



US0D1121825S

(12) **United States Design Patent**
Mahani

(10) **Patent No.:** **US D1,121,825 S**

(45) **Date of Patent:** **** *Apr. 7, 2026**

(54) **ORTHODONTIC ORAL APPLIANCE WITH
POSTERIOR BITE PLATE TO EASE AND
MAXIMIZE HORIZONTAL ELASTIC
FUNCTION OF RUBBER BANDS IN
TRANSVERSE PLANE TOOTH
MOVEMENTS**

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(IR)

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

(**) Term: **15 Years**

(21) Appl. No.: **29/848,103**

(22) Filed: **Jul. 29, 2022**

(51) **LOC (15) Cl.** **24-02**

(52) **U.S. Cl.**
USPC **D24/181**

(58) **Field of Classification Search**
USPC D24/176, 178, 108, 180, 181, 182;
D29/108

(Continued)

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(74) *Attorney, Agent, or Firm* — Barry Choobin; Patent
360

(57) **CLAIM**

The ornamental design for an orthodontic oral appliance with
posterior bite plate to ease and maximize horizontal elastic

function of rubber bands in transverse plane tooth movements substantially as shown and described.

DESCRIPTION

FIG. 1 is a top, left-side perspective view of the complete orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements, assembled on dental casts.

FIG. 2 is a bottom, right-side perspective view of the complete orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements, assembled on dental casts.

FIG. 3 is a top, left-side perspective view of the complete orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements.

FIG. 4 is a bottom, right-side perspective view of the complete orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements.

FIG. 5 is a top-side view thereof;

FIG. 6 is a bottom-side view thereof;

FIG. 7 is a right-side view thereof;

FIG. 8 is a left-side view thereof;

FIG. 9 is a front-side view thereof;

FIG. 10 is a rear-side view thereof;

FIG. 11 is a top, left-side perspective view of the upper member of orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements.

FIG. 12 a bottom, right-side perspective view of the upper member of orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements.

FIG. 13 is a top, left-side perspective view of the lower member of orthodontic oral appliance with posterior bite plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements; and,

FIG. 14 a bottom, right-side perspective view of the lower member of orthodontic oral appliance with posterior bite

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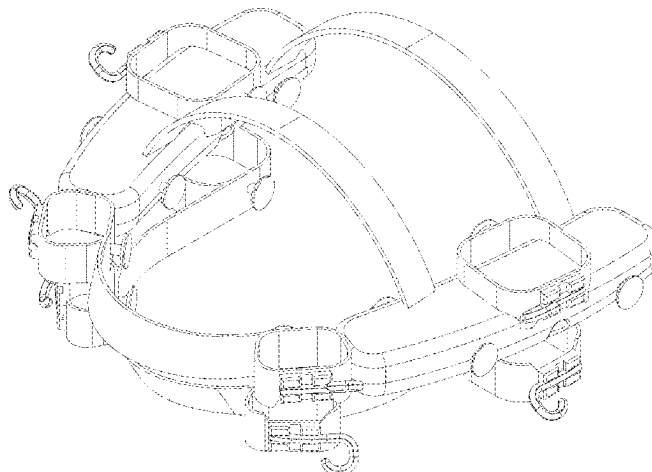


plate to ease and maximize horizontal elastic function of rubber bands in transverse plane tooth movements. The broken lines represent unclaimed subject matter and form no part of the claimed design.

1 Claim, 9 Drawing Sheets

(58) Field of Classification Search

CPC A61C 7/00; A61C 7/08; A61C 7/36; A61C 7/10; A61F 5/566; A61F 5/56; A61F 2005/563

See application file for complete search history.

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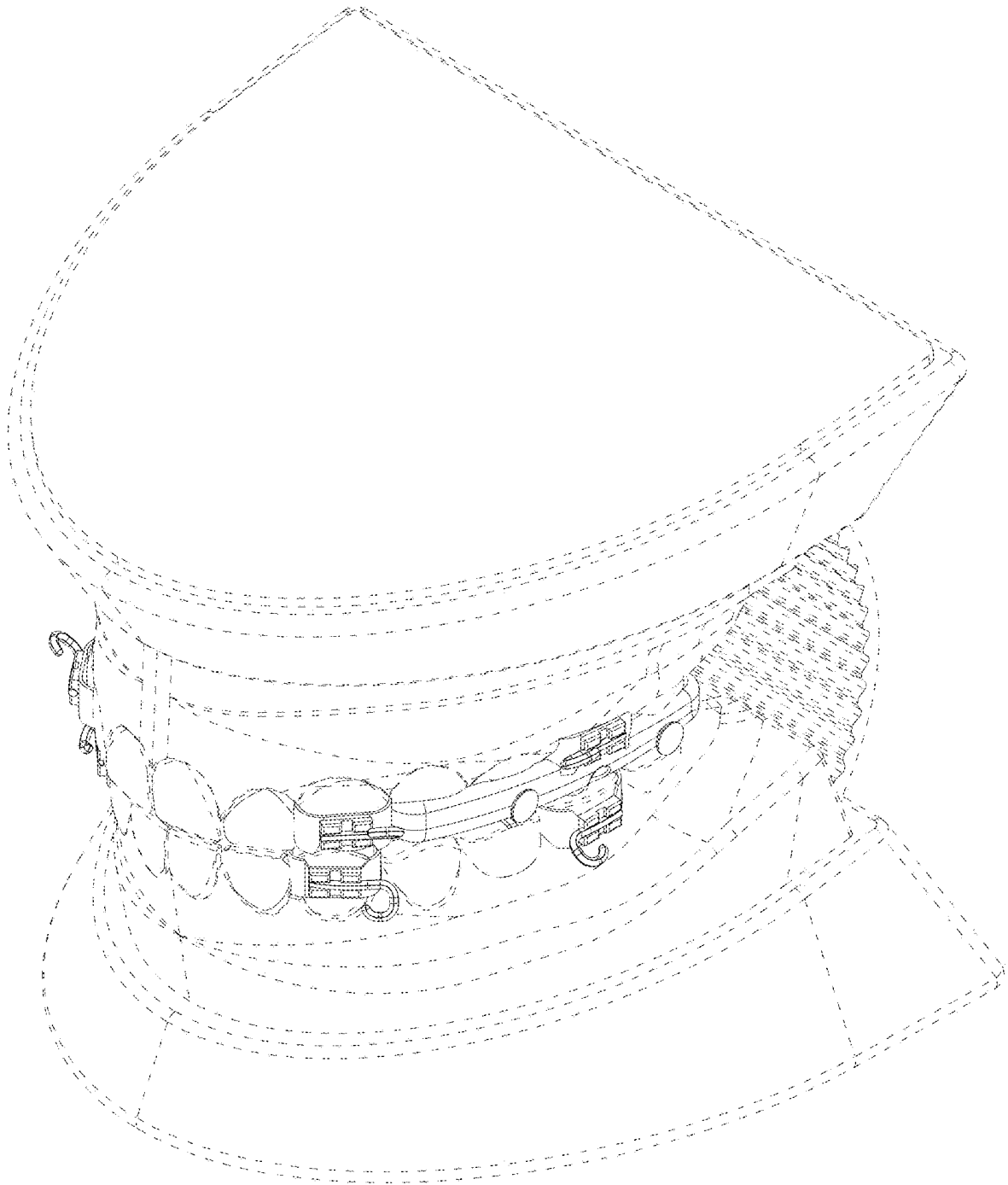


FIG.1

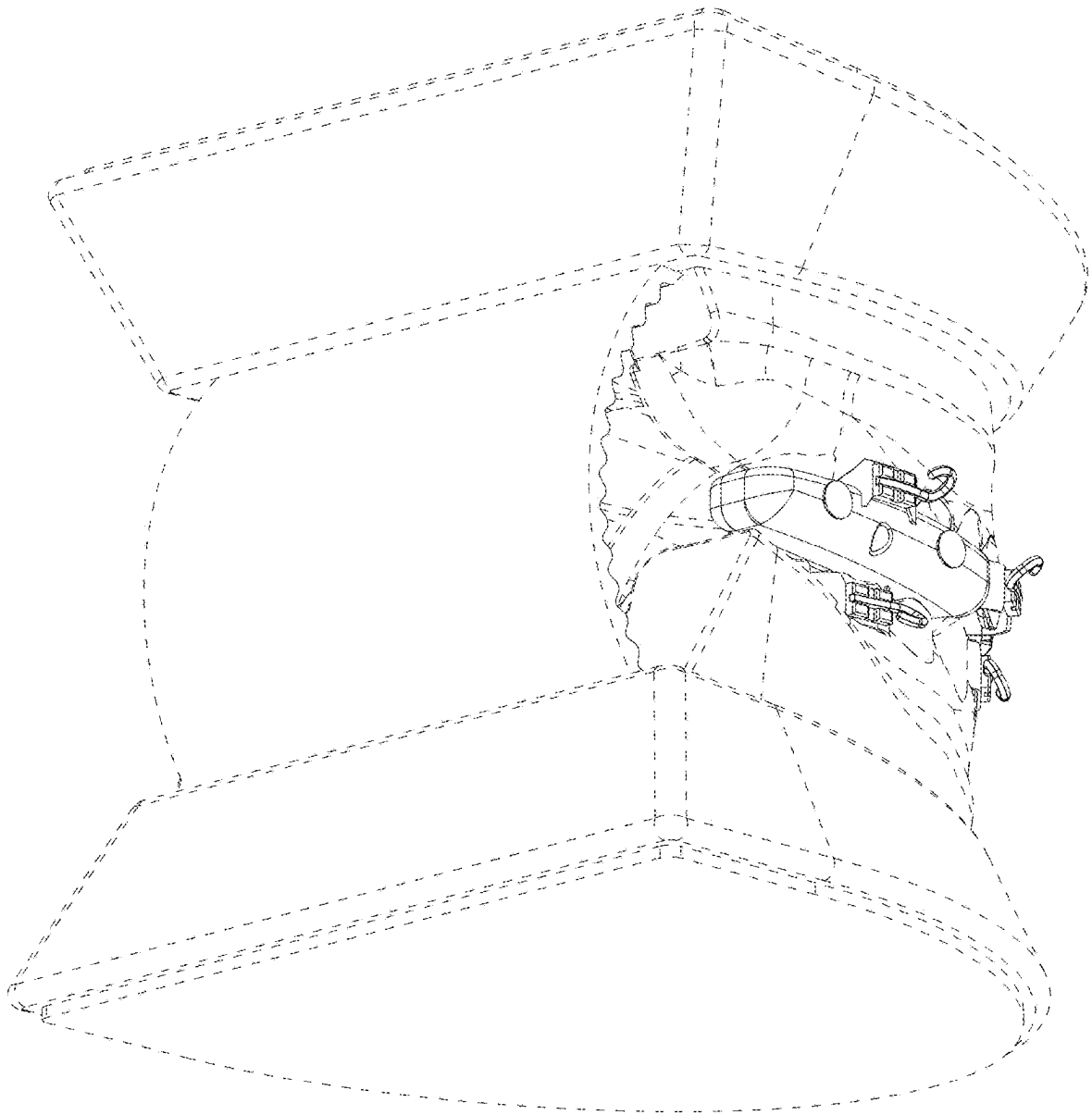


FIG.2

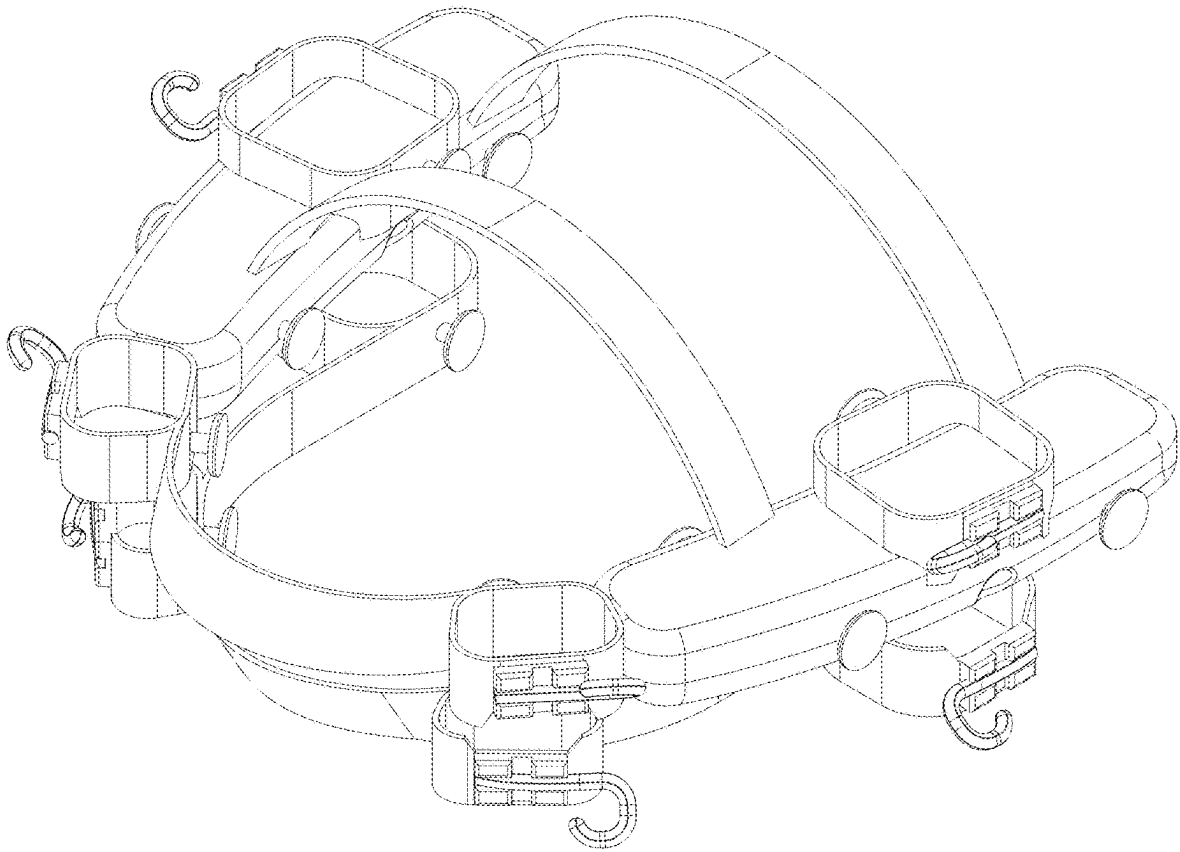


FIG.3

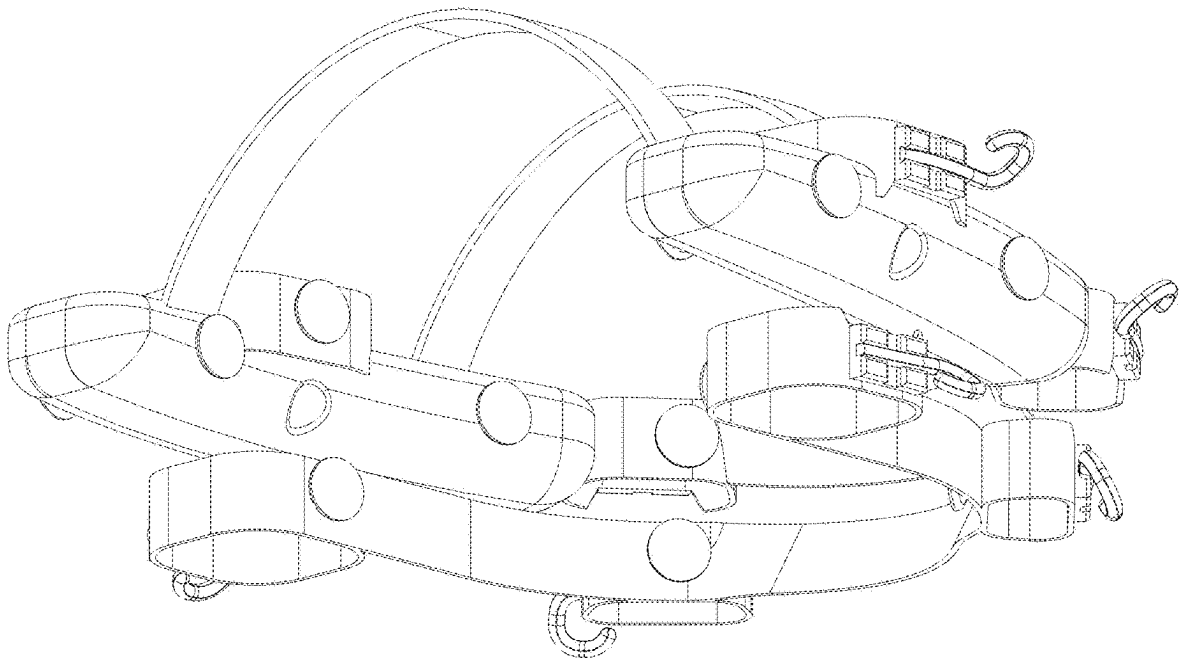


FIG.4

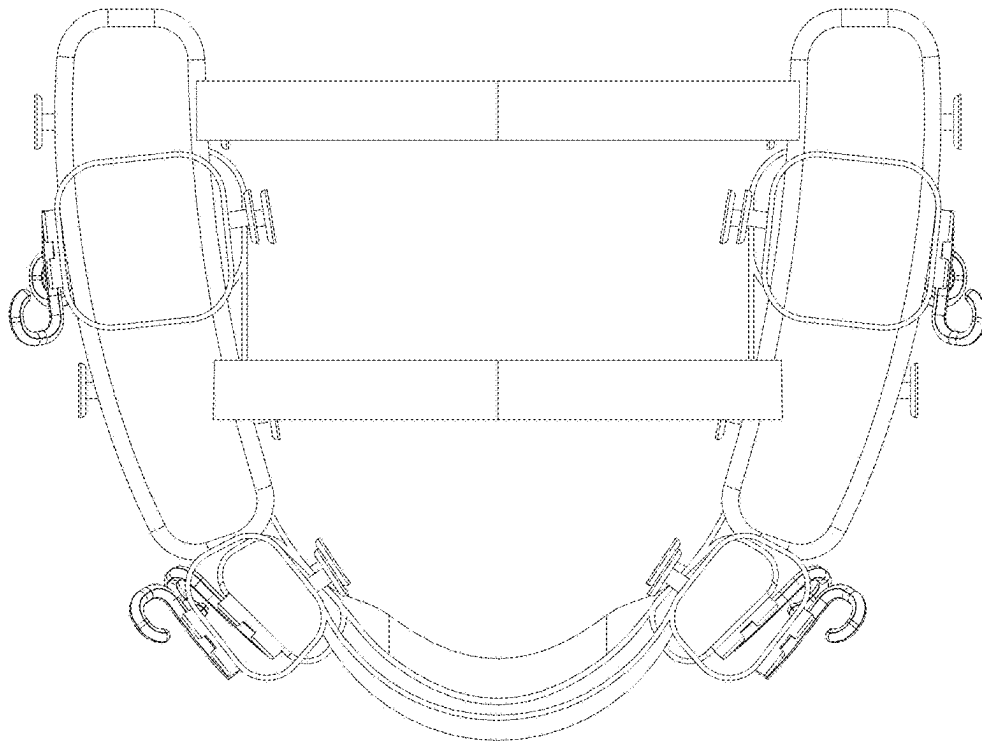


FIG. 5

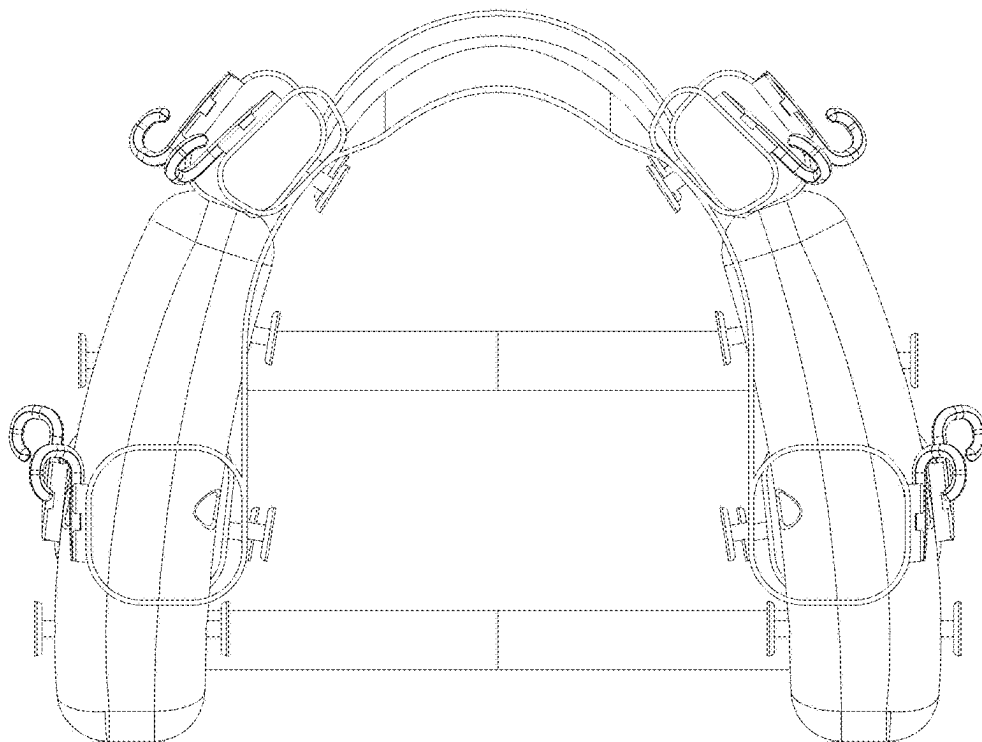


FIG. 6

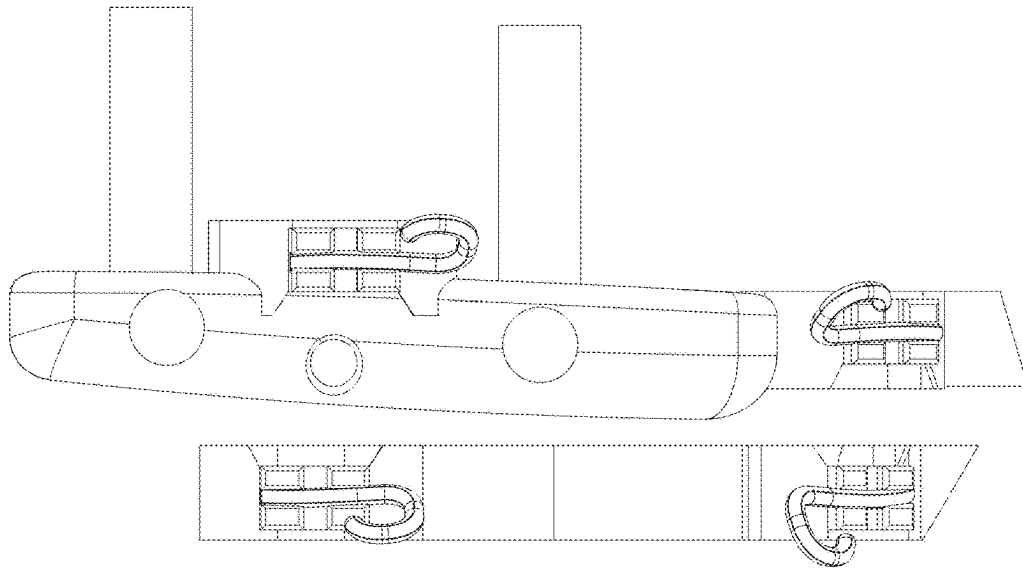


FIG.7

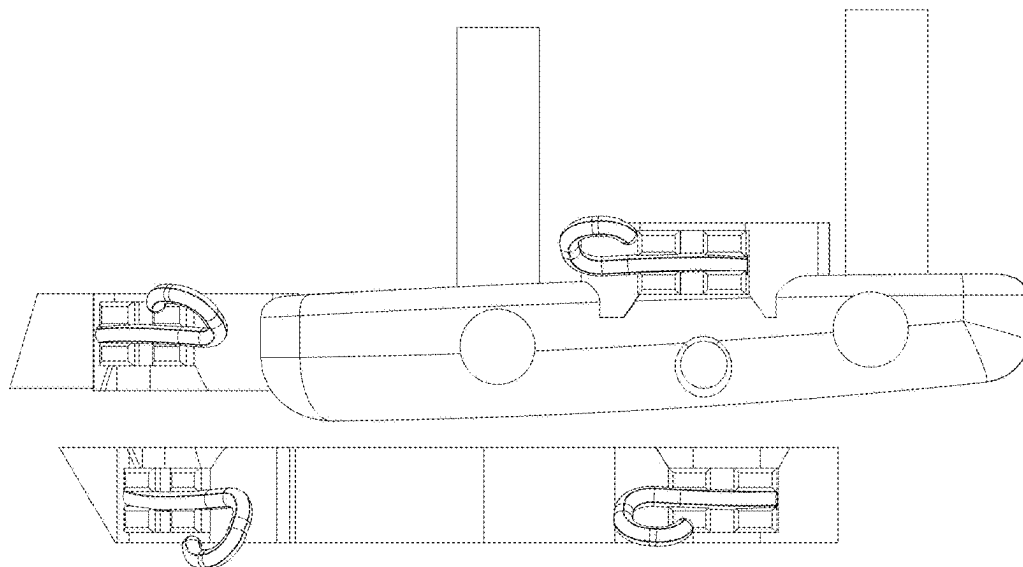


FIG.8

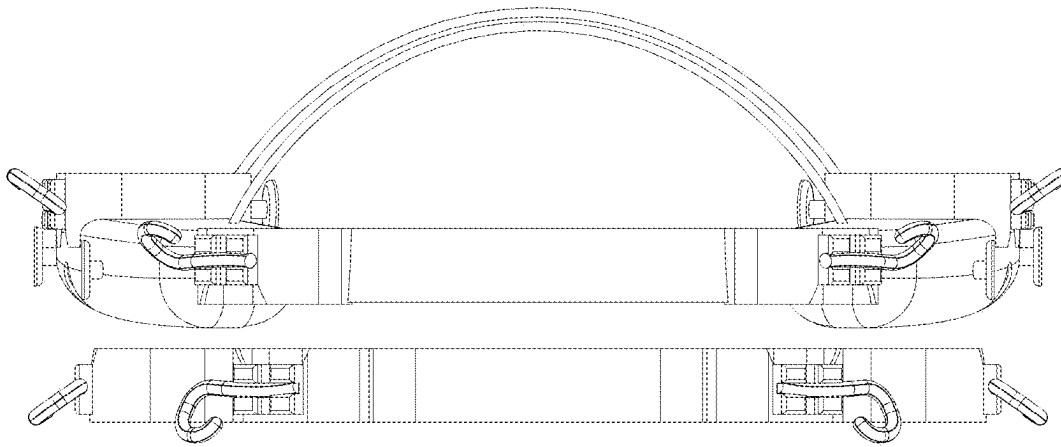


FIG.9

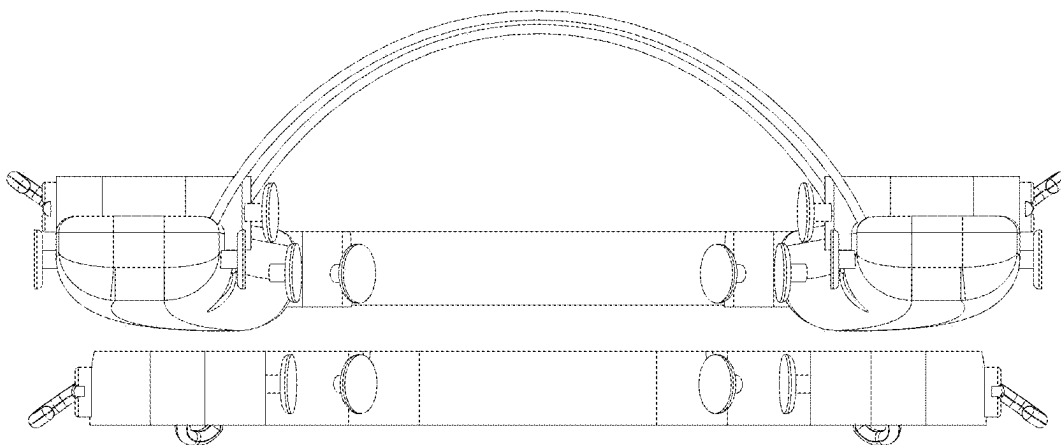


FIG.10

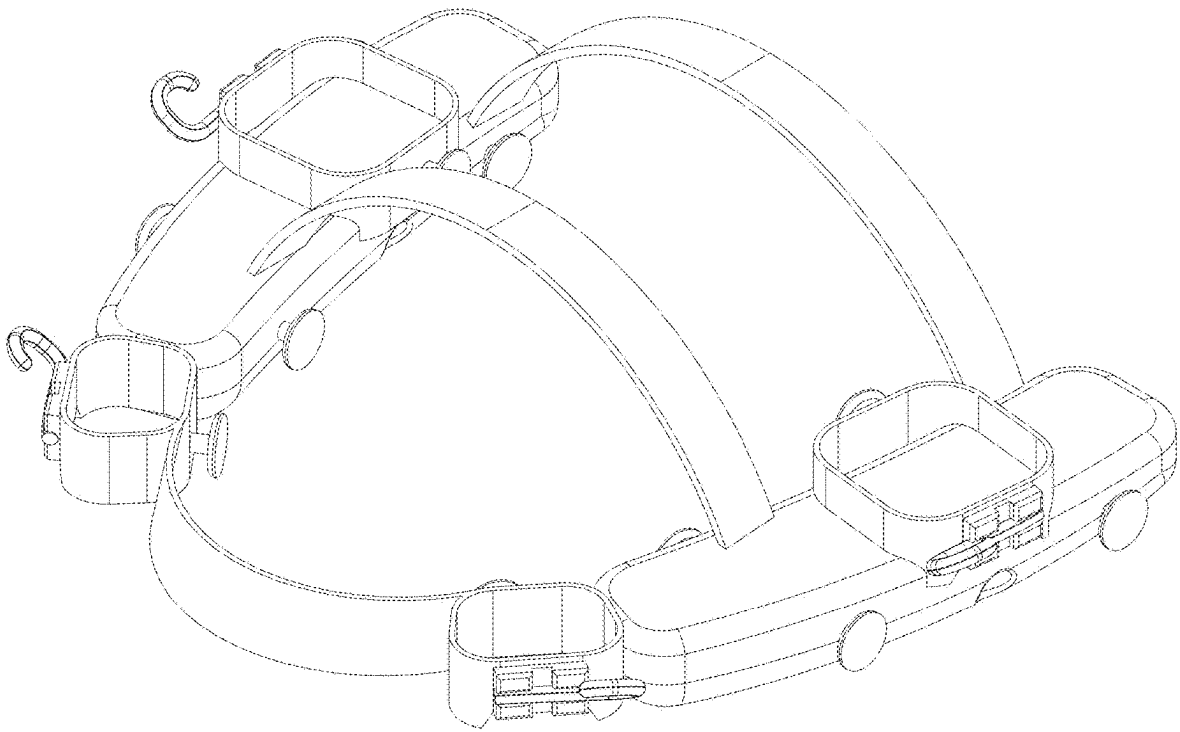


FIG.11

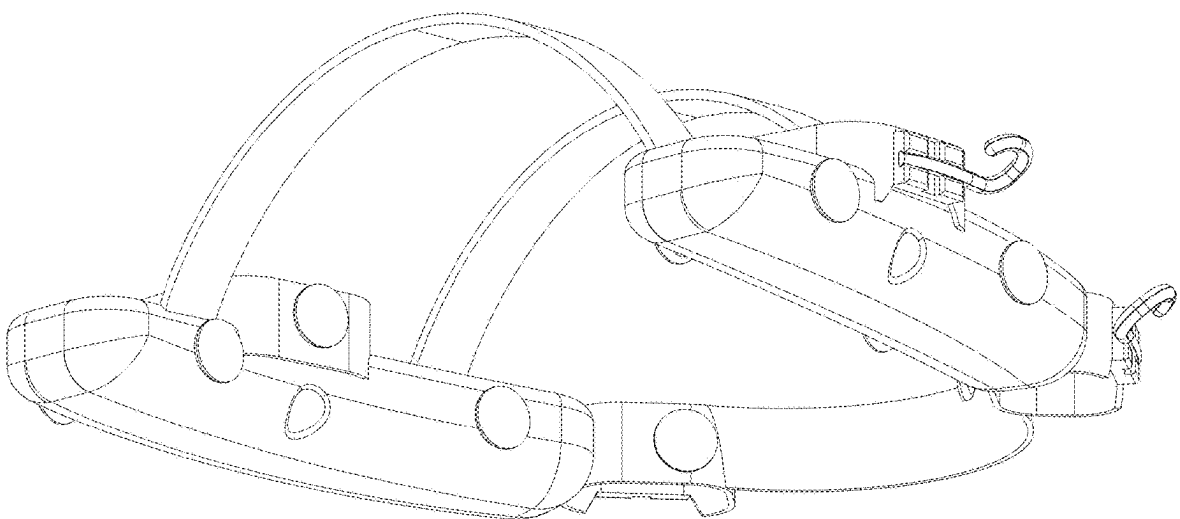


FIG.12

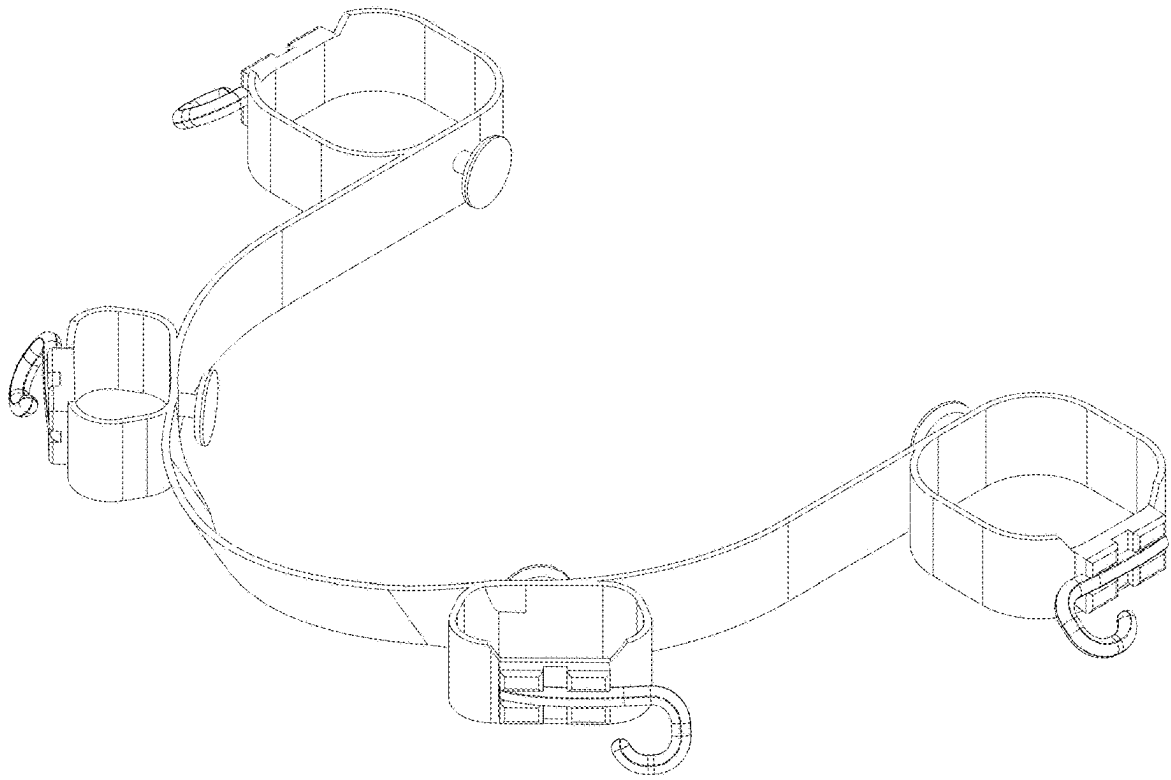


FIG.13

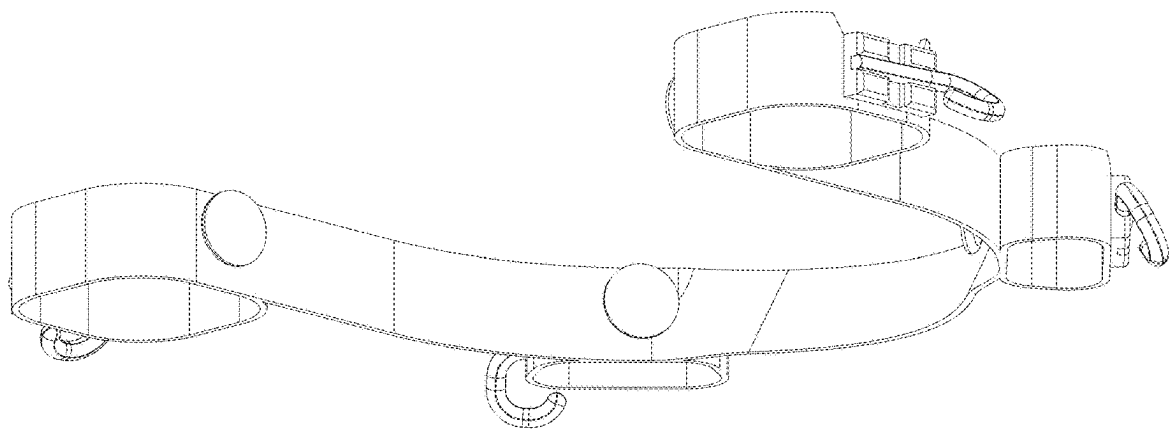


FIG.14