Speedy verticalizing rehabilitative chair

catalogue number DRVF04

Product characteristics:

- · verticalizing device made of wood,
- seat with the option of the angle and depth adjustment,
- side stabilizers which are adjustable in the vertical and horizontal plane,
- smooth adjustment of the backrest angle from the sitting position 90° to the lying position 0° through the use of gas springs,
- reclination angle smooth adjustment of the seat from -15° to 80°, front -back manual extension,
- footrest: height adjustment, gradual, every 15° (7 positions) adjustment of the angle of the footrests from 0° (horizontal, contractual position) to 90° (vertical, contractual position the same as after removing from the packaging),
- foot support: equipped with heel counter and supporting strap, adjustment in three planes (front/back, left/right, tilting),
- abduction wedge, adjustable in the horizontal plane,
- armrests with option of adjustable height and angle,
- table for manual exercises and play (with the cut-out for the trunk) with the adjustment of the height and tilt angle, equipped with stabilizing vest,
- swivel wheels with clamps,
- adjustable headrest: height and covering occipital cranium part,
- support of the cervical spine; adjustable vertically.

Use:

The chair has been mainly designed for children suffering from Celebral Palsy, Spina Bifida, muscular dystrophy and the upper motor neuron lesion damage of various etiology. The structure of the chair enables the child to take verticalized a sitting or lying position as well as any indirect positions. The multifunctionality and modular structure of the chair allows adjustment of it to the size and functional possibilities of the patient as well as to his/her individual therapeutic needs.

Backrest height (with headrest)	38 - 52 cm
Seat depth	30 - 37 cm
Footrest height	23 - 39 cm
Armrest height	71 - 92 cm
Seat width	40 cm
Backrest width	15 - 27 cm
Chair width	60 cm
Chair length	75 - 150 cm
Chair weight	36 kg
Maximum capacity	35 kg







