 Continent ostomy valve.

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Proprietor: Johnson & Johnson Products Inc., 501 George Street, New Brunswick New Jersey 08903 (US)

Inventor: Hegemann, Manfred, 10 Ferris Lane, Nyack, NY 10960 (US)

Representative: Jones, Alan John et al, CARPMAELS & RANSFORD 43 Bloomsbury Square, London, WC1A 2RA (GB)

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Description

This invention relates to the field of medical prosthetic devices, and more particularly, to those devices for use by ileostomy and cholecystostomy patients to regulate the discharge of body wastes. Bowel diseases and abnormal conditions, including particularly cancer of the lower bowel, have led to surgical operations commonly referred to as ileostomies or cholecystostomies in which a portion of the bowel is removed and the end of the remaining bowel is brought out through the patient’s abdomen. The lower bowel may terminate at the surface of the abdominal skin, or, more commonly, may protrude slightly from the outer skin surface, with the bowel passing through the abdominal fascia, muscle, fat and skin layers. The end portion of the bowel extending to or through the skin is referred to as the stoma. Patients who have had such surgical operations commonly are provided with externally worn containers such as plastic bags, the bags having an opening that is adhesively sealed to the skin about the stoma. A short tube may be anchored at one end within the stoma with its outer end extending outwardly for attachment to a receptacle. The bowel is thus continually open to the flow of its contents through the stoma and into the bag. Such bags must be periodically removed and emptied, of course, and the adhesive seal of the mouth of the bag to the skin surrounding the stoma must be maintained airtight to prevent leakage and escape of odors. If disposable bags are used, means must be found for properly disposing of the bag with their contents. Further, the skin area surrounding the stoma must be maintained very clean, and irritations due to the adhesive seal between the skin and mouth of the bag must be avoided.

Depending largely upon the diet of the patient, the bowel contents issuing from the stoma is characterized by a soupy, watery consistency and the bowel contents may include particles of undigested or partially digested food, all of which must be permitted to escape from the stoma. Thus, it is desirable that the stoma be kept free of obstructions which might interfere with the flow of such bowel contents during periods of discharge.

Continent ostomy devices are devices which occlude the bowel at the stoma for some finite period of time, following which the bowel is emptied and again occluded to repeat the cycle. Patients having a surgically created ileal (Kock) pouch may tolerate occlusion for several hours before the bowel must be emptied. Many types of continent ostomy devices have been suggested for such patients and as an alternative to surgically created biological valves.

U.S. Patent No. 4,381,765 describes an ileostomy valve which consists of a flexible drainage tube, one end of which is secured within the stoma by means of an inflatable balloon, and the other end of which is retained in a collapsibly folded position on a face-plate outside the stoma to form a leak-proof seal. The valve is opened and the bowel drained by simply releasing and unfolding the exterior end of the drainage tube.

In a preferred embodiment of the continent ostomy valve of U.S. Patent 4,381,765, a wire bail and detachable clamp is utilized to maintain the tube in the folded, sealed configuration. One alternative embodiment utilizes a channel in the outer surface of the face-plate to receive the folded tube with finger like projections extending across the channel to hold the tube in place. Another alternative embodiment uses a hinged gate across the slot to restrain the tube.

An essential feature of the continent ostomy valves of U.S. Patent 4,381,765 is that the valve is closed by folding and collapsing the external portion of the drainage tube. As the tube is released from the folded configuration to drain the bowel, care must be taken to keep the end of the tube pinched shut until ready for drainage to begin.

The physical dexterity required to unfold and re-fold the drainage tube in order to open and close the valve without inadvertently spilling discharged material has posed a problem for some elderly and physically impaired patients. It is accordingly an object of the present invention to provide an improved continent ostomy valve. It is a further object of the present invention to provide a continent ostomy valve which may be opened and closed with one hand. It is a further object of the present invention to provide an improved continent ostomy valve having a compact design of low profile. These and other objects will be apparent from the ensuing description and claims.

The present invention provides a continent ostomy valve having drainage tube closure means incorporated into a low profile valve body associated with a flexible outer end portion of the drainage tube. The complete valve includes a drainage tube having an inner end portion insertable within the stoma of the patient and a flexible outer end portion extending from the stoma. The inner end of the drainage tube includes means for securing the tube within the stoma of the patient.

The outer end of the drainage tube extends through an orifice in low profile valve body which includes releasable tube clamping means acting within the area of the orifice. The drainage tube is effectively opened and closed by activation of the clamping means. The flexible end of the drainage tube extending from the orifice of the valve body is rolled or folded and enclosed by cover means which may be removably secured to the outer surface of the valve body.

Fig. 1 is a perspective view of the continent ostomy valve of the present invention with the cover open and the drainage tube extending through the orifice of the valve body.

Fig. 2 is a cross-sectional view of the device of Fig. 1, as secured within the stoma of the patient and with the cover closed.

Fig. 3 is a planar view of the valve body partially disassembled to show the tube clamping means in a closed position.

Fig. 4 is a planar view corresponding to Fig. 3 with the tube clamping means in an open position.

Fig. 5 is a perspective view of one element of the
tube clamping means illustrating the construction thereof.  

Fig. 6 is a broken away cross-sectional view of the valve body with the cover closed.  

Referring to Fig. 1, the ostomy valve of the present invention designated generally as 10 consists of a flexible drainage tube 11 which is provided with balloon 12 proximal one end thereof and balloon inflation tube 13 extending from the balloon toward the distal end of said drainage tube. Drainage tube 11 and balloon inflation tube 13 extend through central orifice 14 of the valve body indicated generally as 15.  

Valve body 15 includes back plate 16, front plate 17 and a pair of tube clamping arms 18 and 19 interposed between said front and back plates, said arms being pivotable between open and closed positions within the area of orifice 14. Specific details of the construction and operation of the valve body and the clamping arms are provided hereinafter.  

Valve body 15 includes strap 20 secured at one end near the perimeter of the valve body and terminating at the other end in latch means 21. Cooperating latch means 22 is provided on the valve body at a point across the orifice from the point of attachment of strap 20 whereby strap 20 traverses the orifice of the valve body when secured by said latch means 21 and 22.  

Attached to valve body 15 by suitable hinge means 23 is valve cover 24 which includes sidewall 25 so that cover 24 completely encloses the valve body when in a closed position as illustrated in Fig. 2. Side wall 25 of cover 24 optionally have cut out sections 26 and 27 to accommodate the free ends of the tube clamping arms which, in the illustrated embodiment, extend slightly beyond the perimeter of the valve body as hereinafter described in greater detail.  

Cover 24 further includes arcuate walls 29 and 30 on the inside surface thereof which, when the cover is positioned over the valve body 15, engage arcuate faces 31 and 32 of the valve body to completely seal the end of sidewall 25 around the perimeter of the front plate of the valve body.  

Valve body 15 and cover 24 are of low profile so that when cover 24 is in place, as illustrated in Fig. 2, the thickness of the entire assembly is only about 1.0-1.3 centimeters. Moreover, the covered valve body has a smooth outer configuration whereby the device is more readily concealed under the clothing of the patient.  

Fig. 2 illustrates the ostomy valve of Fig. 1 in place within the stoma of a patient. With the balloon deflated, the inner balloon end of drainage tube 11 is inserted through stoma opening 5 and into bowel 7 a distance sufficient to place the balloon behind facia layer 6. Balloon 12 is thereupon inflated and the tube withdrawn until the balloon is snug against the facia layer. The outer end of tube 11 is thereupon passed through orifice 14 of valve body 15, as illustrated in Fig. 1, and the valve body snapped down against the surface of skin 8 of the patient, as illustrated in Fig. 2. Clamping arms 18 and 19 are thereupon closed to seal the lumen of the drainage tube and simulta-

neously hold the valve body in place on the drainage tube. The free end of the drainage tube is folded over and secured under strap 20. Valve cover 24 is then closed to complete the assembly as illustrated.  

The assembly and operation of clamping arms 18 and 19 is most fully illustrated in Figs. 3 and 4. Fig. 3 illustrates arms 18 and 19 in their closed position effectively clamping tube 11 between faces 33 and 34 respectively to seal the tube. Arms 18 and 19 are mounted on post 35 which forms an axis about which the arms pivot. The arms are biased toward the closed position by the action of coil spring 36.  

Clamping arms 18 and 19 are operated by urging the free end 37 of each arm toward the central axis of the valve, as illustrated in Fig. 4. The free end of each arm is provided with an irregular edge surface at 37 to provide a sure, slip-free grip by the thumb and forefinger of one hand of the patient. Each arm is further provided with detents 38 which engage boss 39 on the central axis of back plate 16 to hold arms 18 and 19 in a fully opened position against the bias of spring 36.  

Construction details of the valve body are further illustrated in Fig. 6, which is a view in cross-section of the fully assembled valve body through the central axis represented by line 6-6 in Fig. 3. Fig. 6 further illustrates the storage of the free end of the drainage tube 11 which lies in a folded configuration under cover 24.  

Assembly of the valve body is facilitated by means of spacer blocks 40 and 41 which, together with boss 39 and pivot post 35, provide a point support to space front plate 17 from back plate 16 a distance sufficient to accommodate clamping arms 18 and 19. Each of said four supports further includes an assembly alignment pin projecting therefrom which mates with alignment holes in front plate 17 during assembly of the unit. The alignment pins of back plate 16 are heat fused to front plate 17 for permanent assembly.  

Referring again to Fig. 1, cut outs 26 and 27 in sidewall 25 of cover 24 are sized and positioned to accommodate the free ends of arms 18 and 19, respectively, when the arms are in the closed position as illustrated in Fig. 3. Since the free ends of arms 18 and 19 extend slightly beyond sidewall 25 of cover 24 when the cover is positioned on the valve body, the arms are locked in the closed position until the cover is removed. The position of the free end of arm 19 in cut out 27 may be seen in Fig. 2.  

As an optional feature of the ostomy valve there may be included further clamping arm locking and alignment means such as that illustrated in the Fig. 1-6 hereof, wherein cover 24 is provided with locking pin 42 projecting from the inside surface thereof. Front plate 17 is provided with pin receiving aperture 43 as illustrated in Fig. 1, and clamping arms 18 and 19 are each provided with pin receiving apertures 44 which are in axial alignment when the clamping arms are in closed position as illustrated in Fig. 3. Thus, when the clamping arms are closed about tube 11 and cover 24 is closed over the face of the valve, pin 42 extends through the apertures in the front plate and in each clamping arm to align and
lock the clamping arms in the closed position. The security of the lock is further enhanced by providing a well 45 in back plate 16 to receive the tip of pin 42 as illustrated in Fig. 6.

Each of clamping arms 18 and 19 is provided with offset clamping face 33 and 34, respectively, which extend laterally from one surface of the arm over the clamping area as most readily seen in Fig. 5 which illustrates arm 19 in greater detail. Arms 18 and 19 are identical and are assembled so that offset clamping faces 33 and 34 abut when the arms are closed thereby providing a clamping surface of substantial area across the width of the drainage tube. In alternate embodiments not illustrated, the clamping faces may be shaped to provide line contact or angled contact over the area of the clamping surface.

The size of the ostomy valve of the present invention, particularly the diameter of the drainage tube, may be varied to accommodate different patients. Typically, the drainage tube 11 and balloon 12 are made of a physiologically acceptable material such as silicon rubber of the type commonly employed for medical applications. The tube may be of the order of 10 to 15 centimeters in length with an outer diameter of about 13 millimeters and an inner diameter of about 10 millimeters. The inner balloon end of the drainage tube may be rigid or semi-rigid as desired, while the outer end of the tube, which is subject to the action of the clamping arms, must be sufficiently flexible to obtain a gas-tight, water-tight seal when the clamping arms are in the closed position.

The components of the valve body, with the exception of spring means 36, are conveniently fabricated of high density polyethylene or other suitable polymeric material by injection molding. The outer surface of back plate 16, which abuts the skin of the patient, may be provided with cushioning or moisture absorbing means for additional patient comfort. The valve body may have a diameter of from about 4 to 8 centimeters or larger depending on the requirements of the patient, although a diameter of 5 to 6 centimeters is suitable for most applications.

The orifice in the valve body is sized to accommodate the drainage tube in both the open and clamped positions. Preferably, the orifice is elongated on the vertical axis, as illustrated in Fig. 4, and has a maximum width at the horizontal axis whereby the drainage tube remains centrally oriented within the orifice of the valve body while in the open configuration.

While the preceding description has been directed to a preferred embodiment of the present invention, it should be understood that various changes, adaptations and modifications in materials, designs and constructions may be made therein without departing from the scope of the present invention as defined in the following claims.

Claims

1. A valve body, for use with a drainage tube (11) having a flexible outer end portion, characterised by:

   releasable clamping means (18,19,36) for collapsing the lumen of the drainage tube (11); and

   removable cover means (24) enclosing the clamping means (18,19,36) and defining a space for storing that part of the flexible outer end portion of the drainage tube (11) which extends beyond the clamping means (18,19,36).

2. The valve body of claim 1, further including plate means (16,17) having an orifice (14) for receiving therethrough the flexible outer end portion of the drainage tube (11), the releasable clamping means (18,19,36) being mounted on the plate means (16,17) on opposite sides of the orifice (14).

3. The valve body of claim 2, wherein the plate means includes a back plate (16) having an orifice (14) for receiving therethrough the flexible outer end portion of the drainage tube (11), and a front plate (17) having an orifice (14) for receiving therethrough the flexible outer end portion of the drainage tube (11), wherein:

   the front plate (17) is spaced from the back plate (16) and secured thereto;

   the releasable clamping means (18,19,36) is mounted between the front (17) and back (16) plates on opposite sides of the orifice (14); and

   the removable cover means (24) encloses the front plate (17) and defines a space for storing that part of the flexible outer end portion of the drainage tube (11) extending from the front plate (17).

4. The valve body of any one of claims 1 to 3, wherein the releasable clamping means includes a pair of pivotable clamping arms (18,19) and spring means (36) urging the clamping arms (18,19) toward a closed position.

5. The valve body of claim 3 and claim 4, wherein each of the clamping arms (18,19) is pivotally mounted on a post (35) extending between the front (17) and back (16) plates.

6. The valve body of claim 4 or claim 5, wherein the clamping arms (18,19) are pivotable about a common axis and present opposing clamping surfaces (33,34) when pivoted to a closed position.

7. The valve body of any one of claims 4 to 6, wherein the free end of each clamping arm (18,19) extends beyond the perimeter of the front (17) and back (16) plates.

8. The valve body of claim 7, wherein the cover means (24) includes a sidewalk (25) having cut-outs (28,27) for accommodating the free ends of the clamping arms (18,19) when the clamping arms (18,19) are in a closed position.

9. The valve body of any one of claims 4 to 8 when dependent on claim 3, wherein the releasable cover means (24) includes a locking pin (42) projecting from its inside surface, and the front plate (17) and the clamping arms (18,19) include apertures (43,44) which are in axial alignment when the clamping arms (18,19) are in a closed position, the apertures (43,44) being sized and located to receive the locking pin (42) when the front plate (17) is enclosed by the cover means (24).

10. A continent ostomy valve comprising:

    a drainage tube (11) having an inner end portion for insertion within the stoma of a patient and a flexible outer end portion; and
a valve body (10) according to any one of claims 1 to 9 associated with the flexible outer end portion of the drainage tube (11).

**Patentsprüche**

1. Ventilkörper zur Verwendung mit einem Drainagerohr (11), das einen flexiblen äußeren Endabschnitt aufweist, gekennzeichnet durch: lösbare Klemmteil (18, 19, 36) zum Zusammen- drücken des Durchganges des Drainagerohres (11); und entfernbare Abdeckmittel (24), welche die Klemm- teil (18, 19, 36) umschließen und einen Raum zum Speichern eines Teiles des flexiblen äußeren Endabschnittes des Drainagerohres (11) begrenzen, der sich über die Klemmteil (18, 19, 36) hinaus erstreckt.


4. Ventilkörper nach einem der Ansprüche 1 bis 3, bei welchem die lösbarer Klemmteil ein Paar von schwenkbar Klemmarmen (18, 19) und Federmittel (36) aufweisen, welche die Klemmarme (18, 19) in die Schließstellung drücken.

5. Ventilkörper nach Anspruch 3 oder 4, bei welchem die Klemmarme (18, 19) um eine gemeinsame Achse schwenkbar sind und gegenüberliegende Klemmflächen (33, 34) aufweisen, wenn sie in die Schließstellung geschwenkt sind.

6. Ventilkörper nach Anspruch 4, bei welchem die Klemmare (18, 19) um eine gemeinsame Achse schwenkbar sind und gegenüberliegende Klemmfäden (33, 34) aufweisen, wenn sie in die Schließstellung geschwenkt sind.

7. Ventilkörper nach einem der Ansprüche 4 bis 6, bei welchem das freie Ende jedes Klemmarmes (18, 19) sich über den Umfang der vorderen Platte (17) und der hinteren Platte (16) hinaus erstreckt.

8. Ventilkörper nach Anspruch 7, bei welchem die Abdeckmittel (24) eine Seitenwand (25) aufweisen, die mit Ausschnitten (26, 27) zur Aufnahme der frei- en Enden der Klemmarme (18, 19) versehen ist, wenn die Klemmarme (18, 19) sich in der Schließstellung be- finden.

9. Ventilkörper nach einem der Ansprüche 4 bis 8, rückbezogen auf Anspruch 3, bei welchem die lösbarer Abdeckmittel (24) einen Verriegelungsstift (42) aufweisen, der sich von ihrer Innenseite weg erstreckt, und die vordere Platte (17) und die Klemmarme (18, 19) Öffnungen (43, 44) aufweisen, die axial ausgerichtet sind, wenn die Klemmarme (18, 19) sich in der Schließstellung befinden, wobei die Öffnungen (43, 44) eine solche Größe haben und so angeordnet sind, daß sie den Verriegelungsstift (42) aufnehmen, wenn die vordere Platte (17) von den Abdeckmitteln (24) umschlossen ist.


**Revendications**

1. Corps de valve destiné à être utilisé avec un tube d'évacuation (11) comportant une partie d'extré- mité extérieure flexible, caractérisée par: des moyens de pinçage desserrables (18, 19, 36) pour obtenir la lumière du tube d'évacuation (11), et un couvercle détachable (24) enfermant les moyens de pinçage (18, 19, 36) et définissant un espace pour recevoir la partie d'extrémité extérieure du tube d'évacuation (11) qui s'étend au-delà des moyens de pinçage (18, 19, 36).

2. Corps de valve suivant la revendication 1, comprenant, en outre, des plaques (16, 17) présen- tant un orifice (14) pour livrer passage à la partie d'extrémité extérieure flexible du tube d'évacuation (11), les moyens de pinçage desserrables (18, 19, 36) étant montés sur les plaques (16, 17) de part et d'autre de l'orifice (14).

3. Corps de valve suivant la revendication 2, dans lequel les plaques comprennent une plaque postérieure (16) présentant un orifice (14) pour livrer passage à la partie d'extrémité extérieure flexible du tube d'évacuation (11), et une plaque antérieu- re (17) présentant un orifice (14) pour livrer passe- ge à la partie d'extrémité extérieure flexible du tube d'évacuation (11), dans lequel la plaque antérieure (17) est espace de la plaque postérieure (16) et y est fixée; les moyens de pinçage desserrables (18, 19, 36) sont montés entre les plaques antérieure (17) et pos- térérieure (16) de part et d'autre de l'orifice (14), et le couvercle détachable (24) enferme la plaque an- térieure (17) et définit un espace pour recevoir la partie d'extrémité extérieure flexible du tube d'éva- cuation (11) s'étendant à partir de la plaque antérieu- re (17).

4. Corps de valve suivant l'une quelconque des revendications 1 à 3, dans lequel les moyens de pinçage desserrables comprennent une paire de bras de pinçage pivotants (18, 19) et un ressort (36) rap-
pelant les bras de pinçage (18, 19) vers une position fermée.

5. Corps de valve suivant les revendications 3 et 4, dans lequel chacun des bras de pinçage (18, 19) est monté de manière à pouvoir pivoter sur un pivot (35) s'étendant entre les plaques antérieure (17) et postérieure (16).

6. Corps de valve suivant la revendication 4 ou 5, dans lequel les bras de pinçage (18, 19) peuvent pivoter autour d'un axe commun et présentent des surfaces de pinçage opposées (33, 34) lorsqu'ils pivotent vers une position fermée.

7. Corps de valve suivant l'une quelconque des revendications 4 à 6, dans lequel l'extrémité libre de chaque bras de pinçage (18, 19) s'étend au-delà du périmètre des plaques antérieure (17) et postérieure (16).

8. Corps de valve suivant la revendication 7, dans lequel le couvercle (24) comprend une paroi latérale (25) présentant des parties découpées (26, 27) pour recevoir les extrémités libres des bras de pinçage (18, 19) lorsque ces bras de pinçage (18, 19) sont en position fermée.

9. Corps de valve suivant l'une quelconque des revendications 4 à 8 découlant de la revendication 3, dans lequel le couvercle détachable (24) comprend une broche de blocage (42) faisant saillie sur sa surface intérieure, et dans lequel la plaque antérieure (17) et les bras de pinçage (18, 19) comprennent des ouvertures (43, 44) qui sont axialement en ligne lorsque les bras de pinçage (18, 19) sont en position fermée, les ouvertures (43, 44) étant dimensionnées et placées de manière à recevoir la broche de blocage (42) lorsque la plaque antérieure (17) est fermée par le couvercle (24).

10. Valve de continence pour ostomie comportant un tube d'évacuation (11) comportant une partie d'extrémité intérieure destinée à être insérée à l'intérieur de la stomie du patient et une partie d'extrémité extérieure flexible, et un corps de valve (10) suivant l'une quelconque des revendications 1 à 9 associé à la partie d'extrémité extérieure flexible du tube d'évacuation (11).