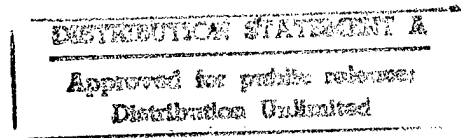


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DTIC QUALITY INSPECTED 3

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2 HIGHLY MANEUVERABLE UNDERWATER VEHICLE

3 STATEMENT OF GOVERNMENT INTEREST

4 The invention described herein may be manufactured and used
5 by or for the Government of the United States of America for
6 governmental purposes without the payment of any royalties
7 thereon or therefore.

8
9 BACKGROUND OF THE INVENTION

10 (1) Field of the Invention

11 The present invention relates to an underwater vehicle
12 having a high degree of maneuverability, and deals more
13 particularly with an underwater vehicle having hydraulically
14 actuated, articulated joints to control the movement of the
15 vehicle through the water.

16 (2) Description of the Prior Art

17 Conventional underwater vehicles, such as torpedoes, are
18 designed in a straight and elongated fashion so that they will
19 run true. These types of vehicles are typically required to run
20 at high speed in a generally straight path toward a target.
21 Evasive action by the target requires the vehicle to have a
22 degree of maneuverability in order to successfully engage the
23 target. Steering fins are provided, typically at the aft end of
24 the vehicle, to control the direction of the vehicle. However,
25 the effectiveness of the fins is reduced by the straight and

1 elongated shape of the vehicle. Steering vanes may also be
2 provided at the forward end of the vehicle for increased
3 maneuverability. However, such vanes greatly increase the
4 vehicle's drag. The increased drag would require the vehicle to
5 have a larger propulsion unit or the vehicle would move more
6 slowly through the water. A larger propulsion unit may result in
7 increased size, cost and radiated noise, and a slower vehicle may
8 be incapable of attaining the target.

9 Another method which can be used to maneuver a vehicle is to
10 bend the vehicle in the desired direction of travel. As the
11 vehicle travels through the water in a straight path, a slight
12 bend of the forward end in one direction would result in
13 increased pressure against the opposite side of the vehicle. For
14 example, bending the forward end of the vehicle to the right of
15 the initial path results in increased pressure against the left
16 side of the vehicle. The increased pressure forces the vehicle
17 to turn to the right. To allow bending of the vehicle, the
18 vehicle may be articulated, i.e., provided with a number of
19 flexible joints. Underwater vehicles with flexible joints are
20 well known in the art. The submersible sea train of Combs,
21 Patent No. 3,478,711, has a number of submersible cargo vessels
22 coupled together and designed to be towed through the water by a
23 forward propulsion unit. Sensors within the towed vessels
24 activate ballast pumps which maintain proper relative buoyancy
25 and submergence of the vessels and maintain the towed vessels in

1 line with the propulsion unit. The forward propulsion unit
2 provides the directional control for the sea train and there is
3 no mechanism within the units for providing right and left
4 control of the units. The system is not adapted for underwater
5 vehicles having an aft propulsion unit, such as modern torpedoes.
6 Mosvold, Patent No. 3,461,829, describes a system for connecting
7 and steering a pushed vessel, such as a barge being pushed by a
8 tugboat. The system consists of a universal coupling connecting
9 the barge and tugboat as well as securing cables from the tugboat
10 to the barge. The cables are payed in and out to provide
11 steering of the barge. The system is adapted for surface vessels
12 and provides directional control only in a horizontal plane.

13 There is a need to provide an improved method of maneuvering
14 a high speed, aft driven, underwater vehicle which does not
15 appreciably increase drag or require a larger propulsion unit for
16 the vehicle. However, given the large inventory and investment
17 in present torpedoes, the maneuvering method must be able to be
18 retrofit within the general geometry of present torpedoes and
19 must further be able to utilize existing torpedo components.

20 21 SUMMARY OF THE INVENTION

22 Accordingly, it is a general purpose and object of the
23 present invention to provide a highly maneuverable underwater
24 vehicle which maintains the present, long cylindrical shape of
25 present torpedoes.

1 Another object is to provide a highly maneuverable
2 underwater vehicle having a maneuvering system which can control
3 movement of the torpedo in a combination of horizontal and
4 vertical planes when the torpedo has an aft propulsion drive.

5 A still further object is to provide a maneuvering system
6 which can be retrofit to existing torpedoes and which utilizes
7 current torpedo components.

8 These objects are accomplished with the present invention by
9 providing articulation units located between the major sections,
10 i.e., tail cone, fuel tank and payload sections, of an existing
11 torpedo. Each articulation unit consists of two bulkheads
12 connected by a spherical joint. The bulkheads are connected to
13 adjacent torpedo sections and the spherical joint between the
14 bulkheads allows the angular rotation of one torpedo section with
15 respect to the other. Each articulation unit has a number of
16 hydraulic actuators which control the angular rotation at the
17 spherical joint. The articulation units have flexible cover
18 membranes over the space between the bulkheads so as to present a
19 smooth surface to the surrounding medium and hence not
20 appreciably increase the drag on the torpedo. By selectively
21 activating the hydraulic actuators, the torpedo can be made to
22 bend and thus maneuver through the water.

1 damping vanes 18 and turning fins 20. Damping vanes 18 serve to
2 prevent rolling of the torpedo about its longitudinal axis X-X.
3 The direction of travel of torpedo 10 is determined by the
4 orientation of turning fins 20 as controlled from control section
5 10a in a manner well known in the torpedo art.

6 Referring now to FIG. 2, torpedo 10 is shown with
7 articulation units 22 fitted between the sections 10a-d. The
8 articulation units 22 are connected between the sections by means
9 of an additional joint band 12, such that a joint between
10 sections of the torpedo now includes a joint band 12 on either
11 side of articulation unit 22. The articulation units 22 are used
12 to control the direction of travel of the torpedo such that
13 turning fins 20 indicated in FIG. 1 are no longer necessary and
14 have not been shown in FIG. 2. It will be appreciated that
15 turning fins 20 could remain to provide redundant directional
16 control of torpedo 10. Referring now to FIG. 3, there is shown a
17 cross section of an articulation unit 22 installed between two
18 sections 10a and 10b of torpedo 10, taken along the axis X-X.
19 Only a portion of torpedo sections 10a and 10b have been shown
20 and it will be understood that articulation unit 22 may be
21 installed between any two torpedo sections. Additionally, in the
22 preferred embodiment shown, the features of articulation unit 22
23 are seen to be symmetrical about the axis X-X. For clarity,
24 reference characters for some features have been indicated on
25 only one side of axis X-X. Articulation unit 22 has a forward

1 bulkhead 24 and an aft bulkhead 26 which are formed to mate with
2 torpedo sections 10a and 10b, respectively, and with joint bands
3 12. Bulkheads 24 and 26 are circular in shape to conform with
4 the shape of torpedo 12. Joint bands 12 are seen to be ring
5 members which circumscribe torpedo 10. Each joint band 12 has
6 two raised bosses 12a which mate with grooves 10f in torpedo
7 sections 10a and 10b and with grooves 28 of bulkheads 24 and 26.
8 A flexible cover membrane 30 circumscribes the space between
9 bulkheads 24 and 26 to maintain the hydraulically smooth surface
10 of torpedo 10. Membrane 30 is held in place by two retainer
11 rings 32 which fit into respective grooves 34 in bulkheads 24 and
12 26. Standard o-ring seals 10g are provided to ensure the joints
13 are watertight.

14 Pivot sphere 36 is securely attached to the center of
15 forward bulkhead 24 facing aft bulkhead 26. In the preferred
16 embodiment shown, a portion of sphere 36 is truncated to form
17 base 36a which is attached to forward bulkhead 24 by means of
18 screws, designated by dashed lines 36b. Aft bulkhead 26 is
19 formed with pivot receptor 38 at its center. Receptor 38 defines
20 a partial, concave, spherical surface matched to pivot sphere 36.
21 Receptor 38 is fabricated in top and bottom portions, 38a and
22 38b, for assembly purposes. Pivot o-ring seals 38c ensure a
23 tight seal of sphere 36 against receptor 38 while allowing sphere
24 36 to rotate angularly within receptor 38. To control the
25 angular rotation of the sphere, hydraulic actuators 40 are

1 radially spaced equally about sphere 36. In the preferred
2 embodiment of FIG. 3, two of four hydraulic actuators 40 are
3 shown. Clamps 42 are used to attach cylinder end 40a and piston
4 end 40b to bulkhead 24 and 26, respectively. Together with ball
5 ends 40c of hydraulic actuators 40 and spherical indents 24a and
6 26a of bulkheads 24 and 26, respectively, clamps 42 form a ball
7 joint attachment of hydraulic actuators 40 to bulkheads 24 and
8 26. This attachment allows rotation of hydraulic actuators 40
9 while sphere 36 is rotated angularly. Hydraulic actuators 40 are
10 fitted with well known linear position sensors 40d which provide
11 a signal via leads 44 to the control system of torpedo 10 (not
12 shown) corresponding to the amount of extension of piston end
13 40b. The control system acts to decrease or increase pressure in
14 hydraulic lines 46 attached to cylinder end 40a of actuators 40
15 to move piston end 40b into or out of cylinder end 40a in a
16 manner well known in the hydraulic actuator art. Bore 36c in
17 sphere 36 allows for passage of hydraulic lines 46, electrical
18 leads 44 and various other cabling, denoted as 48, between the
19 various sections of torpedo 10.

20 In assembling articulation unit 22, pivot sphere 36 is first
21 placed within bottom portion 38b of receptor 38. Top portion 38a
22 is then placed over sphere 36 and firmly attached to bottom
23 portion 38b by means of receptor screws, designated by dashed
24 lines 38d. Forward bulkhead 24 is then attached to sphere 36 and
25 actuators 40 are attached between bulkheads 24 and 26. The

1 articulation unit can then be placed between two of the torpedo
2 sections and joint bands 12 attached. Connections are then made
3 to leads 44 and hydraulic lines 46 and leads 44, lines 46 and
4 cabling 48 are passed through bore 36d. Finally membrane covers
5 30 are installed and the assembly is complete.

6 Referring now to FIG. 4, torpedo 10 of FIG. 2 is shown in a
7 turning position. To accomplish this maneuver, the control
8 system of torpedo 10 would cause the extension of hydraulic
9 actuators on the outward side of the curved trajectory shown and
10 the retraction of hydraulic cylinders on the inward side of the
11 curved trajectory. Note that membrane covers 30 have stretched
12 or contracted to accommodate the movement of articulation units
13 22, thus closely maintaining the cylindrical shape of torpedo 10.

14 What has thus been described is a system of articulation
15 units inserted between sections of a standard torpedo. The
16 articulation units consist of two bulkheads connected by a
17 spherical joint allowing angular rotation of the joint.
18 Hydraulic actuators are radially spaced around the joint.
19 Selective activation of the actuators by the torpedo control
20 system provides for controlled bending of the torpedo about its
21 longitudinal axis. As the torpedo is bent about the articulation
22 units, the torpedo is turned in the direction of the bend, thus
23 providing a highly maneuverable torpedo without the need for
24 steering fins. The articulation units have flexible cover
25 membranes over the space between the bulkheads so as to present a

1 smooth surface to the surrounding medium and hence not
2 appreciably increase the drag on the torpedo.

3 Obviously many modifications and variations of the present
4 invention may become apparent in light of the above teachings.
5 For example, the exact shapes and configurations of the
6 particular components shown can be changed to suit manufacturing
7 and assembly considerations. The number of actuators can be
8 varied to suit the requirements. Additionally, the hydraulic
9 actuators can be replaced with any known extension and retraction
10 means, such as jack screws with small electric servo motors.
11 Further, with minor modifications, the spherical joint could be
12 replaced with any well known universal type joint.

13 In light of the above, it is therefore understood that
14 the invention may be
15 practiced otherwise than as specifically described.

1 Navy Case No. 77725

2
3 HIGHLY MANEUVERABLE UNDERWATER VEHICLE

4
5 ABSTRACT OF DISCLOSURE

6 A system of articulation units is inserted between
7 sections of a standard cylindrical underwater vehicle, such as a
8 torpedo, to provide a highly maneuverable vehicle. Each
9 articulation unit consists of two bulkheads connected by a
10 spherical joint which allows rotation about the joint. The
11 bulkheads are connected to adjacent torpedo sections by means of
12 standard joint bands. A number of hydraulic actuators are spaced
13 radially about the spherical joint between the bulkheads. By
14 selectively activating the actuators, the joint bends the vehicle
15 about its longitudinal axis. The pressure of the surrounding
16 medium against the moving vehicle causes the vehicle to turn in
17 the direction of the bend. Depending on the actuators activated,
18 the vehicle can be made to bend, or turn, in any direction,
19 making for a highly maneuverable vehicle. The articulation units
20 have flexible cover membranes over the space between the
21 bulkheads so as to present a smooth surface to the surrounding
22 medium and hence not appreciably increase the drag on the
23 torpedo.

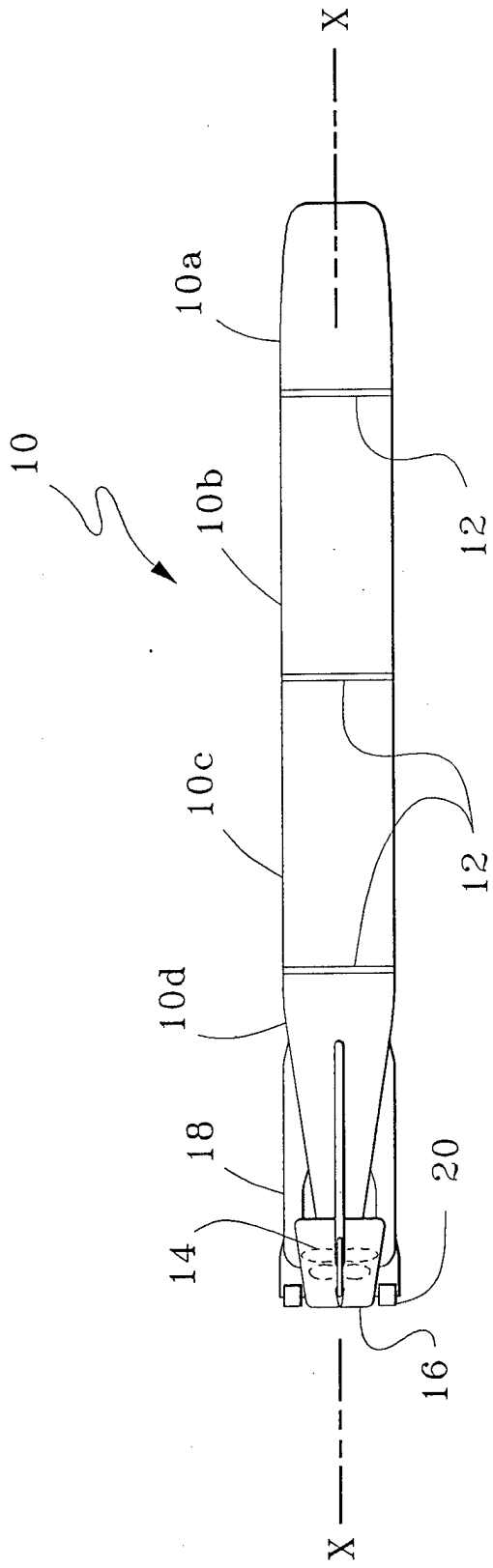


FIG. 1
PRIOR ART

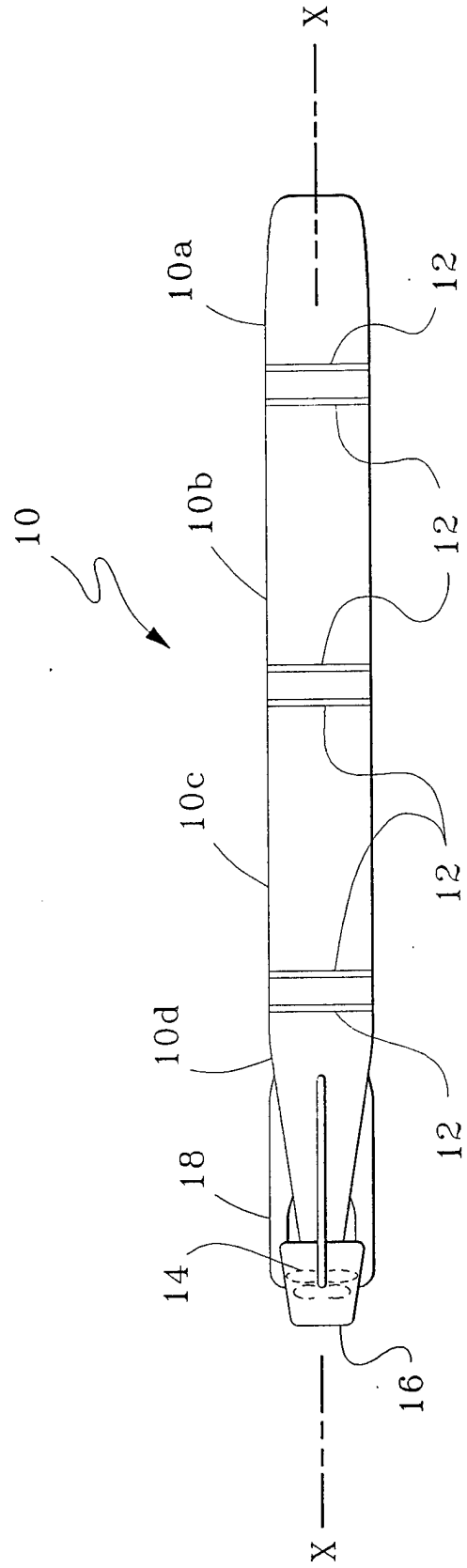


FIG. 2

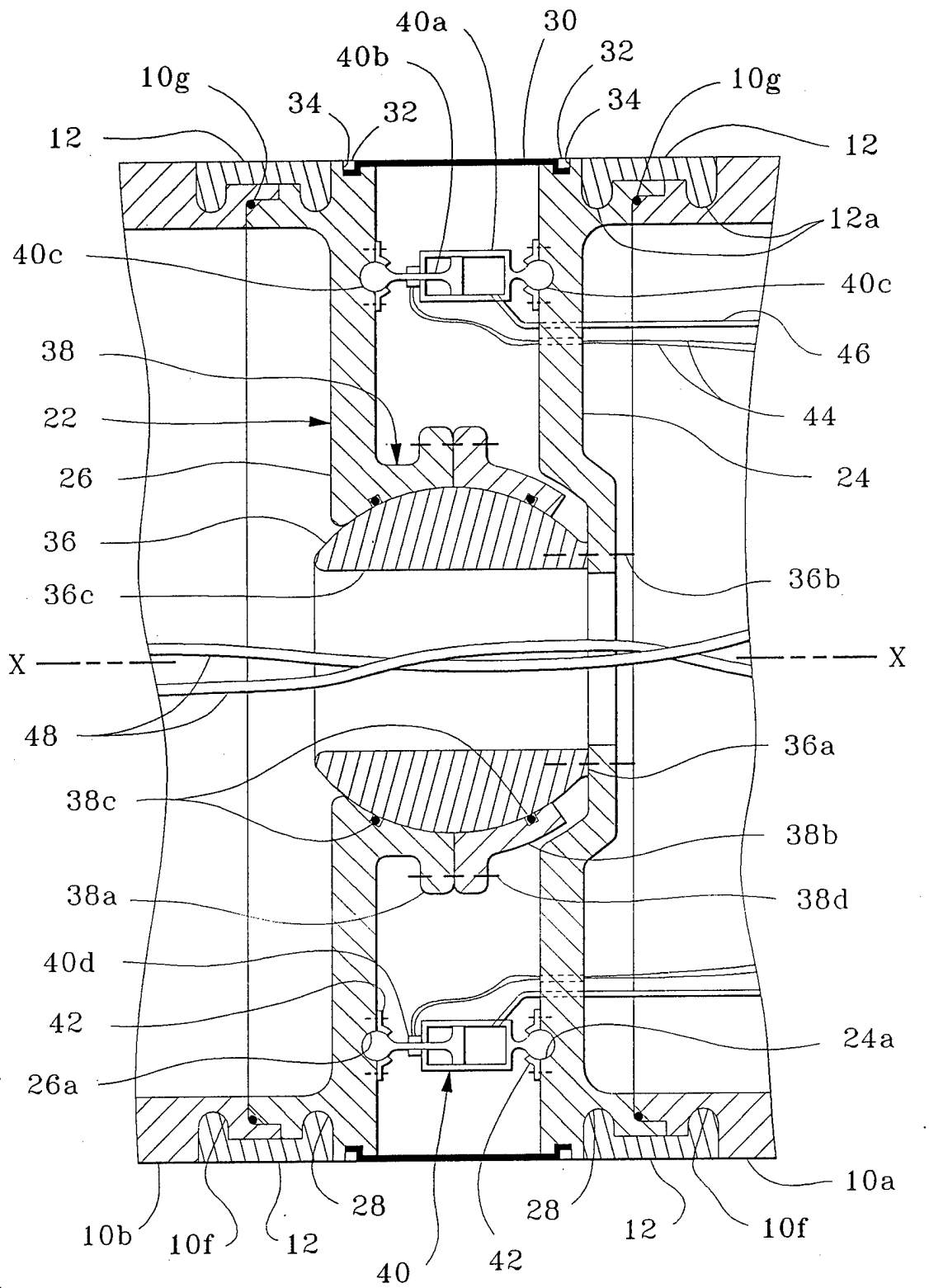


FIG. 3

10

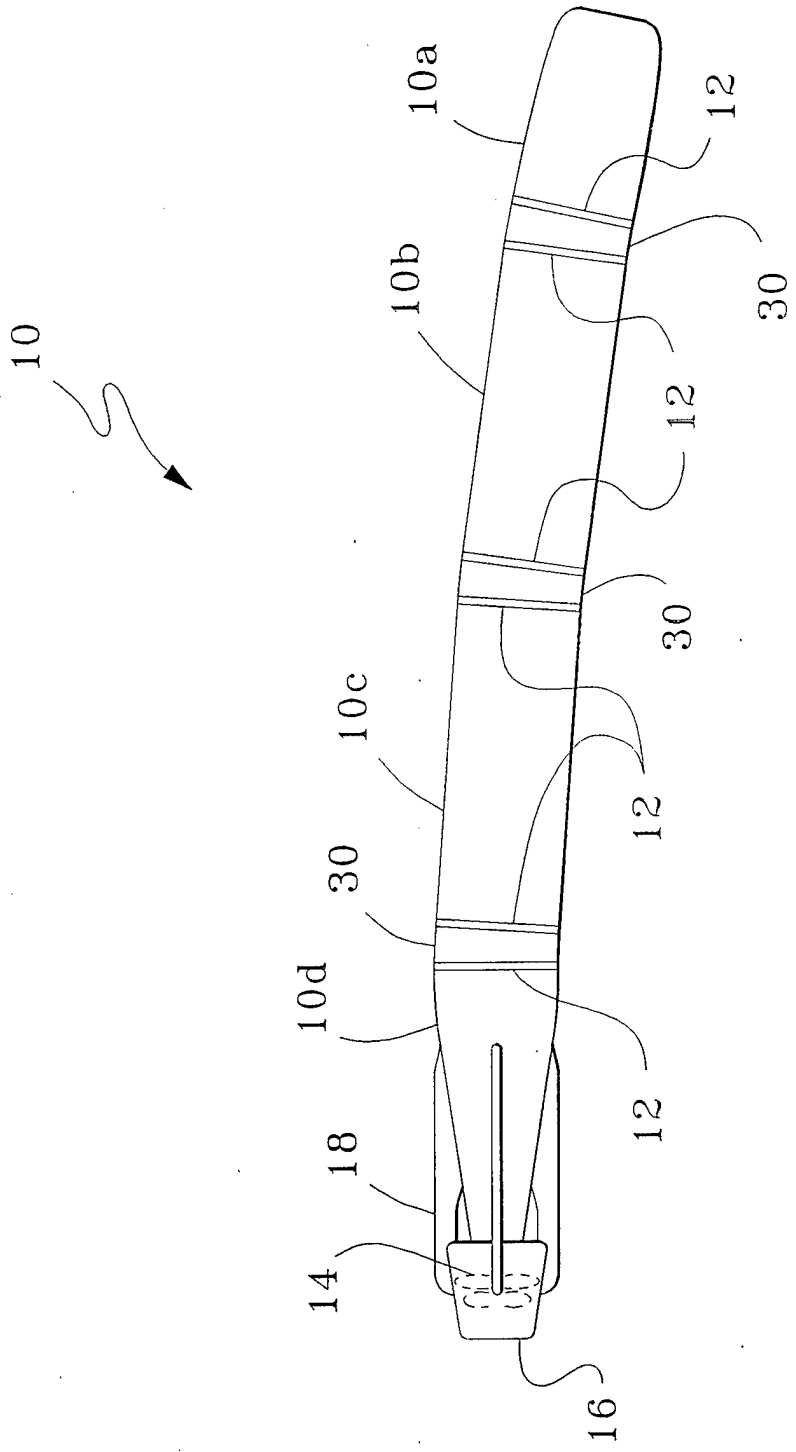


FIG. 4