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- (73) Patenthaver: **Salts Healthcare Limited, Richard Street, Birmingham B7 4AA, Storbritannien**
- (72) Opfinder: **WILLIAMS, Kieran, , Birmingham, B7 4AA, Storbritannien**
TRETHEWAY, Lee, , Birmingham, B7 4AA, Storbritannien
POWNER, Iain, , Birmingham, B7 4AA, Storbritannien
ALFARO, Jesus, , Birmingham, B7 4AA, Storbritannien
ALLEN, Marcus, , Birmingham, B7 4AA, Storbritannien
- (74) Fuldmægtig i Danmark: **AWA Denmark A/S, Strandgade 56, 1401 København K, Danmark**
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DESCRIPTION

Description

[0001] The invention relates to an ostomy appliance for collecting human waste. It should be understood that the invention can be utilised in drainable and non-drainable ostomy appliances.

[0002] It is known to provide in a wall of an ostomy appliance ('bag' or 'pouch' as they are commonly known in the art) an aperture to permit waste gases to escape from a waste collecting chamber of the ostomy appliance. This is necessary to prevent the bag expanding too much with gas and potentially from leaking or bursting whilst filled with waste. In some prior art ostomy appliances the aperture is covered by a filter, the purpose of which is to de-odorise the waste gases before they exit to atmosphere. In the known ostomy appliances the aperture and filter are usually positioned in an upper part of the bag above a stoma receiving opening. Such filters are usually, but not always, positioned inside the exterior wall of ostomy appliance so that waste gas must pass through the filter before exiting the bag via the aperture.

[0003] An example filter of the prior art is disclosed in EP1757252.

[0004] Although intermediate walls are often provided in between the exterior walls in order to create a tortuous path for waste gas to travel through in order to get to the filter, thus making it difficult for bodily waste to come into contact with the filter, these walls are quite often unsuccessful in keeping bodily waste away from the filter. In this case, the filter can become blocked during use which causes the appliance to gradually inflate with waste gases with no means of escaping, causing discomfort and/or embarrassment to the user.

[0005] The present invention looks to address this problem.

[0006] The present invention relates to an ostomy appliance as set out in the claims.

[0007] Embodiments of the invention will now be described by way of example only with reference to the accompanying drawings, of which:-

Figure 1 is a front view of a first embodiment of an ostomy appliance in accordance with the present invention;

Figure 2 is a side cross-sectional view of the ostomy appliance of figure 1;

Figure 3 is a further side cross-sectional view of the ostomy appliance of figure 1;

Figure 4 is a front view of a second embodiment of an ostomy appliance in accordance with

the present invention;

Figure 5 is a side cross-sectional view of the ostomy appliance of figure 4;

Figure 6 is a further side cross-sectional view of the ostomy appliance of figure 4; and

Figure 7 is a perspective view of an example of a multi-layer filter for use in the first and second embodiments of ostomy appliance.

[0008] Referring firstly to figures 1 to 3 these show a first embodiment of an ostomy appliance in accordance with the present invention, shown generally at 10. The general construction of the ostomy appliance 10 is similar to those well known in the art and in that sense it includes first 11 and second 12 walls which are connected to each other at or near their peripheries, for example by welding or using an adhesive. The ostomy appliance 10 shown could be a drainable appliance, meaning that its contents could be emptied through an outlet (50, shown in broken lines) between the first 11 and second 12 walls.

[0009] The first wall 11 has a stoma-receiving opening 13 and is connected to a generally circular connection member 14 in the form of a flange for adhering the appliance 10 to a user around their stoma. The connection member 14 could be any appropriate shape, however.

[0010] The ostomy appliance 10 defines at least one chamber therein. A waste collecting chamber 30 is provided which communicates with the stoma-receiving opening 13 and, if the ostomy appliance is a drainable appliance, at its lower end with an outlet (50). The waste collecting chamber 30 is defined between the first 11 and second 12 walls and is provided as the primary chamber for collecting a user's waste, which enters the chamber through the opening 13 in the first wall 11. More chambers (not shown) may be provided within the ostomy appliance, for example in order to create a tortuous path for the waste gas to exit the appliance and/or to allow fluid in a further chamber to pass into the waste collecting chamber 30 via a non-return valve.

[0011] An aperture 15 is provided in the second wall 12 to permit waste gas within the ostomy appliance 10 to exit the appliance. The aperture 15 is preferably in use provided above the stoma-receiving opening 13 to reduce the likelihood of waste collected in the waste collecting chamber 30 from getting near to the aperture 15. The aperture 15 is preferably circular in shape but can be formed in a number of different shapes. The aperture 15 could in some embodiments of the present invention include a plurality of apertures in the form of perforations provided in the second wall 12. Although the aperture 15 is shown in figure 1 as being provided in the second wall 12, it may instead be provided in the first wall 11. Alternatively, apertures may be provided on both the first 11 and second 12 walls.

[0012] A filter 20 is provided externally of the ostomy appliance 10 as shown in figures 1 and 2. More specifically the filter 20 is attached to an exterior surface of the second wall 12. The filter

20 is attached to the second wall 12 adjacent the aperture 15 so that the aperture is fully covered by the filter 20. It can be seen on figure 1 that the aperture 15 is a smaller diameter than the diameter of the filter 20. Therefore, any waste gases that exit the ostomy appliance 10 through the aperture 15 must pass through the filter 20 in order to pass to atmosphere. The filter 20 is attached by an adhesive connection, although it could be connected in any appropriate way, for example heat welding.

[0013] The filter 20 is a multi-layered filter as shown in more detail in figure 7. The multi-layered filter 20 preferably consists of three layers (although it could have more layers), including a hydrophobic layer 21, a de-odorising layer 22 and a gas and liquid impermeable layer 23. The multi-layered filter 20 is preferably constructed (but not limited to) in the order of hydrophobic layer 21, de-odorising layer 22 and gas and liquid impermeable layer 23.

[0014] The hydrophobic layer 21 is preferably Polytetrafluoroethylene (PTFE). The hydrophobic nature of PTFE ensures that water molecules are repelled from its surface, meaning that any interaction between the surface of the PTFE layer and water molecules is substantially resisted, and thus, the PTFE layer is waterproof. The hydrophobic layer 21 of the multi-layered filter 20 is advantageously positioned directly adjacent the second wall 12 so as to directly and completely cover the aperture 15 provided in the second wall 12. The hydrophobic layer 21 has a first side and second side with the first side connected directly to the second wall 12, said connection holding the multi-layer filter relative to the wall 12. The hydrophobic layer 21 is connected directly to the second wall 12 preferably by an adhesive, e.g. a hot melt adhesive or double-sided tape. Therefore, the hydrophobic layer 21 is in direct fluid communication with the waste collecting chamber 30 such that any waste gas exiting the ostomy appliance 10 must travel through the hydrophobic layer 21 first. The advantage of providing the hydrophobic layer 21 directly adjacent the aperture 15, and thus facing inwards towards the interior of the appliance 10, is that no liquid waste collected in the waste collecting chamber 30 can pass through the hydrophobic layer 21 and into contact with the other layers of the multi-layered filter 20. This reduces the risk of the filter, in particular the de-odorising layer 22, from getting damp and/or clogged. A damp and/or clogged filter can lead to ballooning of the ostomy appliance which can significantly reduce the effectiveness of the filter and the appliance. This will inevitably lead to the user having to replace the flawed ostomy appliance at a cost to the user.

[0015] Further to this, the multi-layered filter 20 is advantageously positioned on an external surface of the second wall 12 such that the de-odorising layer 22 and gas and liquid impermeable layer 23 cannot come into direct contact with the waste collected in the waste collecting chamber 30 which significantly reduces the risk of the filter 20 from getting damp and/or clogged. Further to this, providing a filter 20 externally of the ostomy appliance 10, e.g. external of the wall or walls which form the waste collecting chamber, allows for an easier and thus more cost effective manufacturing process as there is no need to place the filter carefully between layers of the ostomy appliance before they are connected together. Instead, the filter 20 can, if desired, be attached to the ostomy appliance once the walls of the appliance have been sealed together around its peripheries.

[0016] The de-odorising layer 22 is preferably a layer of carbon based de-odorising material that is positioned directly adjacent the hydrophobic layer 21 such that it lies on an opposite side of the hydrophobic layer 21 to the aperture 15 and wall 12. The de-odorising layer 22 receives waste gas travelling from the hydrophobic layer 21 and de-odorises the waste gas such that it is ready to exit the de-odorising layer 22 into atmosphere.

[0017] The gas and liquid impermeable layer 23 is preferably a layer of Cryovac[™] material that does not allow gas or liquid to pass through its surface. The gas and liquid impermeable layer 23 is positioned directly adjacent the de-odorising layer 22 such that it lies on an opposite side of the de-odorising layer 22 to the hydrophobic layer 21. The gas and liquid impermeable layer 23 advantageously partially protects the de-odorising layer 22 from getting damp and/or clogged by moisture that is provided externally of the ostomy appliance, for example when a user is showering.

[0018] Referring to figure 3, arrows 24, 25 show the directional flow path taken by waste gas when exiting the waste collecting chamber 30 through the filter 20. Firstly, the waste gas travels through the aperture 15 and into the hydrophobic layer 21 in a direction substantially perpendicular to the second wall 12. Thereafter the waste gas continues to travel through the hydrophobic layer 21 and into the de-odorising layer 22 in a direction substantially perpendicular to the second wall 12. Finally, the waste gas travels through and exits the de-odorising layer 22 in a direction substantially parallel to the second wall 12, i.e. radially away from an axis of the filter 20. The positioning of the gas and liquid permeable layer 23 directly adjacent the de-odorising layer 21 ensures that all gas entering the filter passes through the de-odorising layer in a direction substantially parallel to the second wall 12.

[0019] Figures 4 to 6 show a second embodiment of an ostomy appliance 110. Features which are in common with the first embodiment 10 have been given the same reference numeral with the addition of 100. Those features will not be discussed again here.

[0020] Referring to the second embodiment the main difference is the size of the aperture 115 in relation to the multi-layered filter 120. Instead of the aperture 115 being significantly smaller in diameter than the filter 120, the aperture 115 is substantially the same diameter as the filter 120. This provides for an increased area through which the waste gas can exit the ostomy appliance through the aperture 115 and into and through the hydrophobic layer 121 and further reduces the risk of the aperture 115 becoming completely blocked with waste. The flow through the aperture 115 and multi-layered filter 120 is substantially the same as that of the first embodiment, as shown by arrows 124, 125.

[0021] Whilst in the described embodiments the filter is shown as circular in front view, it should be appreciated that other shapes of filter could be used without departing from the scope of the present invention. In addition, whilst the filter described above has three layers, it should be appreciated that a two layer filter could be used, but also filters of four or more layers could be used.

[0022] When used in this specification and claims, the terms "comprises" and "comprising" and variations thereof mean that the specified features, steps or integers are included. The terms are not to be interpreted to exclude the presence of other features, steps or components.

REFERENCES CITED IN THE DESCRIPTION

Cited references

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- EP1757252A [0003]

PATENTKRAV

1. Stomianordning (10), der omfatter:

første og anden vægge (11, 12), der er forbundet med hinanden ved eller i
5 nærheden af deres periferier, hvor den første væg har én stomimodtagelsesåbning (13);

et forbindelseselement (14), der er forbundet med den første væg for fastgørelse af
anordningen til en bruger;

en åbning (15), der er placeret i én af den første og/eller anden væg for at gøre det
muligt for affaldsgasser at forlade anordningen;

10 et flerlagsfilter (20), der er placeret stødende op til og dækker åbningen på en
udvendig flade af den tilsvarende første og/eller anden væg,

hvor et lag (21) af filteret er hydrofobt, og hvor det hydrofobe lag placeres direkte
stødende op til den tilsvarende første og/eller anden væg,

hvor det hydrofobe lag har en første side og en anden side, og hvor den første side
15 er forbundet direkte med den tilsvarende første og/eller anden væg, hvilken forbindelse
holder flerlagsfilteret i forhold til væggen,

hvor åbningen i det væsentlige har samme størrelse som flerlagsfilteret.

2. Stomianordning ifølge krav 1, hvor åbningen i det væsentlige har den samme
diameter som flerlagsfilteret.

20 3. Anordning ifølge et hvilket som helst foregående krav, hvor det hydrofobe lag er
polytetrafluorethylen (PTFE).

4. Anordning ifølge et hvilket som helst foregående krav, hvor den første side af det
hydrofobe lag forbindes direkte med den tilsvarende første og/eller anden væg ved hjælp
af et klæbestof, f.eks. et smelteklæbemiddel eller dobbeltsidet tape.

25 5. Anordning ifølge et hvilket som helst foregående krav, hvor filteret indbefatter et
deodoriserende lag (22) placeret stødende op til det hydrofobe lag;

eventuelt hvor det deodoriserende lag fortrinsvis er carbonbased.

6. Anordning ifølge et hvilket som helst foregående krav, hvor filteret indbefatter et gas-
og væskeuigennemtrængeligt lag (23), der er placeret stødende op til det deodoriserende
30 lag;

fortrinsvis hvor det gas- og væskeuigennemtrængelige lag er cryovac-materiale.

7. Anordning ifølge krav 5 eller krav 6, hvor filterets lag anbringes i rækkefølgen med et hydrofobt lag, deodoriserende lag og gas- og væskeuigennemtrængeligt lag;

eventuelt hvor det deodoriserende lag placeres direkte stødende op til det hydrofobe lag, og hvor det gas- og væskeuigennemtrængelige lag placeres direkte stødende op til det deodoriserende lag.

8. Anordning ifølge et hvilket som helst foregående krav, hvor affaldsgas bevæger sig gennem åbningen i en retning i det væsentlige vinkelret på den første og/eller anden væg; og/eller

10 hvor affaldsgas bevæger sig gennem det hydrofobe lag i en retning i det væsentlige vinkelret på den første og/eller anden væg; og/eller

hvor affaldsgas bevæger sig gennem det deodoriserende lag i en retning i det væsentlige parallelt med den første og/eller anden væg;

eventuelt hvor det gas- og væskeuigennemtrængelige lag er konfigureret til at sikre, at al gas, der kommer ind i filteret, går gennem det deodoriserende lag i en retning i det væsentlige parallelt med den første og/eller anden væg.

9. Anordning ifølge et hvilket som helst foregående krav, hvor den første side af det hydrofobe lag varmesvejses direkte på den tilsvarende første og/eller anden væg.

10. Anordning ifølge et hvilket som helst foregående krav, hvor den første og anden væg er forbundet med hinanden ved deres periferier ved svejsning.

11. Anordning ifølge et hvilket som helst foregående krav, hvor åbningen placeres i den øvre halvdel af anordningen;

eventuelt hvor åbningen placeres over stomimodtagelsesåbningen;

eventuelt hvor åbningen placeres direkte over stomimodtagelsesåbningen.

12. Anordning ifølge et hvilket som helst foregående krav, hvor åbningen og/eller filteret er cirkelformet.

13. Anordning ifølge et hvilket som helst foregående krav, hvor flerlagsfilteret helt dækker åbningen.

14. Anordning ifølge et hvilket som helst foregående krav, hvor den første og anden væg definerer et affaldsopsamlingskammer (30); og

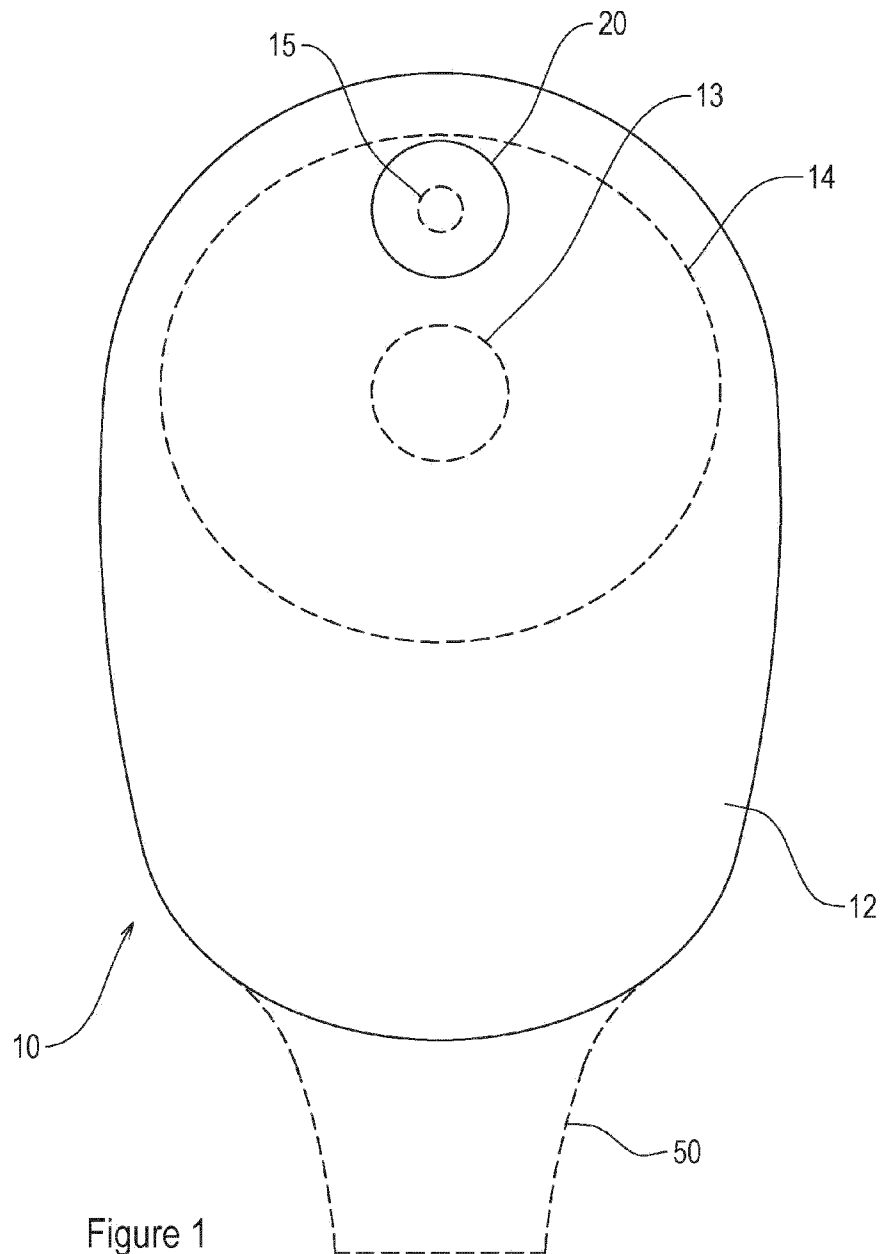
hvor det hydrofobe lag står i direkte fluidforbindelse med affaldsopsamlingskammeret; og/eller

hvor filteret tilvejebringes uden for den første væg og/eller anden væg, der definerer affaldsopsamlingskammeret; og/eller

5 hvor flerlagsfilteret kun har to lag.

DRAWINGS

Drawing



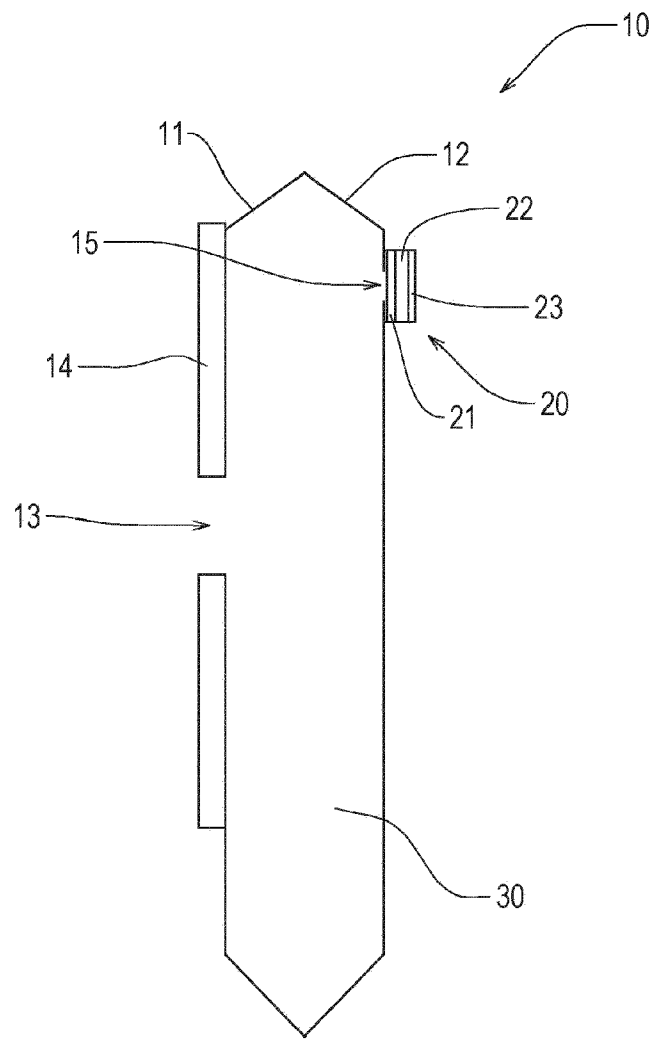


Figure 2

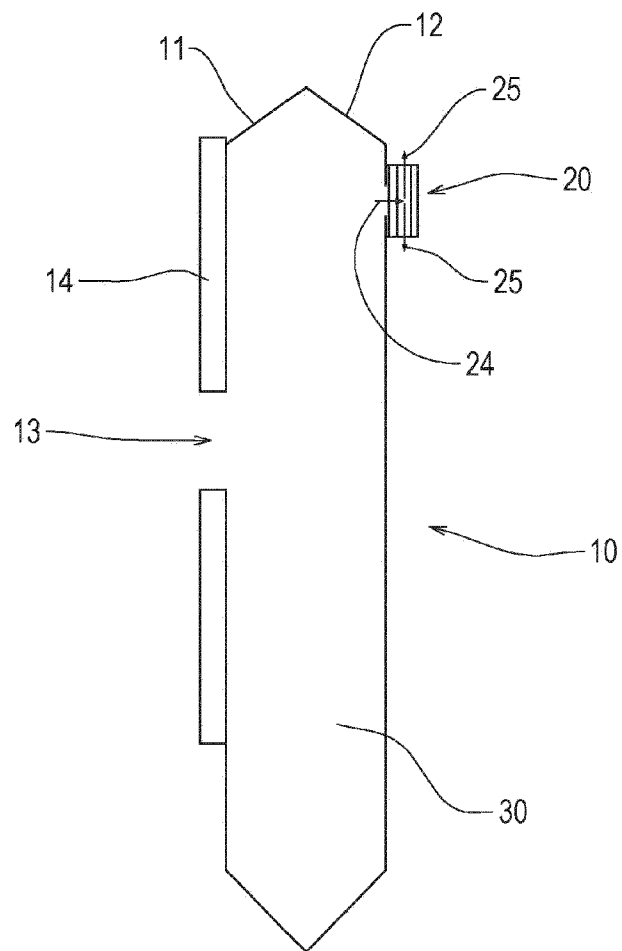
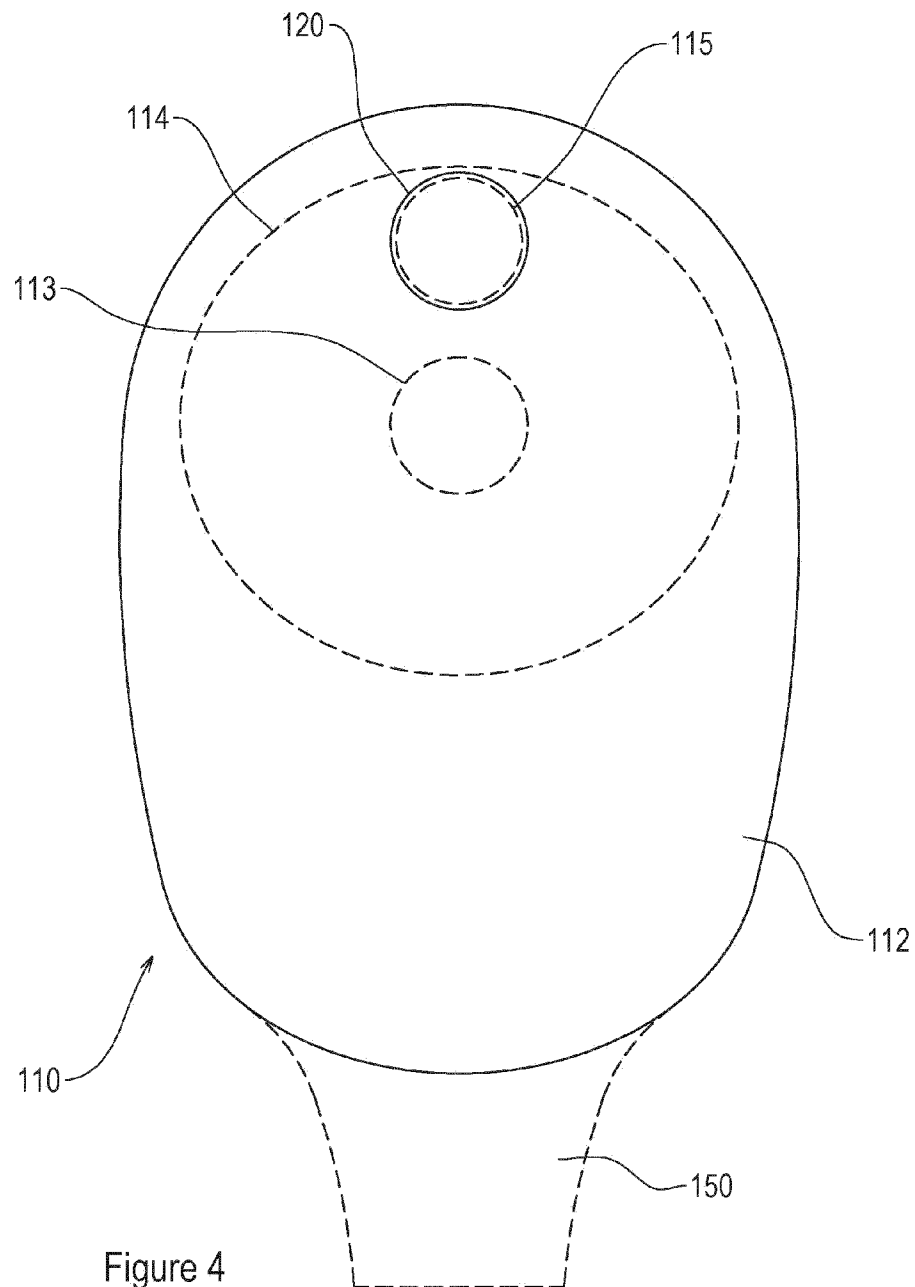


Figure 3



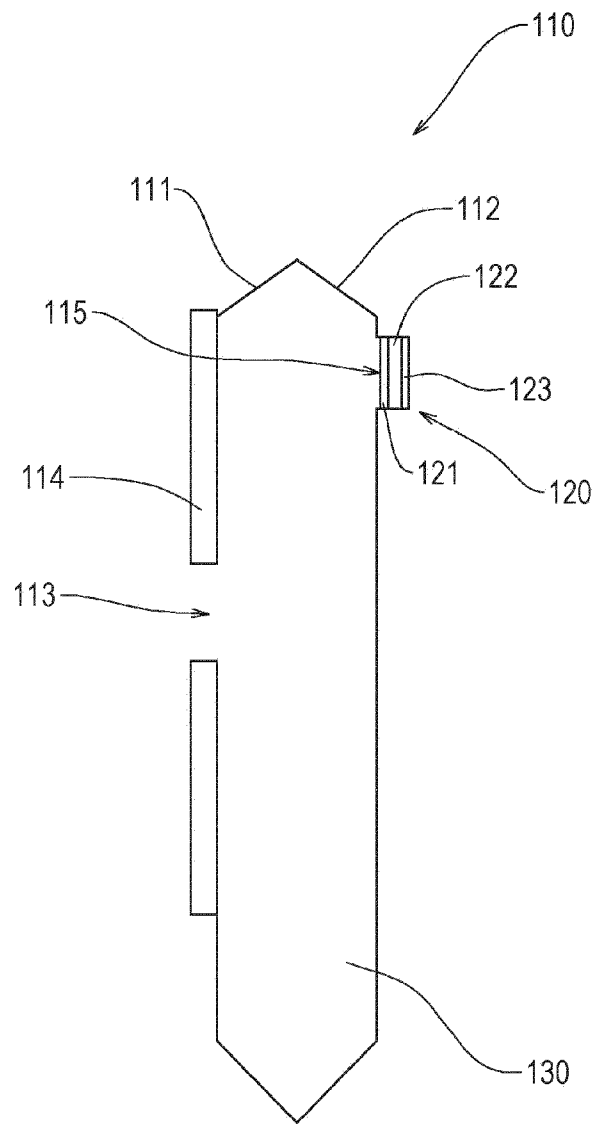


Figure 5

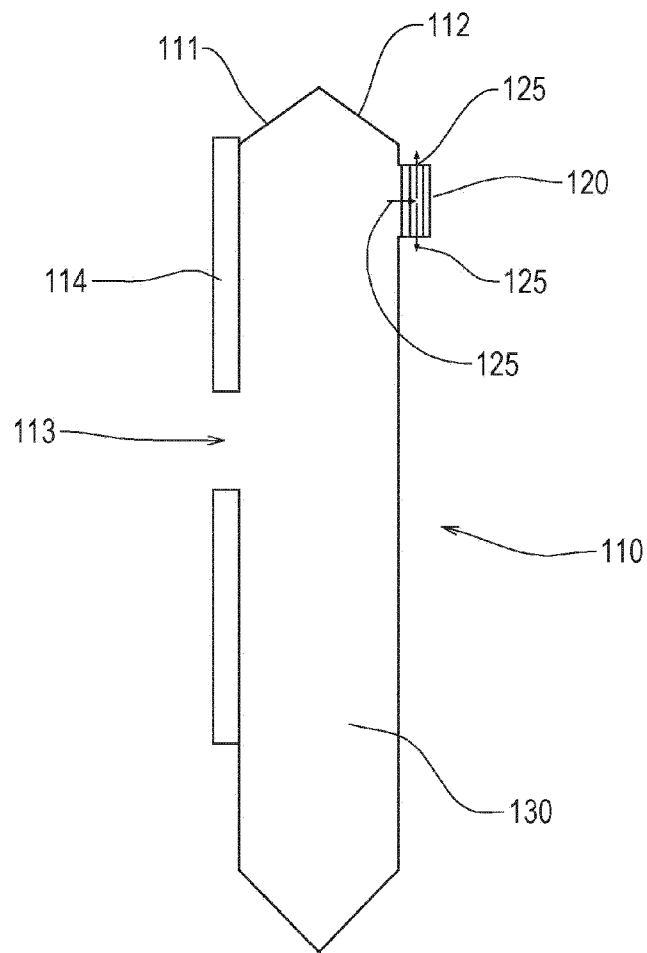


Figure 6

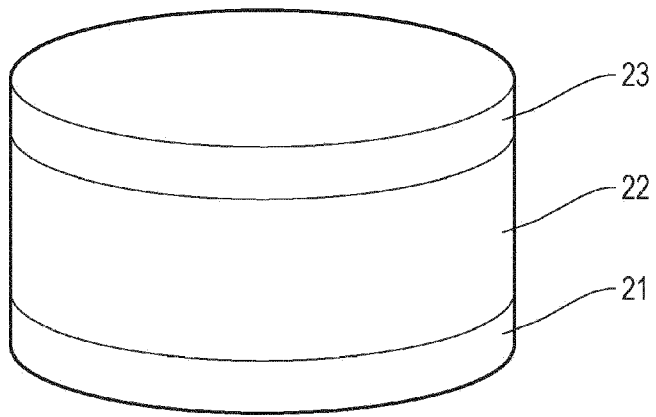


Figure 7