ASPIRATOR NEEDLE INJECTOR

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Filed: Oct. 15, 1969

Appl. No.: 866,634

U.S. Cl. 128/347, 128/276
Int. Cl. A61b 17/34
Field of Search 128/264, 276, 217, 218 D, 128/218 DA, 218 F, 297, 302, 347

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The References cited in S.N. 719,659 are incorporated here by reference.

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ABSTRACT

A disposable sterilizable aspirator needle and operating mechanism therefor constituting an improvement of the device shown in Application Ser. No. 719,659, filed Apr. 8, 1968, now U.S. Pat. No. 3,580,255 in which a hollow disposable needle is supported in a hollow barrel for controlled spring loaded injection into the body for a predetermined distance. The barrel is secured to a piston grip and the hollow needle is secured to a plunger in the piston grip which is spring biased toward the injecting position and retained against movement under the spring bias by a latch mechanism which may be manually released. The needle is fully recessed in the barrel so that the barrel end may be placed against the body at the appropriate location and is extruded under the spring bias from the barrel end on release of the latch. The hollow needle may, as required, receive a catheter and a catheter stiffening wire.

2 Claims, 3 Drawing Figures
ASPIRATOR NEEDLE INJECTOR

This invention constitutes an improvement over my application Ser. No. 719,659, filed Apr. 8, 1968, now U.S. Pat. No. 3,580,255, and relates to aspirators for collecting body fluids from body cavities, more specifically, an operating mechanism for a hollow needle to control the movement of the hollow needle into the body and prevent excessive penetration. In the said prior application for patent, I have disclosed an aspirator device in which the movement of a hollow needle into the body and a body cavity is controlled by a spring loading arrangement and by a plurality of latches. In my present invention I provide a simplified form of operation for the hollow needle wherein the hollow needle is essentially operated by a pistol grip trigger mechanism comprising a barrel removable from the pistol grip and fully enclosing the needle when the needle is in a retracted position. The needle is connected to a hollow plunger in the pistol grip mechanism, the plunger being spring biased in a direction to ejet the end of the needle from the end of the barrel. The needle and plunger may be a single integrated unit or may be separate members connected together. A latch mechanism is provided to hold the plunger in the retracted position with the needle just inside the end of the barrel. The end of the barrel is so arranged that it may be located at the appropriate portion of the body and slightly pressed in toward the body. When the latch mechanism is released the spring loading on the plunger drives the plunger and the needle which is removably secured thereto into the body. The travel of the plunger is controlled so that the needle will have a controlled movement into the body for a predetermined distance. While the needle is still on the mechanism a catheter may be inserted through the plunger and in the needle for various purposes including the aspiration of body fluid. The catheter may have a control wire which is pre-bent or pre-curved to control the direction of the catheter portion which leaves the hollow needle to permit the catheter to aspirate fluid from the proper portion of the particular body cavity into which the catheter is then extended. The stiffening wire may then be removed with the catheter and needle in place and fluid from the body cavity may then be aspirated.

The primary object of this invention is, therefore, to provide a simplified means for causing a hollow needle to penetrate a body into a body cavity, to control the depth of penetration and to so arrange the operating means for operation of the needle that catheters, catheters with stiffening wires or other aspirators may be passed through the hollow needle into the body cavity and so that fluid or other materials may be withdrawn as required from the body cavity.

These and other objects of this invention will become apparent from the following description and drawings in which:

FIG. 1 is a side elevation partly broken away showing my novel needle operating mechanism.

FIG. 2 is an expanded view of the elements of FIG. 1 demonstrating the operation of the device.

FIG. 3 is an end view partly in section taken on lines 3—3 of FIG. 1 looking in the direction of the arrows.

Referring now to FIGS. 1 and 2, my novel device includes a hollow needle 10 having an appropriate penetrating conformation at its point 11 so that it may read-
to remove the latch detent 47 from the edge of collar 36 thereby permitting the compression spring 37 to drive the plunger and needle inwardly. This will serve to expel the end 11 of needle 10 which is connected to the plunger 17 rapidly and positively from the opening 32 at the end of the barrel 30 by a controlled distance determined by the maximum extension of spring 37.

Thus, the actual travel of the needle 10 will always be constant but the degree of penetration of the needle into the body from the opening 32 of the barrel will be determined by the length of the needle-plunger combination chosen.

In operation, therefore, the user of the device will, with the barrel 30 removed, insert the needle-plunger, 10-17, through collar 27, the knurled section 34 of the plunger entering first and push it in until the knurled section 34 emerges at the other end and collar 36 passes position 60 of latch 40 and is captured by latch element 47; the collar 36 thereby also compresses spring 37. The device is thus cocked and ready to operate. The barrel 30 will then be screwed on to the threaded extension 28 in order to protect the needle and provide an appropriate guide therefor. The end of the barrel 10 having the opening 32 is then placed against the body at the appropriate location. The extension 50 of latch 40 is then rotated upwardly by the thumb to rotate the latch in a clockwise direction thereby releasing the latch surface 47 from the collar 36. The compression spring 37 will now drive the plunger with the needle attached rapidly toward the needle extending position thereby driving the needle into the body with a rapid, predetermined controlled stroke so that the needle end may reach the appropriate position in the body or in the body cavity as required.

A catheter 70 may then be passed through the plunger-needle combination from the end 34 through the needle and into the body or body cavity. If desired, a precurved wire stiffener 71 may be located in the catheter longitudinally when the catheter is passed through the needle 10 so that as the catheter end 78 leaves the end 11 of the needle 10 it may be arced or curved in a predetermined direction. The wire 71 may thereafter be removed and the catheter 70 may be utilized in connection with any device including an aspirator.

When the needle is mounted in the device the catheter 70 may be prepositioned in a portion of the needle by being passed through the opening 80 in the knob 34 of plunger 17 and the central opening 81 of the plunger 17. After the needle has penetrated the body the catheter may then be moved the appropriate distance through the needle into the cavity with or without the wire 71 as required. The wire 71 may then be withdrawn and the catheter 70 may be used without removing the operating mechanism or taking it apart as above described.

By this means, therefore, I have provided a simplified mechanism for operating a hollow needle for a controlled distance into a body and have provided a device which may readily be assembled and disassembled for sterilization of the entire mechanism and replacement of the needle and its plunger.

Since it is obvious that many variations and modifications of my novel device should be clear to those skilled in the art, I prefer, accordingly, to be bound not by the specific disclosures herein contained but only by the appended claims.