

EMERGENCY SYSTEM

ER-55 CPR RUCKSACK LARGE

The bag is furnished with a specific system of anchoring the central partition. The lateral straps hold this partition in a vertical position. This keeps the hollows separated, and enables the access to all interior parts of the bag. Transport of the bag is ensured by two lateral handgrips, as well as a pair of shoulder straps on a back side. The most frequently used equipment is quickly accessible, without a need to open the entire bag. A partial opening of the front part guarantees a quick access to all diagnostic equipment, infusion set, ampulatorium. Another innovation is the access to a bottle of Oxygen, enabled by a zipper above the back area. Opening of the mentioned pockets is possible in a vertical position. Opening doesn't require any additional space. The back chamber with velcros allows variable attachment of cases with the equipment, alternatively segmentation of the area with the filled partitions.

- rucksack is made from washable, hard, durable material (exterior but also the interior)
- access possibility without need to open the entire zipper bag
- option to save oxygen bottle, quick access to it, also directly from the outside
- practical and space - saving arrangement
- large variability - self-arrangement
- transparent pockets, cases
- modular partitions + Velcro zipper fixation
- side pockets for accessories: gloves, foils, bags, health container
- replaceable inserts (in case of significant damage or dirties)
- design with reflective tapes to ensure visibility even in unfolding
- handle on the top of the bag and also on the side
- design with backstraps structure

Dimensions: 400 x 290 x 620 mm (width x depth x height)
Weight: 4,4 kg



FEELINGOOD, 16 Bellflower Place, Calamvale,
4116, QLD, Australia, Ph: +614 1446 3452
Email: info@bioprotectionhub.com
The Exclusive Seller & Supplier to the
Federal and State Governments of Australia

