95*135MM

INSTRUCTIONS

Product Name: Anaesthesia Breathing System

MODEL: D Type 5000ml

FEATURE / MATERIAL: The anaesthesia breathing system is composed of shell, calibration line, indicator ball, moving slider, telescopic pipe, bite and other main accessories. The D-type shell is made of polystyrene, telescopic tube, bite, indicator ball and movable slider using polyethylene as raw material.

APPLICATION: Anaesthesia breathing system is used to help patients who have undergone abdominal or thoracic surgery to improve the depth and duration of breathing, help improve the respiratory function of recovery lung, reduce and prevent post operative complications.

STEPS FOR OPERATION:

- 1. Open the package and take out the anaesthesia breathing system.
- Take out the telescopic tube with bite from the handle, pull the telescopic tube to the required length, and connect one end of the telescopic tube with the in take of the breathing exercise.
- 3. Exhale deeply and exhale as much air as possible, then hold the bite, and breathe deeply and evenly so that the indicator ball stays in the middle of the smilling face position, so that the moving slider rises slowly and remains as long as possible.
- 4. Remove the anaesthesia breathing system and exhale. Repeat step 3 and step 4 for 10 -15 minutes after deep breathing training, then rest with normal breathing. Users can use anaesthesia breathing system for deep breathing exercise, and record the maximum that can be achieved; patients after surgery can carry out deep breathing training under the guidance of medical staff.

CONTRAINDICATION: No side effect was found.

NOTE:

- (1) The numerical value indicated on the deep anaesthesia breathing system represents the suction velocity required to indicate the ball's ascent. For example "5000ml" means that the suction velocity needed to make the indicator ball rise is 5000ml per second. When the indicator ball reaches the top, the maximum suction velocity is 5000ml. The product off he maximum velocity and duration of the ascending indicator ball represents the deep suction volume.
- (2) Use anaesthesia breathing system to do deep inspiration exercise and test record the maximum that can be achieved.
- (3) Firstly, set the target value for each day, then practice at a low flow rate for a certain duration (e.g. more than 2 seconds, which may take several days, depending on the pulmonary function), and then increase the inspiratory velocity after a certain duration for inspiratory training until a high level.
- (4) Maintenance and maintenance methods: After each use, clean the bite of the deep breathing exercise with clean water, dry it and put it back in the bag for reserve.
- (5) Do not use damaged or expired packaging.
- (6) This product is mainly used for deep breathing exercise and testing, but it is not a professional spirometer. The product surface scale is reference value, only for reference.

STORAGE: Respiratory trainers store non-corrosive gases and well ventilated indoors.