

EXAMINATION TABLE 2 SECTIONED, ELECTRIC

With Trendelenburg and castors

Electrically height adjustable 53-91 cm.

Examination table, 2-sectioned.

Electric height adjustment.

Castors

CE certification

CE certified according to **MDR**.

Chassis

All-welded chromium-plated steel tubes. Sturdy construction with 4 lifting points.

Height adjustment

Electrically adjustable. It has a low minimum height, 53 cm, which helps when a child or an elderly person is to sit in the exam table. It's high maximum height, 91 cm, helps the professionals to achieve an ergonomically positive level.

Backrest and Trendelenburg

The Backrest and Trendelenburg, manually adjustable, is activated very easily via handles placed on both sides.

Pads and colours

The comfortable pads are filled with 4 cm padding and protected by a chromium-plated steel frame. The artificial leather is available in many different colours to match the room decor.

Castors

The 125 mm castors are very robust and easy rolling, available as central locking or separately locking versions - both with directional locking function, for straight transports.

Protective cover

The protective plastic cover protects the hydraul/motor. It may be used for temporary storage of patient clothes etcetera. Easily cleanable.

Paper roll holder

Included

Accessories

Several **accessories** like neck cushion, armrests, siderails etc is available.

SWL

Patient weight 200 kg. See also our table for max 300 kg patient weight.

May we send you an offer?

This is how it works:

1) "Shop" like in any webshop.

2) Fill in some very basic contact info. The zip code is important to let us calculate freight.

3) Press "send".

The offer, sent by e-mail if nothing else is chosen, is free of charge and any obligations. It will be sent to you as soon as we've received a freight offer from our freight contacts.



Facts

Article No: 011-8051

Dimensions and weight

Length: 200 cm

Width: 70 cm as standard. 60 or 80 cm as option.

Height: 53-91 cm

Backrest length: 75 cm

Backrest angle: 71°

Trendelenburg angle: -14°

Weight: 67 kg

Max load: 200 kg