

SUCTION AID FOR RESPIRATORY MEDICINE

ABSTRACT

5 The invention relates to a suction aid, in particular to a suction aid for respiratory medicine,
which comprises a box body, a cover, a control panel, a gas supply mechanism, a wearing
structure and a fitting mechanism, wherein the top of the box body is connected with the
cover; the front side of the box body is provided with a control panel, and the box body is
provided with a gas supply mechanism and a wearing structure; the wearing structure is
10 provided with a fitting mechanism; the fitting mechanism can assist the attachment of the
wearing structure to the human face, and the wearing structure comprises a guiding sleeve
and a mask. During operation, the patient does not need to tie the mask too tightly. In the
gas inlet stage, the gas can push the second piston and the third piston to move.

15 FIG. 1