

# **Carrying System**

This ergonomically designed Carrying System provides an integrated solution for carrying and transporting an Oxylog® 3000 or an Oxylog® 2000 plus and an oxygen cylinder with a minimum of effort. The frame is small and light with rounded corners to prevent any discomfort in carrying.



When a patient is being transported, the complete Carrying System can simply be hung onto a variety of beds and stretchers or onto standard rails.

The bag can be used for storing all kinds of accessories: the patient ventilation tube can easily be stored in the front bag, even when already connected to the Oxylog 3000 or to the Oxylog 2000 plus.

To mount the Carrying System in the All-Round Wall Holder, all you have to do

is push one handle - nothing could be easier. The Wall Holder also has an integrated automatic power connection so you no longer need to manually connect a DC/DC converter or AC/DC power supply.

With the Automatic Gas Source Switch, automatic switch-over from central gas supply to cylinder operation and vice versa becomes possible, eliminating the need to reconnect gas hoses. During switch-over ventilation continues as normal, thus offering smooth therapy.



Complete ventilation solution in just one hand.

### **SPECIFICATIONS**

Size (width x height x depth):	515 x 400 x 260 mm / 20.2 x 15.7 x 10.2 inch (standard cylinder bracket)
Weight including Oxylog 3000 or 2000 plus,	
2L GFC cylinder, pressure reducer,	
oxygen connection tubes.	approx. 14,5 kg / 32 lbs
•	
Cylinder sizes:	
<b>D</b> 1	
Diameter:	90 mm to 120 mm / 3.5 to 4.7 inch
Length (cylinder bracket: standard):	90 mm to 120 mm / 3.5 to 4.7 inch 300 mm to 350 mm / 11.8 to 13.8 inch (excl. valve)

### **ORDER LIST**

Carrying System	2M86975
For carrying, transporting and operating Oxylog 3000 or an Oxylog 2000 plus when no external power	
supply or central gas supply is available. Including carrying frame, accessories bag, adapter for	
quick power connection and cylinder bracket available in two lengths.	
To choose:	
Cylinder bracket standard (1 - 2.5 L)	5704449
For cylinders up to 120 mm / 4.7 inch diameter and 350 mm /13.8 inch length.	
Cylinder bracket long (1 - 3 L)	5704589
For cylinders up to 120 mm / 4.7 inch diameter and 500 mm / 19.7 inch length.	
Oxygen supply:	
Gas Supply System	5704500
To connect the Oxylog with an oxygen cylinder and/or a central gas supply.	
The central gas supply is automatically selected by the optional Automatic Gas	
Source Switch when the oxygen cylinder and central gas supply are simultaneously	
connected. Including oxygen connection tubes and optional pressure reducer.	
Optional accessories:	
All-Round Wall Holder	5704216
Quick Power Connector	5704217

### HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

# REGION EUROPE CENTRAL AND EUROPE NORTH

Dräger Medical GmbH Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

### REGION EUROPE SOUTH

Dräger Médical S.A.S.
Parc de Haute
Technologie d'Antony 2
25, rue Georges Besse
92182 Antony Cedex, France
Tel +33 1 46 11 56 00
Fax +33 1 40 96 97 20
dlmfr-contact@draeger.com

# REGION MIDDLE EAST, AFRICA, CENTRAL AND SOUTH AMERICA

Dräger Medical GmbH
Branch Office Dubai
Dubai Healthcare City, P.O. Box 505108
Dubai, United Arab Emirates
Tel + 971 436 24 762
Fax + 971 436 24 761
contactuae@draeger.com

### REGION ASIA / PACIFIC

Draeger Medical South East Asia Pte Ltd 25 International Business Park #04-27/29 German Centre Singapore 609916, Singapore Tel +65 6572 4388 Fax +65 6572 4399 asia.pacific@draeger.com

### REGION NORTH AMERICA

Draeger Medical, Inc.
3135 Quarry Road
Telford, PA 18969-1042, USA
Tel +1 215 721 5400
Toll-free +1 800 437 2437
Fax +1 215 723 5935
info.usa@draeger.com

Manufacturer:
Dräger Medical GmbH
23542 Lübeck, Germany
The quality management system at
Dräger Medical GmbH is certified
according to ISO 13485, ISO 9001
and Annex II.3 of Directive 93/42/EEC
(Medical devices).