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cooperate with said first opening in said body comprising  
 a connecting fitting for receiving the airway tube, said fitting having a central opening for cooperating with said first opening, 5  
 a first one way valve connected to said central opening for allowing air exhaled by the patient through the airway tube to exit said instrument in a direction away from said first opening, and  
 a second one way valve connected to said central 10  
 opening for allowing air inhaled by the patient through the airway tube to enter said instrument;  
 manipulator means for flexing the airway tube, said manipulator means being insertable into said body and the airway tube through said first opening, said 15  
 manipulator means comprising  
 handle means for allowing the operator of said instrument to control said manipulator means, said handle means being slidably attached to said 20  
 body,

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adjustable projection means extending into the airway tube for flexing the airway tube comprising  
 a soft tube having a top opening at one end thereof, a closed tip at an other end thereof, and a hollow center extending from said top opening to said tip, said soft tube being attached to said handle  
 a spring having a first end attached to said top opening and having a distal end located substantially at said tip,  
 cable means for pulling said distal end of said spring toward said top opening, said cable means being attached to said spring at said distal end, and extending through said soft tube and said top opening to attach to said handle means; and  
 stethoscope means attached to said central opening for detecting breathing sounds.

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