

USER'S MANUAL
Bingo
Rehabilitative chair
Edition MG 05.2016



Spis treści

1. Introduction	3
2. Description of the product.....	3
3. Purpose	4
4. Contraindications.....	4
5. Use.....	4
6. Safety of use	5
7. Service and maintenance	6
8. Technical parameters:.....	8
9. Symbols	8

1. Introduction

Thank you very much for choosing our product. We strongly believe that this device will meet your expectations. We strongly recommend reading this document prior to the first use of the device. This user manual is submitted in order to present the essential information related with the safe use of this product. Following these recommendations shall considerably prolong the durability and aesthetics of the product. We would also like to emphasize that we are doing our best to constantly improve the quality of our products, which may result in slight changes, which are not always included in the user manual.

2. Description of the product

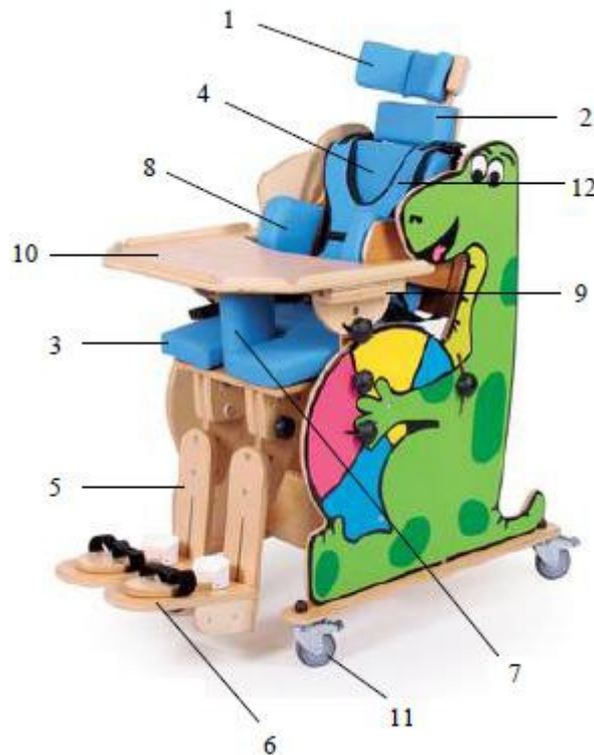


Figure 1.

1. Specially profiled, height adjustable headrest.
2. Height adjustable support for cervical spine.
3. Angle and depth adjustable seat (0-40°).
4. Angle adjustable backrest (from sitting to horizontal position).
5. Angle and height adjustable footrest.
6. Adjustable foot platforms (movable forward/backward, left/right).
7. Adjustable abduction wedge.
8. Adjustable lateral supports for trunk stabilization.
9. Angle and height adjustable armrests.
10. Angle and height adjustable tray.
11. Swivel wheels with parking brake.
12. Positioning vest.

3. Purpose

Wooden rehabilitative chair for disabled children, children diagnosed with nervous system disorder, children who have difficulty sitting. Multifunctional chair adjusts to patient's needs. Solid construction and wheels with parking brakes ensure safety.

The frame is made of plywood covered with atoxic, transparent coat. Soft, polyester upholstery ensures optimal comfort of use.

4. Contraindications

Contraindications to a sitting position. Never leave a child alone in the device without adult supervision.

In addition, please refer to the instruction manual purchased rehabilitative chair



5. Use

Before the first use of the chair, always consult qualified medical personnel/physiotherapist in order to adjust the chair and learn about rehabilitation process.

- a) Take the chair out of the box and check if there are any deformations or scratches.
- b) Assemble the foot platforms-unscrew the knob "I" (Figure 2.), move the platforms and screw the "I" knob (Figure 1).
- c) Make sure that all the screw joint are well tighten.
- d) Block the wheels by pushing the blockade down.
- e) Assemble the abduction wedge.
- f) Adjust the chair to individual needs by using the knobs:
 - seat angle („A" knob) (Figure 3.)
 - backrest angle („E" knob) (Figure 4.)
 - headrest angle („G" knob) (Figure 4.)
 - height of the cervical spine support („H" knob) (Figure 4.)
 - footrest angle („K" knob) (Figure 2.)
 - height, angle and distance of foot platforms („I" knob) (Figure 3.)
 - angle of foot platforms („J" knob) (Figure 2.)
 - agrest height and angle („B" knob) (Figure 3.)
 - position of hip blockade („F" knob) (Figure 4.)
- g) Tighten the "C" knob. (Figure 2.)
- h) Fasten the postitioning vest.
- i) Fasten the foot straps.
- j) Assemble the tray – slip it into the armrests and tighten the „L" screws. (Figure 2.)
- k) Adjust the tray angle („D" knob). (Figure 3.)



Figure 2.

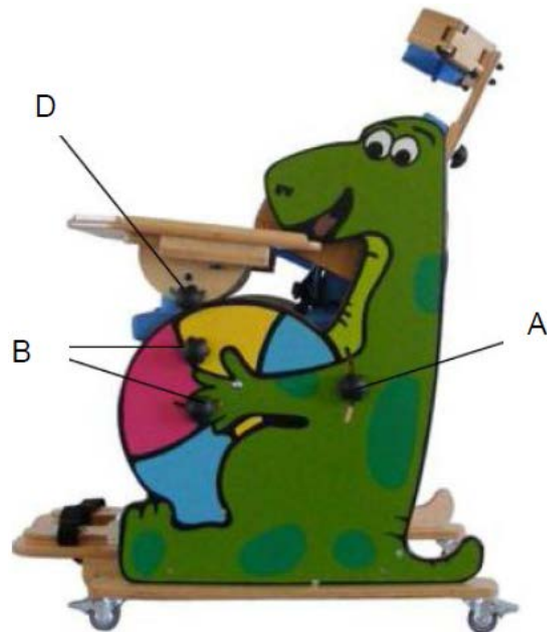


Figure 3.

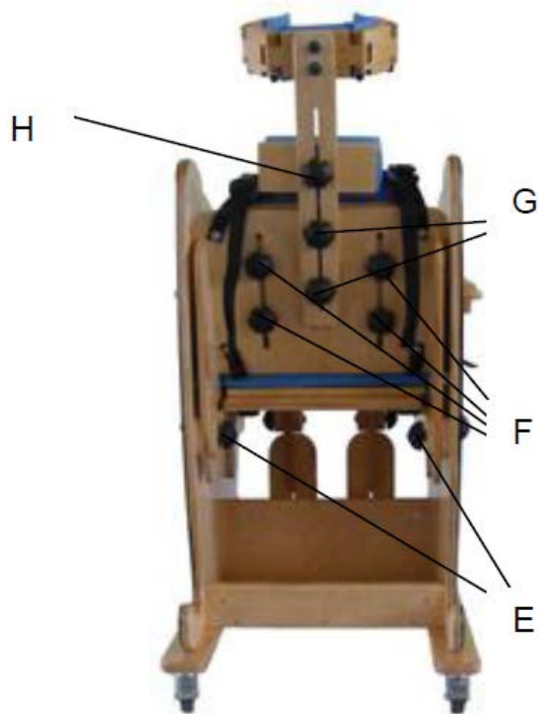


Figure 4.



Safety of use
WARNING!

- a) When placing the child into the chair, always set the parking brakes.
- b) Always help the child to get into and off the chair.
- c) Never leave a child in the chair unattended.
- d) The chair is designed to be used indoors, only on flat surfaces.,
- e) Do not use the chair on soft, uneven, unprotected surfaces such as grass, gravel, sand – risk of injury!

- f) The chair is designed for children 85-145 cm tall (the measurement taken when the child is lying down) and max weight 35 kg.
- g) The footrest is designed to provide child's foot support – never stand on the footrest !
- h) Always protect the chair against high temperature and keep it away from sources of fire
- i) You must regularly (at least every three months) check the chair's condition. Before a control, please, clean the chair (it may help to disclose hidden damages). You should always check:
 - brake efficiency,
 - all adjustment elements (blockades, knobs, screws),
 - stability and condition of chair.
- j) All repairs should be performed by qualified personnel and during the warranty only by authorised service point.
- k) The product may include small parts – risk of swallowing !.

7. Service and maintenance

- a) Every time check the regulation screws and tighten them if necessary.
- b) Clean the frame using moist cloth.
- c) Regularly clean the movable parts (wheels, footrest, screws) – remove threads, hair etc.
- d) In order to remove the stain from the upholstery you should clean it using a cloth, mild detergents and lukewarm water. Then use a dry, absorbent cloth. When removing the stain, never use too wet cloth – the stain may become bigger and the upholstery may be damaged. Do not iron.
- e) In order to keep the chair in good condition, it is crucial to clean it regularly and store in an appropriate place. Storing the chair in places of high humidity (laundry, bath house) or outside, together with lack of hygiene, may result in losing of its parameters.

It is forbidden to use:

- soling agents,
- toilet cleansing agents,
- agents containing chlorine,
- sharp brushes and sharp objects,
- corrosive cleaning agents.
- Do not clean the chair with the use of pressure or vapour aggregates!

Frequency	Control area	Remarks
Before first use	Control of the technical condition of all elements in the package.	Check whether all elements of the chair have no visible mechanical damage.
Before every use	Checking of parking locks.	Make sure that all blockades are functioning properly.
Every two weeks	Tightening of screws, nuts, as well as their proper placement.	Make sure that all screws and nuts are properly tightened.
Every two months	Purity, general condition.	In case of any mechanical damages, it is crucial to

		immediately contact the manufacturer.
Once a week	Wheels	Control the condition of wheels, and remove any dust and sand from wheels.
Once a month	Wheel axes	Wheel axes should be lubricated by dropping several drops of maintenance and lubrication agent between the axis and the hub.

TRANSPORTING AND MOVING THE STANDING FRAME

When transporting the chair, it is crucial to focus on the following aspects:

- the chair has to be transported without the user sitting in it - this device has not been anticipated as an additional seat in the transportation vehicle;
- stabilizing belts need to be attached to strong points of the standing frame; fix the chair only with the help of construction elements;
- after fastening belts, the standing frame should not move in any direction;
- when transporting, apply the brakes on every wheel.

When moving the device, it is crucial to focus on the following aspects:

- the chair can be moved only when the user is not sitting in it;
- the chair has to be in its sitting position, which enables to grab all 4 points indicated in the figure below, on both sides of the chair, by selecting the emphasized variant:



Figure 5.

Repair

- In case when it is necessary to repair the device, please turn to the manufacturer.

Customer service

- If you have any further questions or you need help, please contact the manufacturer.

8. Technical parameters:

Permitted user weight	 35 kg
Life of the product	5 years from the date of production
Backrest height (with headrest) (cm)	46-62
Seat depth (cm)	25-41
Footrest height (cm)	25-31
Armrest height (cm)	68-76
Seat width (cm)	15-35
Backrest width (cm)	15-27
Chair width (cm)	58
Length of the chair (cm)	95 - 150
Weight of a fully equipped chair (kg)	27
	Stated on the product

Materials: Wood, steel, nylon, polyester fabric, PU foam

9. Symbols



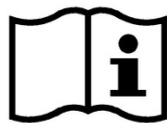
Confirmation of EU/EC Declaration of conformity



Manufacturer



Production date



Read the operator manual



Warning



Reference number



Serial number



Protect from moisture



Protect from sunlight



Maximum permitted user weight



Interior use



The maximum safe angle of the incline



Risk of trapping fingers



Product intended for vehicle transport.



a motor vehicle.

Product is not intended to be used as a seat during transportation by means of



Product intended for carriage by air

10. Contact details:



mdh sp. z o.o.
ul. ks. W. Tymienieckiego 22/24 90-349 Łódź, Poland
tel. +48 42 674 83 84
fax. +48 42 636 52 21
www.mdh.pl www.viteacare.com