

Transport and storage solutions for the HAMILTON-C6

Bed docking system

- 1 Connects the HAMILTON-C6 trolley directly to the patient bed
- 2 When docked, a single person can move both bed and ventilator simultaneously by pushing or pulling on either
- 3 Use of space between bed and trolley is minimized due to top-down clamping
- 4 Can be adjusted to different bed heights while docked, thanks to the extendable docking arms
- 5 Developed to allow for easy storage when not in use: Just swivel down the docking system or disconnect it from the ventilator by opening the clamp connected to the trolley's standard rail (PN160178)





Trolley solution

- ✓ Versatile solution with a small footprint
- ✓ High-quality wheels for easy maneuvering
- ✓ Color-coded braking system for clear status indication
- ✓ Tilting stability according to IEC 60601-1
- ✓ Space for two oxygen cylinders
- ✓ Optional oxygen cylinder holder (PN160971)
- ✓ Optional trolley basket (PN160177)
- ✓ Attaches to the patient bed in combination with the bed docking system (PN10072473)

Trolley basket

- ✓ Made of highly-resistant PET
- ✓ Easy to clean
- ✓ Both basket and cover sit firmly during transport
- ✓ The basket and matching cover are transparent, so you can see the contents at a glance
- ✓ Smooth surfaces and curved edges match the look of the HAMILTON-C6



Product

Part number

Bed docking system

10072473

Standard rail for trolley

160178

Trolley solution for HAMILTON-C6

160029

Oxygen cylinder holder

160971

Trolley basket

160177

Manufacturer:

Hamilton Medical AG

Via Crusch 8, 7402 Bonaduz, Switzerland

☎ +41 (0)58 610 10 20

info@hamilton-medical.net

www.hamilton-medical.com