



Hiflex functional table

Simply functional

The mobile, height-adjustable Hiflex functional table with its modern design is an ideal match for any treatment unit in dialysis and practice. The slim, U-shaped base section and the easy-glide castors allow the Hiflex to be rolled up to any nursing bed or therapy couch.

The functional table

Simple height adjustment

The pedal-controlled height adjustment moves the table up and down quickly and into any desired position. The table can be easily adapted to any situation.

Removable trays

Both table tops can be used as removable trays to serve meals and drinks.

Flexible table top

The table top can be tilted by 30° for reading or writing. A small section of the table top remains in the horizontal position.

Spacious storage

The sturdy all-purpose box or optional magazine rack offer adequate space to store utensils.

Practical hook

There is a sturdy hook for bags or clothing on the inside of the table pillar.

Easy-care surface

The smooth, robust surface can be easily cleaned using any conventional cleaner or disinfectant.

Effortless movement

Four easy-glide castors allow the table to be moved and positioned easily by the patient or nursing staff.

Handles on both sides

The handles on each side of the table permit effortless movement and positioning.



Functionality in detail

A lot of room

The spacious white all-purpose box provides enough room to store personal utensils or medical accessories.

The magazine rack, in matching grey or white, has room for newspapers and magazines.

Magazine rack and all-purpose box are optional alternatives.



White or grey

The Hiflex functional table fits in with any surroundings. It is available in white (RAL 9016) or a discreet light grey (RAL 7038).



We reserve the right to make technical changes. E2000MOB0503EUK-E



Bionic Medizintechnik GmbH a JMS Corporation, Max-Planck-Str. 21, 61381 Friedrichsdorf, Telephone +49(0)6172-7576-0, Fax +49(0)6172-7576-10, E-mail: info@bionic-jms.com, www.bionic-jms.com