

AEROCASE®

AEROCASE® - Emergency Medical Service **EPMC**

Emergency backpack „Medium“, made of durable AEROTEX® - PLAN (Tarpaulin), with padded front compartment for safe transport of almost all common AED devices. Unique unfolding mechanism provides fast and easy accessibility of all compartments and a structured overview in emergency situations.

Product-Features

- Unfoldable front compartment with padded interior for almost all common AED devices
- 2 piece interior with 2 large front clear windows and 3 modular inner bags providing generous storage space
- Removable and variable padded panel to protect the device
- High carrying comfort due to robust carrying handles and padded removable back straps
- Hook and loop tape on the front for individual labeling



Padded panel in the front compartment

AEROCASE® - First Responder **RBVM1C**

Emergency bag „Medium“, made of red AEROTEX® - PES (Polyester), incl. plastic insert with variable interior design.

Individual

- Integrated O₂-Cylinder holder 0.8 | 1 | 2 liter
- Variable divided plastic insert with 3 partitions for an individual compartment separation
- 4 color coded inner bags with straps for individual organisation - visible, portable and stable
- Inner compartment in the inside of the compartment cover / closure flap
- Large front clear window for individual labeling
- Equipped with carrying handles, a combined detachable shoulder / back strap and 5 plastic feet




Variable divided plastic insert with partitions




Integrated O₂-Cylinder holder

Scope of Delivery - Emergency bags and backpacks

AEROCASE® - EPMC

Item-No.	Description		Size	Material	Color	Dimensions (W x H x D)*	Weight
HT03-EPMC	AEROCASE® - EPMC Emergency Backpack		M	Tarpaulin	Red	approx. 40 x 42 x 27 cm	approx. 2.9 kg

AEROCASE® - RBVM1C

Item-No.	Description		Size	Material	Color	Dimensions (W x H x D)*	Weight
HT01-RBVM1C	AEROCASE® - RBVM1C Emergency Bag		M	Polyester	Red	approx. 47 x 28 x 25 cm	approx. 2 kg

*Dimensions including front and side compartments, without handle