

RES-Q-BOARD

Resuscitation board





Res-Q-Board has been designed to optimise CPR manoeuvres.

The anatomic form allows the correct positioning of the patient, maintaining the airways open and at the same time making external cardiac massage more effective. The superior surface is structured to reduce slipping and to support the vertebrae. The inferior surface is made to stabilise the board during resuscitation.

The handles make it extremely manageable and transportable, making operations such as anchorage and the transfer of patients much easier.

Res-Q-Board is light and resistant to compression, because it is made of high density polyethylene, double shell without seams. It is easy to use and it is really handy for training CPR with first aid responders. It is indispensable on ambulance stretchers during the transportation of critical patients and in all hospital wards, in order to be able to carry out CPR. The monolithic structure allows quick sanitisation.

TECHNICAL DATA

Material: HDPE

Dimensions: $415 \times 70 \times h605$ mm

Weight: 1,5 kg

Latex free

Res-Q-Board orange

RB70000A

