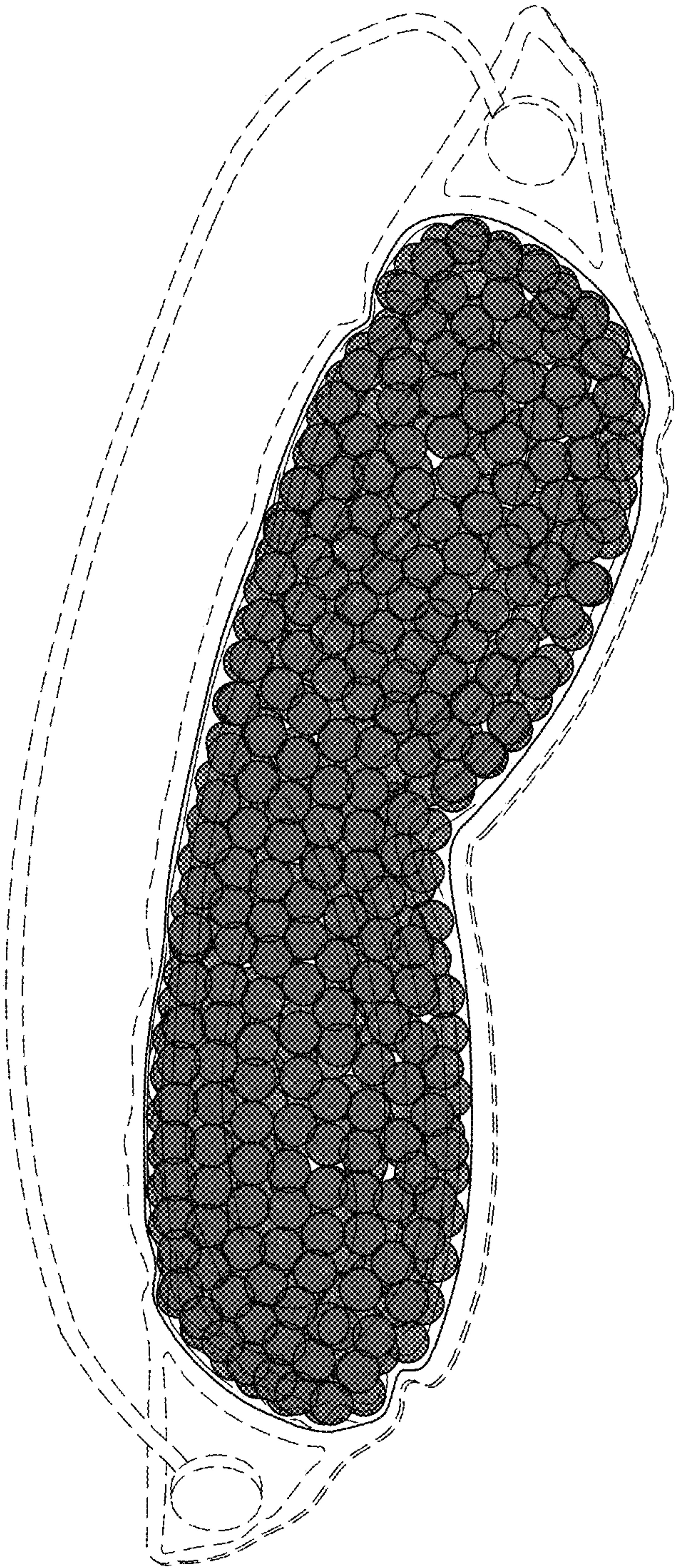


FIG. 7a

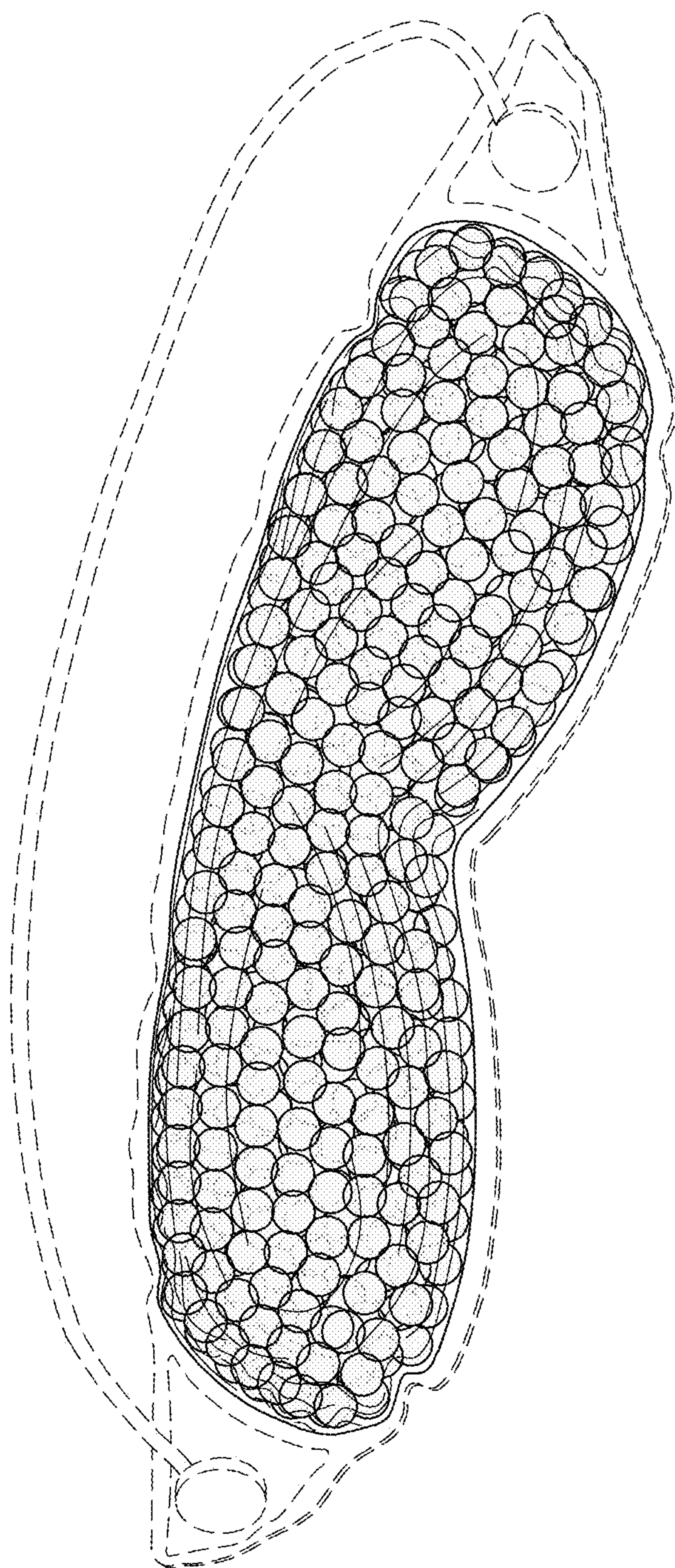


FIG. 7b

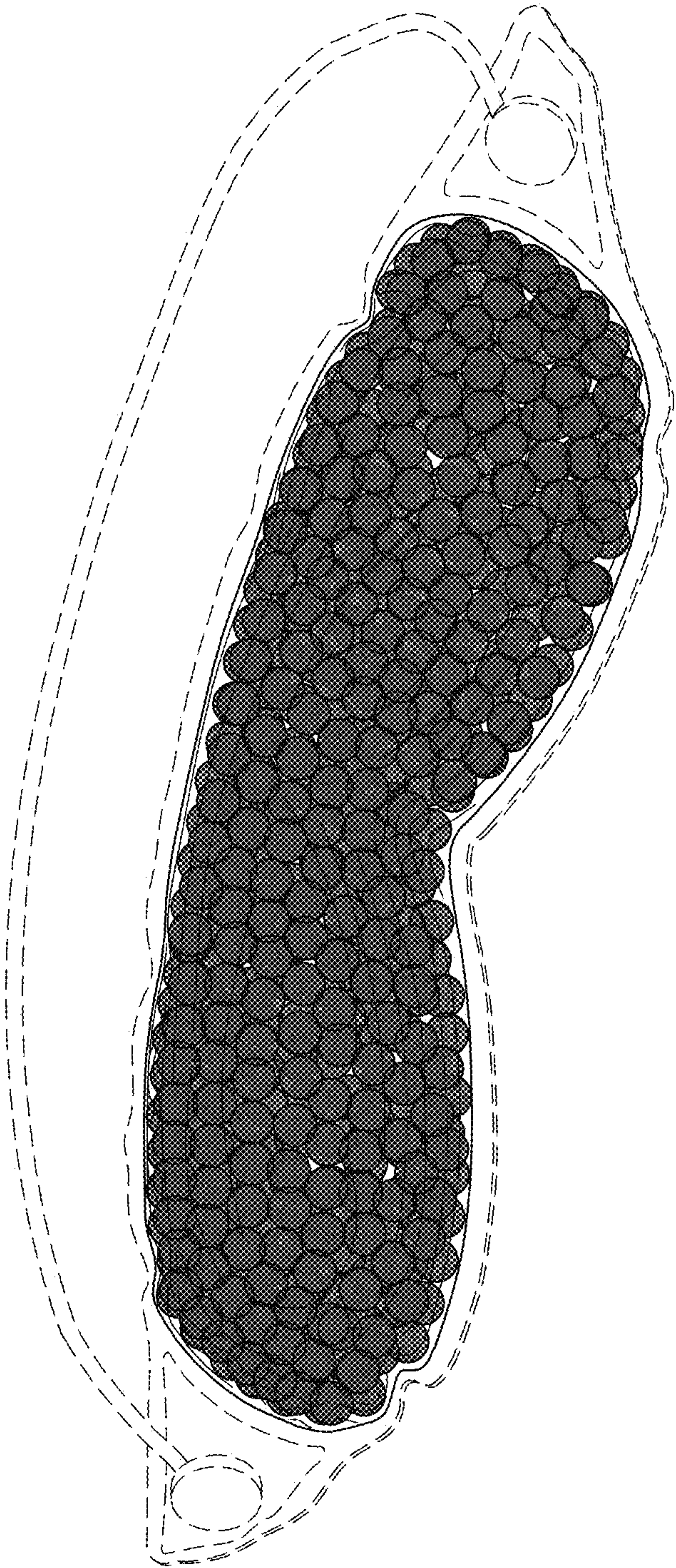


FIG. 7c