

SWISS optio equipment carrier



Carrier

The **equipment carrier** at a glance :

- all purpose equipment carrier for supplying patients transported within the clinic
- with mounting fixture for attachment to patient bed
- with telescopic handgrip and wheels for use as a trolley
- can be customised with equipment according to the desired application
- lightweight, despite robust and compact design
- mainly intended for use in hospital and clinical departments

The **equipment carrier** is an all-purpose transport and storage device for accommodating equipment and accessories for ventilation and/or suction. The **equipment carrier** can be attached directly to the patient bed for clinic-internal transportation using the mounting fixation. For other applications the **equipment carrier** is fitted with two wheels, which together with the telescopic hand grip, allow it to be used as a trolley.

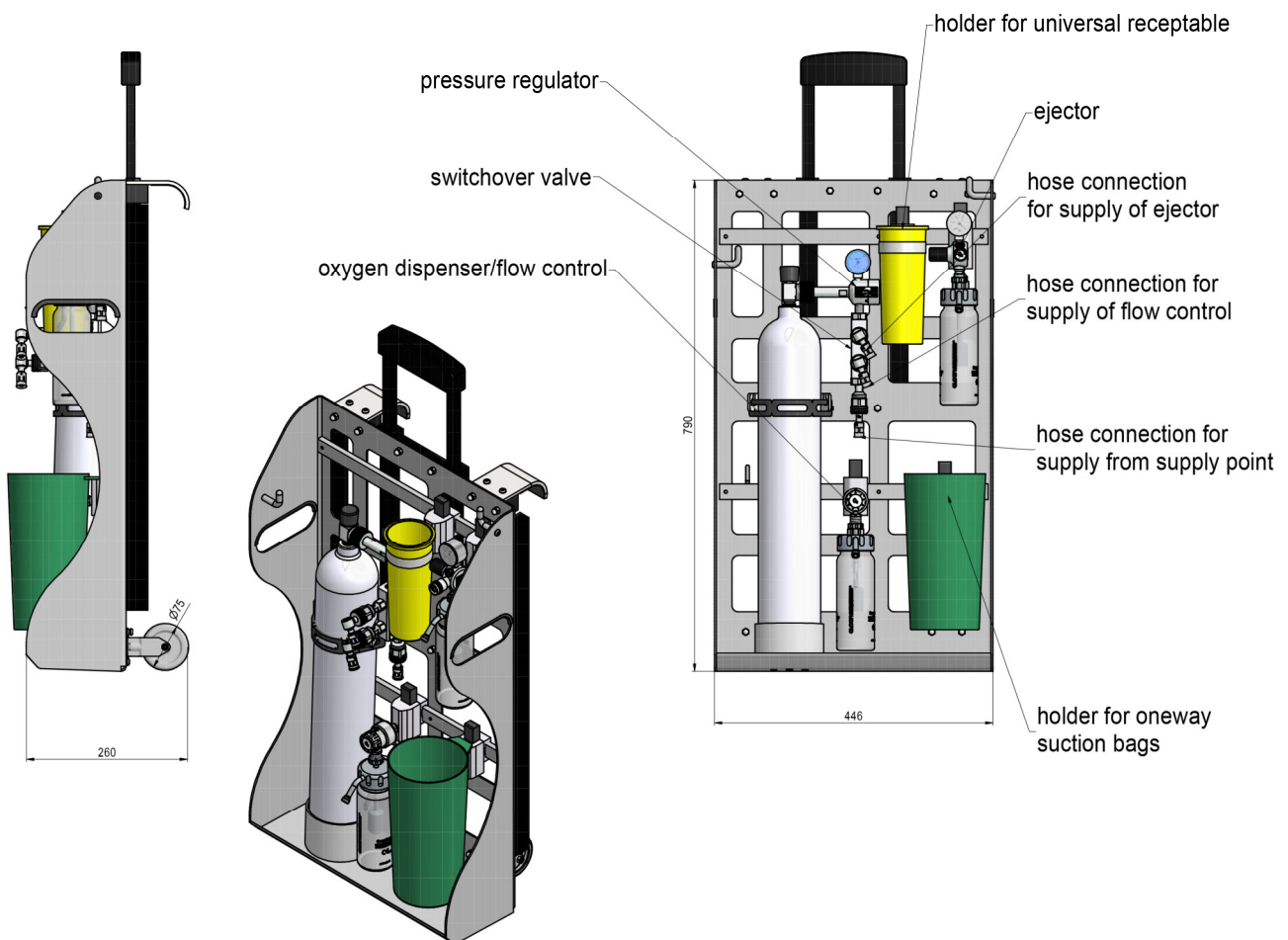
The frame of the **equipment carrier** is made from aluminium to keep the weight as low as possible. The high quality workmanship as well as the use of top quality components for the fixation elements, hand grip and wheels ensure that the **equipment carrier** is very robust to match the high demands of everyday clinical usage.

The customised configurations depend on the specific application and the individual needs of the end-user. The examples shown overleaf should serve only as suggestions for possible components and combinations that could be used in practice.

Technical Data :

Material	basic frame aluminium, anodized natural, pull-out handle aluminium black wheels Ø75 mm, fixed castor INOX, bearing electrically conducting
Mounting rails	standard rails 25 x 10 mm
Cylinder holder	for cylinders with diameter up to 100 mm, additional fixture for cylinder
Dimensions	W x H x D : 446 x 790 x 260 mm W x H x D : 446 x 1200 x 260 mm (with pulled-out hand grip)
Weight	7 kg (without equipment)

Examples for equipment configurations to GX10047/2 :



For individual equipment configurations, please request our special configuration leaflet or a personal consultation.

Subject to changes. All trademarks are the property of Gloor Ltd.