

AERObag®

Pocket mask / CPR face shields



Pocket mask

Breathing assistance

CPR face shields

Perfect protection for the mouth to mouth resuscitation in emergency situations

AERObag®

PMB Pocket Mask

With one-way valve | replacement filter | vinyl – single-use gloves

The AERObag® - PMB pocket masks protects the first-aiders within the mouth to mouth resuscitation in emergency situations

Perfect use

The pocket mask avoids the direct contact between patient and first-aiders. It protects against vomit and provides a perfect breathing control.

Clean storage

An easy and safe transport is guaranteed with the robust hard-case.

High ease of use

The mask is easy to unfold and provides a perfect fit with the smooth air lip.

Safeness

The one-way valve and the separate bacterial filter provide a double protection and a high safeness for the first-aiders.

Protection

The vinyl-single-use gloves also increase the protection against infections.

Flexibility

The pocket mask is equipped with an oxygen adapter to apply oxygen to breathing and non-breathing patients.

Customized

The AERObag® pocket mask is available with individual commercial prints. Please ask for it!

AERObag® - PMB Pocket Mask

AERObag® - BM06-PMB

vinyl-single-use gloves



Bacterial replacement filter



Mouthpiece with one way valve

Clear rigid shell of PVC

Oxygen adapter

Robust hard-case



Individual promotion-print is possible



Smooth air lip

Adjustable fixing strip

AERObag® CPR face shields

Effective aidsers for a simple mouth to mouth resuscitation in emergency situations

The AERObag® - face shields are developed for the resuscitation on adults in emergency situations. They are additives for the mouth to mouth resuscitation which should avoid the direct contact to the patient and reduce the risk of contamination.

AERObag® - CPR face shields

AERObag® - BT01-V-S5x5-B



Ear back- straps
(for perfect fit during the cardiac massage)

One way valve
(only flowing into the patients' direction)

The advantages:

- Easy and safe application
- Reduce the inhibition threshold
- Protection against blood and secretion

Scope of delivery:

- CPR face shield
- Detailed direction for use
- Softcase with key ring

Technical Data

Temperature ranges

Operating temperature: -18 - +40° C

Storage temperature: -30 - +50° C

Material

Face Shield: Polyethylene (PE)

One way valve: Polyethylene (PE)

Dimensions and weight

Softcase: 50 x 50 mm | 13,5 g



AERObag® - CPR face shields

Also available in different colours and with individual logo



Design and order your individual CPR face shields at:

www.hum-cprshield.com

Already at a minimum order quantity of at least 500pieces, you receive the AERObag® - BT01-V-S5x5-* with individual printing and colour of your choice!

Article code	* (Colour)
HBT01-V-S5x5-B	Blue
HBT01-V-S5x5-G	Green
HBT01-V-S5x5-Y	Yellow
HBT01-V-S5x5-O	Orange
HBT01-V-S5x5-R	Red
HBT01-V-S5x5-BLK	Black
HBT01-V-S5x5-W	White

Slightly colour variation possible
Delivery time about 10-12 week

Product range – Breathing assistance

AERObag® - Pocket mask

Name	Article code	Description	Dimensions & Weight
AERObag® - PMB Pocket mask	HBMO6-PMB	AERObag® - PMB06, pocket mask with one way valve, 2 bacterial filters, gloves, in a case	13 x 11 x 4 cm (WxHxD) / 119 g

AERObag® - CRP face shield

Name	Article code	Description	Dimensions & Weight
AERObag® - CPR face shields	HBT01-V-S5x5-B	AERObag® - BT1-VS5x5-B, emergency respirating cloth with one way valve, softcase 50x50 mm with key trailer, blue	50 mm x 50 mm / 13,5 g
AERObag® - CPR face shields	HBT01-FM-S7x7-B	AERObag® - BT2-FMS7x7-B, emergency respirating cloth with hydrophobic filter and mouthpiece, softcase 70x70 mm with key trailer, blue	70 mm x 70 mm / 26,0 g



AERObag®

HUM



HUM Gesellschaft für Homecare
und Medizintechnik mbH

Zum Pier 79 | D-44536 Lünen

FON +49 (0)2 31/ 88 08 85-0 | FAX +49 (0)2 31/ 88 08 85-58

Mail: sales@hum-online.de | <http://www.hum-online.de>

 0197

AERObag® - Breathing assistance
PP-AEROBAG-BH_GB | Stand 07.11.2013 | Revision 4
© HUM Gesellschaft für Homecare und Medizintechnik mbH