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(54) **A FOLDING WHEELCHAIR WITH AN EXCRETION DEVICE**

(57) A folding wheelchair with an excretion device (90) has an opening (41) at a center of a seat (40) for engagement with an excretion device (60). The excretion device (60) includes two movable boards (61) with soft pads (63) thereon for placement in the opening (41) when

the movable boards (61) are closed, two corresponding operate units (64), each arranged from a bottom surface of one of the movable board (61) to a side thereof for operation, and a container bag (70) for taking excrement.

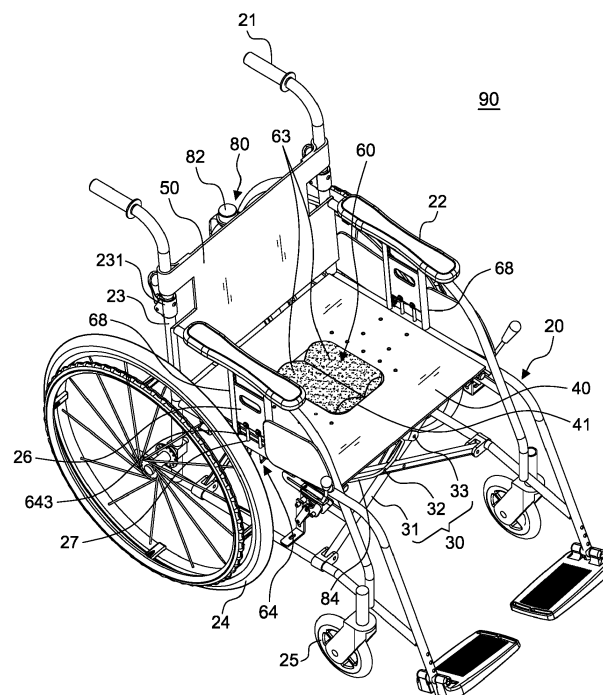


FIG.3

Description

BACKGROUND OF THE INVENTION

1. Field of the Invention:

[0001] The present invention relates to a folding wheelchair, particularly to one that has an excretion device installed thereon for its user to perform excretion while sitting on the wheelchair.

2. Description of the Related Art:

[0002] As senior population increasing rapidly, wheelchairs have gained more attention in our society. Wheelchairs are not only needed for the disabled and wounded, but also for elders who need extra help and support in daily life. Therefore, various kinds of wheelchairs are developed to satisfied different needs for the users.

[0003] FIG. 1 shows a commonly known folding wheelchair 10 in the field. Considering easy carrying and convenient storage, the folding wheelchair 10 basically has a symmetrical chair frame 11 with a cross brace 12. Two wheels 13 are symmetrically arranged aside the chair frame 11 and two casters 14 are symmetrically arranged in a lower front of the chair frame 11. A seat 15 is disposed in-between the chair frame 11. Two symmetrical back frames 16 and two push handles 17 are extended upwardly from the chair frame 11. Between the back frames 16 there is a backrest 16 disposed. Such design makes the wheelchair portable and enables its users to carry it with them. However, when the users have the need for excretion, they have to move themselves to the toilets - in some cases, their caregivers have to do the job, which requires a great effort. The problem is even worse when the user is seriously disabled or badly injured.

[0004] FIGS. 2A and 2B display a foldable wheelchair 10A with urination and defecation functions. Such wheelchair has a different structure from the one disclosed above in that the foldable wheelchair 10A has a chair frame 120 assembled to a cross brace 121 and a seat 130 disposed on the chair frame 120, and that a container 140 is disposed under the chair frame 120 for its users to excrete thereon. However, such design has to remove the seat 130 and the container 140 before folding up the wheelchair 10A, causing more inconveniences. On the other hand, the seat 130 has an opening 131 arranged at the center thereof for excretion. If the users have to sit on the wheelchair 10A for a long period other than excreting, it is obviously uncomfortable. There are various wheelchairs with similar functions in the markets, but the problem of removing the components before folding still remains. In other words, there is still something to be desired.

SUMMARY OF THE INVENTION

[0005] The present invention aims to provide a folding

wheelchair with an excretion device that enables its users to perform excretion while sitting thereon in addition to its original functions as a normal wheelchair.

[0006] To achieve the object, the present invention includes a foldable chair frame, a cross brace, a foldable seat, a foldable backrest, two wheels, two casters and an excretion device according to the annexed Claim 1.

[0007] Advantageously, the present invention has a wash device. The wash device includes a spray disposed between the seat and the crossed members towards the opening; a detachable water container disposed on the chair frame with an outlet connecting to a pump; and a tube connecting to the pump with an end and to the spray with the other end.

[0008] With structures disclosed above, the present invention has common functions as normal wheelchairs of being portable and foldable; additionally, it allows its users to perform excretion directly thereon and has a wash device for further cleansing. The design is therefore convenient for reducing burdens for caregivers and avoiding embarrassing situations for users.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009]

FIG. 1 is a perspective view of a conventional wheelchair;

FIG. 2A is an exploded view of a conventional wheelchair with designs for excretion thereon;

FIG. 2B is a perspective view of the wheelchair in FIG. 2;

FIG. 3 is a perspective view of the present invention in a preferred embodiment;

FIG. 4A is another perspective view of FIG. 3 from a different angle of view;

FIG. 4B is a schematic diagram of FIG. 4A illustrating a wash device thereof detached from the present invention;

FIG. 5 is a perspective view of the wash device thereof;

FIG. 6 is a sectional view of the wash device thereof;

FIG. 7 is an exploded view of an excretion device thereof;

FIG. 7A is a sectional view of a container bag of the excretion device propped open;

FIG. 7B is a sectional view of the container bag being sealed;

FIG. 8 is a perspective view of the excretion device;

FIG. 9A is another perspective view of the present invention illustrating the excretion device in a normal status ready for operation;

FIG. 9B is a bottom plan view of the present invention without the container bag;

FIG. 9C is a top plan view of FIG. 9A;

FIG. 9D is a front elevation view of FIG. 9B;

FIG. 10A is a sectional view along line 10A-10A in FIG. 9C;

FIG. 10B is a sectional view of the present invention illustrating the excretion device in operation;

FIG. 11 is a perspective view of the present invention showing the closed container bag hung under the excretion device;

FIG. 12 is a perspective view of the present invention showing the container bag propped open under the excretion device;

FIG. 13 is a perspective view of the present invention showing the excretion device in operation with the container bag propped open thereunder; and

FIG. 14 is a perspective view of the present invention folded.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0010] Referring to FIGS. 3-10B, in a preferred embodiment, the present invention includes a foldable chair frame **20**, a cross brace **30**, a foldable seat **40**, a foldable backrest **50**, two wheels **24**, two casters **25**, an opening **41**, an excretion device **60**, and a wash device **80**.

[0011] The chair frame **20** has two push handles **21** symmetrically arranged at a rear thereof and two armrests **22** symmetrically arranged aside thereof. The cross brace **30** includes a plurality of crossed members **31** to be connected to the chair frame **20** for stable folding and unfolding. The seat **40** is disposed in-between the chair frame **20**. The backrest **50** is disposed on a back frame **23** connected to the chair frame **20**. The wheels **24** are symmetrically arranged aside the chair frame **20**. The casters **25** are symmetrically arranged under a lower front of the chair frame **20**.

[0012] Such structure of a folding wheelchair is already commonly known in the prior art. The features of the present invention lies in that the seat **40** has the opening **41** arranged corresponding to a sitting position of buttocks of human body, and that the excretion device **60**

is disposed under the opening **41** of the seat **40** for convenient excretion on the wheelchair.

[0013] The excretion device **60** includes two movable boards **61**, two operate units **64**, a plurality of hooks **69**, and a container bag **70**.

[0014] With reference to FIGS. 7 and 8, the movable boards **61** are arranged symmetrically adjacent under the opening **41** with surface areas greater than the opening **41**. In this embodiment, the movable boards **61** are made of plastics; each of which has a near side as a free end and a far side fixed to a bottom surface of the seat **40** by a positioning element **62**; in this embodiment, the positioning element **62** is fixed by a plurality of rivets **42**. The movable boards **61** are thereby opened downwards and closed back for operation. Moreover, two pads **63** are disposed on upper surfaces of the movable boards **61** to fit in the opening **41** when the movable boards **61** are closed; the pads **63** might be at the same height or slightly higher than a plan surface of the opening **41**.

[0015] The operate units **64** are arranged symmetrically from bottom surfaces of the movable boards **61** to both sides of the chair frame **20** to operate opening and closing as illustrated in FIGS. 10A and 10B. Each of the operate unit **64** includes a connecting unit **640** having at least three sets of connecting bars, among which a pair of first connecting bars **641** has an end thereof individually connected to one of the movable boards **61** by a pair of first hinges **65**, and the other end thereof individually connected to an end of a pair of second connecting bars **642** by a pair of second hinges **66**. Each of the second hinges **66** further engages a set of sliding chutes **67** for displacement. In this embodiment, the second hinges **66** further has a sliding block **661** to displace along the sliding chutes **67** for operation. The second connecting bars **642** have the other ends individually connected to an end of a pair of third connecting bars **643** in pivotal connection **644**. The third connecting bars **643** can also displace along two sliding rails **68** correspondingly arranged under the armrests **22**, thereby opening and closing the connected movable boards **61** with vertical displacement thereof.

[0016] In this embodiment, each pair of the third connecting bars **643** further has a push plate **26** disposed atop for engagement, and a lower end of the third connecting bars **643** individually engages through a through hole **27** arranged correspondingly on the chair frame **20** for operation. As shown in FIG. 10B, when the push plate **26** is pushed downwards, forcing the third connecting bars **643** to displace, the second and first connecting bars **642**, **641** are thereby displaced due to the pivotal connections, so as to open the connected movable board **61** for a user to excrete. Oppositely, when the push plate **26** is pulled upwards, simultaneously pulling up the third connecting bars **643**, the second and first connecting bars **642**, **641** are thereby displaced back to original positions, so as to close the connected movable board **61** as shown in FIG. 10A. Since the operate units **64** are arranged correspondingly under the armrests **22**, it can

be easily operated by the users.

[0017] The hooks **69** are arranged correspondingly under the adjacent sides of the movable boards **61** along edges thereof. Referring to FIGS. 7 and 7A, the container bag **70** is made of waterproof materials with an opened end **71** which includes a plurality of holes **72** along adjacent edges of the opened end **71** corresponding to positions of the hooks **69** for the container bag **70** to be hung up under the movable boards **61** and to be propped open for taking excrement when the movable boards **61** are opened as shown in FIGS. 10B and 12. In the embodiment, the opened end **71** of the container bag **70** has two zippers **73** as one arranged above the holes **72** while the other arranged below to ensure the hooking would not be easily detached. Furthermore, according to FIG. 7B, the container bag **70** can be conveniently sealed after use with the zippers **73**. The excretion device **60** in FIGS. 3-10A illustrated detailed structures thereof before the container bag **70** being hung up to the hooks **69**.

[0018] FIG. 11 shows the present invention as a normal wheel chair with the container bag **70** hung up under the closed movable boards **61**. When its users need to excrete, the present invention is able to operate immediately - simply push down the push plates **26** to displace the third connecting bars **643** and further displace the second and first connecting bars **642, 641** in order to open the movable boards **61** and simultaneously prop open the container bag **70** as shown in FIGS. 12 and 13. The user is therefore able to excrete right on the wheelchair with an excretion device **90** conveniently. On the other hand, when the user is going out somewhere, the present invention is also foldable for easy carrying as shown in FIG. 14. Additionally, in the embodiment there is a folding section **231** arranged on the back frame **23** to be further folded.

[0019] Going back to FIGS. 4-6, the present invention further includes a wash device **80** for washing after excretion. The wash device **80** includes a spray **81**, a detachable water container **82**, and a tube **84**. The spray **81** is disposed between the seat **40** and the crossed members **31** towards the opening **41**. The water container **82** is disposed on the chair frame **20** with an outlet **821** connecting to a pump **83**. The tube **84** is connecting to the pump **83** with an end and to the spray **81** with the other end.

[0020] In this embodiment, two engaging pieces **33** are further arranged at an upper section of the crossed members **31**, and the engaging pieces **33** are cross engaged by a hollow hinge **34** for the tube **84** of the wash device **80** to engage through and connect to the spray **81** as illustrated in FIG. 9D. Thereby the user on the wheelchair is able to operate the washing device **80** after excretion.

[0021] In addition, a base **51** and a belt **52** are further arranged at a rear of the backrest **50** for the water container **82** to be disposed on the base **51** and fastened by the belt **52**. The base **51** is made of canvas or clothes with a first inner surface **511** and two second inner surfaces **521** to be fixed to the backrest **50**; and the belt **52**

is made of straps. When the water container **82** runs out of water, it can be removed from the base **51** by unfastening the belt **52**. Also, the water container **82** has a first space **822** aside for disposing the pump **83** and a second space **823** at the other side for installing a battery set **85** to provide power supply for the pump **83**. The present invention therefore does not need extra power supply for operation.

[0022] All in all, structures of the excretion device **60** and wash device **80** are integrated into the original design of a folding wheelchair to keep the common functions of a normal wheelchair and include extra functions for its users to excrete right on the wheelchair and to conveniently operate washing after excretion. The present invention therefore reduces burdens for both the users and caregivers and saves them from embarrassing situations that they may encounter in daily life.

Claims

1. A folding wheelchair with an excretion device, comprising:

a foldable chair frame (20) having two symmetrically push handles (21) arranged at a rear thereof and two armrests (22) symmetrically arranged aside thereof;

a cross brace (30) including a plurality of crossed members (31) to be connected to the chair frame (20) for stable folding and unfolding;

a foldable seat (40) connecting the chair frame (20) in-between;

a foldable backrest (50) disposed on a back frame (23) which is connected to the chair frame (20);

two wheels (24) symmetrically arranged aside the chair frame (20);

two casters (25) symmetrically arranged under a lower front of the chair frame (20);

characterized in that the seat (40) has an opening (41) corresponding to a sitting position of buttocks of human body, and that an excretion device (60) is disposed under the opening (41), comprising:

two movable boards (61) arranged symmetrically adjacent under the opening (41) with surface areas greater than the opening (41), each movable board (61) having a near side as a free end, a far side fixed to a bottom surface of the seat (40) by a positioning element (62), thereby to be opened downwards and closed back, and a pad (63) disposed on an upper surface thereof to fit in the opening (41) when the movable board (61) is closed;

two operate units (64) arranged symmetri-

- cally from bottom surfaces of the movable boards (61) to both sides of the chair frame (20) for opening and closing operation of the movable boards (61), each including a connecting unit (640) having three sets of connecting bars, among which a pair of first connecting bars (641) has an end thereof individually connected to one of the movable boards (61) by a pair of first hinges (65) and the other end thereof individually connected to an end of a pair of second connecting bars (642) by a pair of second hinges (66); each second hinge (66) further engages a set of sliding chutes (67) for displacement; the second connecting bars (642) having the other ends individually connected to an end of a pair of third connecting bars (643) which displaces along a sliding rail (68) arranged under one of the armrests (22), thereby opening and closing the connected movable boards (61) with vertical displacement of the third connecting bars (643);
- a plurality of hooks (69) arranged under the adjacent sides of the movable boards (61) along edges thereof; and
- a container bag (70) made of waterproof materials with an opened end (71) which includes a plurality of holes (72) along adjacent edges of the opened end (71) corresponding to positions of the hooks (69) for the container bag (70) to be hung up under the movable boards (61) and to be propped open for taking excrement when the movable boards (61) are opened.
2. The folding wheelchair with an excretion device as claimed in claim 1, further comprising a wash device (80), including
 - a spray (81) disposed between the seat (40) and the crossed members (31) towards the opening (41);
 - a detachable water container (82) disposed on the chair frame (20) with an outlet (821) connecting to a pump (83); and
 - a tube (84) connecting to the pump (83) with an end and connecting to the spray (81) with the other end.
 3. The folding wheelchair with an excretion device as claimed in claim 2, wherein two engaging pieces (33) are further arranged at an upper section of the crossed members (31), and the engaging pieces (33) are cross engaged by a hollow hinge (34) for the tube (84) of the wash device (80) to engage through and connect to the spray (81).
 4. The folding wheelchair with an excretion device as claimed in claim 2, wherein a base (51) and a belt (52) are further arranged at a rear of the backrest (50) for the water container (82) to be disposed on the base (51) and fastened by the belt (52).
 5. The folding wheelchair with an excretion device as claimed in claim 4, wherein the water container (82) has a first space (822) aside for disposing the pump (83) and a second space (823) at the other side for installing a battery set (85) to provide power supply for the pump (83).
 6. The folding wheelchair with an excretion device as claimed in claim 1, wherein each pair of the third connecting bars (643) further has a push plate (26) disposed atop for engagement and a lower end of the third connecting bars (643) individually engaging through a through hole (27) arranged correspondingly on the chair frame (20) for operation.
 7. The folding wheelchair with an excretion device as claimed in claim 1, wherein the container bag (70) has at least one zipper (73) on adjacent edges of the opened end (71).

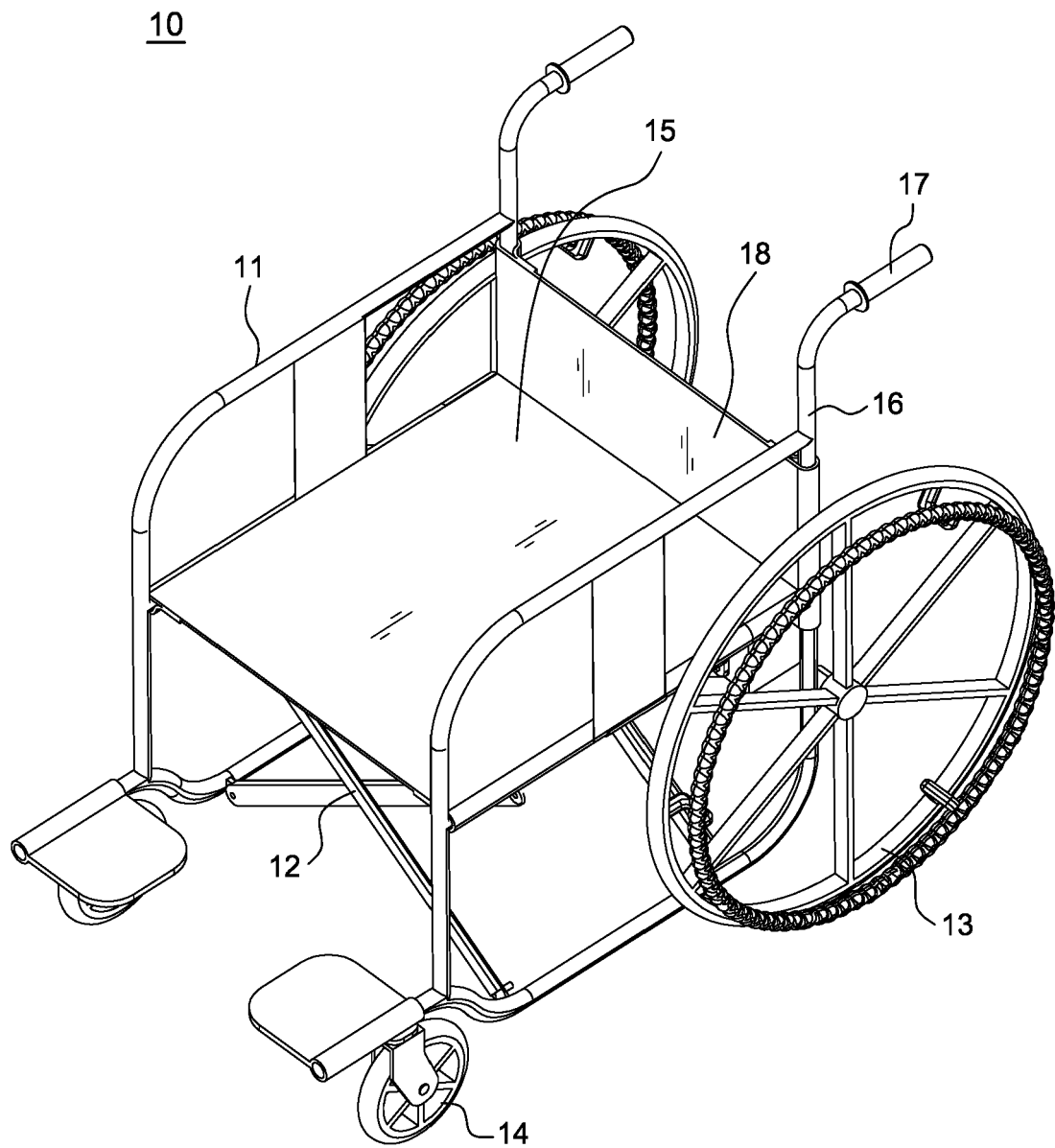


FIG.1
PRIOR ART

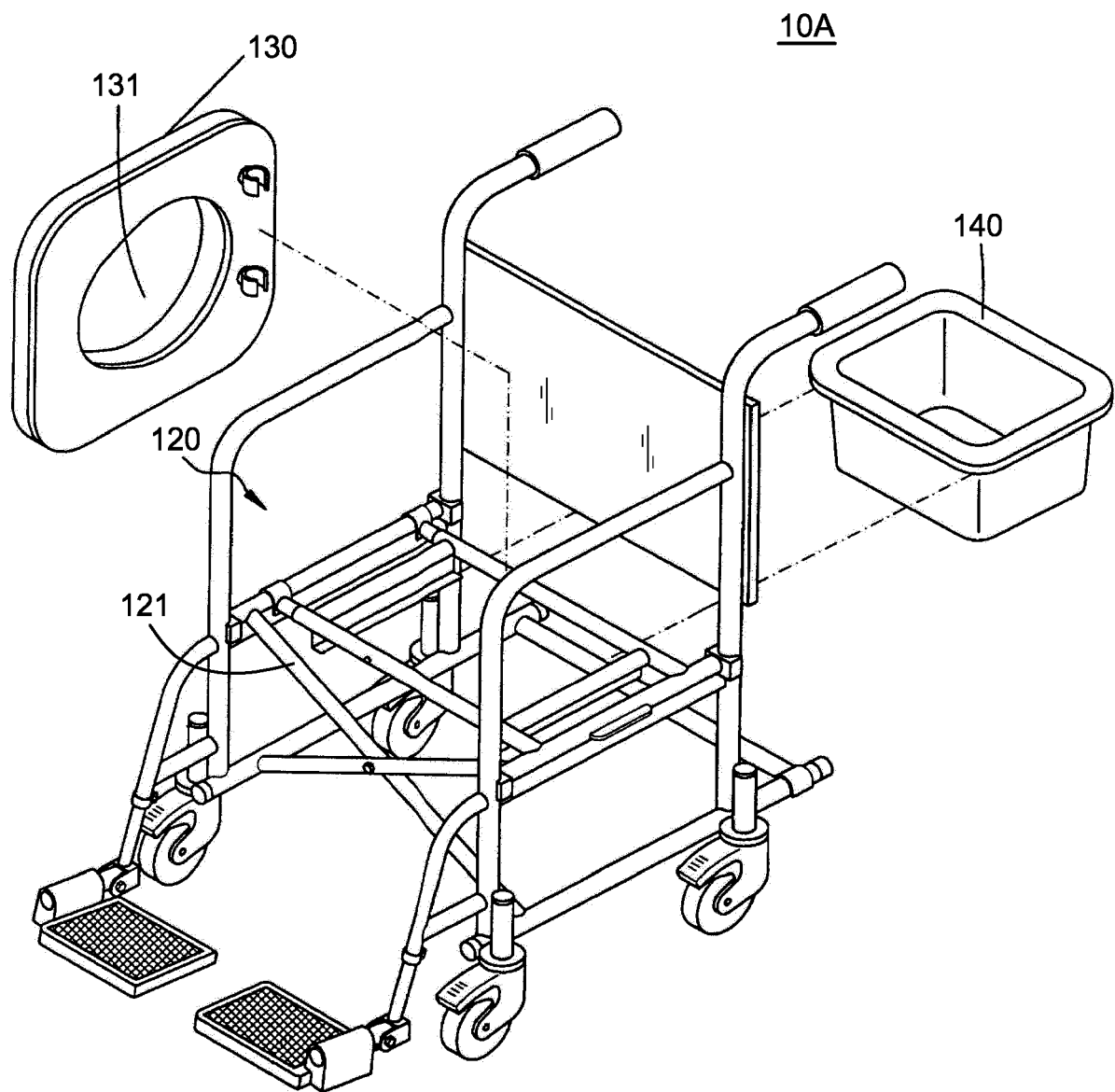


FIG.2A
PRIOR ART

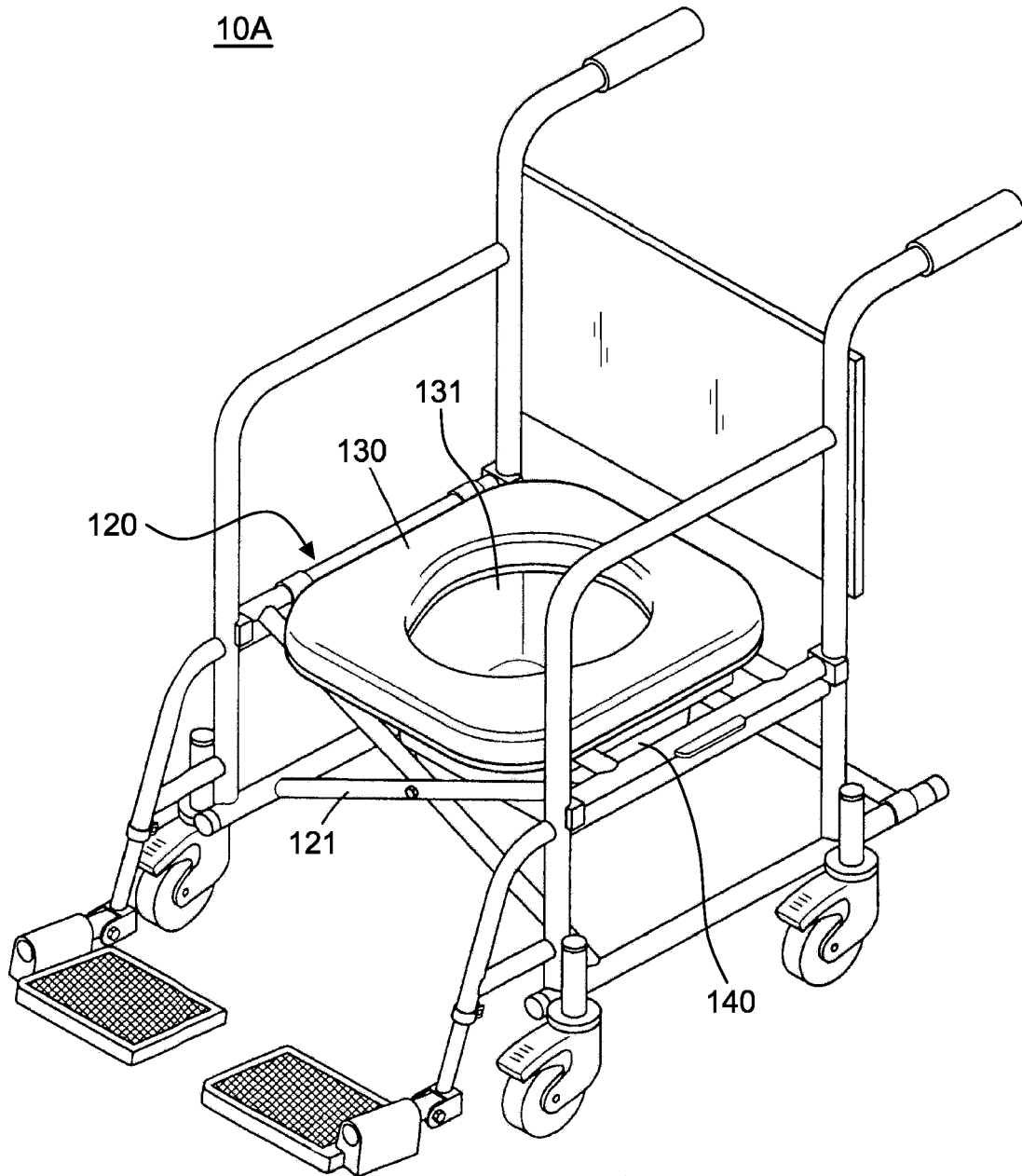


FIG.2B
PRIOR ART

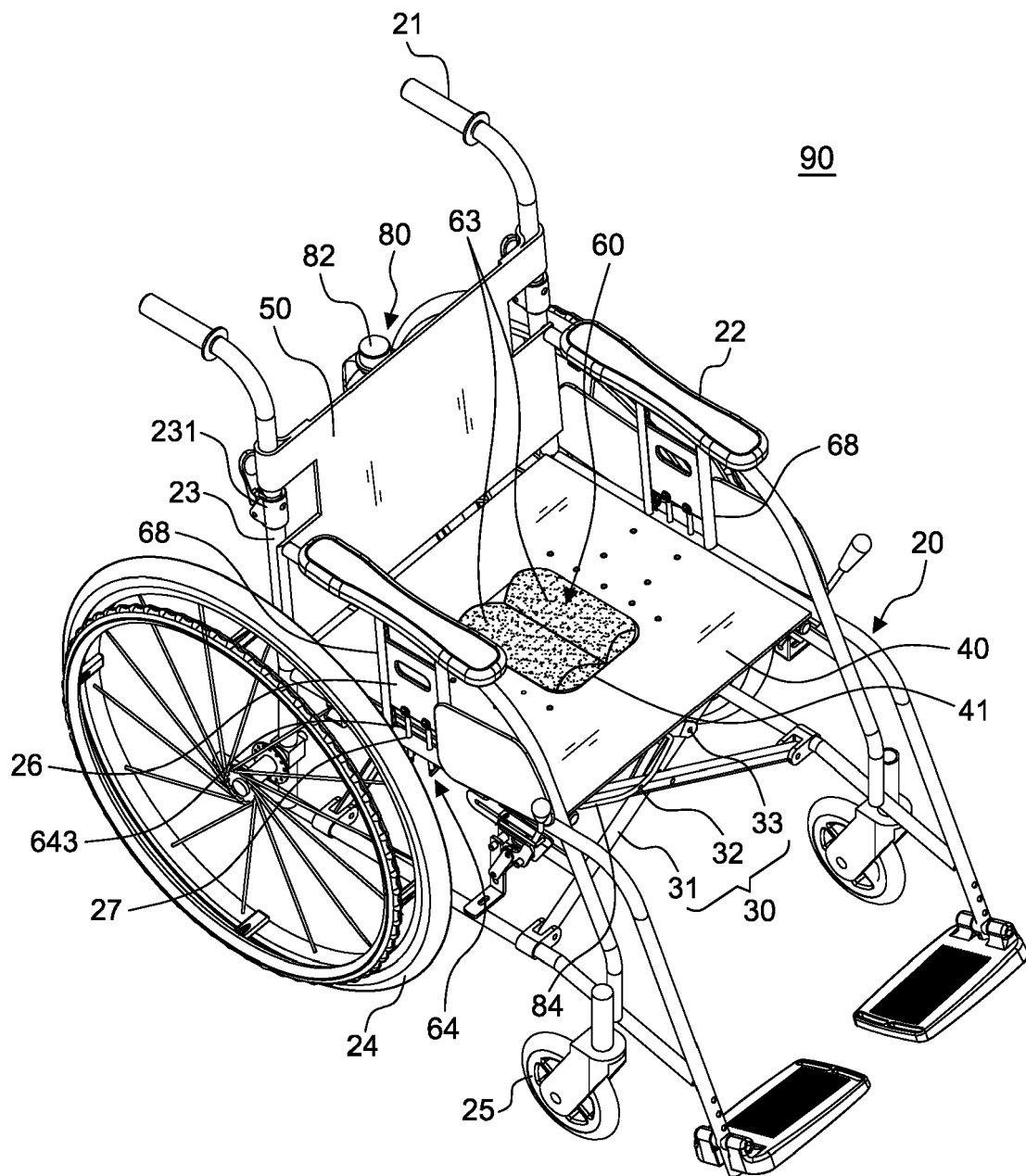


FIG.3

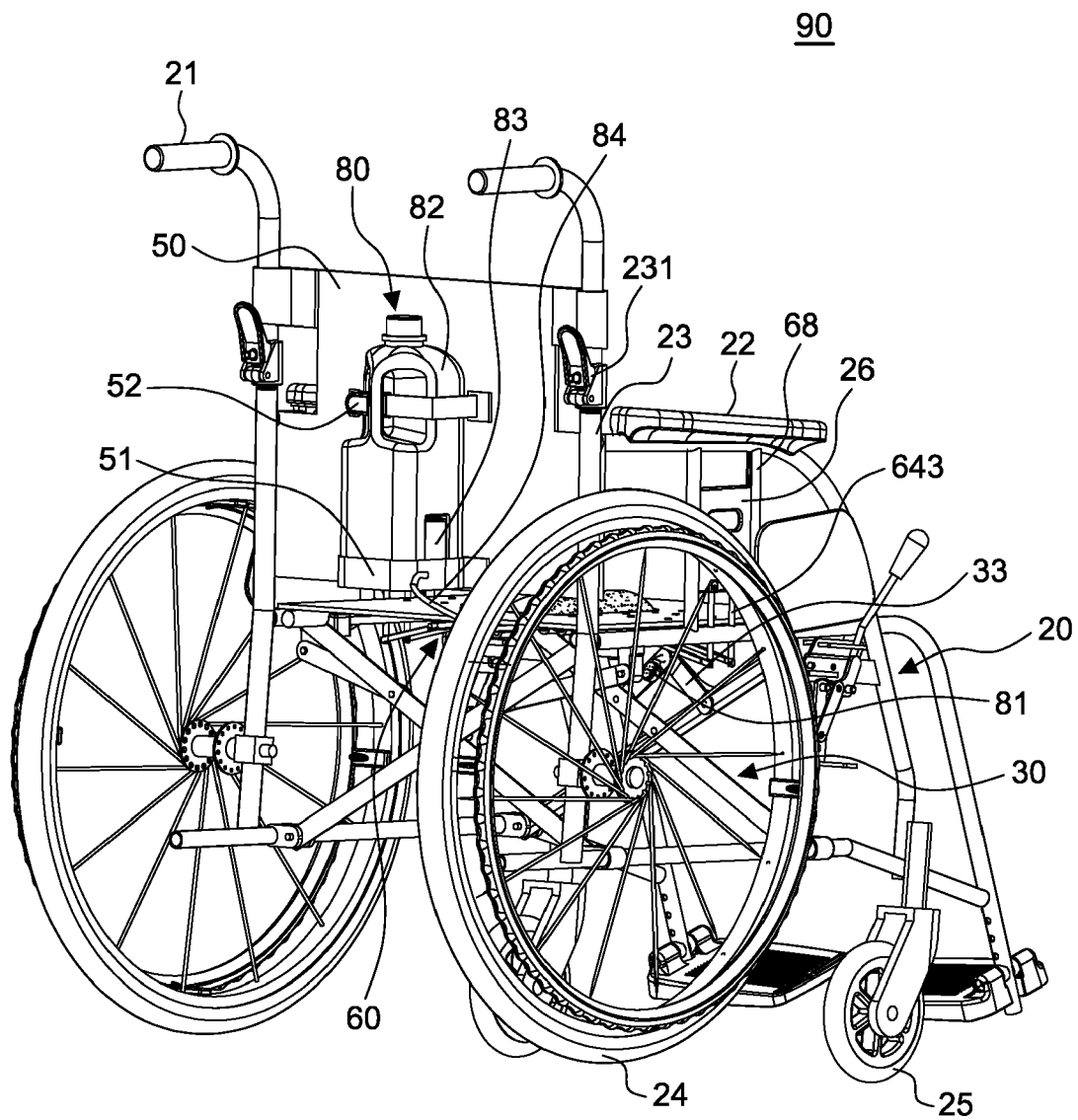


FIG.4A

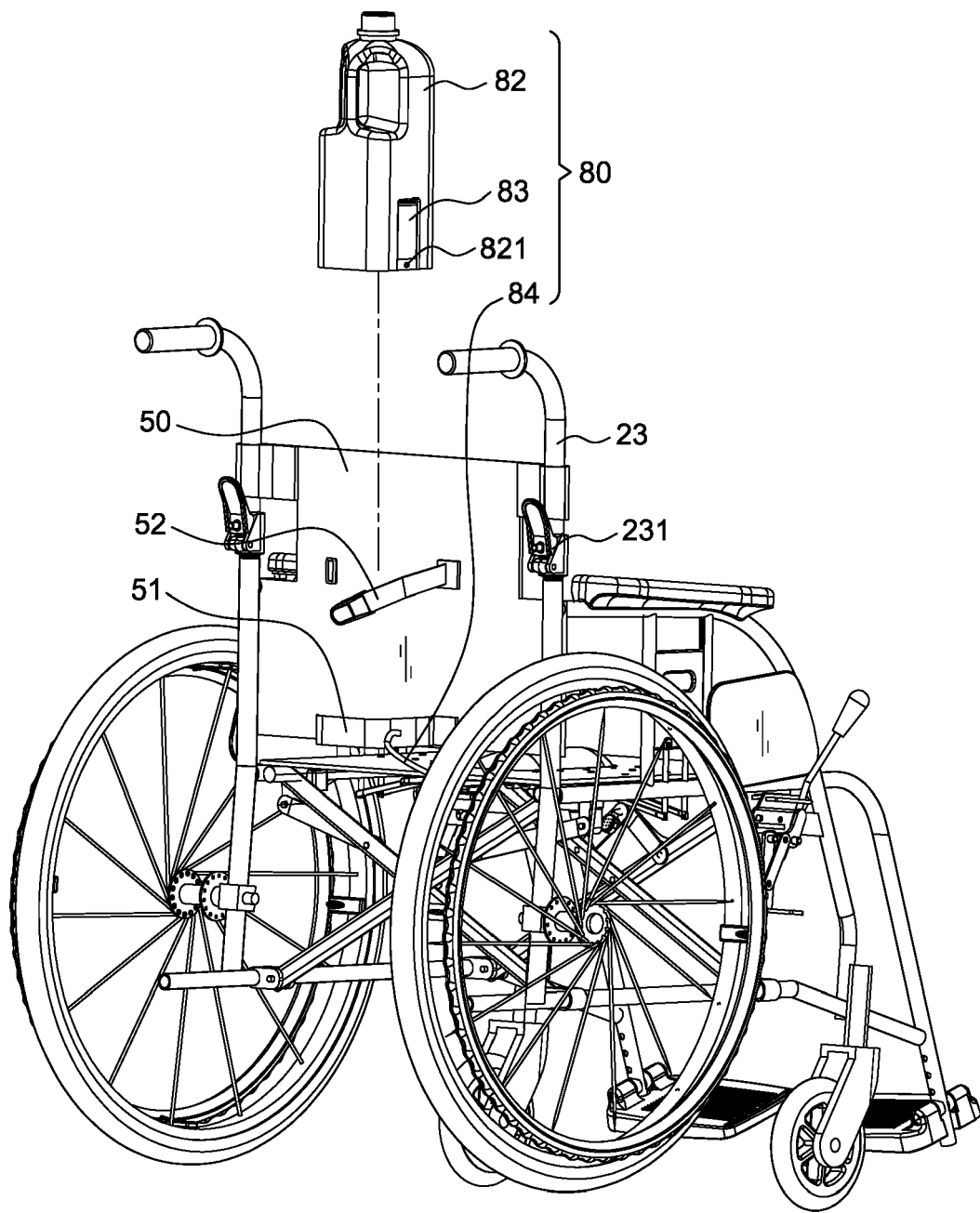


FIG.4B

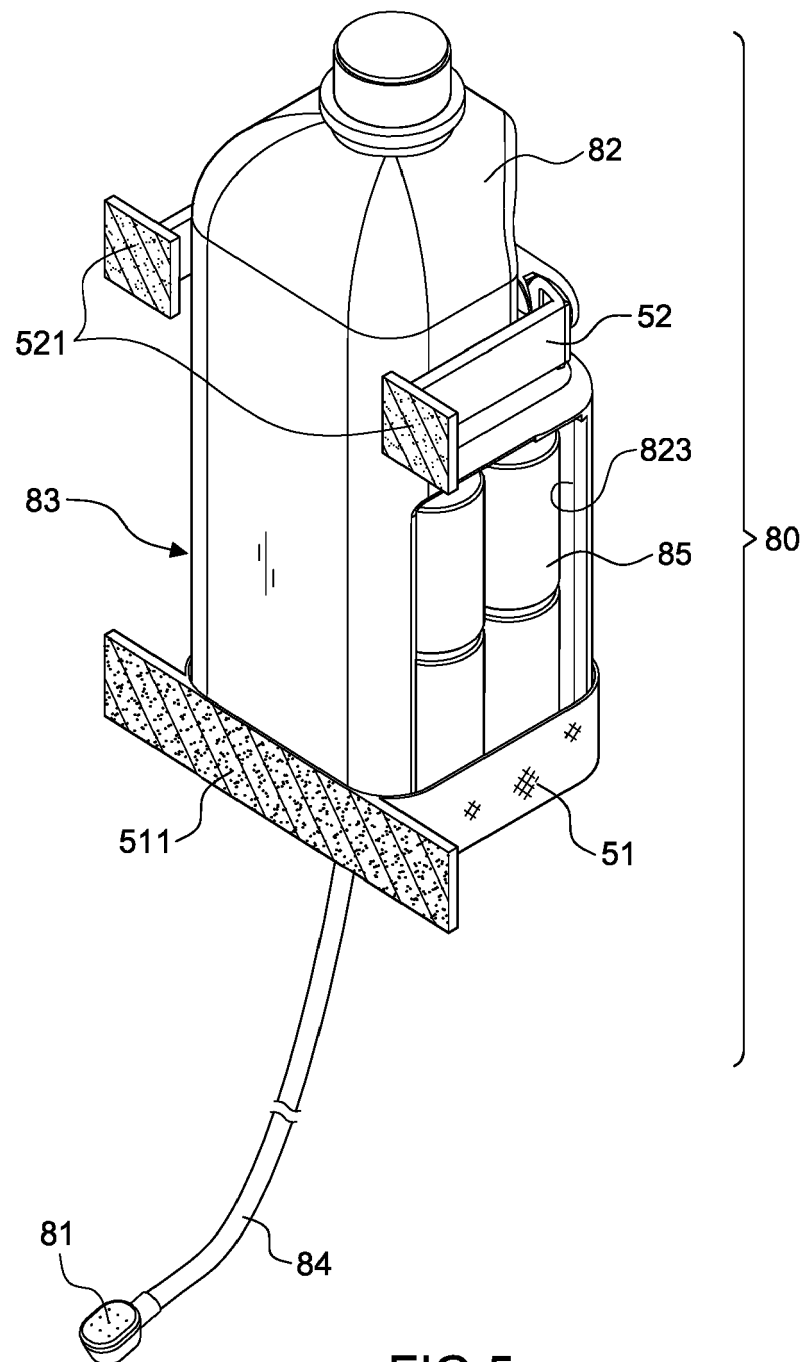


FIG.5

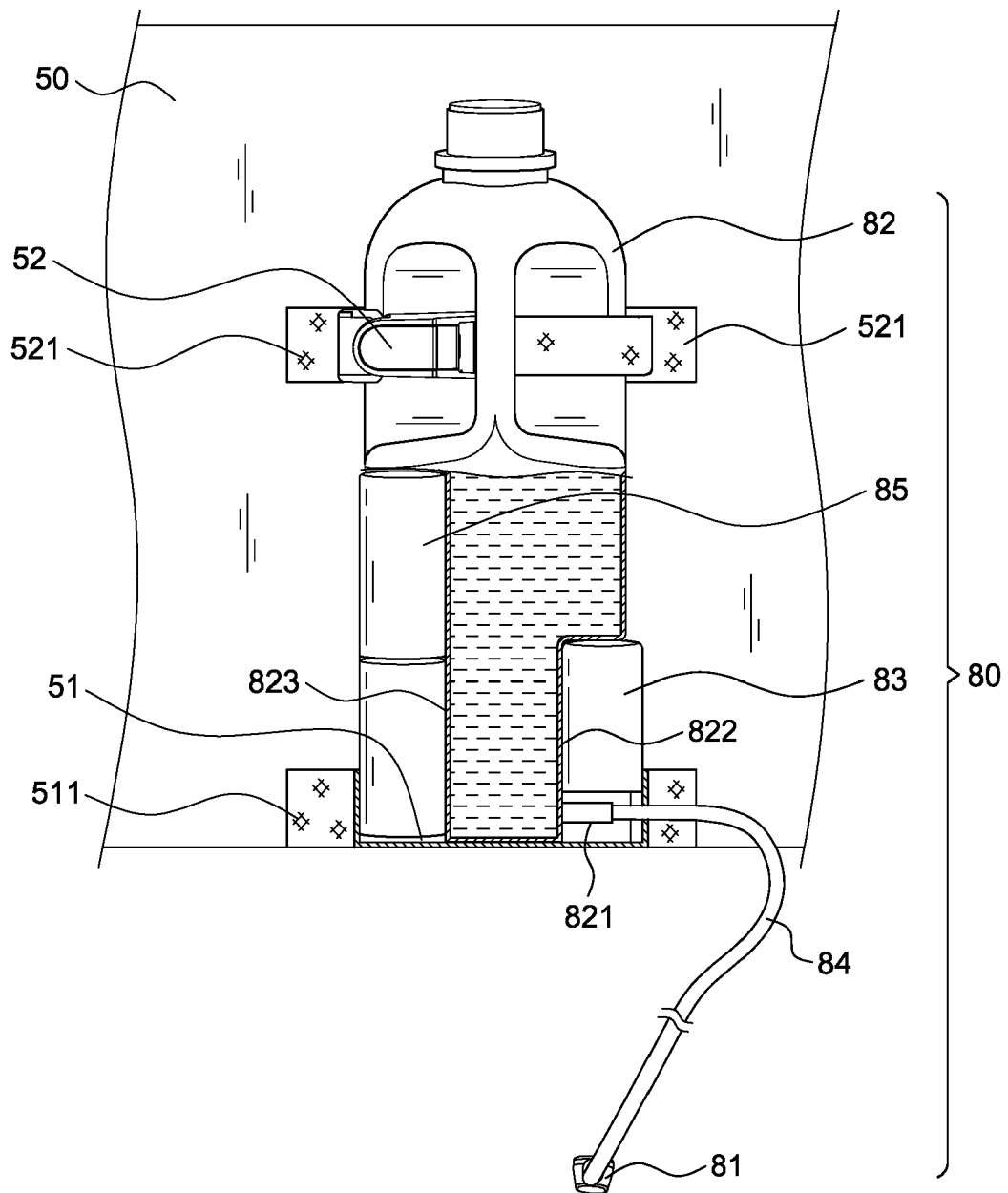


FIG.6

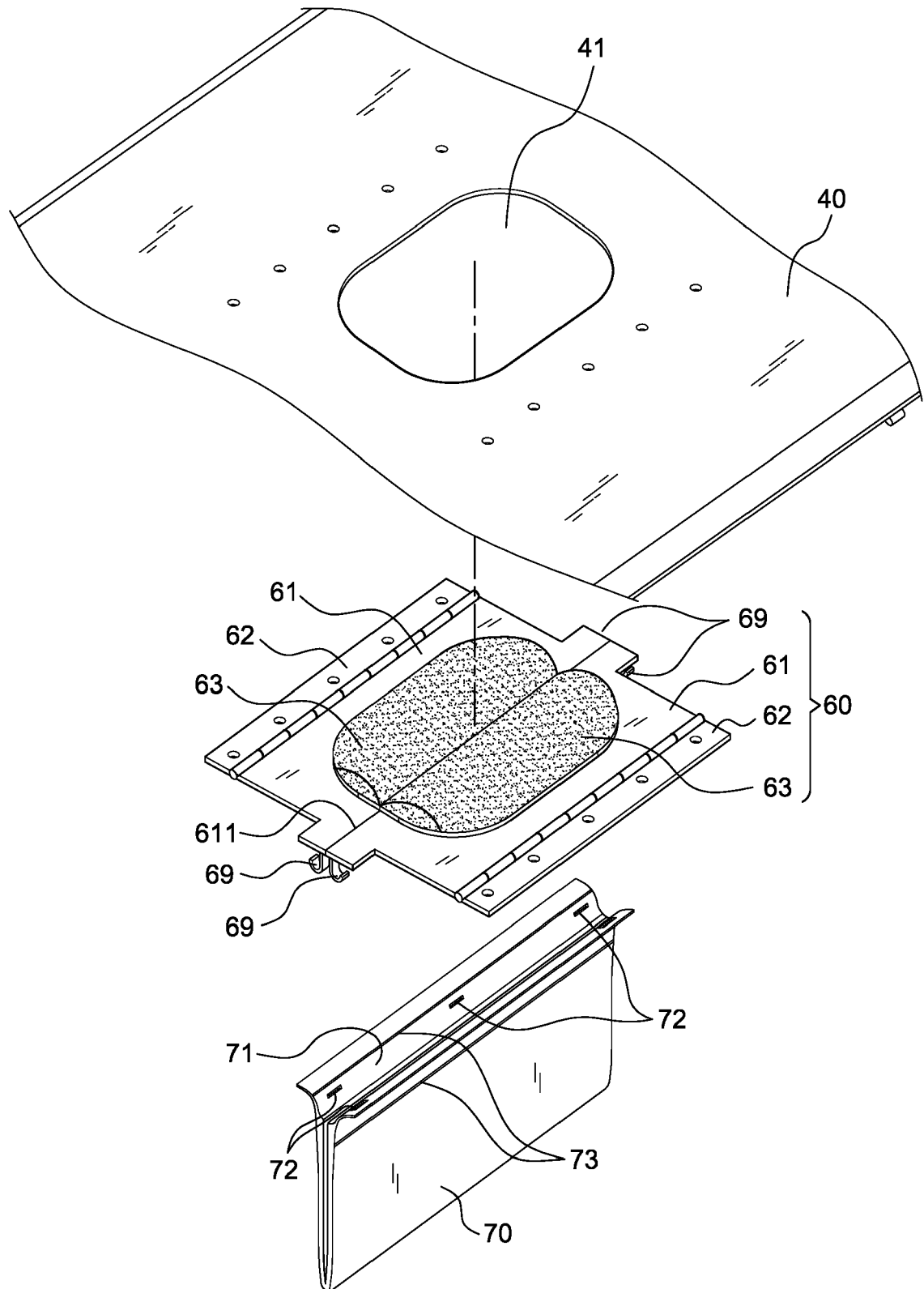


FIG.7

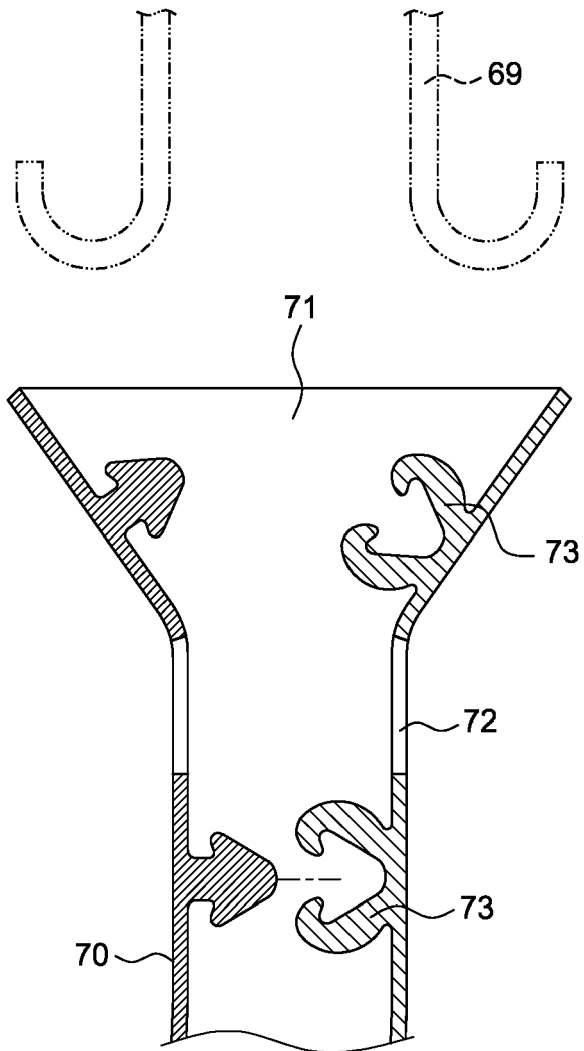


FIG. 7A

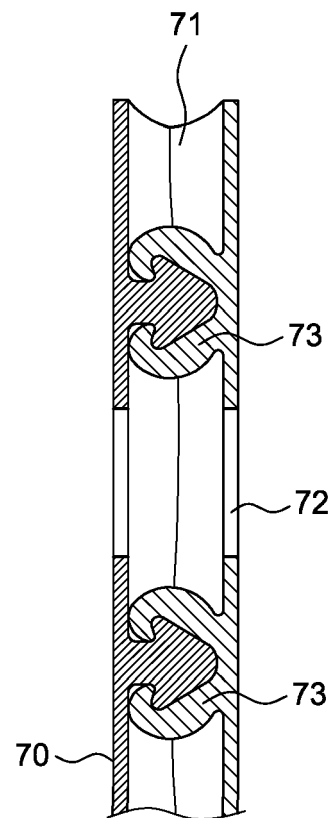


FIG. 7B

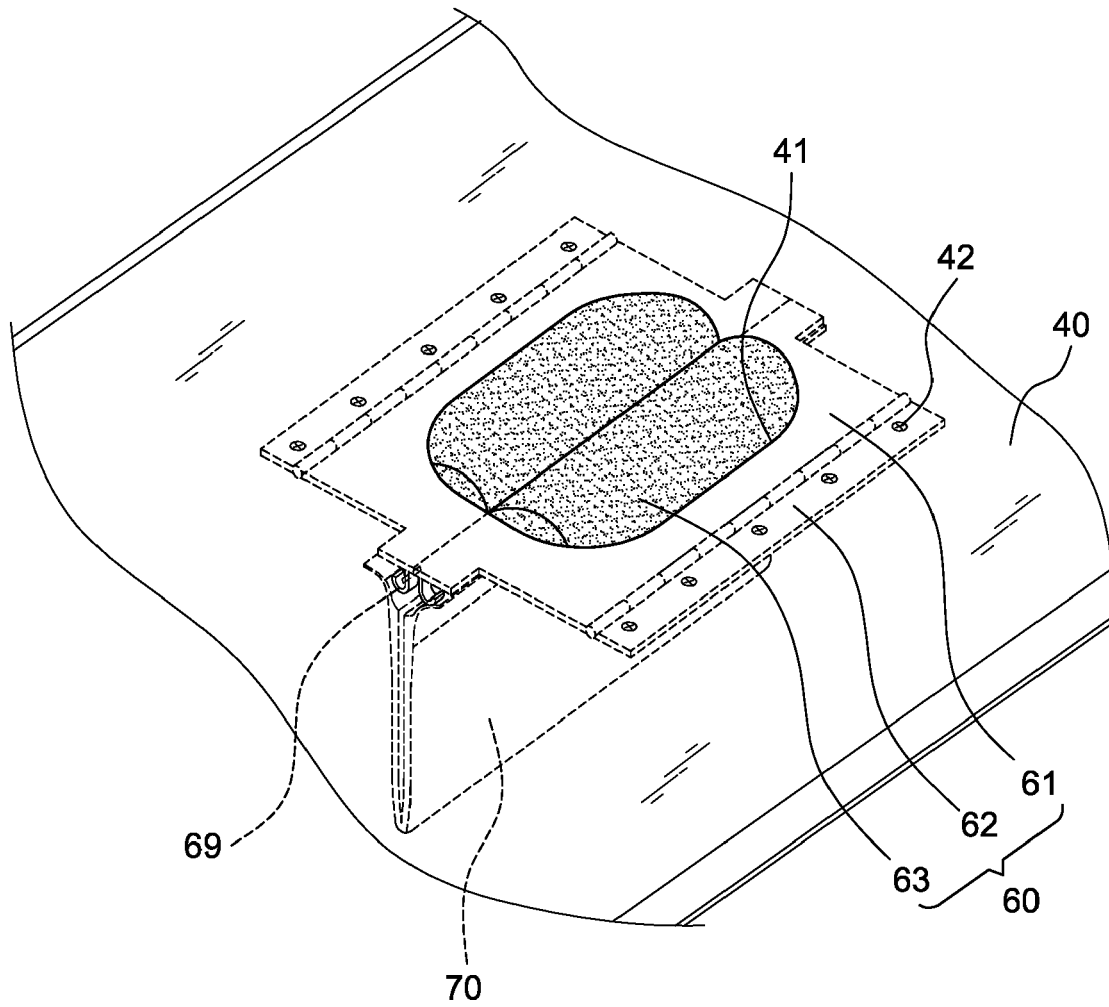


FIG.8

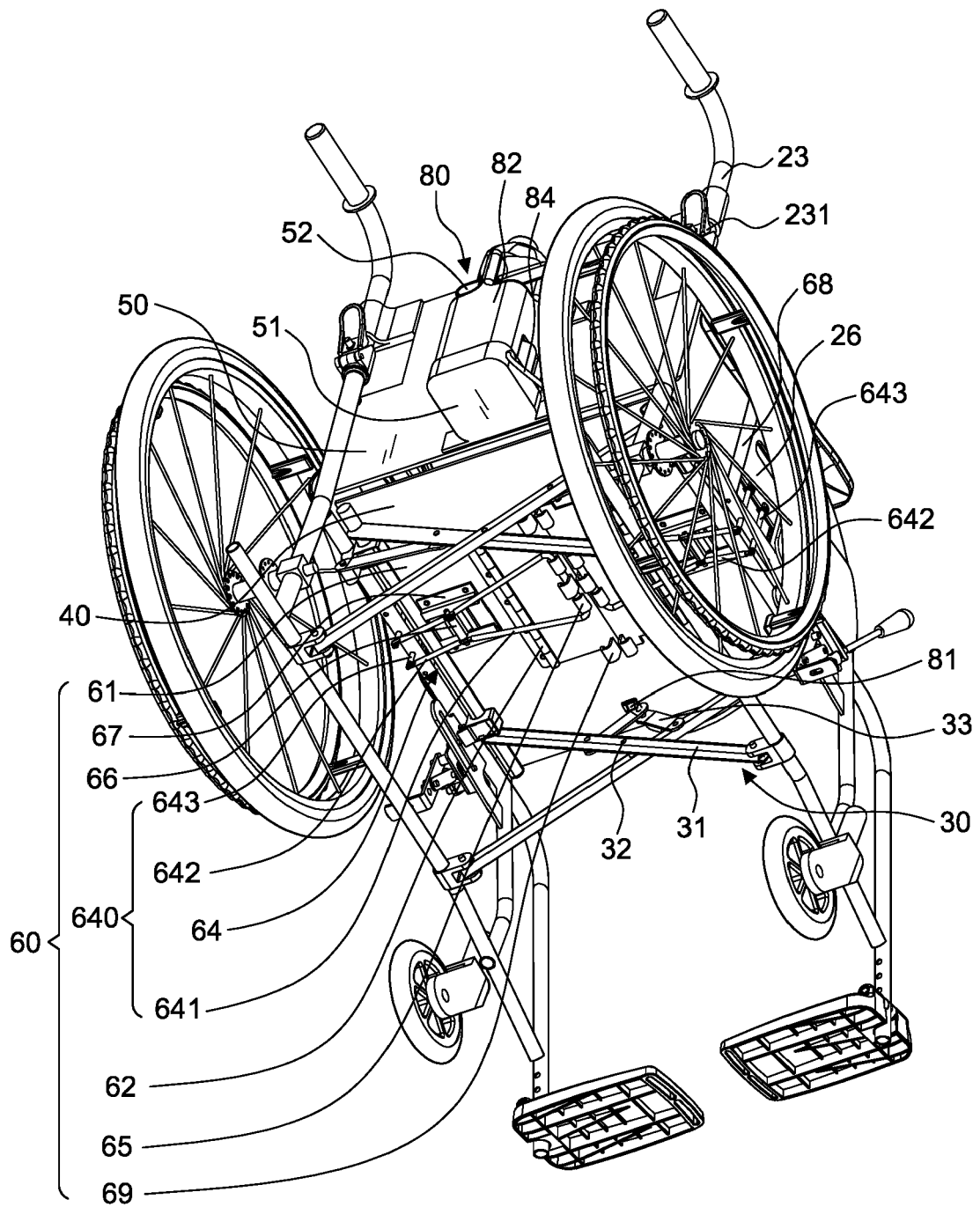


FIG.9A

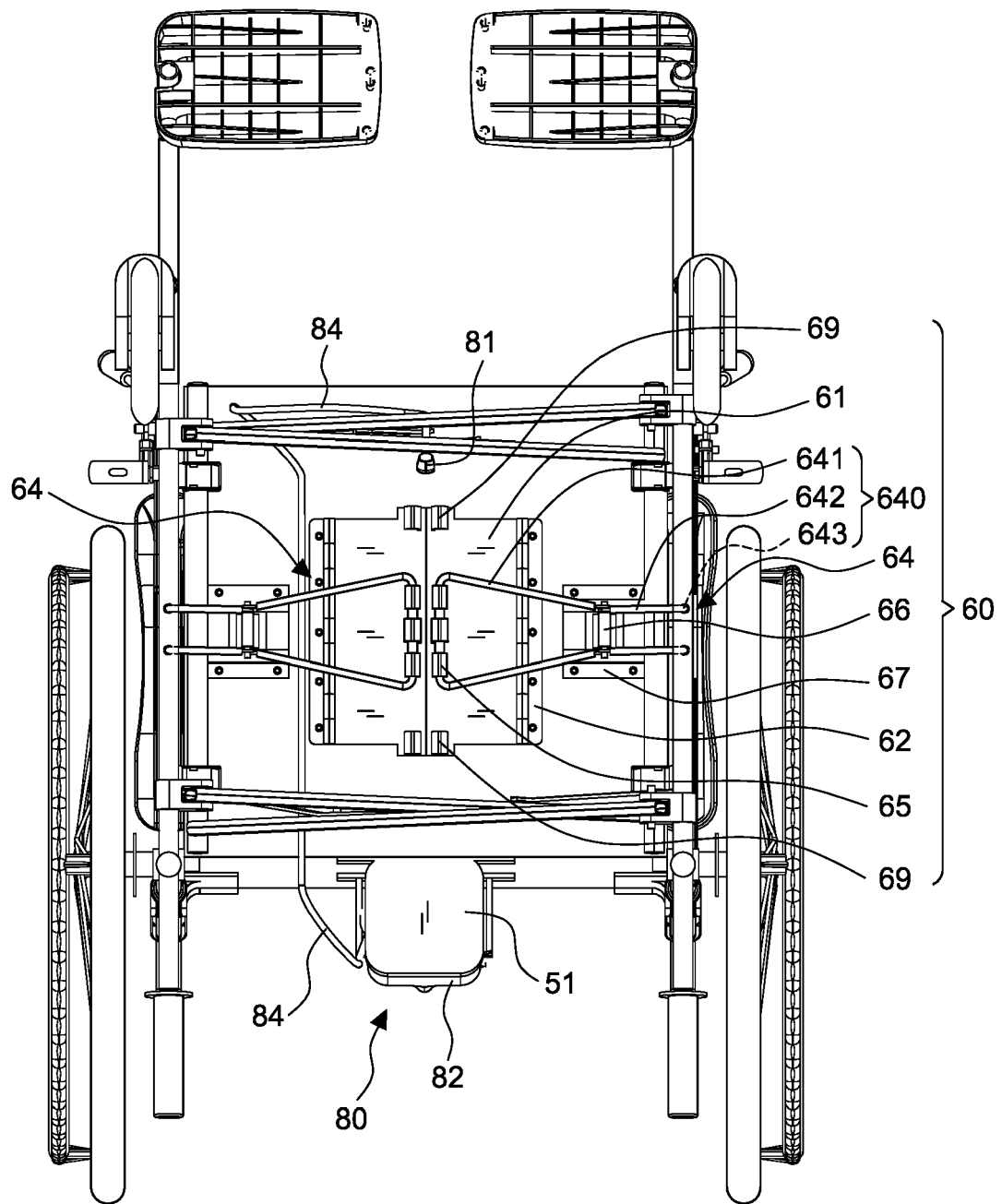


FIG.9B

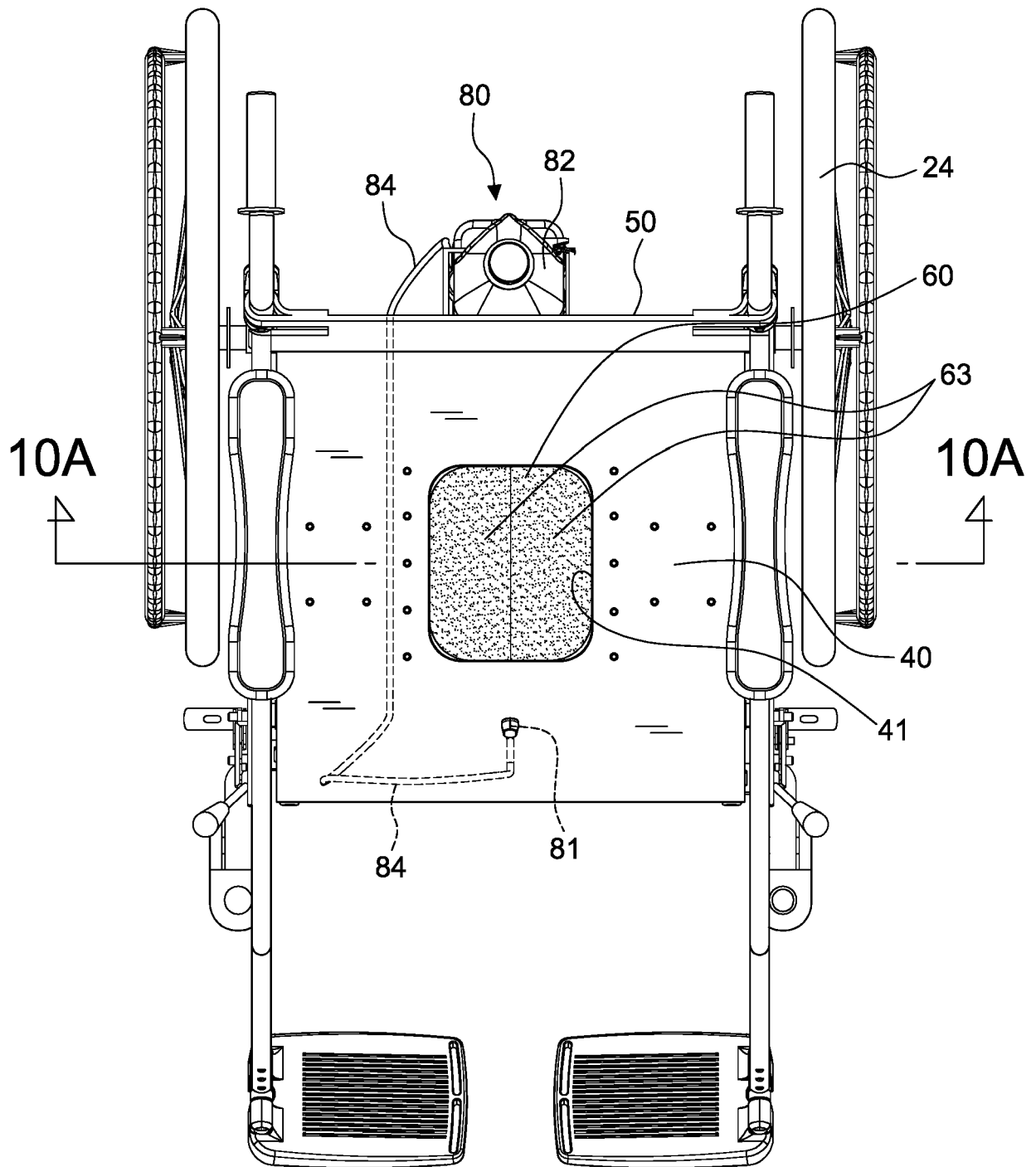


FIG.9C

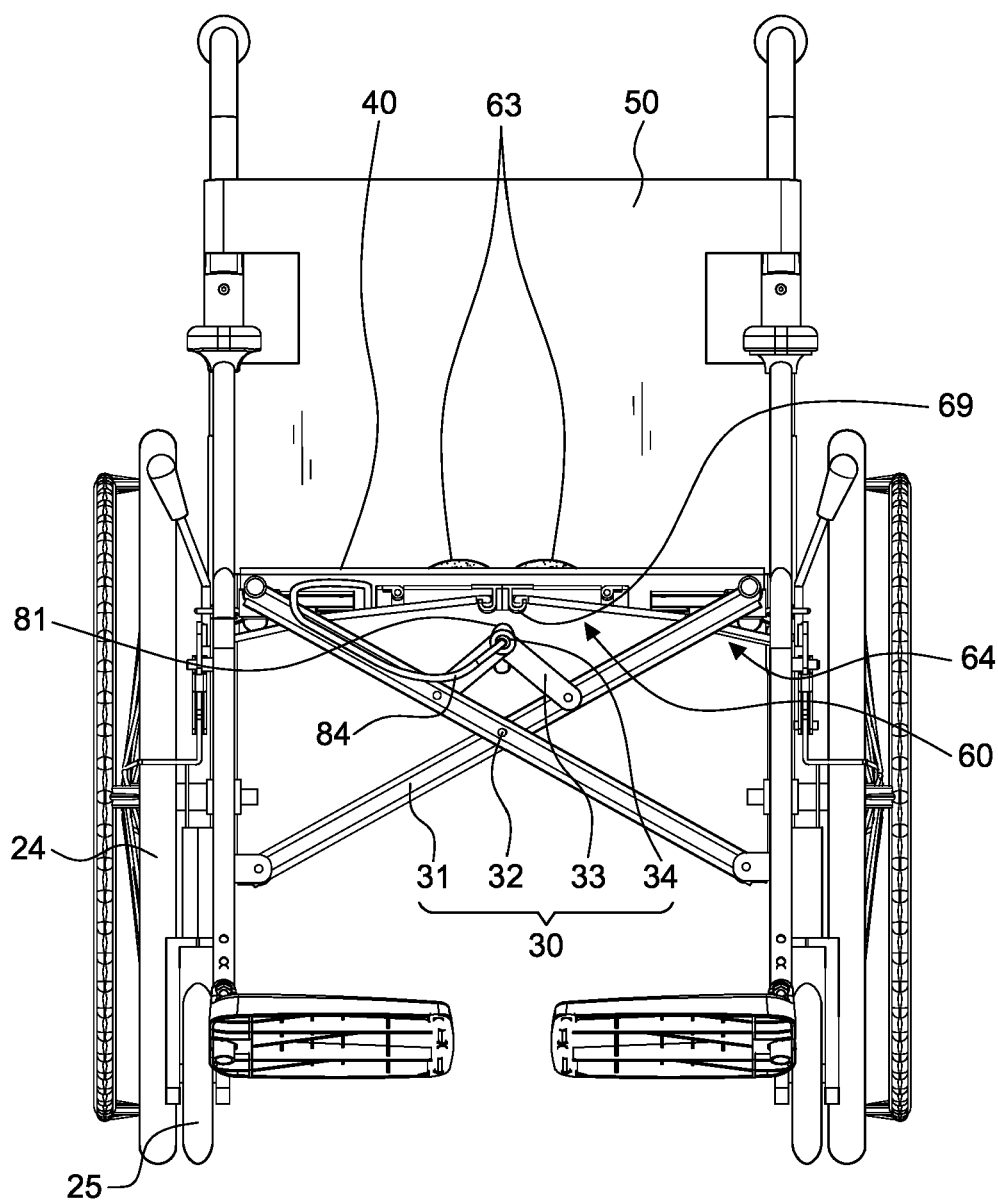


FIG.9D

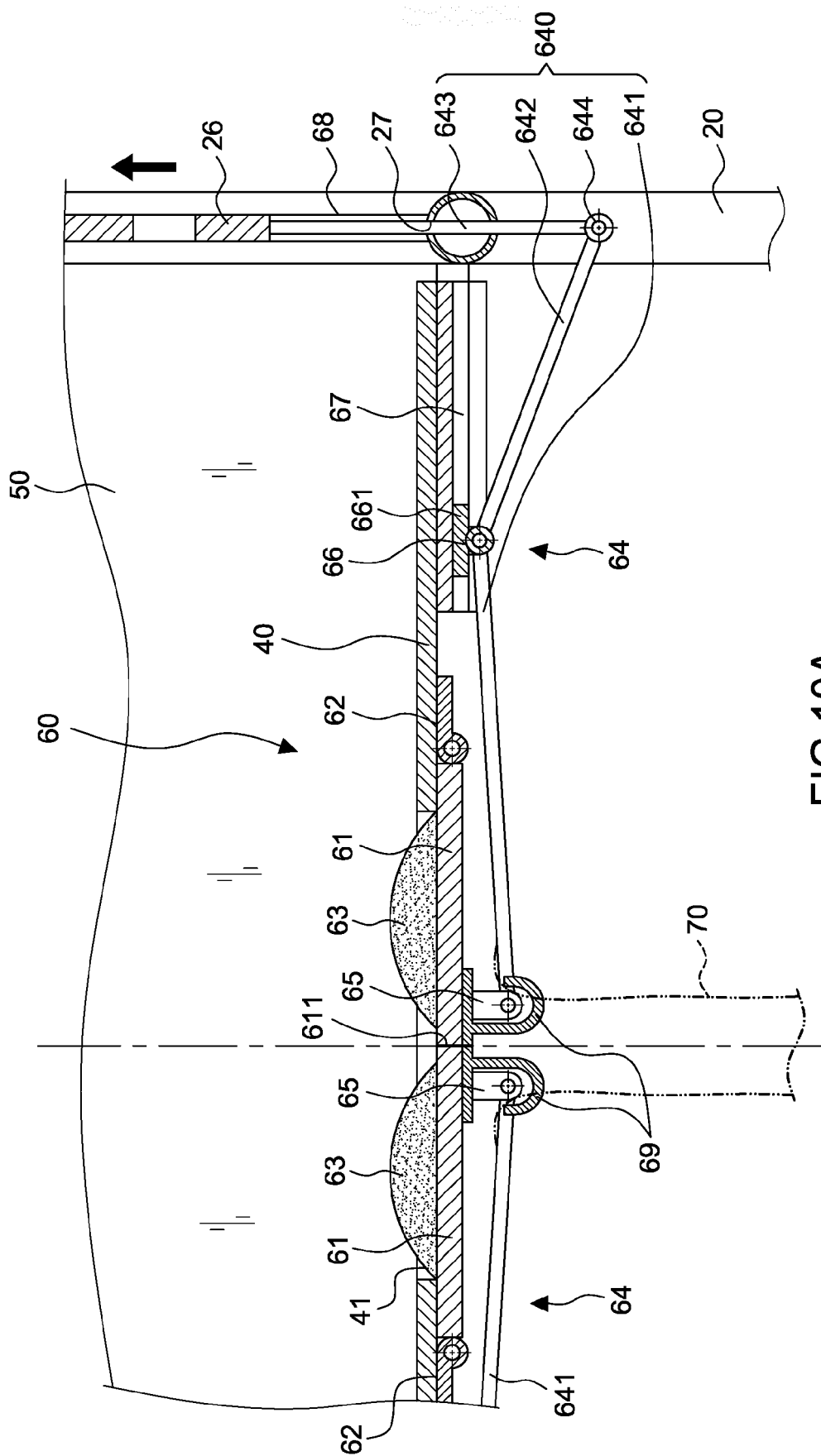


FIG. 10A

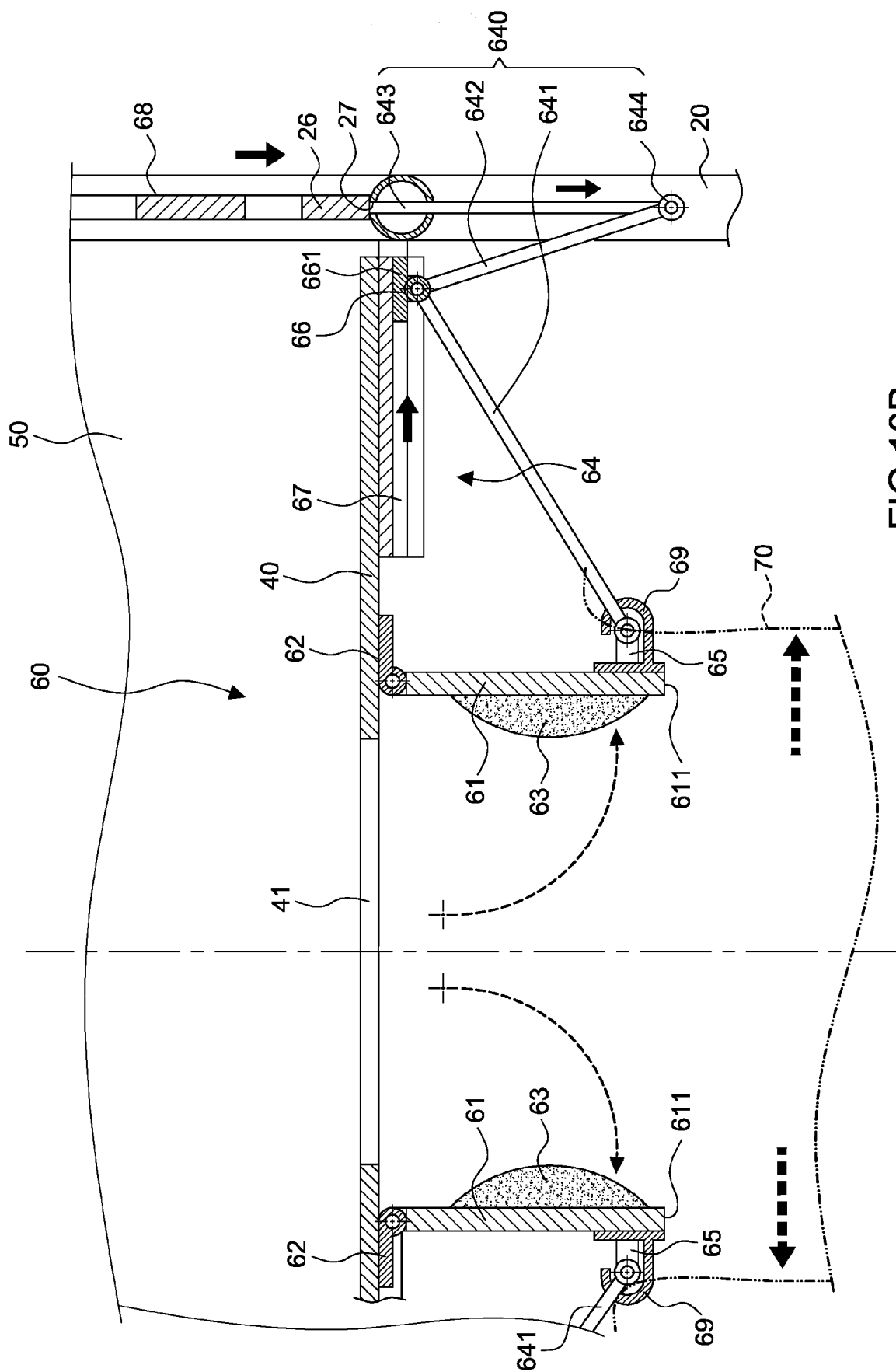


FIG. 10B

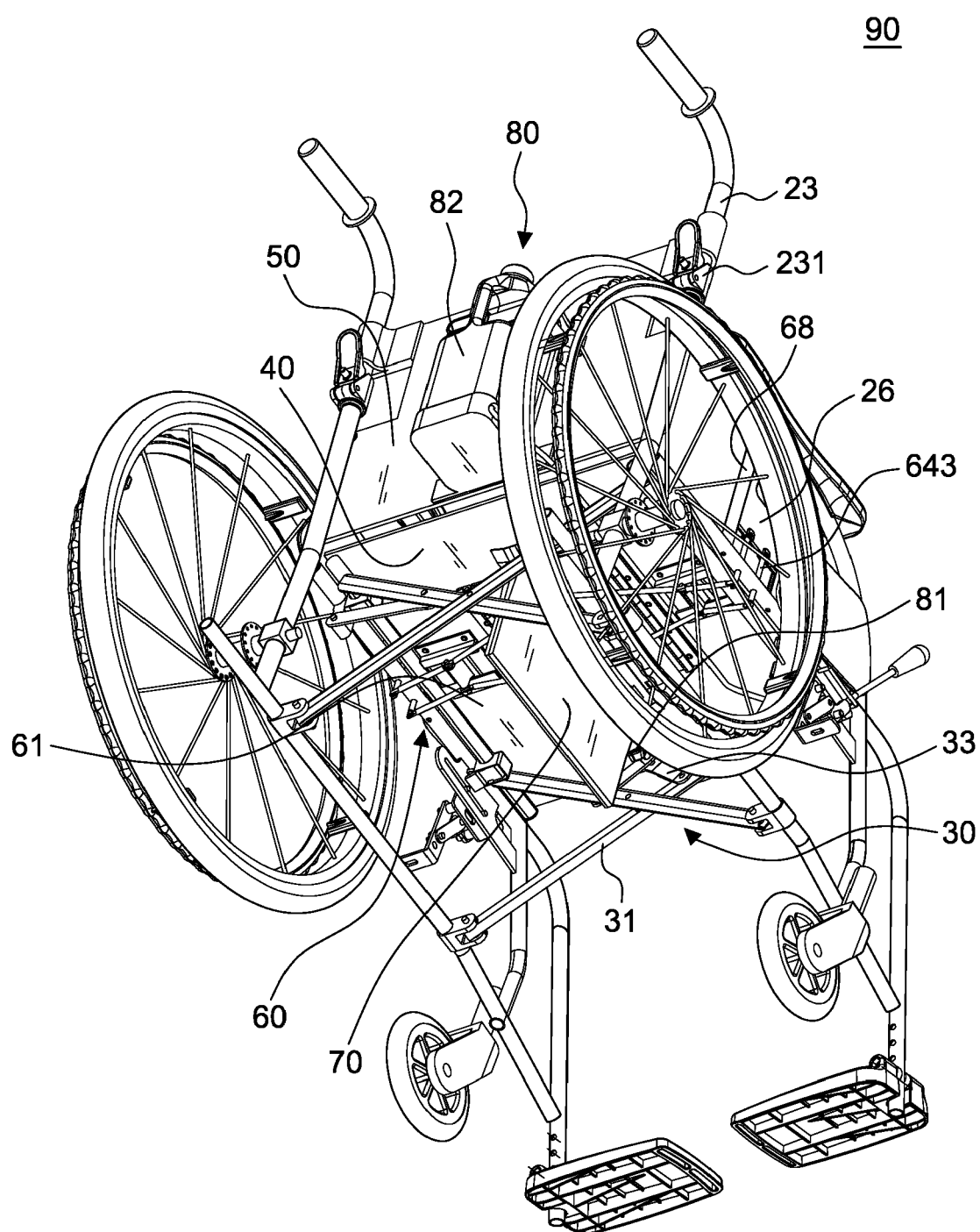


FIG.11

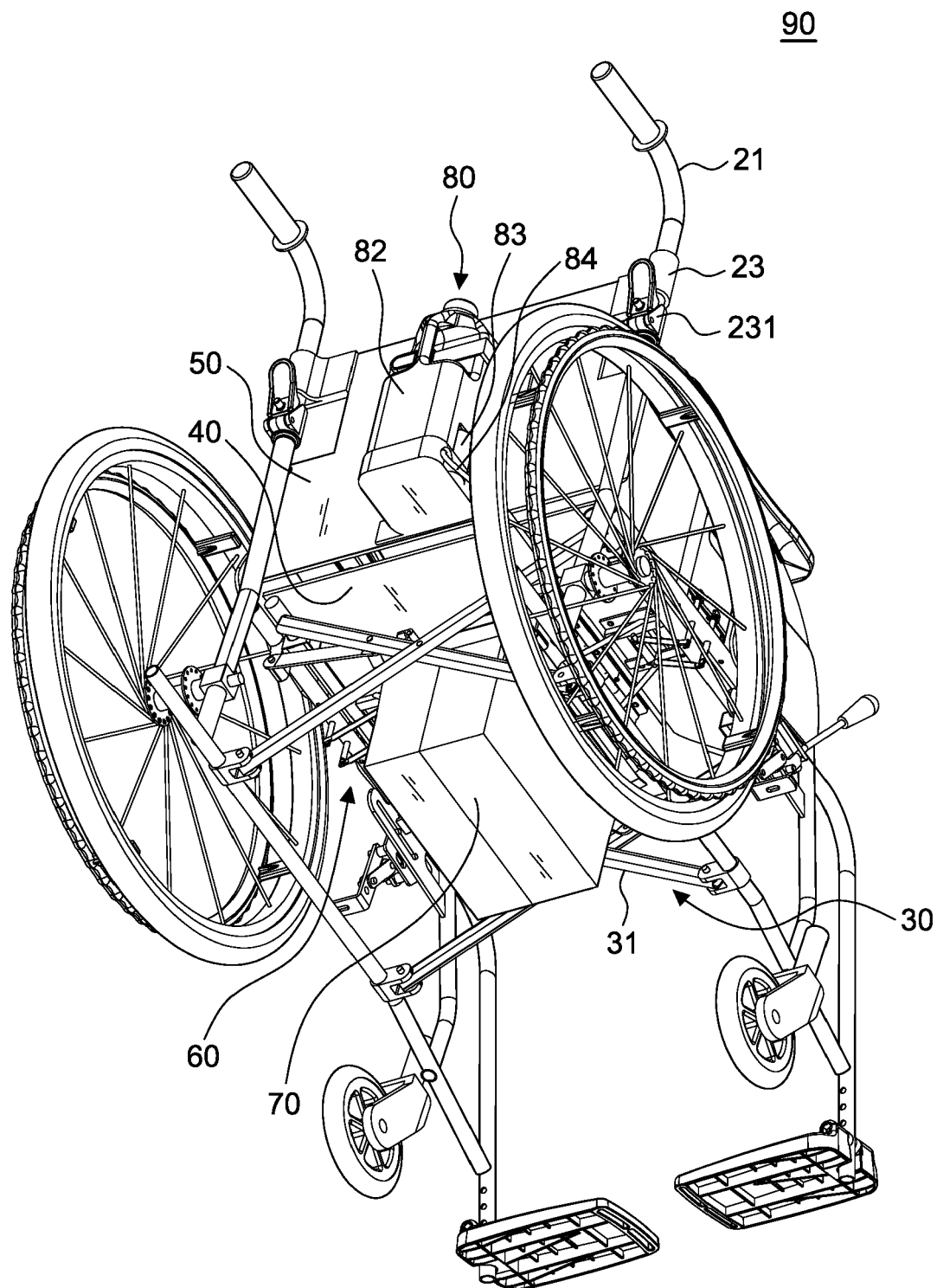


FIG.12

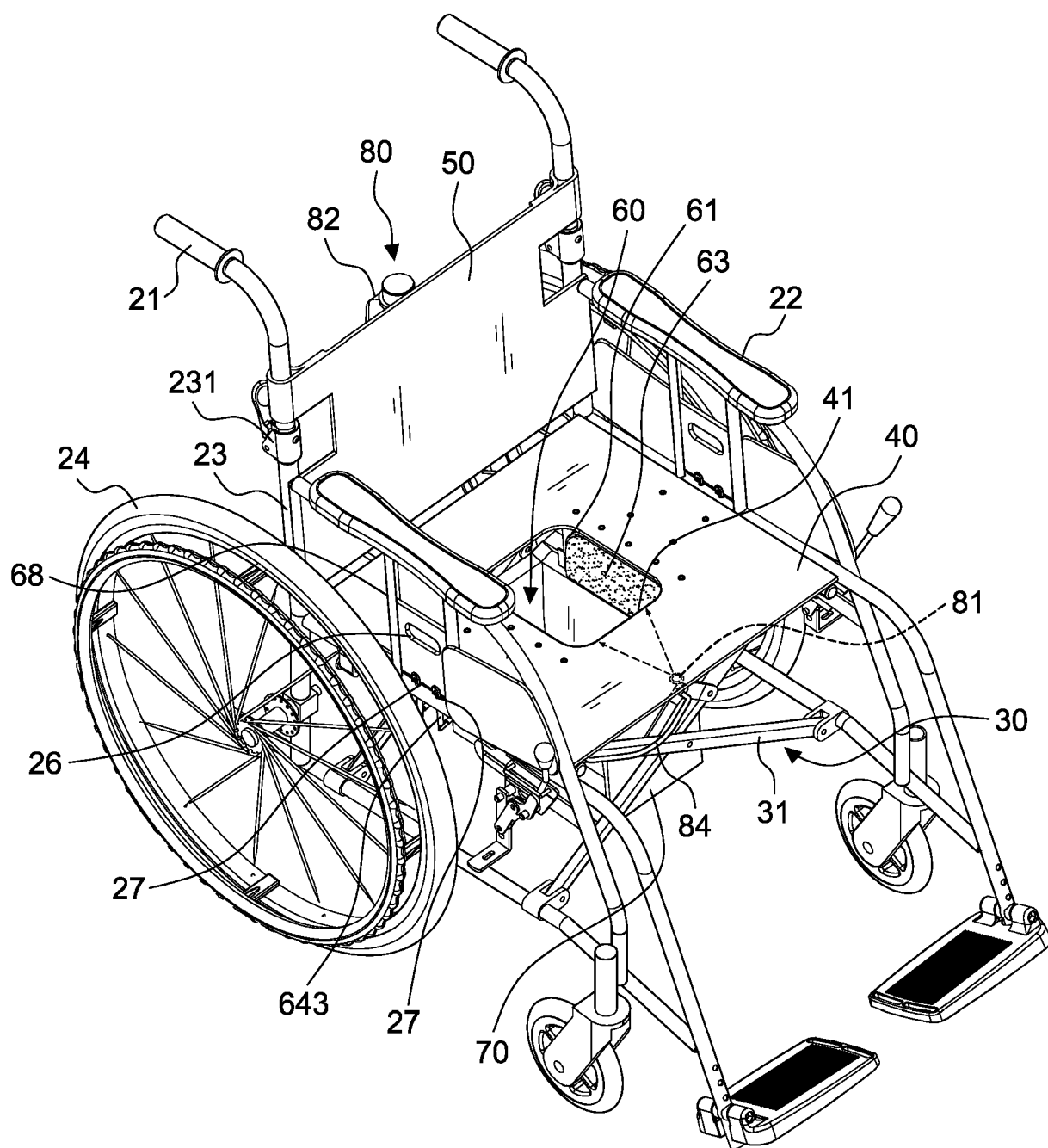


FIG.13

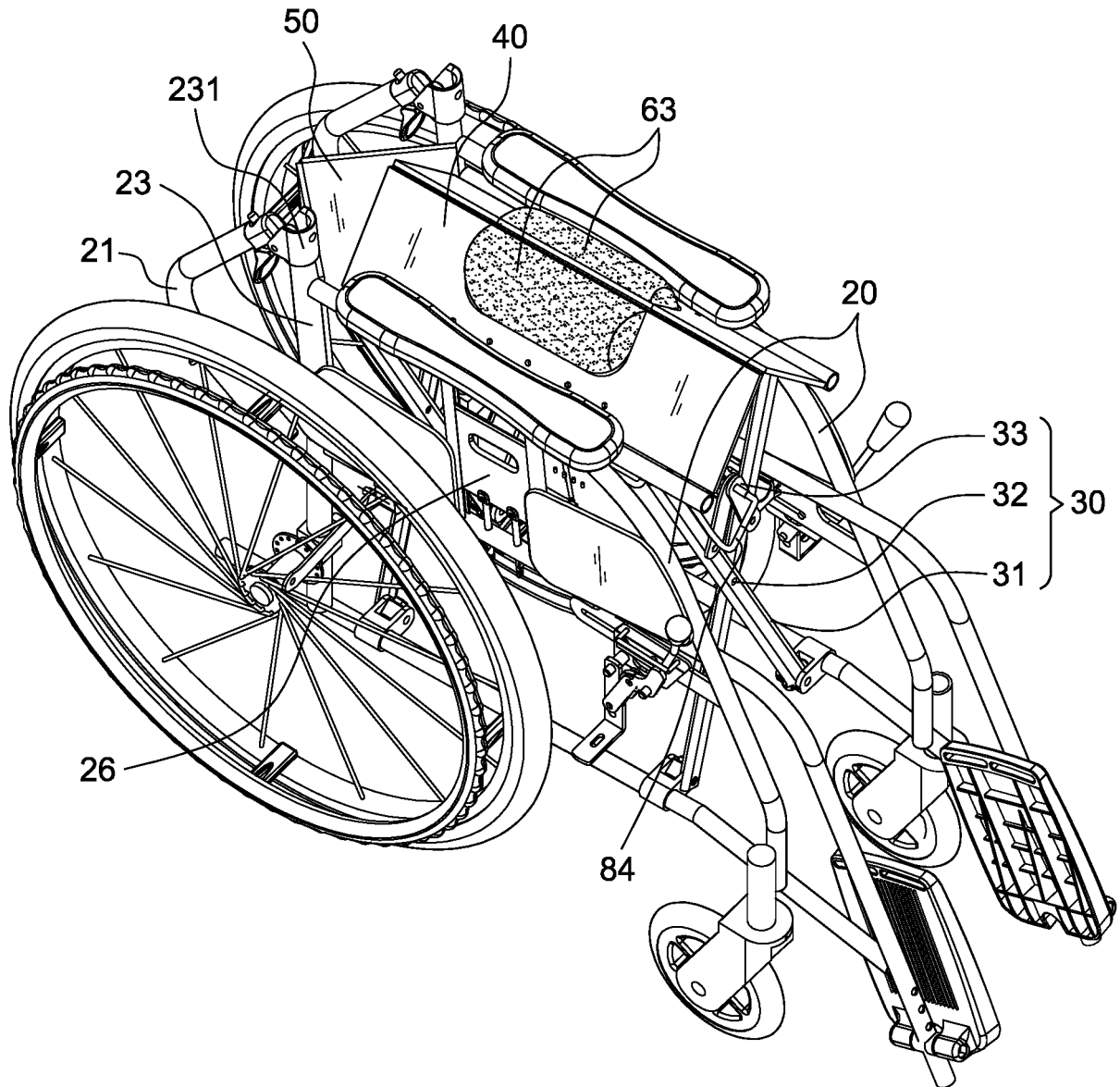


FIG.14



EUROPEAN SEARCH REPORT

Application Number
EP 16 17 7866

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DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 2015/272796 A1 (KICOS JOHN [US]) 1 October 2015 (2015-10-01) * paragraphs [0038], [0047]; figures 1-11 *	1-7	INV. A61G5/10 A61G5/08
A	US 4 229 039 A (DAY FREDERICK L) 21 October 1980 (1980-10-21) * figures 1-5 * -----	1-7	
			TECHNICAL FIELDS SEARCHED (IPC)
			A61G
The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 3 February 2017	Examiner Gkama, Alexandra
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

EPO FORM 1503 03/82 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 16 17 7866

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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03-02-2017

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EPO FORM P0459

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82