

2-sectioned Emergency Patient Trolley

For emergency and other patient transports. Designed in consultation with hospital professionals for a maximum patient comfort, user-friendly and ergonomic design.

Hydraulic height adjustment, gas springs adjusts the backrest and Trendelenburg positions. Sturdy design.

Chassis

All-welded chromium-plated steel tubes. Sturdy construction with four lifting points. Low minimum and high maximum height makes it easy for a patient to get on and off the chair, provides acessibility and an ideal working posture and helps when transferring a patient on and off the trolley.

Backrest

Gas spring adjustment.

Trendelenburg

Gas spring adjustment.

Pads

Available in 50 or 100 mm thickness. Very comfortable, easy to clean. One side has an anti-friction surface to help during transfers. Green color i standard, others available.

Height adjustment

Hydraulic pump adjustment.

Cover/storage

The plastic cover has an integrated storage area, its design helps when cleaning.

Castors

Central locking easy roll 150 mm castors, one with a directional locking mechanism to help transporting the trolley straight, also in longer corridors.

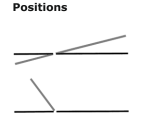
Dimensions

Length 200 cm (ca 212 cm including the bumper wheels)
Width 70 cm (73 cm at the bumper wheels, ca 78 cm if having side rails).
Height 53-91 cm to the top of a 5 cm pad Trendelenburg angle -14°
Backrest length 75 cm
Back rest angle 64°
Weight 68 kg
Max patient weight 200 kg





Emergency patient trolley, with a 50 mm pad	Art.no 030-1050
Emergency patient trolley, with a 100 mm pad	030-1100
Accessories IV stand Safety side rails Chromium-plated basket	030-1002 030-1004 030-1012





030-1012