



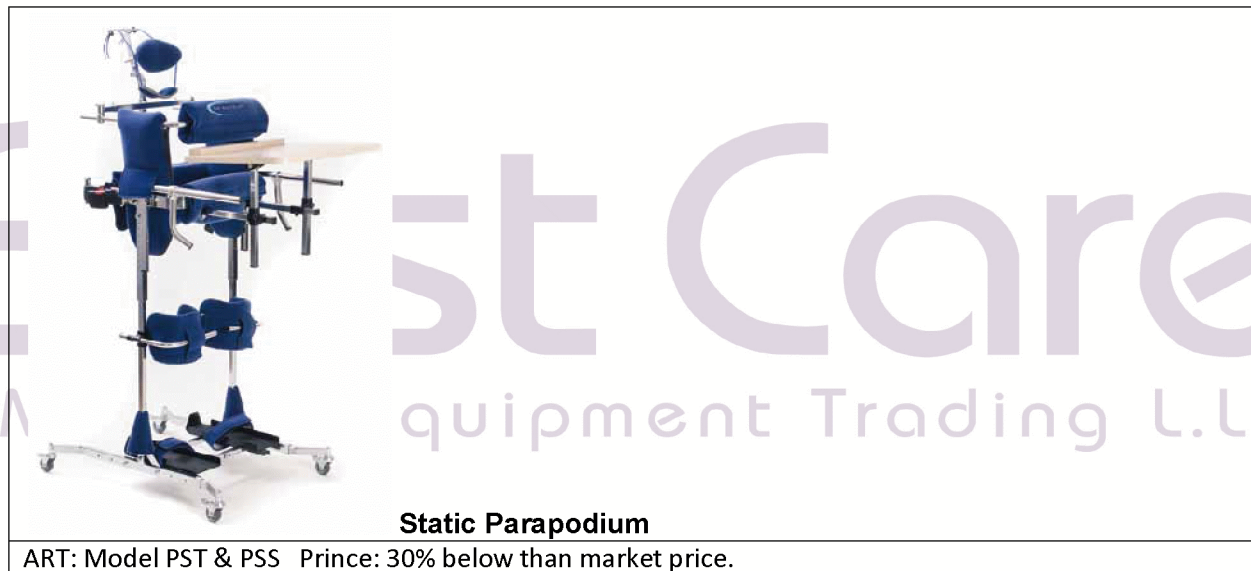
PRODUCT CHARACTERISTICS:

- light, safe, easy to use,
- made of light, durable materials such as aluminium sections joined together by elastic, light connectors,
- foot platform and the adjustable knee holders provide optimal stabilization and comfort of use,
- adjustable, ergonomic knee holders,
- the upright position of the body is possible due to hip brace, thoracic and shoulder support,
- all the parts which have direct contact with patient's body are covered with soft, hypoallergenic, velour upholstery,
- four wheels equipped with lock,
- easy to close fastener,
- corset available in two sizes,
- additional equipment: wedge, additional cushions, table with regulated height and tilt angle.

USE:

Verticalization of the patient, stabilization of lower limbs and trunk, limb paralysis/ paresis, motor dysfunctions - paralysis, paresis, muscular dystrophy.

Vest width	44 cm	49 cm
Vest depth	34 cm	37 cm
Parapodium width	82 cm	82 cm
Parapodium length	97 cm	97 cm
Height	150 - 180 cm	150 - 180 cm
Maximum weight support	100 kg	100 kg



PRODUCT CHARACTERISTICS:

- features of TLSO+HKAFO orthoses,
- optimal front and lateral body stabilization,
- skid-like elements with feet platforms,
- arch-like front knee rings,
- hip belt open at the back,
- four wheels with lock,
- wide range of adjustment,
- additional equipment: velcro straps for feet, reinforced knee mount connectors, wrist holders, wedge, additional cushions, headrest, table with regulated height and tilt angle.

USE:

Rehabilitation device especially useful for patients with paraplegia, spina bifida cystic and children with cerebral palsy.

	100	125	150	180	200
Vest width*	21 - 27 cm	25 - 36 cm	29 - 43 cm	37 - 61,5 cm	37 - 61,5 cm
Vest depth*	16,5 - 21 cm	20 - 26 cm	23 - 34 cm	26 - 38 cm	29 - 41 cm
Parapodium width	50 - 56 cm	55 - 68 cm	61 - 72 cm	67 - 91 cm	67 - 91 cm
Parapodium length	77 - 97 cm	77 - 97 cm	91 - 115 cm	91 - 115 cm	91 - 115 cm
Parapodium height	67 - 85 cm	80 - 99 cm	98 - 124 cm	123 - 160 cm	133 - 170 cm
Height	85 - 105 cm	105 - 125 cm	125 - 155 cm	155 - 185 cm	185 - 205 cm
Maximum weight support	30 kg	50 kg	70 kg	90 kg	110 kg

* measurements without upholstery



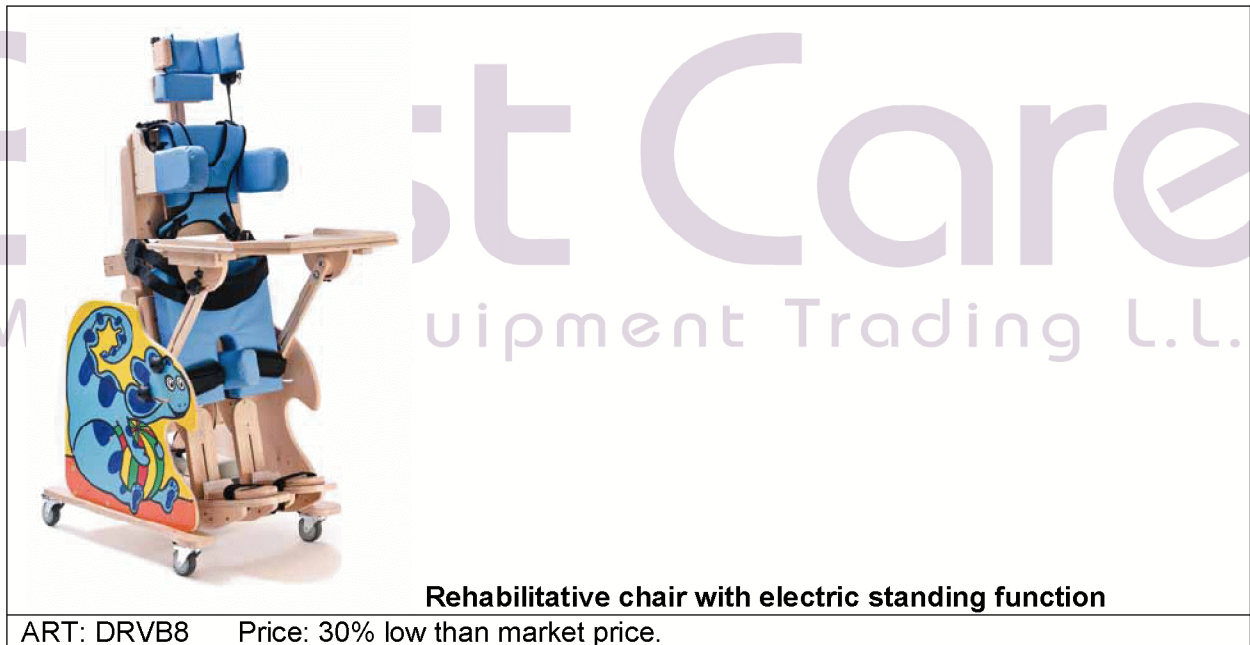
PRODUCT CHARACTERISTICS:

- features of TLSO+HKAFO orthoses,
- optimal front and lateral body stabilization,
- adjustable height, width and centre of gravity,
- skid-like elements with feet platforms,
- arch-like front knee rings,
- hip belt open at the back,
- four rear swivel wheels with lock,
- modern design,
- additional equipment: wedge, table with regulated height and tilt angle, possibility to change all wheels for bigger (bigger ground clearance).

USE:

Rehabilitation device especially useful for patients with paraplegia, tetraplegia, spina bifida with myelocoele, cerebral palsy.

Hip width	32 - 57 cm
Hip depth	22 - 37 cm
Parapodium width	66,5 - 91,5 cm
Parapodium length	99,5 cm
Parapodium height	122 - 155 cm
Height	160 - 200 cm
Maximum weight support	110 kg



PRODUCT CHARACTERISTICS:

- made of wood
- seat with the option of the angle and depth adjustment,
- side stabilizers, which are adjustable in the vertical and horizontal plane,
- back-rest smooth, electric adjustment of the backrest angle from the sitting position 90° to the lying position 0°, with a remote control,
- seat smooth, electric adjustment, the pitch from -15° to 90°, front – back manual extension, with a remote control,

- 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 cups and supporting belts, adjustment in three planes (front/back, left/right, tilting).
- abduction wedge, adjustable in the horizontal plane
- armrests with the option of the adjustable height and the angle).
- table for manual exercises and play (with the cut-out for the trunk) with the adjustment of the height and the pitch, equipped with stabilizing vest,
- swivel wheels with clamps,
- adjustable headrest: height and covering part of occipital cranium,
- support of the cervical spine; adjustable in the vertical plane.

USE:

The chair has been mainly designed for children suffering from cerebral 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 a sitting or a lying position as well as any indirect positions, except from the upright standing positioning function. The multifunctionality and the modular structure of the chair allows the child to fit the chair to the size and functional possibilities of the patient as well as to his/her individual therapeutic needs.

Seat height (with headrest)	38 -52 cm
Seat width	15 - 44 cm
Seat depth	30 - 37 cm
Footrest height	11 - 28 cm
Armrest height	71 - 92 cm
Backrest width	15 - 27 cm
Chair width	60 cm
Chair length	75 - 150 cm
Chair weight	43 kg
Maximum capacity	35 kg



Manual standing wheelchair Hero

ART: DRVLOF Price: 30% low than market price.

PRODUCT CHARACTERISTICS:

- steel frame,
- detachable backrest,
- eco-leather upholstery,
- height adjustable headrest,
- guard rail,
- positioning belt,
- swing-away armrest of adjustable height,
- swing-away, detachable footplate of adjustable height,
- heel loop,
- adjustable knee protectors,
- rear anti-tip wheels,
- front anti-tip wheels,
- brakes of adjustable strength,
- rear penumatic 24" wheels with aluminium rims,

- full front 8" wheels,
- front and rear wheels of regulated height,
- handgrips,
- controller.

Size	M	L	X L
Seat width	42 cm	46 cm	50 cm
Seat depth	42,5 cm	45,5 cm	48 cm
Wheelchair width	63 cm	67 cm	71 cm
Wheelchair length	110 cm	113 cm	113 cm
Wheelchair height	96,5 cm	98 cm	98 cm
Backrest height	45 cm	52 cm	54 cm
Maximum capacity	120 kg	120 kg	120 kg



PRODUCT CHARACTERISTICS:

- aluminium frame,
- detachable backrest,
- nylon upholstery,
- guard rail,

- positioning belt,
- adjustable headrest,
- swing-away armrests,
- rear, anti-tip wheels,
- front stabilization pad,
- swing-away, detachable footplate of adjustable height,
- heel loop,
- safety belt,
- brakes of adjustable strength,
- adjustable knee protectors,
- pneumatic quick-release rear wheels 24",
- aluminium handrims,
- 6" front wheels,
- handgrips,
- controller.

Size	K	S
Seat width	34 cm	38 cm
Seat depth	34 cm	40 cm
Wheelchair width	55,5 cm	58,5 cm
Wheelchair length	104,5 cm	106 cm
Wheelchair height	86 cm	90 cm
Backrest height	37 cm	42 cm
Maximum capacity	100 kg	100 kg



Mobile Parapodium

ART: model PJMP with table, PJM without table Price: 30% Low than market price.

PRODUCT CHARACTERISTICS:

- stable structure allows to ambulate without any help,
- available in two vest variants: with and without lateral supports, the vest without lateral supports is designed for more able patients, who do not need chest support,
- supplied with adjustable "pants" securing patient from falling down,
- leg separator,
- base equipped with swivel wheels with clamps,
- additional equipment: wrist holders, additional cushions , table with regulated height and tilt angle.

USE:

Rehabilitation device for patients with balance disorders and/or partially able lower limbs.

	100	125	150	180	200
Vest width*	21 - 27 cm	25 - 36 cm	29 - 43 cm	37 - 61,5 cm	37 - 61,5 cm
Vest depth*	16,5 - 21 cm	20 - 26 cm	23 - 34 cm	26 - 38 cm	29 - 41 cm
Parapodium width	50 - 58 cm	55 - 67 cm	68 - 83 cm	75 - 102 cm	75 - 102 cm
Parapodium length	82 cm	82 cm	84 cm	84 cm	84 cm
Parapodium height	64 - 82 cm	72 - 91 cm	89 - 116 cm	115 - 152 cm	125 - 167 cm
Height	85 - 105 cm	105 - 125 cm	125 - 155 cm	155 - 185 cm	185 - 205 cm
Maximum weight support	30 kg	50 kg	70 kg	90 kg	110 kg

* measurements without upholstery



PRODUCT CHARACTERISTICS:

- consists of one vest and two bases: static and mobile,
- adjustable to patient's needs,
- allows the patient to be safe and comfortable in a vertical position,
- additional equipment: velcro straps for feet, reinforced knee mount connectors,

wrist holders, wedge, additional cushions, table with regulated height and tilt angle.

USE:

Rehabilitation device for patients with balance disorders and/or partially able lower limbs.

	100	125	150	180	200
Vest width*	21 - 27 cm	25 - 36 cm	29 - 43 cm	37 - 61,5 cm	37 - 61,5 cm
Vest depth*	16,5 - 21 cm	20 - 26 cm	23 - 34 cm	26 - 38 cm	29 - 41 cm
Parapodium width (static base)	50 - 56 cm	55 - 68 cm	61 - 72 cm	67 - 91 cm	67 - 91 cm
Parapodium length (static base)	77 - 97 cm	77 - 97 cm	91 - 115 cm	91 - 115 cm	91 - 115 cm
Parapodium height (static base)	67 - 85 cm	80 - 99 cm	98 - 124 cm	123 - 160 cm	133 - 170 cm
Parapodium width (mobile base)	50 - 58 cm	55 - 67 cm	68 - 83 cm	75 - 102 cm	75 - 102 cm
Parapodium length (mobile base)	82 cm	82 cm	84 cm	84 cm	84 cm
Parapodium height (mobile base)	64 - 82 cm	72 - 91 cm	89 - 116 cm	115 - 152 cm	125 - 167 cm
Height	85 - 105 cm	105 - 125 cm	125 - 155 cm	155 - 185 cm	185 - 205 cm
Maximum weight support	30 kg	50 kg	70 kg	90 kg	110 kg

* measurements without upholstery



PRODUCT CHARACTERISTICS:

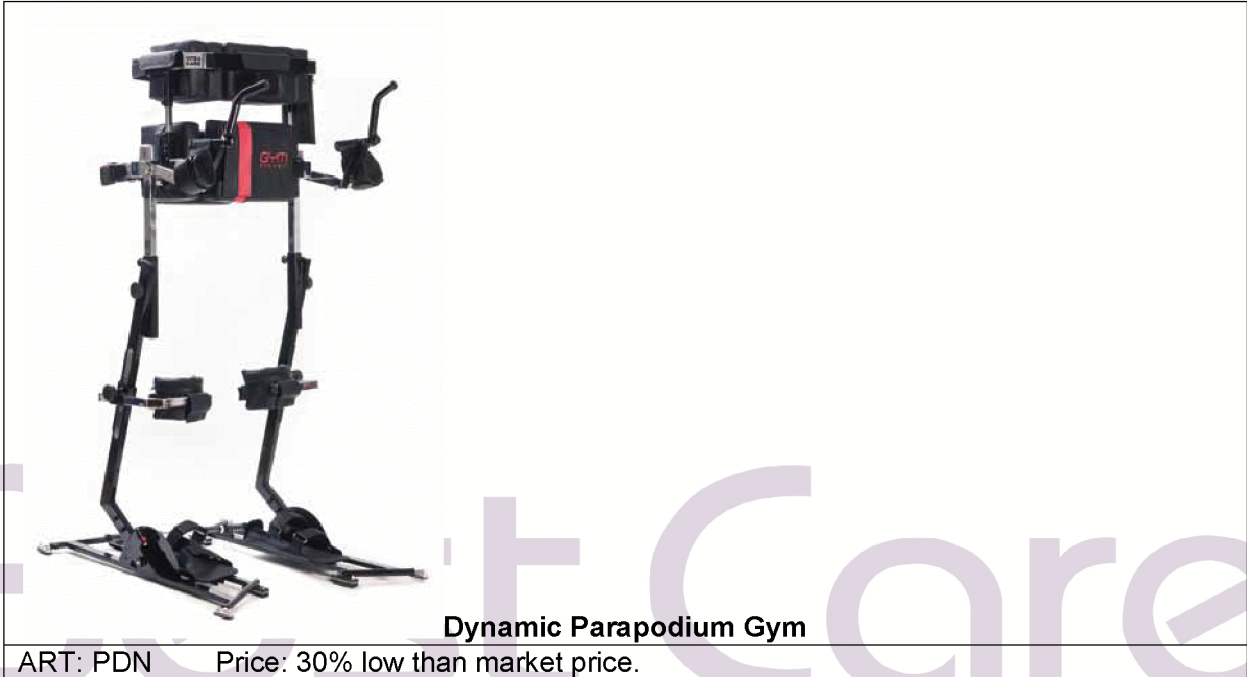
- features of dynamic TLSO+HKAFO orthoses,
- optimal front and lateral body stabilization
- extended handles resembling crutches for rheumatics,
- skid-like elements with medial platforms to put feet on,
- arch-like front knee rings,
- hip belt open at the back,
- adjustable to patient's individual needs,
- additional equipment: reinforced knee mount connectors, wrist holders, wedge, additional cushions.

USE:

Rehabilitation device especially useful for patients with paraplegia, spina bifida /cystic /and children with cerebral palsy. It allows patient to ambulate independently.

	100	125	150	180	200
Vest width*	21 - 29 cm	25 - 35 cm	29 - 43 cm	37 - 61,5 cm	37 - 61,5 cm
Vest depth*	16,5 - 23 cm	20 - 28 cm	23 - 34 cm	26 - 38 cm	29 - 41 cm
Parapodium width	42,5 - 58 cm	48 - 68 cm	52 - 79 cm	62 - 99 cm	62 - 99 cm
Parapodium length	58 - 61 cm	64 - 70 cm	83 - 88 cm	83 - 88 cm	83 - 88 cm
Parapodium height	66 - 86 cm	77 - 96 cm	93 - 120 cm	118 - 155 cm	128 - 165 cm
Height	85 - 105 cm	105 - 125 cm	125 - 155 cm	155 - 185 cm	185 - 205 cm
Maximum weight support	30 kg	50 kg	70 kg	90 kg	110 kg

* measurements without upholstery



Dynamic Parapodium Gym

ART: PDN Price: 30% low than market price.

PRODUCT CHARACTERISTICS:

- advanced, stable and esthetic construction,
- proper limbs and trunk stabilization,
- wide range of adjustment: height and width adjustable, specific gravity adjustable, vest height adjustable and handles adjustable,
- construction allows safe and right standing position and movement (treading) for patient with lower limbs' paralysis,
- adjustment of length step,
- hip belt open at the back,
- additional stabilizing torso belt,
- foot platform with stabilizing belts,
- arch-like front rings,
- additional equipment: wrist holders, wedge.

USE:

Rehabilitation device especially useful for patients with paraplegia, spina bifida /cystic /and children with cerebral palsy. It allows patient to ambulate independently.

Hips width	32 – 57 cm
Hips depth	22 – 37 cm
Parapodium width	66,5 -103 cm
Parapodium length	82 - 88 cm
Parapodium height	119 - 152 cm
Maximum weight support	110 kg
Height	160 - 200 cm

