

CPR BOARD

PA-13



User's Manual



I . Applicable Scope

Widely used in first aid, ICU, ambulance car, hospital, aircraft, factories, schools, outskirts of first aid and other places.

II. Features

- 1. Based on the human anatomy body contour structure designed to better placement of the patient and cardiopulmonary resuscitation.
- 2. The head cup maintains proper alignment with the patient's head. Help to fix the position of patient open airway. Surface texture can prevent sliding of the body in cardiopulmonary resuscitation.
- 3. The board adopts PE material with non-toxic and no discharge, it is durable, light-weighted, easy to carry, easy to disinfect and clean.

Ⅲ. Technical parameters

•	
Model	PA-13
Size (L×W×H)	59.5×41×7cm
Self-weight	1.55KG

IV. Use Method

4.1Can be put to use directly.

4.2 Rescue:

- 1 Pat the patient's shoulder or press philtrum, check for injuries unconscious. Patients should be noted the presence or absence of cervical spine injury, and non-violent shaking patients.
- 2 Rescue position: Rescuer kneeling on the shoulder of the patient, and vertical to the shoulder of the patient.
 - 3 Open the mouth of the patient, check if there is foreign body in the respiratory tract.
- 4 The patient's head to one side, remove foreign body in the oral cavity and respiratory tract, such as chewing gum, dentures and etc.
 - 5 Put patient's head in the goblet position of CPR Board, make the patient's head backwards, keeping the airway open, followed by CPR treatment.
 - 4.3 Be cleaned and disinfected after use.



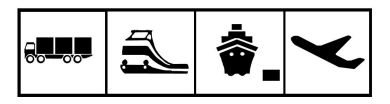


V. Notes

- 5.1 Rescue with CPR Board.
- 5.2 Must be cleaned and disinfected after each use.
- 5.3 Once found the board is damaged, must stop using it.

VI. Storage and transport

- 6.1 Store this stretcher in the place of damp proof and non-corrosion environment.
- 6.2 Do stack according to the number on the carton.
- 6.3 Transport can be carried out by air, by sea, or land and can be moved manually.



VII Packaging and accessories

1. Nylon bag covered and packed in high-durable carton