

AEROcase® - Pro

Emergency-Bags | Emergency-Backpacks



















Emergency Medical Service

Systems for professionals



AEROcase[®] - Pro^{EMS} PXL1C Interior details



Interior design concept for professional use

The modular and clearly arranged interior concept makes for a safe and well-organized placement of large emergency equipment:

- Hinged front and center walls with numerous useful fixing straps and compartments
- Structured, two-tierd interior
- Integrated holder for:
 - 0.8 L | 1 L | 2 L oxygen bottles
- Robust fixing strap (quality A):
 - Main compartment Frame (encircling the inside)
 - Center compartment Front (bottom)



 For documents incl. clipboard

3 Side pockets

• For devices such as blood pressure monitor / stetho scope / cannula case, etc.



2 Front pockets

- Internal fixing straps
- Plenty of space for large ampoule tray, intubation kit, etc.

"Perfectly equipped for every kind of situation!"

Comfortable Transport

- · Ergonomical handels with reinforced core
- Portable vertically and horizontally
- Padded backstraps
- Quick fastening belts fixation at stomach



Compartment for back carrying strap

Ideal Protection

- Heavy duty AEROtex[®] Plan
- All around padded body
- Protectet bottom area
 - Bottom drawn-out like a bowledge
 - 7 robust plastic pyramid feet

Individual oranization

- 7 module pockets in different sizes
- Transparent side and compartment
 - With fastening eyes





AEROcase[®] - Pro^{EMS} CL1

Related to practice and multifunctional

- Accurately- fitting in diverse emergency vehicles
- Bag opens completely (180°)
- Ergonomical modes of transport:
 - Formed handle with reinforced core
 optional carrying strap for comfortable shouldering
- Structured, practical interior layout with miscellaneous options for organizing
- Main compartment in the bottom with variable, removeable separating strips
- In the upper main compartment with fixable ①, removable center wall with straps, loops and compartments for optimal organization of equipment in fixed sizes
- Main compartment in the lid incl. lockable compartments and fixing loops (quality A)



"Customized organization made easy!"

Intergrated O2-bottle holder

- O2-bottle holder can be fixed by loop-and-hook strap to the back of the lower main compartment (on demand):
 - The holder is designed equal-sided for positioning of flow regulators with left or right connector
 - For bottles of 0.8 L or 1 L

√ 180[°]

Protected bottom and back areas

- Hard-wearing black plane material
- 4 solid plastic pyramid feet
- Protection from dirt, moisture and attrition
- Easy to clean and to desinfect

Can be lead by seals

• Zipper comes with lockable sled





AEROcase[®] - Pro^{EMS} BOL1-B

"Well proven and unmatched!"

The answer for O2-cylinders up to 5 liter:

All around padded oxygen bag with storage room for: 02-bottles with flow regulator | demand valve | resuscitation bag | 02-masks and further equipment for emergency resuscitation Dimensions, Weight & Capacity

HT03-MB0L1-E

"Innovation meets tradition – the classic with improved concept!"

The Improvements

- Adapted coloring
 Concept for interior cleansing
- Easy-Access-Window Hook-and-loop strips for tags



Luminous blue

AEROtex® - Plan

Features

- Handles and zippers in signal coloring
- Wide hook-and-loop strips for tags
- All-around extremly fluorescent reflective strips

AEROcase[®] - Pro^{EMS} BOL1-B

Compact space miracle

- · Large storage room for substancial oxygen equipment
 - · Main compartment with bottle holder and additional pockets
 - Exterior front pocket
 - Holds: flow regulator | demand valve | resuscitation bag oxygen masks and further equipment for emergency resuscitation
 - Clamping straps to restrict the max. opening of bag
 - light grey plane material on inner side easy to clean and durable
- · Additional front bag to house small items





Easy-Access-Window

- Permanent option to regulate the O2flow via easy-access-window with hool-and-loop system
- Continuous control of oxygen level

"Quickly accessable!"

Convenient carrying

- Additional padded shoulder strap
- Fastening straps for transport at a stretcher
- Hands free for more action



Inserted padding

• Protection mat of foam with 8 mm thickness

Integrated stable plastic plate

• For additional protection and form stability

AEROcase[®] - Pro^{EMS} BOXL1-B

"The all-rounder among oxygen bags!"

The maximum for emergency resuscitation!"

Optimum storage room | max. flexibility | max. comfort Oxygen bag with holder for 2 L O₂-bottle and all-in-one equipment concept.

"Oxygen bag XL -

HT03-MB0XL1-B

Luminous blue
AEROtex[®] - Plan

MEROCAL

Features

- Handles and zippers in signal coloring
- Wide hook-and-loop strips for tags
- All-around extremly fluorescent reflective strips

AEROcase® - ProEMS BOXL1-B Interior details

Flexible all-in-one solution

- Sufficient space for substancial resuscitation equipment:
 Main compartment with holder for O₂-bottle via
 - Main compartment with noider for U2-bottle via hook-and-loop strap
 - Unfolding front bag with hook-and-loop area and protective walls
 - 4 holders on hook-and-loop basis for individual organization
 - 3 zones with hook-and-loop areas: Main compartment inside | on bottle holder | front bag

Example of filling

- Main compartment: 02-bottle incl. flow regulator | demand valve with 1.5 m hose and DIN connector | resuscitation bag | oxygen masks | intubation bag | etc.
- Front bag: Oxygen mask | device für NIV-CPAP ventilation | VAR single use resuscitation device | etc.

Easy-Access-Window

- · Regulating of O2-flow
- · Control of oxygen level of bottle



Front bag

Multifunctional carrying system

- Back straps in storage pocket on the back
- Additional padded shoulder strap
- Fastening straps for tranport at a stretcher
- Safe access when removing items

Individual Organization

O2-bottle holder (plastic plate)



Loop holders

Storage compartment





"The first choice for a complete resuscitation management!"

Ideal Protection

- Heavy duty AEROtex[®] Plan
- All around padded body
- Protectet bottom area
 - Bottom drawn-out like a bowl
 - 3 robust plastic pyramid feet



"Hands free for more action!"



AEROcase[®] - Pro^{EMS} CAS1 | CAL1

Ampoule cases for break-free storage of: ampoules, cannulas, syringes. The ideal addition for bags and backpacks of the AEROcase® - Pro^{IMS} and AEROcase® - Pro^{IMS} and AEROcase® - Pro^{IMS} series.

HT03-MCAS1-R J 18 x 14 x 7.5 cm I 🗟 0.23 I 🗟 ca. 1.8 L HT03-MCAL1-R

💷 27 x 22 x 9.5 cm | 🖻 1.2 🛛 同 ca. 5 L

"It's your choice - small or large?!"



AEROtex® - Plan

Compact space saving solution

- Holds 24 ampoules (14 x 1-2 ml | 5 x 5 ml | 5 x 10 ml)
- Removable separating strip integrated fixing loops on both sides
- Transparent pocket for list of contents
- All-round integrated foam protects contents from breakage
- Hook-and-loop strips on the back for fastening of emergency pouches
- Space saving storage in emergency bags or backpacks

Large ampoule case



Signal red

AEROtex[®] - Plan

Spacious and safe

- Holds 60 ampoules
- Removable ampoule trays with professional ampoule strips and 3 elastical fixing loops

 Middle wall padded and with spacious transparent compartments for syringes, cannulas, etc.
 All-round interated foam

- Hook-and-loop strips on the back for otimal fastening of emergency pouches
- Accurately fitting in front bag of AEROcase[®] Emergency Backpack



Product overview - Pro^{EMS} | Emergency bags and -backpacks

AERO <mark>case®</mark> - F	Pro ^{ems} PXL1C							
Item. No.	Description	Size	Material	Color	Dimensions (WxHxD)*	Weight	Capacity	
HT03-MPXL1C-R	AEROcase [®] - Pro ^{EMS} PXL1C Emergency-Backpack	XL	Plan		48 x 54 x 25 cm	5.1 kg	ca. 55 L	
HT03-MPXL1C-Y	AEROcase [®] - Pro ^{EMS} PXL1C Emergency-Backpack	XL	Plan	Yellow	48 x 54 x 25 cm	5.1 kg	ca. 55 L	

AEROcase [®] - P	Pro ^{ems} PCL1							\sim	\frown
Item. No.	Description	Size	Material	Color	Dimensions (WxHxD)*	Weight	Capacity		
HT03-MCL1-R	AEROcase® - ProEMS CL1 Emergency-Bag		Plan		45 x 34 x 16 cm	2.9 kg	ca. 26 L		
HT03-MCL1-Y	AEROcase® - ProEMS CL1 Emergency-Bag		Plan	Yellow	45 x 34 x 16 cm	2.9 kg	ca. 26 L	AERO	MEROcase"

AEROcase [®] - I	Pro ^{ems} BOL1						
Item. No. HT03-MB0L1-B	Description AEROcase® - Pro ^{EMS} BOL1, Oxygen-Bag	Size	Material Plan	Color Blue	Dimensions (WxHxD)* 55 x 21 x 31 cm	Capacity ca. 25 L	
	HENOLOGI IN DOCT, ONJGON DAG						

AERO <mark>case®</mark> - F	ro ^{ems} BOXL1							
ltem. No.	Description	Size	Material	Color	Dimensions (WxHxD)*	Weight	Capacity	
HT03-MB0XL1-B	AEROcase [®] - Pro ^{EMS} BOXL1, Oxygen-Bag	XL	Plan	Blue	56 x 29 x 23 cm	2.9 kg	ca. 27 L	

AEROcase® - Pro ^{ems} CAS1										
ltem. No.	Description	Size	Material	Color	Dimensions (WxHxD)*	Weight	Capacity			
HT03-MCAS1	AEROcase® - Pro ^{EMS} CAS1, Ampoule-Case	S	Plan	Red	18 x 14 x 7.5 cm	0.23 kg	ca. 1.8 L			

AEROcase® - Profiles CAL1									
ltem. No. HT03-MCAL1	Description AEROcase® - Pro ^{EMS} CAL1, Ampoule-Case	Size L	Material Plan	Color Red	Dimensions (WxHxD)* 27 x 22 x 9.5 cm		Capacity ca. 5 L		

*dimensions incl. front and side pockets

AEROcase®



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

AEROcase® - Pro^{EMS} PP-AEROcase_Pro^{Ems}_D | Status 12.06.2014 | Revision 1 © HUM Gesellschaft für Hom<u>ecare und Medizintechnik mbH</u>