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communicating internally therewith, said second
 end of said inflating tube-like means being affixed
 to said inflatable cuff-like means and communicat-
 ing internally therewith, the interior of said inflat- 5
 able cuff-like means, said inflating tube-like means,
 and said air inlet means thereby communicating
 internally therethrough; a flexible tube means, said
 flexible tube means having a first end and a second
 end and having an external surface, said flexible
 tube means having a flow passageway there- 10
 through, said inflatable cuff-like means having an
 internal surface and being located on and around
 and thereby surrounding said flexible tube means,
 said first end of said flexible tube means projecting
 through said surrounding inflatable cuff-like 15

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means, said external surface of said flexible tube
 means being in adjacent interface with said internal
 surrounding surface of said inflatable cuff-like
 means and being affixed thereto, said second end of
 said flexible tube means being suitable for exter-
 nally removably coupling and affixing flow control
 means thereto, said flow control means being capa-
 ble of controlling gaseous and liquid matter flow
 through said flow passageway in said pipe-like
 structure when said inflatable cuff-like means is
 inflated by said inflating means while located and
 positioned within said flow passageway in said
 pipe-like structure.

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