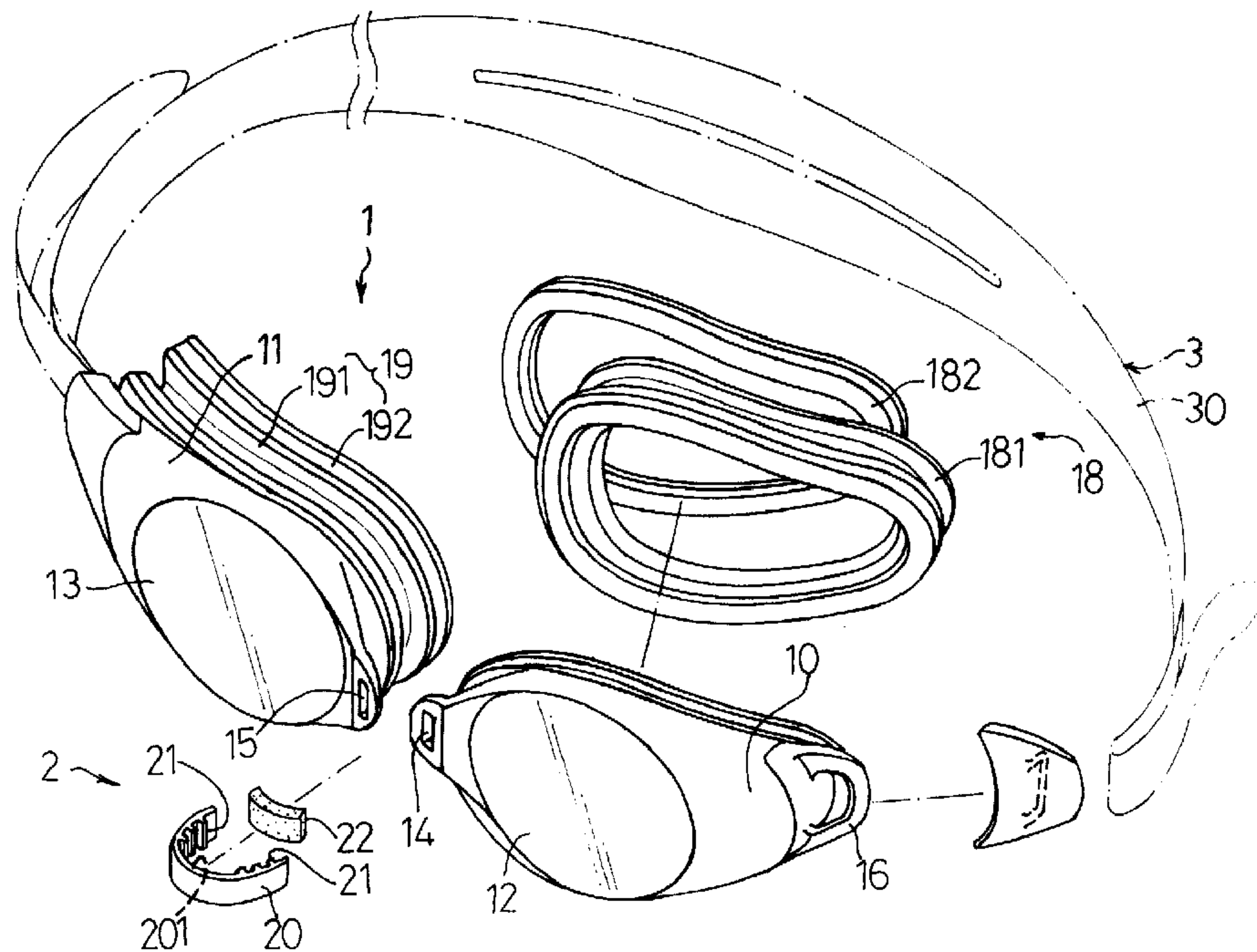




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(54) LUNETTES DE NATATION
(54) SWIMMING GOGGLES



(57) The subject invention relates to the presentation of structural improvement of swimming goggles. This comprises of two frames, two lenses contained on the two frames, a nose bridge joining the two frames, and a headset fitted to the outside of the two frames. It is characterized in that: the nose bridge comprises of a connecting unit and a combining unit, with soft material fitted to one side where the connecting unit is in contact with the nose bridge; and, the combining unit is located at two sides of the connecting unit, whereby the soft material will provide comfortable contact with the nose when the swimming goggles are worn by the user.

Abstract of the Disclosure

The subject invention relates to the presentation of structural improvement of swimming goggles. This comprises of two frames, two lenses contained on the two frames, a nose bridge joining the two frames, and a headset fitted to the outside of
5 the two frames. It is characterized in that: the nose bridge comprises of a connecting unit and a combining unit, with soft material fitted to one side where the connecting unit is in contact with the nose bridge; and, the combining unit is located at two sides of the connecting unit, whereby the soft material will provide comfortable contact with the nose when the swimming goggles are worn by the
10 user.

Title

Swimming goggles

Background of the Invention

5 The subject invention relates to a type of swimming goggles, particularly to a structural improvement of swimming goggles involving a nose bridge that is equipped with a soft protective pad, providing comfortable contact with the user's nose.

10 Conventionally, the construction of swimming goggles involved lens frames, a lenses, a nose bridge, a protective pad, and a headset. Wherein the nose bridge serves to join the lens frames, the headset is fastened onto the user's head; while the protective pad, which is resistant to water seepage, provides comfortable contact with the user's face. Different users have different face shapes and different distances between their eyes, though comfortable contact can be achieved
15 by adjusting the nose bridge and the tension of the headset. The protective pad for better fitting with the user's face and the nose bridge in contact with the user's nose, also play important roles to the comfort of fit when the user is wearing swimming goggles. The prior design of swimming goggles involved a protective pad, either of a sucking disc type or a foam sponge type, which did not have the same tight
20 fitting and comfort to the user's face, but since they are both of soft materials, they can be accepted by consumers. However, a nose bridge serves simultaneously with the function of joining two lens frames, so it is often made of a hard material, resulting in an uncomfortable feeling of poor contact with the nose ridge. Please refer to Fig. 1 for illustration of the nose bridge 50 on conventional swimming
25 goggles 5 being made of a hard material in the joining of lens frames 51 and 52 on two sides. When the goggles are worn on the user's face, as shown in Fig. 2, the hard material of the nose bridge 50 will roughly contact the nose ridge 60, so the

comfort level when wearing the goggles may not be very high.

Brief Description of the Invention

The primary objective of this invention – the swimming goggles - is to provide
5 a type of swimming goggle which includes a nose bridge of a soft protective pad on
one side of the nose bridge, which is in contact with the user's nose ridge, being of
a soft material. This will provide comfortable contact on the user's nose ridge.

The subject invention, the structural improvement of the swimming goggles, is
characterized in that: the said nose bridge comprises of a connecting unit and a
10 combining unit, wherein on one side of the connecting unit is in contact with the
nose ridge, and is fitted with a soft material, thus providing comfortable contact
with the user's nose ridge.

Based on the main characteristics described above, the soft material fitted on
the connecting unit is either foam sponge, rubber, plastic or thermoplastic rubber.
15 The combining unit can be either a one-piece design, or fastened to the lens frames
of the swimming goggles.

Brief Description of Diagrams:

Figs. 1 and 2 are a plan view of a prior design of swimming goggles and a side
20 view of the goggles worn on a user.

Fig. 3 is an exploded view of the subject invention of swimming goggles.

Fig. 4 is an assembled, perspective view of Fig. 3.

Fig. 5 is a top view of the second embodiment of the invention of swimming
goggles.

25 Fig. 6 is a top view of the third embodiment of the invention of swimming
goggles.

Fig. 7 is a top view of the fourth embodiment of the invention of swimming

goggles.

Brief Description of Numerals

	Swimming goggles	1, 1', 1'', 7
5	Lens	12, 13
	Frame	10, 11, 10', 11', 10'', 11'', 71, 72
	Fixing post	101', 111'
	Assembling hole	14, 15
	Joining unit	16, 17
10	Protective pad	18, 19
	Nose bridge	2, 2', 2'', 73
	Connecting unit	20, 20'
	Combining unit	21, 21'
	Accommodating groove	201, 201', 201''
15	Fixing hole	210'
	Sponge	22, 22', 22'', 74
	Headset	3
	Suction disc	181, 191
	Sponge	182, 192
20		

Detailed Description of the Preferred Embodiment

Referring to Figs. 3 and 4, the subject invention of swimming goggles 1 comprises of two frames 10, 11, a nose bridge 2 and a headset 3, of which, each frame 10, 11 is formed as one-piece with lenses 12, 13. On the side of the longer axis are assembling holes 14, 15 and on its outside are joining units 16, 17 to join the headset 3. The said joining units, 16, 17, are frame bodies formed as one-piece with the frames 10, 11, enabling penetration and assembly of one end of a

headband 30 of the headset 3. On the frames 10, 11, corresponding to one side of the lens 12, 13, are protective pads 18, 19. The said two protective pads, 18, 19, are respectively composed of suction discs, 181, 191, on the frames 10, 11, and sponges, 182, 192, attached to the suction discs – providing a comfortable face-
5 fitting effect for the user.

The said nose bridge 2 is located between the said two frames 10, 11, including a connecting unit 20 and a combining unit 21, of which the connecting unit 20 has two edges. The said combining unit 21 has serrated edges on the two ends of the connecting unit 20, whereby these edges can be pulled through the
10 assembling holes 14 and 15 on the frames 10, 11, to combine the two frames 10, 11 as one unit. On the connecting unit 20 is an accommodating groove 201. This groove 201, being a groove body with a shallow center part and two deeper sides, is able to accommodate the sponge 22 by using the gluing process. The said sponge, 22, after being assembled, will have more exposure (approximately 1.5mm), as the
15 middle of the said accommodating groove 201 is shallow; meanwhile its two sides will be buried deep in the accommodating groove 201. This is shown in Fig. 4, in which a part of sponge 22 is contained in the accommodating groove 201, while a part is exposed above the accommodating groove 201, so as to provide comfortable contact to the user when the goggles are resting on the nose.

20 Referring to Fig. 5, which is a second embodiment of the subject invention of swimming goggles. Whereas the swimming goggles 1 comprises of two frames 10', 11', a nose bridge 2' and a headset 3', the difference between this embodiment and the first embodiment lies in that the combining unit 21' on the nose bridge 2' has extensions roughly perpendicular to the connecting unit 20' at two ends of the
25 connecting unit 20'. Thus, to roughly form a "U" shape, and there being a fixing hole 201' on it, the said fixing hole 201' serves to match the fixing posts 101', 111' on the frames 10', 11'. The sponge 22' on the nose bridge 2', which is the same

as in the first embodiment, is installed within the accommodating groove 201', exposing approximately 1.5mm at its center, for the purpose of comfortable fitting with the nose bridge.

Please refer to Fig. 6 which is a third embodiment of the subject invention.

5 Wherein the swimming goggles 1" are made of one body, comprising of two frames 10", 11", and a nose bridge 2", on the said nose bridge 2" there is an accommodating groove 201" to secure the sponge 22" with the gluing process, hence providing comfortable fitting with the nose bridge. Fig. 7 illustrates another type of swimming goggles, these type of swimming goggle 7 has a frame
10 body 70 including a nose bridge 73. The two frames 71, 72 are assembled as one unit, and these type of swimming goggles 7 can also have a sponge 74 fitted onto the nose bridge to provide comfortable fitting with the nose.

Summing up, the subject invention is proven to have a novelty construction and conspicuous performance, as required for the application for a patent right.

15 The above disclosure however, refers merely to the preferred embodiment of the subject invention, which shall not be based to limit or restrict the scope of the subject claims. Therefore, all equivalent variations and modifications deriving from the subject invention shall be included in the spirit and scope of the subject claims.

Claims

1. A structural improvement of swimming goggles, comprising two frames, two lenses contained in the two frames, a nose bridge that joins the two frames, and a headset fitted to the outside of the two frames, is characterized by:
 - 5 The said nose bridge includes a connecting unit and a combining unit. On one side of the said connecting unit, which is in contact with the nose, there is soft material, and this material provides comfortable contact with the nose when the swimming goggles are worn.
 2. The swimming goggles as recited in claim 1, wherein on the side where the
10 connecting unit of the said swimming goggles are in contact with the nose bridge is an accommodating groove to accommodate the said soft material.
 3. The swimming goggles as recited in claim 2, wherein the accommodating groove has two deeper sides and a shallow center, so that when the soft material is assembled the center part will be more exposed (approximately 1.5mm), while its
15 two sides are buried deep.
 4. The swimming goggles as recited in claim 3, wherein the said combining unit has two sets of serrated teeth for fixing purposes, on the two ends of the side where soft material is fitted onto the connecting unit.
 5. The swimming goggles as recited in claim 1, wherein the said combining unit
20 has extensions roughly perpendicular to the connecting unit at two ends of the connecting unit, to roughly form a "U" shape body, on which fixing holes to match the fixing posts on the frames are present.
 6. The swimming goggles as recited in claim 5, wherein the said connecting unit is in an arched shape, with an accommodating groove on one side where the soft
25 material is fitted. The said accommodating groove has two deeper sides and a shallower center, so that after the soft material has been fitted, the center part will be exposed (approximately 1.5mm) while its two sides will be buried deep.

7. The swimming goggles as recited in claim 4, wherein the said soft material is foam sponge, rubber, plastic or thermoplastic rubber.
8. The swimming goggles as recited in claim 6, wherein the said soft material is foam sponge, rubber, plastic or thermoplastic rubber.
- 5 9. The swimming goggles as recited in claim 7, wherein the soft material is glued to the accommodating groove, or re-inserted into mold and formed as one-piece, to integrate the connecting unit and the rubber or plastic soft material as one unit.
10. The swimming goggles as recited in claim 8, wherein the soft material is glued to the accommodating groove, or re-inserted into mold and formed as one-piece, to
10 integrate the connecting unit and the rubber or plastic soft material as one unit.
11. Type of swimming goggles, comprising of two lens frames, two lenses contained in the two frames, a nose bridge that is formed as one-piece with two frames, and a headset fitted to the outside of the two frames. It is characterized in that:
the said nose bridge comprises of a connecting unit and a combining unit, wherein
15 on one side of the said connecting unit, in contact with the nose bridge, is of a soft material to provide comfortable contact for the user's nose.
12. The swimming goggles as recited in claim 11, wherein there is an accommodating groove to accommodate the said soft material on one side of the swimming goggles, where the said connecting unit is joined by the nose bridge.
- 20 13. The swimming goggles as recited in claim 12, wherein the said accommodating groove has two deeper sides and a shallow center, so that after the soft material is fitted, the center part is more exposed (approximately 1.5mm) while its two sides are buried deep.
14. The swimming goggles as recited in claim 13; wherein the said soft material is
25 foam sponge, rubber, plastic or thermoplastic rubber.

15. The swimming goggles as recited in claim 14, wherein the soft material is glued to the accommodating groove, or is planted in and formed as one-piece to integrate the connecting unit with the rubber or plastic soft material as one unit.
16. A type of nose bridge, assembled onto the lens frames of the swimming goggles, serving to join the two frames as one unit. The said nose bridge comprises of a connecting unit and a combining unit, wherein on one side, where the connecting unit is in contact with the nose bridge, is soft material, at its two ends are of a combining unit fitted to the frames. The said soft material provides comfortable contact with the nose when the swimming goggles are worn by the user.
17. The swimming goggles as recited in claim 16, wherein on one side of said connecting unit in contact with the nose bridge is an accommodating groove to accommodate said soft material.
18. The swimming goggles as recited in claim 17, wherein the said accommodating groove has two deeper sides and a shallow center, so that after the soft material is fitted the center will be more exposed (approximately 1,5mm), while the two sides will be buried deep.
19. The swimming goggles as recited in claim 18, wherein the said soft material can be either foam sponge, rubber, plastic or thermoplastic material.
20. The swimming goggles as recited in claim 19, wherein the soft material is glued to the accommodating groove, or re-inserted in mold and formed as one-piece to integrate the connecting unit with the rubber or plastic soft material as one unit.

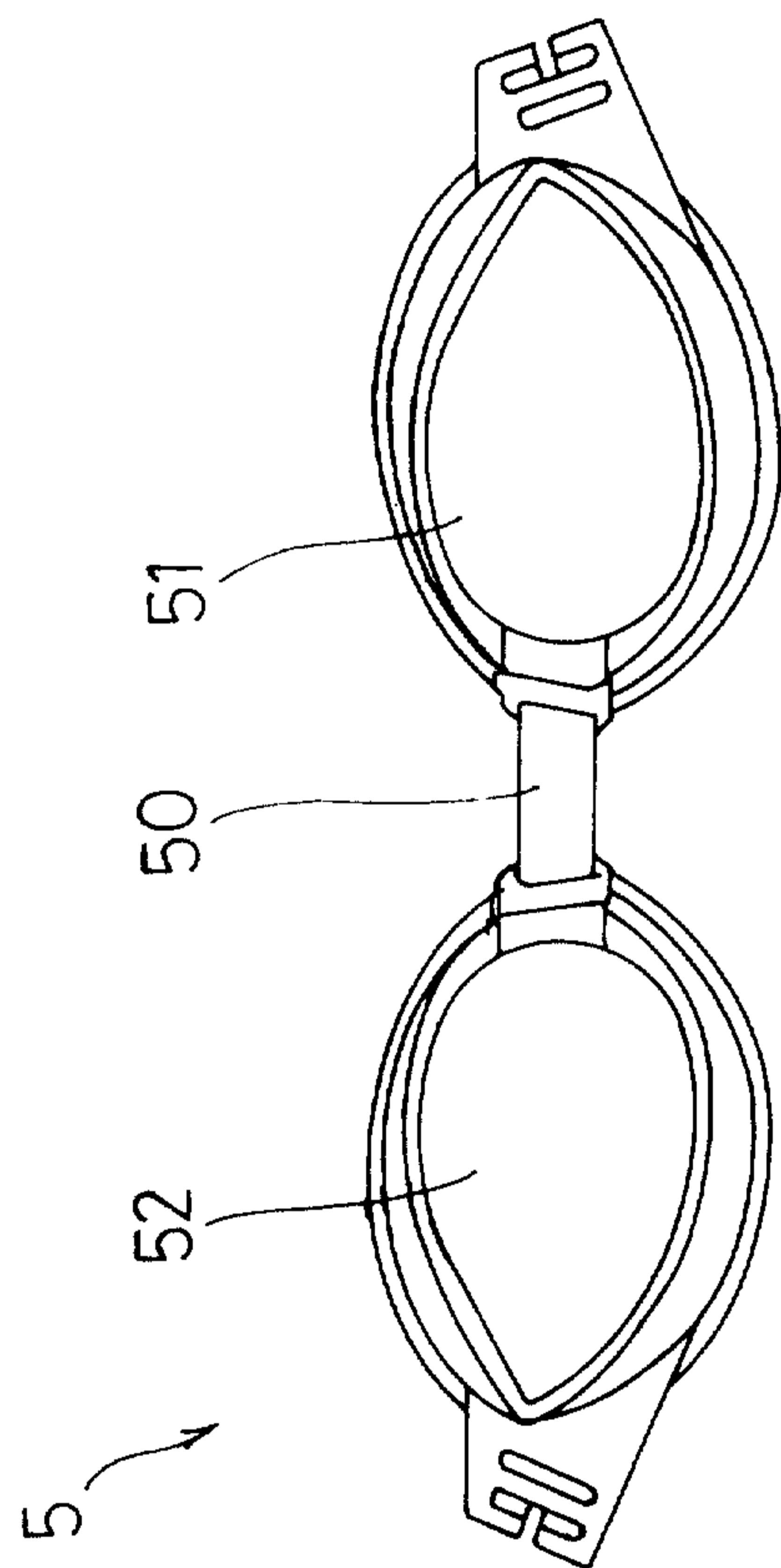


FIG.1

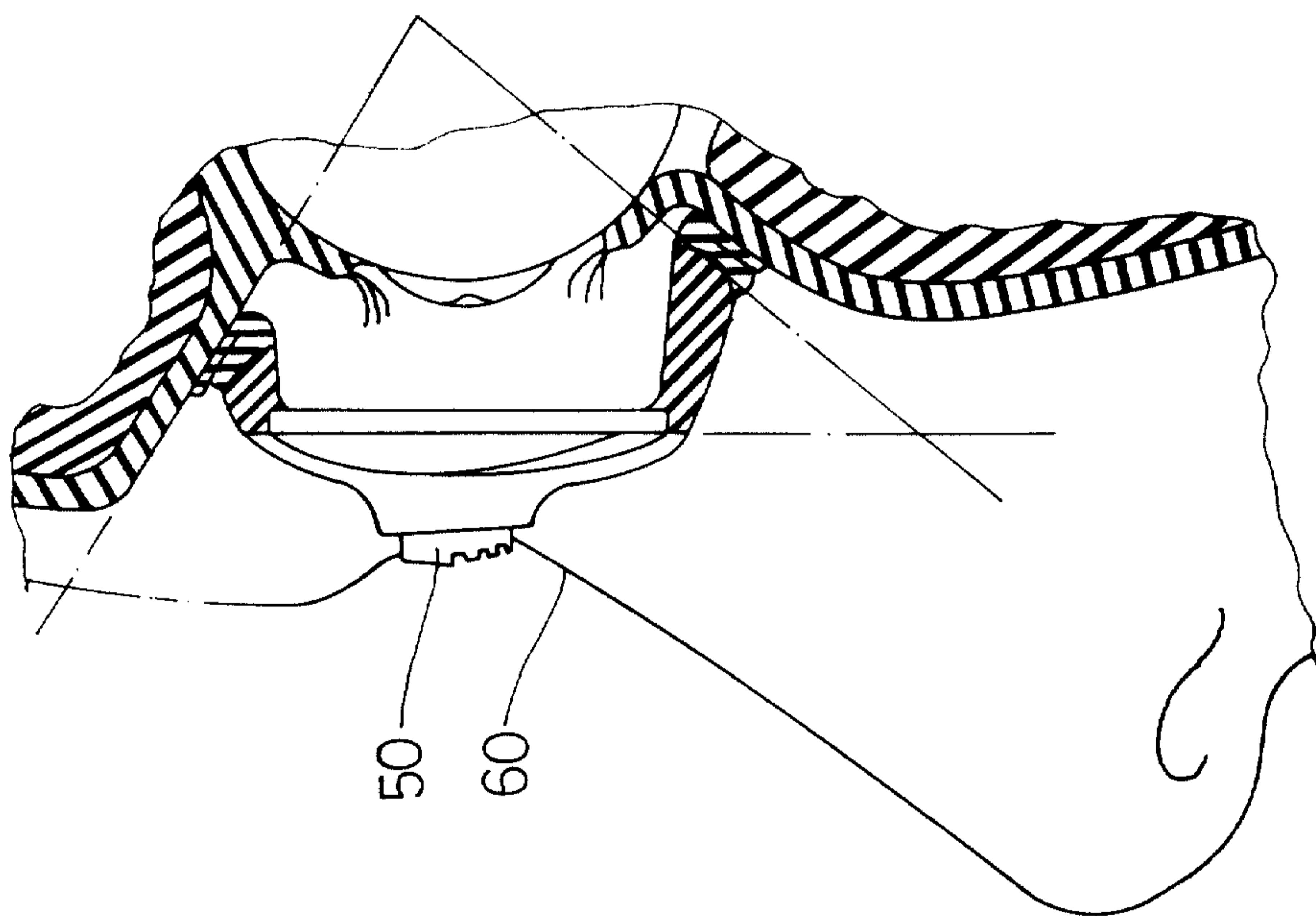


FIG.2

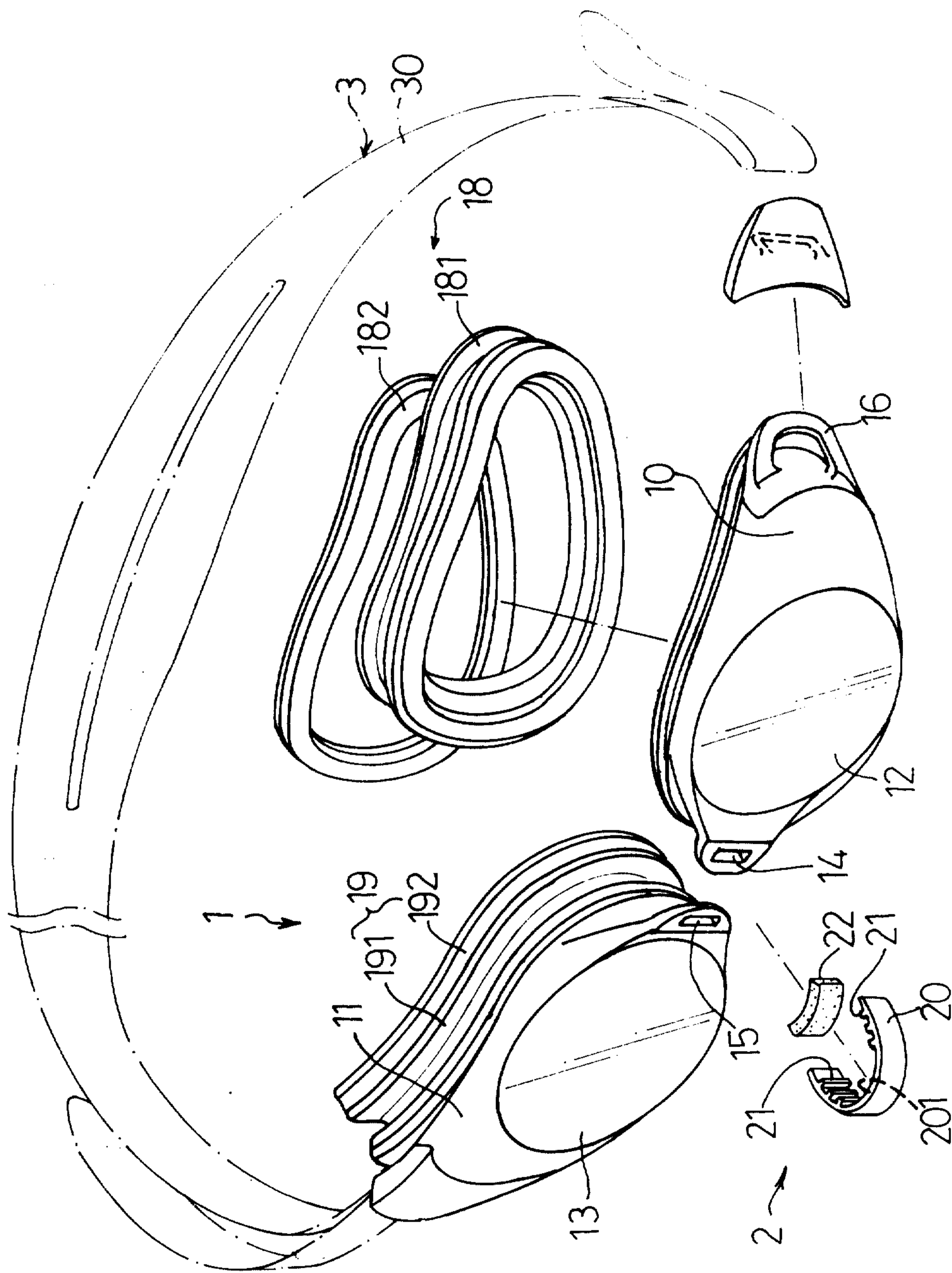


FIG.3

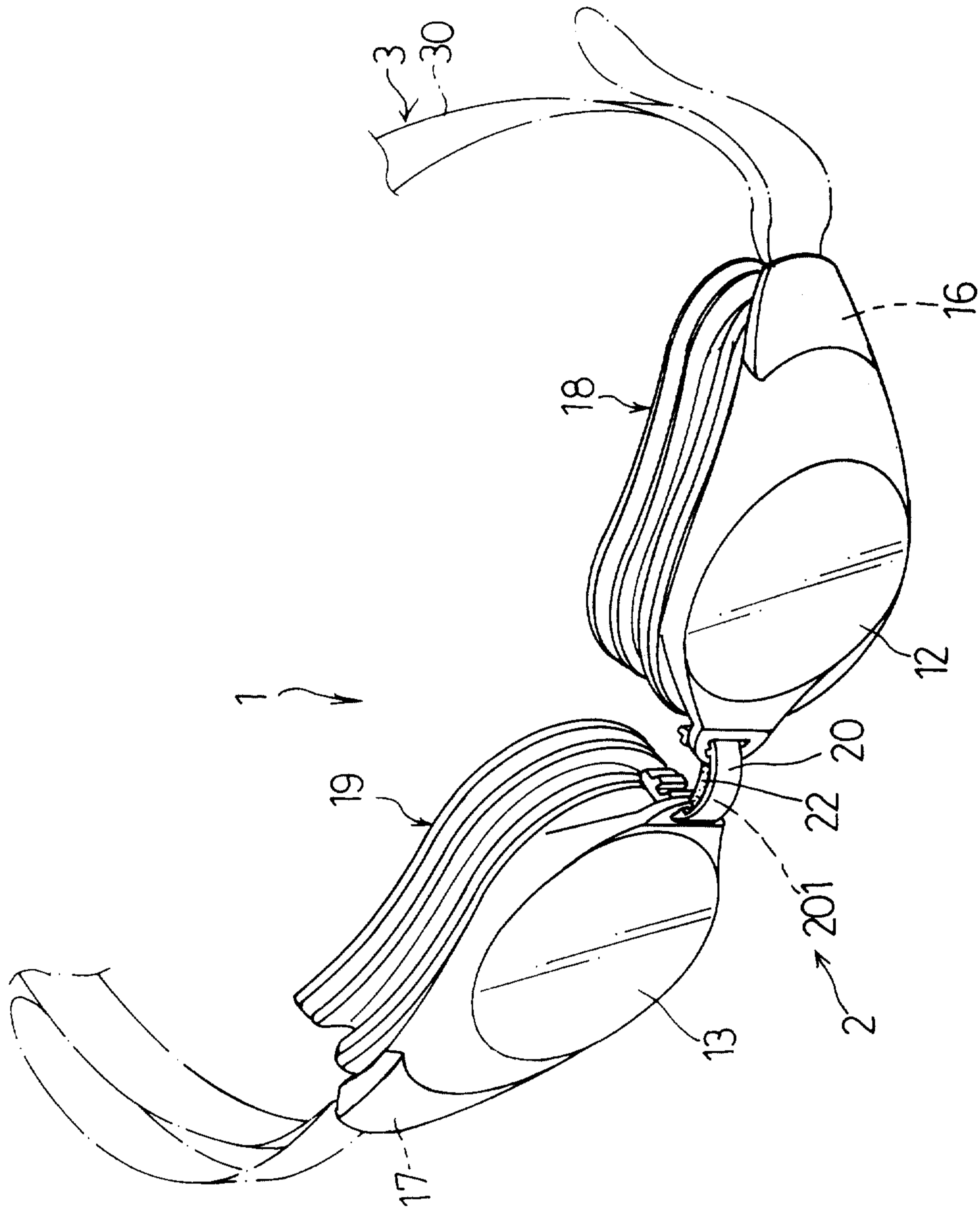


FIG.4

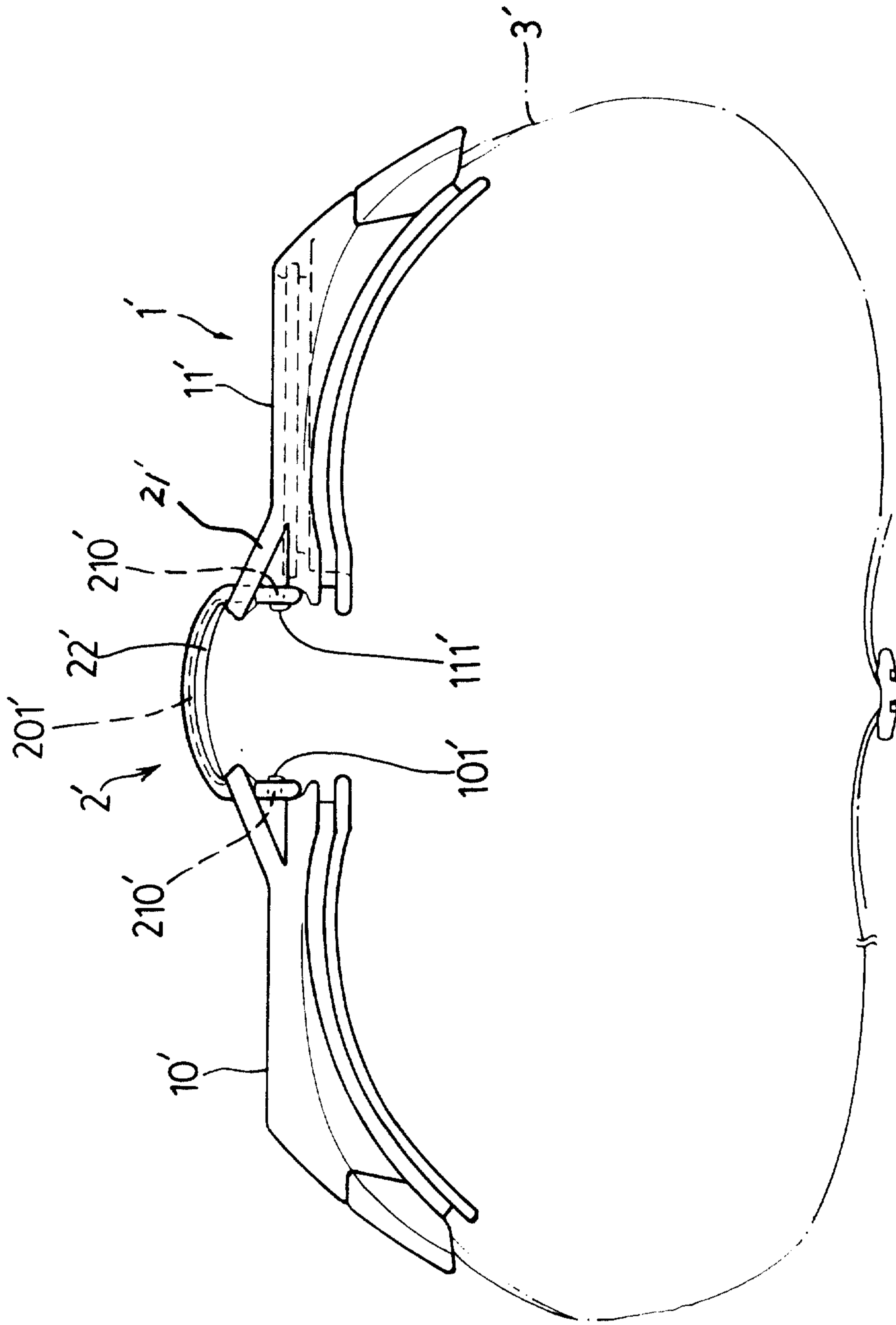


FIG. 5

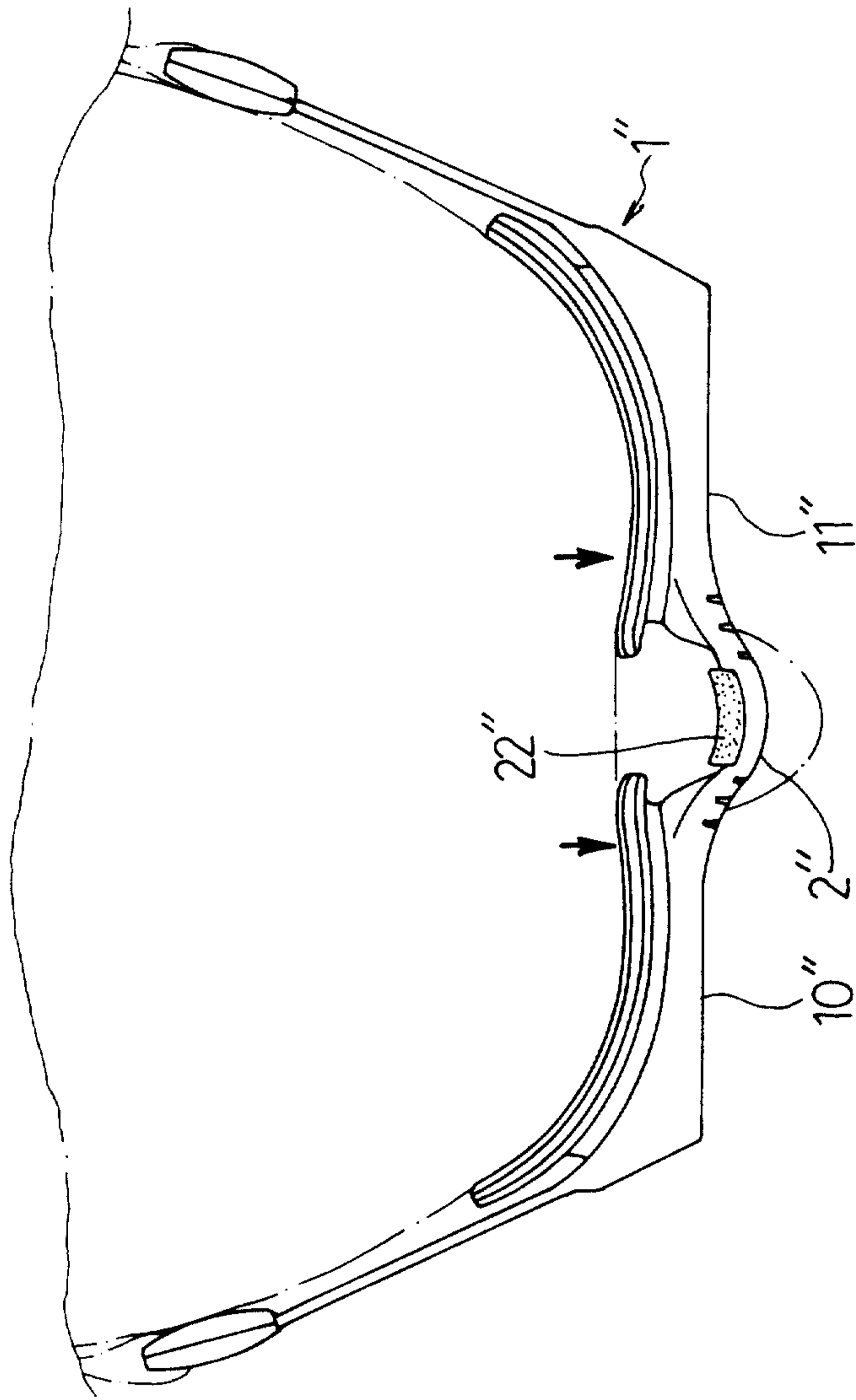


FIG.6

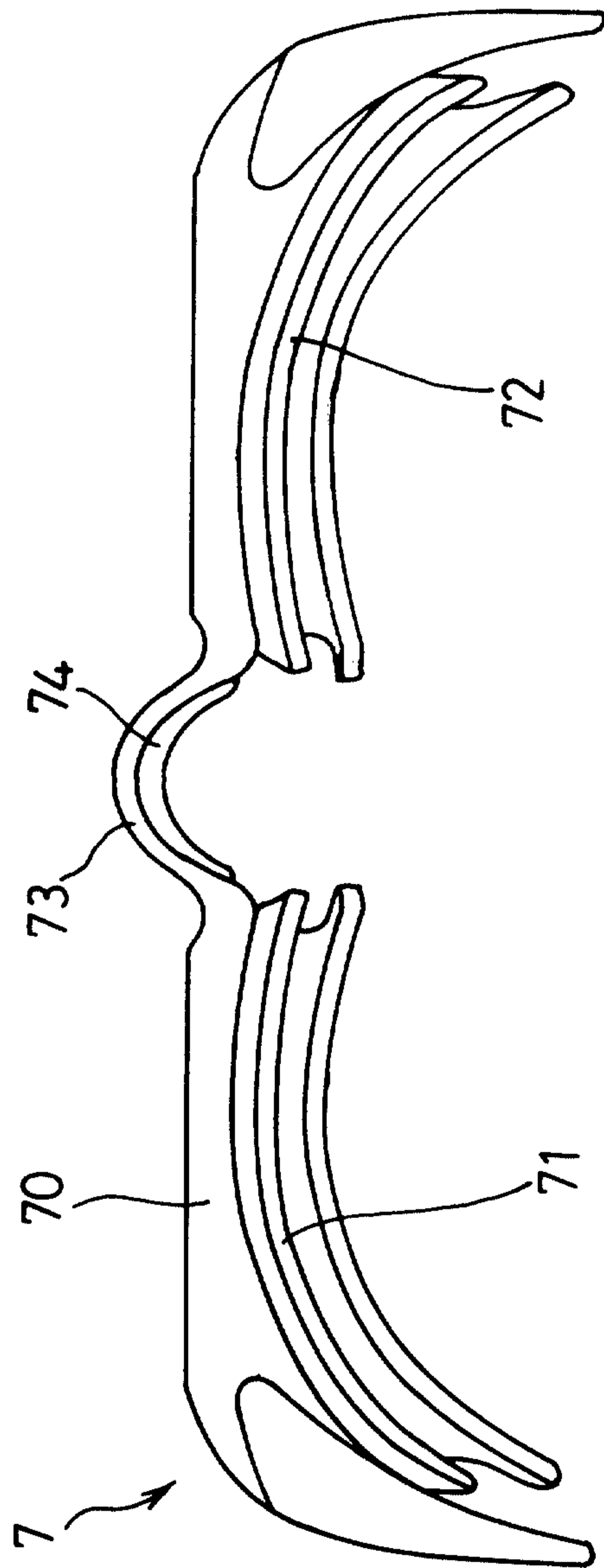


FIG.7

