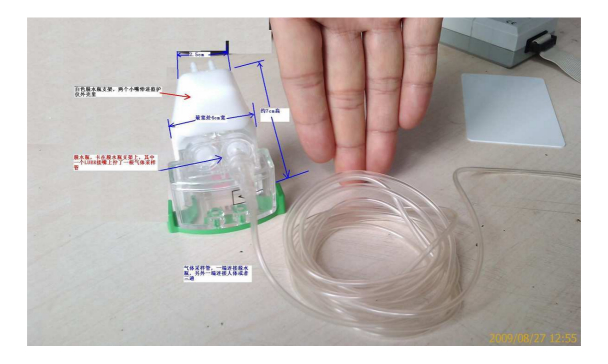


## ETCO2 Module (Model C002) External Connection Diagram



The ETCO2 module board is mounted inside the monitor; the accessories are all installed outside the instrument. To install the water trap bracket, you need to play four holes (diameter 3cm) on a relatively flat area of the instrument, of which two holes are used for inserting the gas line; the other two holes are used for fastening screws to mount the bracket of the water trap. Water Trap bottle, brackets, and three-way T-fitting are all imported parts and there is no detailed technical parameters, only the sampling line is made in China, the sampling line length is 2.4m with a male and a female LUER connection mouth at the two ends. . I believe when you look at this diagram, you will know how the connection is done. You just need locate a  $4 \text{cm} \times 7 \text{cm}$  area on the instrument for mounting the bracket.

English Translation for the Chinese words on the diagram (from left top to left bottom)

- 1) White water trap bracket, with two stick out access mouths to be inserted into the instrument
- 2) Water trap, to be mounted on the white bracket, one of the LUER connection mouth is connected with a gas sample line
- 3) Gas sample line, one end is connected to the water trap, the other end is connected to the human body or 3-way T-fitting.

Some of the scales shown on the diagram: the width of the narrower side is 2.5cm, the longest width is 4cm. The height of the bracket is about 7cm.