

VTPC catalog



Communication software

Communication software

Software for communication creation

Purpose of use:

The software is suitable for individuals with speech, language, and communication impairments.

It provides the opportunity to convert text and/or symbols into spoken language, as well as allows the user to utilize the most appropriate access method for the software (touch, eye control, computer mouse/button).

Description:

- The software operates on a device with the Windows 10, Windows 11 operating system installed.
- Communication software can be used together with the Tobii Dynavox PCEye eye control device.
- The software includes various categories related to different vital needs of a person, daily activities, social needs, such as: emotions, food, clothing, personal needs, activities, and many other categories.
- Individual settings are available, tailored to the user's abilities.
- Environmental control using infrared radiation (TV, toys, adjustable beds, lighting, air conditioners, etc.).
- It is possible to make audio recordings using one's voice, as well as add text and symbols (images, photographs, etc.), according to the user's abilities and needs.
- Personalization options for text and symbol selections.
- The software includes synthesized speech, with the option to change the voice type (female, male, adult, child).

Additional equipment:

Software add-ons are available as needed - Latvian language license. (a physical person who uses the Latvian language in daily communication is provided the opportunity to set the voice function in the software to Latvian).

Important:

A personal computer is required for obtaining and using the software.

The device's software is compatible with the Windows operating system.

- ID number : 222112-0
- ISO code : 22 21 12
- Manufacturer : EU



Bimanual wheelchair with rear drive for children with X-type frame

Bimanual wheelchair with rear drive for children with X-type frame

Suitable for children with mobility impairments and preserved range of motion in the arm joints.

The active wheelchair for children is made to individual order.

Weight capacity: 75 kg

- ID number : 122203-9
- ISO code : 12 22 03



Anti-decubitus mattress

Anti-decubitus mattress

Anti-decubitus mattresses are made from a single-piece construction, with a flexible foam core that bends freely at the joints.

Anti-decubitus mattresses are available for various levels of pressure ulcer risk.

The package includes a waterproof cover. The cover is easy to maintain and washable.

Size: 200x90 cm

- ID number : 043306-0
- ISO code : 043306
- Manufacturer : EU



Rollators with two wheels and a seat

Rollators with two wheels and a seat

Rollator with 4 wheels and a seat makes it easier for a child to move around indoors and outdoors.

Suitable for children with good head and torso control

Not suitable for use by children with balance disorders.

- ID number : 120606-2
- ISO code : 120606
- Manufacturer : EU



Support handle, screwable to the floor or wall (liftable)

Support handle, screwable to the floor or wall (liftable)

The liftable support handle is recommended for adapting hygiene rooms, facilitating transfers and movement. The oval-shaped handle reduces pressure on the forearms.

- Handle length: 70 cm;
- Maximum load: 130 kg;
- Mounting height: 23 cm;
- Mounting width: 10 cm.
- Mount to a wall that can hold a load of 150 kg.
- ID number : 181811-0
- ISO code : 181811
- Manufacturer : EU



Speech board with options

Speech board with options

Device for speech therapy

Purpose of use:

The alternative communication technical aid supports individuals with speech, language, communication, and movement disorders.

The device allows users to record short audio messages using their voice, which are enhanced with visual support - an image, pictogram, or photograph.

Individuals can play back audio recordings in various everyday situations (*at home, at school, in kindergarten, during sessions with specialists, etc.*), to express their wishes, needs, engage in dialogue, provide answers and comments, learn new skills, and facilitate communication with others.

Technical aid description:

- Operates at five easily switchable levels;
 - Four choice boxes and two basic recording boxes;
 - Total number of recordings - 20;
 - Total recording duration - 4.6 min;
 - Built-in handle for easy portability;
 - Volume control;
 - Built-in keypad for easier use;
 - Quick audio recording and deletion;
 - Device operates on two AA batteries.
 - Includes a CD for creating printouts.
-
- ID number : 222109-2
 - ISO code : 22 21 09
 - Manufacturer : USA



Toilet chairs without wheels

Toilet chairs without wheels

Toilet chairs without wheels facilitate hygiene activities for individuals with mobility and movement impairments.

The support legs are equipped with non-slip rubber tips.

The backrest is made of water-resistant material. The bowl is round, attachable under the seat, and hermetically sealed (with a lid).

The seat height from the ground is 52 cm.

Weight capacity: 130 kg

- ID number : 091203-0
- ISO code : 091203
- Manufacturer : EU



Electric Traction Wheelchair

Electric Traction Wheelchair

Wheelchair accessory that, in conjunction with a wheelchair, provides electric drive wheelchair functions.

Group and subgroup of technical aids - Electric Traction Wheelchair

Transfer method: with co-payment.

Duration - ownership for 6 years

Costs are equivalent to an electric drive wheelchair with a motorized manual steering system.

Battery replacement is not covered by state budget funds.

Cannot be received simultaneously with other electric drive assistive devices.

- ID number : 122409-0
- ISO code : 12 24 09 - 0



Shower chairs with back support

Shower chairs with back support

The shower chair facilitates hygiene activities for individuals with mobility impairments.

The seat surface is made of plastic material. The back support and armrests can be removed.

The armrests do not extend beyond the leg support area.

The support legs are equipped with suction cups.

Adjustable chair height.

Weight: 5 kg

Total width: 57.5 cm

Total depth: 52 cm

Weight capacity: 160 kg

- ID number : 093307-1
- ISO code : 093307
- Manufacturer : EU



Toilet/shower chairs

Toilet/shower chairs

The toilet/shower chair facilitates hygiene activities for individuals with mobility impairments.

Armrests: non-slip, liftable, lockable

The seat surface is made of plastic material, easy to clean.

The leg rests are height adjustable and can also be removed if necessary.

The pot is oval-shaped, attaches under the seat surface, and is hermetically sealed with a lid.

Weight of the toilet - shower chair: 14.5 kg

Weight capacity: 150 kg

- ID number : 091203-2
- ISO code : 091203
- Manufacturer : EU



Mobility chair for children

Mobility chair for children

Gait enhancement assistive device for children with mobility impairments.

Suitable for use by children at various age stages.

The upper frame part rests on metal springs.

The assistive device has a seat and support for the torso.

The seat height is adjustable.

The armrests have adjustable tilt.

- ISO code : 120609
- Manufacturer : EU



Shower chair with increased weight capacity

Shower chair with increased weight capacity

Extra wide shower chair with adjustable height suitable for individuals with increased weight to facilitate hygiene activities.

- Weight capacity: 254 kg
- Seat width: 48 cm
- Seat height: 48-63 cm

- ISO code : 093303
- Manufacturer : EU

Upper limb prosthetic systems, their base prices

Upper limb prosthetic systems, their base prices

Upper limb prosthetic systems, their base prices

NAME

ISO code

Price with VAT, EUR

Partial hand prosthesis, passive

06 18 03

3056.20

Finger prosthesis

06 18 03

1163.48

Wrist joint prosthesis

06 18 06

2838.60

Transradial (below elbow) prosthesis, passive

06 18 09

4207.36

Transradial (below elbow) prosthesis, active

06 18 09

4477.22

Elbow joint prosthesis, passive

06 18 12

4167.22

Elbow joint prosthesis, active

06 18 12

4516.25

Transhumeral (above elbow) prosthesis, passive

06 18 15

4507.87

Transhumeral (above elbow) prosthesis, active

06 18 15

5080.00

Shoulder joint prosthesis, passive

06 18 18

6081.31

Shoulder joint prosthesis, active

06 18 18

6096.43

Prosthesis after shoulder joint, scapula and clavicle disarticulation, passive, with movable wrist joint

06 18 21

6318.92

Prosthesis after shoulder joint, scapula and clavicle disarticulation, active

06 18 21

6414.00

Hand prosthesis (passive hand)

06 18 24

2645.74

Hand prosthesis (cosmetic glove for passive hand)

06 18 24

306.82

Split hooks

06 18 25

796.34

Devices or tools for replacing hand functions

06 18 26

796.34

Shoulder units

06 18 36

1159.96

External joints for upper limb prosthetic systems

06 18 39

378.71

Cosmetic upper limb prosthesis

06 21

5056.54



Continuous Positive Airway Pressure Therapy Device (CPAP)

Continuous Positive Airway Pressure Therapy Device (CPAP)

Devilbiss Blue Auto.

Devilbiss is a US equipment manufacturer. This is an updated model of the Devilbiss SleepCube. The device is intended for the treatment of

obstructive sleep apnea.

The device is not intended to provide life-sustaining functions. The device comes with a 2-year manufacturer's warranty.

Specifications:

Size: 9.4 x 15.5 x 15.0 cm

Weight: 0.9 kg

Therapy pressure range: 3 - 20 hPa

Tube diameter: 15 or 22 mm

- ID number : 040312-0



Toilet chairs without wheels

Toilet chairs without wheels

The toilet chair without wheels facilitates hygiene for individuals with mobility and movement impairments.

Suitable for people with increased weight.

Weight capacity: 254 kg

- ID number : 091203-0

- ISO code : 091203
- Manufacturer : EU



Verticalizer for Children

Verticalizer for Children

Designed for the verticalization of a child (with support against the belly and with support against the back), changing the body position from horizontal to vertical.

The verticalizer for the child provides stable support for the hips, knees, and feet and allows participation in daily activities (drawing, board games, etc.).

Dimensions Size 1 Size 2 Size 3 **Frame Width** 49 cm 54 cm 62 cm **Frame Length** 70 cm 85 cm 111 cm **Trunk Support Height** 75-115 cm 90-135 cm 125-170 cm **Weight Capacity** 50 kg 70 kg 100 kg **Verticalizer Weight** 19 kg 23 kg 30 kg

- ID number : 053606-0
- ISO code : 120612
- Manufacturer : EU



Rollators with two wheels and a seat

Rollators with two wheels and a seat

Rollators with 2 wheels and a seat are suitable for facilitating movement indoors for individuals with reduced balance perception, pain, and limited range of motion in the legs.

The rollator frame is foldable.

Height adjustable, min. 76 cm, max 93.5 cm

Weight capacity: 120 kg

Weight: 2.4 kg

- ID number : 120606-2
- ISO code : 120606
- Manufacturer : EU

Slide Board



Slide Board

The slide board facilitates the transfer from one seating position to another independently or with the assistance of a helper for individuals with mobility impairments.

The slide board has a smooth and curved surface. The handles located at both ends of the slide board make transferring easier.

- Length: 75 cm
- Width: 22 cm
- Weight capacity: 150 kg

- ID number : 123103-0
- ISO code : 123103
- Manufacturer : EU



Communicator for playing recorded messages

Communicator for playing recorded messages

The device for speech therapy is intended for individuals with speech and language impairments.

- The device comes with four interchangeable message boxes of varying button counts.
- The equipment configuration allows for individual customization of communication fields according to each patient's abilities and needs, as well as changing this choice during use as necessary.
- Number of message boxes - 1, 2, 4, and 8.
- The device operates at 4 levels, corresponding to the selected number of messages to be played.
- ID number : 222109-1
- ISO code : 222109
- Manufacturer : EU



Rollators with two wheels without a seat

Rollators with two wheels without a seat

Rollators with 2 wheels and a seat suitable for facilitating movement indoors for individuals with reduced balance perception, pain, and limited range of motion in the legs.

The rollator frame is foldable

Weight capacity: 120 kg

Weight: 3.9 kg

- ID number : 120606-0
- ISO code : 120606
- Manufacturer : EU



Toilet chairs with wheels

Toilet chairs with wheels

Toilet chairs with wheels facilitate hygiene activities for individuals with mobility and movement impairments.

Seat surface: plastic material, easy to clean.

Pot - round shape, attachable under the seat surface, hermetically sealed with a lid.

Removable footrests. Armrests can be lowered to ease transfers.

Rear wheels are equipped with brakes.

Weight: 14 kg

Weight capacity: 135 kg

- ID number : 091203-1
- ISO code : 091203
- Manufacturer : EU



Bath chairs for children

Bath chairs for children

The ergonomic design bath chair makes it easier for parents to bathe their child.

Suitable for children to use at various ages. The bath chair allows for adjustment of the backrest and leg angles.

For added safety, the bath chair is equipped with a headrest, side supports, and safety belts for the waist and legs.

The seat is made of soft, breathable material. The seat cover can be washed in a washing machine.

The bath chair is made from an aluminum frame, making it easy to transport and move.

Size	Size 1	Size 2	Size 3	Size 4	Seat width	41 cm	41 cm	41 cm	41 cm	Seat depth	23 cm	28 cm	33 cm	41 cm
Total length	99 cm	107 cm	133 cm	150 cm	Child's weight	70 kg	70 kg	70 kg	70 kg					

- ID number : 093305-0
- ISO code : 093303
- Manufacturer : EU



Manual companion-controlled wheelchair for children (with additional equipment)

Manual companion-controlled wheelchair for children (with additional equipment)

The children's push wheelchair is very suitable for almost any child. The wheelchair seat can be rotated 180°, even when the child is in the chair. The seat has an adjustable backrest angle and seating angle, which means it is very easy to find a suitable seating position for your child's

needs.

The wheelchair is equipped with a headrest, vest, abductor, and side supports.

The children's wheelchair has excellent suspension with safe and stable brakes.

There are 2 sizes of the wheelchair available.

Sizes	Size 1	Size 2	Total seat width	30 cm	35 cm	Seat depth	18-30 cm	25-40 cm	Total frame width	59 cm	59 cm
Chair length	74-84 cm	74-84 cm	Height	95.5-110 cm	95.5-110 cm	Frame weight	13.5 kg	13.5 kg	Seat weight	5.5 kg	6.5 kg
User weight	40 kg	40 kg	ISO code/ identification number	Technical aids group							
Price EUR (including VAT)	12 22 18										
	Bimanual wheelchairs with rear drive for children (with foldable frame)										
	2206.40										

- ID number : 122218-2
- ISO code : 12 22 18
- Manufacturer : EU



Mobility chair for children

Mobility chair for children

The mobility chair helps develop a child's sense of balance and the skills necessary for independent movement.

The playpen-type fixation system supports the pelvis and ensures trunk stability.

- ISO code : 120609

- Manufacturer : EU

Rigid orthoses, their base prices



Rigid orthoses, their base prices

Base prices of individually manufactured rigid orthoses

Identification number (MK.878) ISO code Technical aid Base price including VAT,

EUR 060306-0060306 Lumbo-sacral orthoses, plastic 403.24

060307-0060307 Chest orthoses for wedge-shaped thorax, plastic,

metal 358.84
060309-0060309 Thoraco-lumbo-sacral orthoses, plastic 517.28
060309-1060309 Thoraco-lumbo-sacral orthoses with integrated metal structural parts, plastic 521.14
060309-2060309 Scoliosis correction orthoses with correction in one plane (sagittal); plastic, including for pathological kyphosis correction and lordosis/delordosis orthosis 655.14
060309-2060309 Scoliosis correction orthoses with correction in one plane (sagittal); plastic, including neuromuscular scoliosis correction orthoses 655.14
060309-3060309 Scoliosis correction orthoses with correction in two planes (sagittal and frontal), plastic 658.75
060309-4060309 Scoliosis correction orthoses with correction in three planes (sagittal, frontal, derotation), plastic, including Cheneau type orthoses 725.01
060309-5060309 Thoraco-lumbo-sacral orthoses (stabilizing, for postoperative period), plastic 536.38
060312-0060312 Cervical orthoses, plastic 425.28
060315-0060315 Cervical-thoracic orthoses, plastic 536.08
060315-1060315 Cervical-thoracic orthoses with integrated metal structural parts, plastic 571.86
060318-0060318 Cervical-thoracic-lumbo-sacral orthoses, plastic 591.76
060318-1060318 Cervical-thoracic-lumbo-sacral orthoses with integrated metal structural parts, plastic 625.28
060321-0060321 Head orthoses after trepanation, plastic 701.79
060321-1060321 Head orthoses without facial part, plastic 701.79
060321-206 03 21 Head-face orthoses, plastic 831.36
060321-3060321 Head orthoses for head correction in children, plastic 701.79
060612-0060612 Wrist-wrist orthoses, plastic 348.20
060612-1060612 Wrist-wrist orthoses, laminated 471.15
060613-0060613 Wrist-wrist-finger orthoses, plastic 353.95
060615-1060615 Elbow orthoses, plastic 372.78
060615-1060615 Elbow orthoses, laminated 485.61
060619-0060619 Elbow-forearm-wrist orthoses, plastic 488.21
060630-0060630 Shoulder-elbow-wrist-wrist orthoses, plastic 566.17
060633-0060633 Plastic wrist joint with one axis, pair 110.75
060633-1060633 Plastic wrist joint for contracture prevention, with adjustable angle, pair 702.99
060633-0060633 Wrist joint with torsion spring for passive correction 236.26
060633-3060633 Plastic wrist joint with finger and wrist flexion-extension system, pair 155.14
060636-0060636 Elbow joint with one axis, pair 325.15
060636-1060636 Elbow joint with multiple axes, pair 516.34
060636-2060636 Elbow joint for contracture, with adjustable angle, pair 1218.49
060636-3060636 Elbow joint with limited, adjustable flexion-extension size, pair 304.95
060636-4060636 Elbow joint with torsion spring 392.96
061206-5061206 Abduction orthosis for clubfoot with rail and multi-axial boot (Denis-Brown type) 638.98
061206-6061206 Abduction orthoses for clubfoot growth correction (shoe replacement) 204.75
061209-0061209 Knee orthoses, plastic 414.36
061212-0061212 Knee-ankle-foot orthoses, plastic 509.96
061212-1061212 Knee-ankle-foot orthoses made of PRE-PREG, carbon material 3009.23
061212-2061212 Knee-ankle-foot orthoses, laminated 1859.32
061215-0061215 Hip orthoses, including abduction orthoses, plastic, (for children) 347.30
061215-1061215 Hip orthoses, including abduction orthoses, Swash type orthosis (for children) 1255.20
061215-2061215 Hip orthoses, plastic, (for adults) 423.48
061216-0061216 Hip-knee orthoses, plastic 543.89
061218-0061218 Hip-knee-ankle-foot orthoses, plastic 726.16
061218-1061218 Hip-knee-ankle-foot orthoses made of PRE-PREG, carbon material 4740.29
061218-2061218 Hip-knee-ankle-foot orthoses, laminated 2462
061218-3061218 Reciprocal gait orthoses 9340.48
061221-4061221 Carbon spring 644.55
061224-0061224 Metal, free single-axis knee joint, pair 399.40
061224-1061224 Metal, free double-axis knee joint, pair 531.41
061224-2061224 Single-axis knee joint with a lock, "lockable", pair 481.25
061224-3061224 Knee contracture joint with adjustable angle,

pair1169.6061224-4061224Knee joint with torsion spring530.94061227-0061227Hip joint with a lock,
"lockable", unilateral355.38061227-1061227Freely movable single-axis hip joint, unilateral255.43060309-
6060309
061218
Verticalization orthoses889.5060309-7060309
061218
Verticalization orthoses with head support918.6060309-8060309
061215
Sitting orthoses without scoliosis correction761.9060309-9060309
061215
Sitting orthoses without scoliosis correction, with head support778.28060309-10060309
061215
Sitting orthoses, scoliosis correction793.16060309-11060309
061215
Sitting orthoses, scoliosis correction, with head support894.82061221-0061221Polymer ankle joint,
pair250.72061221-1061221Single-axis metal ankle joint, pair307.26061221-2061221Metal ankle joint with
flexion-extension limitation, pair623.76061221-3061221Ankle joint with assistance in flexion and extension,
with dorsiflexion function, pair1027.1061206-0061206Ankle-foot orthoses, plastic360.06061206-
1061206Ankle-foot orthoses, dynamic, plastic418.28061206-2061206Ankle-foot orthoses made of PRE-PREG,
carbon material930.38061206-3061206Ankle-foot orthoses, laminated678.36061206-4061206Metatarsus
adductus_abductus correction orthoses, plastic414.88

Updated: 05.12.2025

Custom-made orthopedic shoes



Custom-made orthopedic shoes

Base prices for custom-made orthopedic shoes **MK regulations No. 878**

Appendix No. 2

ISO code **Assistive device** **Base price including VAT, EUR**

14906 12 03	Pair of custom-made orthopedic shoes for a person with a lower limb shortening of 3 - 5 cm	744.52
14906 12 03	Pair of custom-made orthopedic shoes for a person with a lower limb shortening of 6 - 9 cm	772.93
14906 12 03	Pair of custom-made orthopedic shoes for a person with a lower limb shortening of 10 - 15 cm	807.93
14906 12 03	Pair of custom-made orthopedic shoes for a person with a lower limb shortening of 16 cm and more	849.48
15006 12 03	Pair of custom-made orthopedic shoes for a person with pronounced foot deformities and/or for an orthosis user	704.73
15006 12 03	Pair of custom-made orthopedic shoes for a person with foot amputation at various levels	688.96
15106 12 03	Custom-made orthopedic boot/shoe (1 pc.) for a person with foot amputation at various levels	565.62

- ISO code : 063306



Continuous Positive Airway Pressure Therapy Device (CPAP)

Continuous Positive Airway Pressure Therapy Device (CPAP)

Philips DreamStation

Philips DreamStation is a company registered in the Netherlands. The devices are manufactured in the USA. The device is intended for the prevention of obstructive sleep apnea. The device is not intended to provide life-sustaining functions. The device has a 2-year manufacturer's warranty.

Features:

Size: 29.7x19.3x8.4 cm

Weight: 1.98 kg

Noise level: 25.8 - 27.9 dB(A)

Therapy pressure range: 4 - 20 hPa

Tube diameter: 15 or 22 mm

- ID number : 040312-0
- ISO code : 040312
- Manufacturer : USA



Toilet chairs for children

Toilet chairs for children

The toilet chair provides the child with a stable sitting position, as the sitting angle can be adjusted and various accessories are available - headrest, leg support, abductor, safety belt.

Several sizes are available.

	Size 1	Size 2	Size 3	Size 4	Size 5
Width	49.5 cm	49.5 cm	53.5 cm	53.5 cm	53.5 cm
Length	46 cm	46 cm	57 cm	57 cm	57 cm
Backrest height	38 cm	38 cm	42 cm	40 cm	48 cm
Seat width at the back	20 cm	23 cm	25 cm	30 cm	
Assistive device weight	7.5 kg	8 kg	9.5 kg	9.5 kg	9.5 kg
Weight capacity	30 kg	30 kg	60 kg	70 kg	80 kg

- ID number : 091203-3
- ISO code : 091203
- Manufacturer : EU



Wheelchair with built-in electric motor system

Wheelchair with built-in electric motor system

Wheelchair accessory that, in conjunction with the wheelchair, provides electric drive wheelchair functions – batteries and a motor are built into the wheels, which help the wheelchair user start driving more easily and assist during driving.

Group and subgroup of technical aids - Electric traction wheelchair

Transfer method: with co-payment.

Duration – owned for 6 years

Costs are equivalent to an electric drive wheelchair with a motorized manual steering system.

Battery replacement is not covered by state budget funds.

- ID number : 122409-1
- ISO code : 12 24 09 - 1



Bimanual verticalization wheelchair with rear drive

Bimanual verticalization wheelchair with rear drive

The verticalization wheelchair provides a vertical body position using arm strength for lifting.

It is suitable for individuals who have completely or partially lost active movement range in all leg joints, but have fully preserved movement range and strength in their arms.

Armrests, knee supports, and a chest support belt help ensure comfort and stability, and the rear wheel axis can be adjusted to change the center of gravity, which provides the highest maneuverability.

Using this chair also has a therapeutic effect - it increases muscle tone, strengthens bones, improves blood circulation and digestion, reduces muscle spasticity, and normalizes blood pressure.

The wheelchair can only be received by the assistive device user at the expense of the state.

- ID number : 122203-12
- ISO code : 12203
- Manufacturer : EU



Shower chairs without back support

Shower chairs without back support

The shower chair facilitates hygiene activities for individuals with mobility impairments.

The seat surface is made of plastic material.

The armrests are not protruding beyond the leg support area.

The support legs are equipped with suction cups.

Adjustable chair height.

Overall width: 57.5 cm

Overall depth: 52 cm

Overall height: 82.5 – 97.5 cm

Weight capacity: 160 kg

Weight: 4.8 kg

- ID number : 093307-0
- ISO code : 093303
- Manufacturer : EU



Multilevel Speech Device

Multilevel Speech Device

Device for speech therapy - for making two choices.

The device is intended for individuals with speech, language, coordination, and movement disorders to engage in communication.

- The device has two easily pressable, noticeable, colorful buttons, which the patient can use to express their choice.
- The device operates on three levels, with a total of no less than six messages.
- The total recording time is no less than 6 minutes, with at least 2 minutes for each message.
- The device has integrated image/pictogram storage. (see att.)

- ID number : 222109-0
- ISO code : 222109
- Manufacturer : EU



- Weight capacity: 125 kg
- Frame width: 60 cm
- ID number : 120612-0
- ISO code : 120612
- Manufacturer : EU

Mobility Tables for Adults

Mobility Tables for Adults

Unlike the previous model, this mobility table has larger wheels and is equipped with hand brakes.

Suitable for outdoor use as well.

- Height adjustable: 107 - 128 cm
- Weight: 11.9 kg



Manual companion-controlled wheelchair for children

Manual companion-controlled wheelchair for children

The companion-controlled wheelchair is intended for children weighing up to 50 kg. It is suitable for children with mild postural instability, as well as in cases where minimal support is required.

The wheelchair can be conveniently folded for transport and storage.

When folded, it can easily be placed lengthwise in a car boot.

The set includes a safety belt, adjustable footrests and pushing handles.

Wheelchair weight including footrest: 7.5 kg

ISO code / identification number Technical aids group

Price EUR

(incl. VAT)

12 22 18 Manual companion-controlled wheelchairs for children 705.60

- ID number : 122218-3
- ISO code : 12 22 18
- Manufacturer : EU



Bath chairs with back support

Bath chairs with back support

Suitable for use by individuals with mobility difficulties and minor balance disorders to facilitate hygiene activities.

Before choosing the assistive device, ensure that the chair can be placed on both edges of the bathtub.

Weight: 3.5 kg

Weight capacity: 130 kg

- ID number : 093305-1
- ISO code : 093303
- Manufacturer : EU



Bimanual wheelchair with rear drive for adults, with a non-foldable frame (with armrests, pushing handles, with anti-tip wheels, with cushion)

Bimanual wheelchair with rear drive for adults, with a non-foldable frame (with armrests, pushing handles, with anti-tip wheels, with cushion)

The wheelchair is suitable for people with an active lifestyle, as well as for those who work or study.

There are 2 models of active wheelchairs with a non-foldable frame available.

The frame is non-foldable, made of lightweight metal alloy with a reclining seat back.

The weight of the wheelchair without wheels and guards: 5.7 - 8 kg (weight depends on the wheelchair configuration)

Maximum user weight: 115 - 150 kg

The wheelchair is ordered individually for each client, taking into account the data from the completed questionnaire.

The wheelchair can only be received by the assistive device user themselves, funded by the state.

- ID number : 122203-3
- ISO code : 12203
- Manufacturer : EU



Activity chair for children

Activity chair for children

Suitable for positioning a child in a seated position during activities. The activity chair helps the child fully participate in various daily activities – at school, in the kitchen, at the computer, etc.

The activity chair is equipped with a headrest and footrest, safety vest, side panels and an abductor.

The seat height, width, and depth, as well as the sitting angle, can be adjusted.

The length and angle of the footrest can be adjusted.

Available in 3 sizes.

Size 1 **Size 2** **Size 3** **Seat depth** 16-29 cm 23-36 cm 30-48 cm **Seat width** 31-30 cm 28-37 cm 25-44 cm
Backrest height 28-34 cm 31-38 cm 39-50 cm **Seat height** 34-69 cm 34-69 cm 38-68 cm **Weight capacity** 45
 kg 45 kg 70 kg **Weight of the activity chair** 15.5 kg 15.5 kg 22 kg

ISO code/ identification number **Group of technical aids**

Price EUR

(including VAT)

12 06 09 Activity chair for children

2237.76

- ISO code : 120609
- Manufacturer : EU

Soft orthoses, their base prices



Soft orthoses, their base prices

Base prices of individually manufactured soft orthoses
Identification number (MK.878) ISO code Technical aid Base price with VAT, EUR
060303-060303 Pelvic - sacral orthosis (soft) 231.45060306-160306 Lumbar-sacral

orthoses (soft) 200.8060307-160307 Thoracic orthoses (soft) 184.9060308-060308 Thoracic-lumbar orthoses (soft) 227.99060309-1260309 Thoracic-lumbar-sacral orthoses (soft) 246.24060312-160312 Cervical orthoses - fixation collars (soft) 124.48060315-260315 Cervical-thoracic orthoses (soft) 214.54060318-260318 Cervical-thoracic-lumbar-sacral orthoses (soft) 266.46060406-160406 Hernia bandages (soft) 231.22060406-260406 Stoma orthoses (soft) 230060612-260612 Wrist-wrist orthoses (soft) 174.09060613-160613 Wrist-wrist-finger orthoses (soft) 190.11060615-260615 Elbow orthoses (soft) 176.02060619-160619 Elbow-forearm-wrist orthoses (soft) 255.27060621-060621 Shoulder orthoses (soft) 245.31060624-060624 Shoulder-elbow orthoses (soft) 283.84060630-160630 Shoulder-elbow-wrist-wrist orthoses (soft) 328.19061206-761206 Ankle-foot orthoses (soft) 184.14061209-161209 Knee orthoses (soft) 283.52061212-361212 Knee-ankle-foot orthoses (soft) 348.38061215-361215 Hip orthoses, including abduction orthoses (soft) 327.2061216-161216 Hip-knee orthoses (soft) 385.28061218-461218 Hip-knee-ankle-foot orthoses (soft) 464.92061224-561224 Metal single-axis knee joint, pair (for soft knee orthosis) 375.95061224-561224 Plastic single-axis knee joint, pair (for soft knee orthosis) 18.03061224-661224 Metal multi-axis knee joint, pair (for soft knee orthosis) 448.93061224-661224 Plastic multi-axis knee joint, pair (for soft knee orthosis) 257.94

Updated: 05.12.2025



Rollators with four wheels (with lighter weight)

Rollators with four wheels (with lighter weight)

The rollator with 4 wheels and a seat facilitates movement outdoors. Using the rollator daily helps reduce the load on the knee joints, makes shopping easier, and improves quality of life.

Suitable for people with increased weight.

- Weight capacity: 317 kg
- Overall width: 63.5 cm
- Overall length: 74.5 cm
- Maximum load of the basket: 5 kg

- ID number : 120606-8
- ISO code : 120606
- Manufacturer : EU



Continuous Positive Airway Pressure Therapy Device (CPAP)

Continuous Positive Airway Pressure Therapy Device (CPAP)

Devilbiss SleepCube Auto.

Devilbiss is a US equipment manufacturer. The device is designed to prevent obstructive sleep apnea. The device is not intended for life-supporting functions. The device has a 2-year manufacturer's warranty.

Features:

size: 10.8 X 16.5 X 17.8 cm

weight: 1.18 kg

noise level: <26 dB(A)

therapy pressure range: 3 - 20 hPa

tube diameter: 22 mm

- ID number : 040312-0
- ISO code : 040312
- Manufacturer : USA



Bimanual wheelchair with rear drive for adults (base model)

Bimanual wheelchair with rear drive for adults (base model)

Suitable for individuals with increased weight endurance and mobility impairments.

The wheelchair can be used indoors and outdoors.

Weight of the wheelchair in full configuration with arm and leg supports: 40 kg

Weight capacity: 318 kg

The wheelchair can only be received by the assistive device user at the expense of the state.

- ID number : 122203-0
- ISO code : 12203
- Manufacturer : EU



Rollators with four wheels (with forearm supports)

Rollators with four wheels (with forearm supports)

Rollator with 4 wheels, a seat, and forearm supports facilitates movement indoors and outdoors.

Forearm supports help reduce pain in the arms during movement.

Handle height: 78 - 98 cm

Overall width: 60 cm

Overall length: 70 cm

Weight: 13.5 kg

Weight capacity: 120 kg

- ID number : 120606-5
- ISO code : 120606
- Manufacturer : EU



Bimanual wheelchair with rear drive (for sports)

Bimanual wheelchair with rear drive (for sports)

The sports wheelchair is designed for basketball.

Available seat width: 30 - 48 cm

Available seat depth: 35 - 45 cm

Wheel control rims: metal

Footrests: metal, common, fixed length (individually made for each) along with a protective bar for feet and the side part of the lower leg

Lower leg fixation strap: with adjustable length

Foot fixation strap: with adjustable length

Leg or waist fixation strap: padded with adjustable tension

Total weight of the wheelchair: 12 kg

Weight capacity: 125 kg

The wheelchair can only be received by the assistive device user at the expense of the state.

- ID number : 122203-7
- ISO code : 12203
- Manufacturer : EU



Shower chairs, wall-mounted

Shower chairs, wall-mounted

The shower chair facilitates hygiene activities for individuals with mobility impairments.

Suitable for wall mounting.

- Seat and backrest made of plastic;
- Light metal frame and support legs with rubber tips;
- Height of support legs is adjustable;

- Seat width: 46.5 cm;
- Seat depth: 40 cm;
- Weight capacity: 160 kg.

Supplier of the assistive device: SIA „UniKon” (Latvia)

- ID number : 093307-2
- ISO code : 093303
- Manufacturer : United Kingdom



Rollators with four wheels (with lighter weight)

Rollators with four wheels (with lighter weight)

Usage: The rollator with four wheels (with lighter weight) is intended for use indoors and outdoors.

Functional impairments for which it is recommended to use:

- reduced physical endurance,
- balance and gait disorders,
- limited range of motion in joints,
- reduced muscle strength in upper and lower extremities,
- suitable for elderly people and individuals suffering from skeletal pain syndrome.

The rollator with four wheels (with lighter weight) is not suitable if the person has significant movement disorders in one hand.

Reminder!

For the assistive device's suitability to your functional impairments, please consult a healthcare professional!

[User manual](#)

Assistive device description:

- equipped with hand brakes, back support, foldable,
- weight (with accessories) 6.5 kg,
- weight capacity 130 kg,
- handle height is adjustable,
- seat height from the floor 53 cm,
- overall width 61 cm,
- made of lightweight metal (steel, chrome).

Accessories: seat, bag

Difference from similar technical aids:

- the assistive device is lighter,
- easier to lift and move over obstacles, such as carrying up stairs.

Not intended for moving a seated person with the help of another person!

Assistive device supplier: UAB "TEIDA" (Lithuania)

Assistive device purchase price 72.00 EUR (including VAT)

- ID number : 120606-8
- ISO code : 120606
- Manufacturer : EU



Manual Companion-Operated Wheelchair for Adults

Manual Companion-Operated Wheelchair for Adults

Usage:

- The manual companion-operated wheelchair is intended for use indoors and outdoors, only with the assistance of a companion.

Functional impairments for which it is recommended to use:

- reduced physical endurance,
- reduced muscle strength in the upper and lower extremities,
- limited range of motion in joints (impaired hand functions),
- progressive gait disorders,
- suitable for individuals suffering from skeletal pain syndrome and elderly people.

The wheelchair can only be received by the assistive device user at the expense of the state.

Reminder:

For the technical assistive device's suitability to your functional impairments, please consult a healthcare professional!

[User Manual](#)

Technical assistive device description:

- equipped with brakes, armrests, footrests,
- the wheelchair is foldable,
- weight: 13.2 - 14.4 kg (depending on the wheelchair size),
- weight capacity: 120 kg,
- seat height from the floor: 48 cm,
- seat depth: 42 cm,
- backrest height: 45 cm,
- made of aluminum with nylon upholstery.

Accessories:

- cushion.

Technical assistive device supplier: UAB "Kasko Group" (Lithuania)

- ID number : 122218-0
- ISO code : 122218



Manual attendant-controlled wheelchair for children (with accessories)

Manual attendant-controlled wheelchair for children (with accessories)

Manually, attendant-controlled wheelchair for children.

The wheelchair has an adjustable backrest angle, footrest height, and angle.

The wheelchair is equipped with a headrest, vest, abductor, safety bar, side supports, canopy, and a basket that attaches under the wheelchair.

Dimensions	Size 1	Size 1a	Size 2	Size 2a	Size 3	Seat width (cm)	31	31	37	37	43	Seat depth (cm)	22	29	29	37	22	31	34	45	35	45	Total width of the wheelchair (cm)	57	57	63	63	65	Weight capacity (kg)	55	55	75	75	75	75	Weight of the wheelchair (kg)	18.5	19.5	20	21.5	22
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- ID number : 122218-2
- ISO code : 12 22 18
- Manufacturer : EU



Bath chairs, rotating, with back support

Bath chairs, rotating, with back support

Suitable for use by individuals with mobility difficulties and moderate balance disorders to facilitate hygiene activities.

The rotating bath chair significantly eases the work of care staff.

The chair has a 360° rotating mechanism, which can be locked every 90°, greatly facilitating getting in and out of the bath.

Before choosing the assistive device, ensure that the chair can be placed on both edges of the bath.

Weight capacity: 160 kg

- ID number : 093305-2
- ISO code : 093303
- Manufacturer : EU



Bimanual wheelchair with rear drive for adults, with X-shaped frame (with cushion, with side armrests, with anti-tip wheels)

Bimanual wheelchair with rear drive for adults, with X-shaped frame (with cushion, with side armrests, with anti-tip wheels)

The wheelchair is suitable for people with an active lifestyle, as well as for those who work or study.

Frame: foldable, with reinforced cross construction, made of light metal.

The wheelchair is ordered individually for each client, taking into account the data from the completed questionnaire.

The wheelchair can only be received by the assistive device user at the expense of the state.

- ID number : 122203-1
- ISO code : 122203
- Manufacturer : EU



Activity Chair for Children

Activity Chair for Children

Suitable for positioning the child in a seated position during activities.

The activity chair helps the child fully participate in various daily activities – at school, in the kitchen, at the computer, etc.

The activity chair is equipped with a headrest and footrest, a safety vest, side panels, and an abductor.

The seat height, width, and depth, as well as the sitting angle, can be adjusted.

The length and angle of the footrest can be adjusted.

Available in 3 sizes.

Size	Size 1	Size 2	Size 3	Seat Width	16-26 cm	20-30 cm	28-38 cm	Seat Depth	15-25 cm	21-30 cm	30-42 cm
Total Width	56 cm	56 cm	66 cm	Total Length	65 cm	65 cm	75 cm	Weight Capacity	30 kg	30 kg	50 kg
Chair Weight	19 kg	20 kg	24 kg	Activity							

- ISO Code : 120609
- Manufacturer : EU

Modular lower limb prosthetic systems, their base prices

Modular lower limb prosthetic systems, their base prices

Modular lower limb prosthetic systems, their base prices

ISO code	Price including VAT, EUR	NAME
0624032418.86		Partial foot prosthesis, including toe prostheses.
0624063515.94		Ankle joint prosthesis for amputation using the Pirogov method made of synthetic materials
0624063515.94		Ankle prosthesis for ankle joint exarticulation or very long lower leg amputation stump, made of synthetic materials
0624094294.62		Trans tibial (below-knee) prosthesis, socket made of synthetic materials
0624126223.12		Knee joint prosthesis, socket made of synthetic materials
0624156346.56		Transfemoral (above-knee) prosthesis, socket made of synthetic materials, with vacuum fixation
0624156346.56		Transfemoral (above-knee) prosthesis, socket made of synthetic materials, with longitudinal socket shape
0624188043.54		Hip joint prosthesis
0624218043.54		Hemipelvectomy prosthesis
062437431.33		External joints for lower limb prosthetic systems
0624486346.56		Initial prosthesis for early mobilization of amputated lower limb (above-knee)
0624484294.62		Initial prosthesis for early mobilization of amputated lower limb (below-knee)

Compression orthoses, their base prices



Compression orthoses, their base prices

Base prices of individually manufactured compression orthoses
Identification number (MK.878) hyper and hypo ISO code
Technical aid
Base price including VAT, EUR
Base price including VAT, EUR
Base price including VAT, EUR 1.

For the prevention of hypertrophic and keloid scar tissue – compression for scar treatment

2.

Orthoses for improving lymphatic drainage after oncological illness – compression for the prevention of lymphostasis

3.

Deep pressure compression,

hyper and hypo

for mobility control

060318-2060318 Soft compression orthoses for neck-thorax-lumbar-sacral (for scar treatment) 660.48660.48693.58060318-4060318

060624

Combined soft compression orthoses for neck-thorax-lumbar-sacral and shoulder-elbow (for scar treatment) 742.17725.63758.71060318-5060318

060630

Combined soft compression orthoses for neck-thorax-lumbar-sacral and shoulder-elbow-wrist-hand (for scar treatment) 789.34772.8805.88060321-4060321

060312

Soft compression orthoses for head without facial part, including neck (for scar treatment) 342.81 287.65060321-5060321

060312

Soft compression orthoses for face (masks), including head and neck (for scar

treatment) 393.42321.72 060613-2060613 Soft compression orthoses for wrist-hand-fingers (for scar

treatment) 470.42470.42503.53060619-2060619 Soft compression orthoses for elbow-forearm-wrist-hand (for

scar treatment) 481.44481.44514.55060619-3060619 Soft compression orthoses for elbow-forearm-wrist-

hand-fingers (for scar treatment) 520.99520.99554.1060630-2060630 Soft compression orthoses for shoulder-

elbow-wrist (for scar treatment) 641.1641.1674.2060630-1060630

060612

Soft compression orthoses for shoulder-elbow-wrist-hand (for scar treatment) 684.36684.36717.47060630-

4060630

060613 Soft compression orthoses for shoulder-elbow-wrist-hand-fingers (for scar

treatment) 725.45725.45758.54061206-761206 Soft compression orthoses for ankle-foot (for scar

treatment) 479.68479.68512.78061212-361212 Soft compression orthoses for knee-ankle-foot (for scar

treatment) 662.03662.03695.12061213-061213 Soft compression orthoses for lower leg (excluding knee and

foot joint) (for scar treatment) 262.62262.62279.16061216-261216 Combined soft compression orthoses for

hip-knee for both legs together, creating continuous pressure in the pelvic area (for scar treatment)574.62574.62607.72061217-061217Soft compression orthoses for thigh (excluding hip and knee joint) (for scar treatment)271.15271.15287.69061218-561218Combined soft compression orthoses for hip-knee-ankle-foot for both legs, creating continuous pressure in the pelvic area (for scar treatment)742.94742.94776.04

Updated: 08.12.2025

The children's wheelchair helps new 1

The children's wheelchair helps new 1The children's wheelchair helps new 1



Continuous Positive Airway Pressure Therapy Device (CPAP)

Continuous Positive Airway Pressure Therapy Device (CPAP)

ResMed AirSense Auto:

ResMed is an Australian equipment manufacturer. The device is manufactured in Singapore. The device is intended for the prevention of obstructive sleep apnea. The device is not intended to provide life-sustaining functions. The device comes with a 2-year manufacturer's warranty.

Features:

Size: 11.6 X 25.5 X 15.0 cm

Weight: 1.25 kg

Noise level: 25 - 35 dB(A)

Therapy pressure range: 4 - 20 hPa

Tubing size: 15 or 22 mm

- ID number : 040312-0
- ISO code : 040312
- Manufacturer : Australia

Manual Grabbing Sticks



Manual Grabbing Sticks

Grabbing sticks facilitate the lifting and grasping of objects. The magnet embedded in the handle makes it easier to collect small metal parts. Suitable for individuals with reduced muscle strength in their hands or limited range of motion in their back and legs.

Available grabbing stick lengths: 45 cm and 70 cm.

The shorter grabbing stick length is recommended for individuals who perform sedentary work.

- ID number : 242103-0
- ISO code : 242103
- Manufacturer : EU

Cushions for Pressure Ulcer Prevention



Cushions for Pressure Ulcer Prevention

The use of a pressure relief cushion is recommended for wheelchair users who have partially or completely impaired active movement and sensation in their legs, as well as for those who have difficulty independently changing positions in the wheelchair.

Available sizes: 51 cm, 53 cm, 55 cm

The cushion is not inflatable.

The surface of the pressure relief cushion is divided into segments. This special design allows for improved posture and increases the support surface, effectively distributing weight across various specific load points, resulting in improved blood circulation and reduced risk of pressure ulcers. The ribbed surface of the cushion provides special comfort and allows the user to assume an optimal position. The foam base is made of high-quality flexible, shape-forming foam. The elevation at the front of the cushion helps the user's thighs maintain the correct position and allows air to circulate.

Weight of the pressure relief cushion: 3.08 kg

User weight: 140 kg

- ID number : 043303-0
- ISO code : 043303
- Manufacturer : EU



Programmable communicator (Tech/Scan 8 Plus)

Programmable communicator (Tech/Scan 8 Plus)

The assistive device is designed for individuals with speech and language impairments.

- The device's configuration allows not only for the classic recording and playback of audio material but also for modulating the playback speed.
- The multi-level communication device operates by playing pre-recorded messages with visualization options.
- 8 message playback slots, 8 levels, total number of messages 64.
- ID number : 222109-4
- ISO code : 222109
- Manufacturer : EU



High-level communicator

High-level communicator

- The device is intended for individuals with speech and language impairments.
- The device's message boxes are small (1.5x1.5cm), designed for individuals with well-developed fine motor skills.
- The device provides the opportunity to create semantically quality speech for individuals with speech and language impairments. Thanks to the device's fast operation, it is possible to form sentences, small sequences of sentences without long pauses between words.
- The multi-level communication device operates by playing pre-recorded messages, supplemented with images/pictograms for visual representation.
- ID number : 222109-3
- ISO code : 222109
- Manufacturer : EU



Bimanual wheelchair with rear-wheel drive and X-shaped frame for children

Bimanual wheelchair with rear-wheel drive and X-shaped frame for children

Suitable for children with mobility impairments and a preserved range of motion in the arm joints.

The active wheelchair for a child is made to individual order.

ISO code / identification number **Technical aids group**

Price EUR

(incl. VAT)

12 22 18 Bimanual wheelchair for children with a foldable frame 1859.20

- ID number : 122203-9
- ISO code : 12 22 03
- Manufacturer : EU



Electric Traction Device

Electric Traction Device

Wheelchair accessory that, in conjunction with the wheelchair, provides electric drive functions for the wheelchair.

Group and subgroup of technical aids - Electric Traction Device

Transfer method: with a co-payment.

Duration - ownership for 6 years

Wheelchair accessory that, in conjunction with the wheelchair, provides electric drive functions for the wheelchair.

The accessory is received by the person with a co-payment.

Costs are equivalent to an electric wheelchair with a motorized hand steering system.

Battery replacement is not covered by state budget funds.

Cannot be received simultaneously with other electric drive assistive devices.

- ID number : 122409-0
- ISO code : 12 24 09 - 0



Bimanual wheelchair with rear drive for adults (base model)

Bimanual wheelchair with rear drive for adults (base model)

Usage:

- The bimanual wheelchair, base model, is intended for use indoors and outdoors.

Functional disorders for which it is recommended to use:

- reduced physical endurance,
- reduced muscle strength in the lower extremities,
- limited range of motion in the joints,
- significant movement and sensory disorders in the lower extremities (paraplegia, condition after leg amputation),
- progressive gait disorders,
- suitable for individuals suffering from skeletal pain syndrome.

The bimanual wheelchair, base model, is not suitable if the person has significant movement disorders in one arm.

The wheelchair can only be received by the assistive device user at the expense of the state.

Reminder:

For the compliance of the technical assistive device with your functional disorders, please consult a healthcare professional!

[User manual](#)

Technical assistive device description:

- equipped with brakes, armrests, footrests,
- the wheelchair is foldable,
- weight: 15 - 17 kg (depending on the size of the wheelchair),
- weight capacity: 125 kg,
- seat height from the floor: 47 - 52 cm,
- seat depth: 41 cm,
- back support height: 44 cm,
- made of aluminum with nylon upholstery.

Additional equipment:

- cushion

Supplier of the technical assistive device: UAB "Kasko Group" (Lithuania)

- ID number : 122203-0
- ISO code : 122203
- Manufacturer : EU



Toilet seat risers, attachable to the toilet bowl

Toilet seat risers, attachable to the toilet bowl

The toilet seat riser is suitable for use by individuals after hip joint endoprosthesis surgery, as well as in cases where getting up from low seating surfaces is difficult.

Available in 2 different sizes: +10 cm and +15 cm.

The seating surface is made of plastic material, easy to clean.

Can be attached to most standard toilet bowls with screws included in the set.

Weight capacity: 150 kg

Also available are elevated toilet seats with increased weight capacity: 200 kg.

- ID number : 091218-0
- ISO code : 091215
- Manufacturer : EU

Custom-made seating system for wheelchairs

Custom-made seating system for wheelchairs

The custom-made seating system is designed to provide a stable and correct sitting posture for individuals who have developed or have pronounced deformities in the spine and pelvis due to various illnesses, and where appropriate positioning in a standardized wheelchair is not possible. The seating system is intended for individuals who cannot adjust an industrially manufactured wheelchair for proper body positioning and anthropometry.

Base prices for custom-made seating systems for wheelchairs
Type of seating system
ISO code
Price including VAT, EUR

Seating system (SCAN system), designed for individuals with body deformities that cannot be corrected, to maintain and preserve the posture of the entire body, reducing the development and progression of deformities.	18 09 395 606.18
Seating system (MODUL system) for the seat and back, designed for individuals who require positioning of the trunk, pelvis, and legs.	18 09 395 050.29
Seating system (MODUL-CUSHION system) for the seat and legs including the pelvis, designed for individuals who require positioning of the pelvis and legs.	18 09 393 075.17

- ID number : 180939-0
- ISO code : 18 09 39



Verticalizer for Children

Verticalizer for Children

Designed for the verticalization of a child (with support against the stomach and with support against the back), changing the body position from horizontal to vertical.

The verticalizer for children provides stable support for the hips, knees, and feet and allows participation in daily activities (drawing, board games, etc.).

Dimensions
Size 1 Length 76 cm Width 48 cm
Size 2 Length 88 cm Width 58 cm
Size 3 Length 99 cm Width 65 cm
Length from feet to armpits 49-95 cm 60-105 cm 70-125 cm
Weight capacity 40 kg 60 kg 80 kg
Weight of the verticalizer 22 kg 24 kg

- ISO code : 120612
- Manufacturer : EU



Breast prostheses

Breast prostheses

Description

To agree on a specific time for receiving the assistive device, please contact us in advance by phone or email as indicated in the table next to

your chosen service provider.

Service provider

[State SIA National Rehabilitation Centre "Vaivari" Vaivari Orthotics and Prosthetics Centre](#)

[AS](#)

- ID number : 063018-0



Alternative communication device with eye tracking (Tobii Dynavox PCEye)

Alternative communication device with eye tracking (Tobii Dynavox PCEye)

Creating communication using eye gaze.

Purpose of use:

An alternative communication device that allows individuals with severe mobility impairments to control a computer and access all its functions using eye gaze.

It replaces the conventional keyboard and mouse, provides access to the internet, social networks, allows writing emails and creating documents, and enables adjusting the pace according to the user's abilities.

Technical aid description:

- The device is easily connectable to a computer that has *Windows 10, Windows 11 operating system installed.*
- The device can also be used by individuals with corrective glasses and contact lenses, both binocular and monocular.
- This device is suitable for individuals with severe mobility restrictions, for example, in cases of conditions such as – cerebral palsy, ALS, Rett syndrome, various degenerative progressive diseases, etc., resulting in severe motor function limitations or loss.
- For individuals who need symbol and/or text support for communication learning and creation, the device can be used together with communication software such as: *Communicator 5, TD Snap* etc.

Important:

A personal computer is required to receive and use the device.

The device's software is compatible with the Windows operating system.

- ID number : 223621-0
- ISO code : 22 36 21
- Manufacturer : EU



Continuous Positive Airway Pressure Therapy Device (CPAP)

Continuous Positive Airway Pressure Therapy Device (CPAP)

Lowenstein medical Prisma Smart

Lowenstein medical is a German equipment manufacturer. The device is intended for the prevention of obstructive sleep apnea. The device is not intended for life-sustaining functions. The device comes with a 2-year manufacturer's warranty.

Features:

Size: 17.0 X 13.5 X 18.0 cm

Weight: 1.4 kg

Noise level: 26.5 - 27.5 dB(A)

Therapy pressure range: 4 - 20 hPa

Tube diameter: 22 mm

- ID number : 040312-0
- ISO code : 040312
- Manufacturer : Germany



Elbow support crutches for children

Elbow support crutches for children

Facilitates movement after injury or surgery. Available in various lengths.

- ID number : 120306-0
- ISO code : 120306
- Manufacturer : EU

Pressure Relief Cushions



Pressure Relief Cushions

The use of a pressure relief cushion is recommended for wheelchair users who have partially or completely impaired active movement and sensation in their legs, as well as for those who have difficulty independently changing positions in the wheelchair.

The pressure relief cushion consists of 34 interconnected chambers filled with air and silicone gel.

The use of a pressure relief cushion ensures effective pressure distribution, resulting in improved blood circulation and reduced risk of pressure sores.

Dimensions (cm):

- 38x36x5
- 40x40x5
- 43x43x5
- 45x40x5
- 45x45x5
- 50x45x5

Weight of the pressure relief cushion: 1.4 - 2 kg (depending on the chosen size)

Weight capacity of the pressure relief cushion: 130 kg

- ID number : 043303-0
- ISO code : 043303
- Manufacturer : EU



Assistive device for putting on socks (hard)

Assistive device for putting on socks (hard)

The second type of sock aid is made from durable and rigid plastic material.

Put the sock on the sock aid, then holding the sock aid by the pulling straps, insert your foot into it. Then slowly use the pulling straps to put on the sock.

Not suitable for putting on compression socks.

Length: 25.5 cm (not measuring the strap handles)

With pulling straps, length: 60 cm.

- ID number : 090903-0
- ISO code : 090903
- Manufacturer : EU



Communicator with Illuminated Choice Windows (Go Talk Express 32)

Communicator with Illuminated Choice Windows (Go Talk Express 32)

Device for speech therapy

- The technical aid is designed for individuals with speech and language impairments to engage in communication.
- The device allows recording short informative audio materials, which are enhanced with visual support in the form of images, and also allows patients to integrate into society, daily activities, academic environments, and professional activities.
 1. The device operates in two modes:
 - standard – plays one message,
 - express – plays multiple messages simultaneously, allowing for the playback of phrases, sentences, and narratives.
 2. For visual reinforcement – 4 LED lights around each of the message boxes.
 3. The device operates at five levels, has integrated volume control, and if necessary, levels can be locked.
 4. Handle for easy transportation.
 5. Includes a CD for creating printouts, which contains 4500 images (pictograms), and allows adding additional images or photographs.
- ID number : 222109-5
- ISO code : 222109
- Manufacturer : EU



Functional Bed

Functional Bed

The base of the functional bed's sleeping area is made of metal, divided into 4 sections. The bed edges are made of wood and are height adjustable. The side edges are equipped with a system that protects against accidental lowering. All 4 bed wheels are equipped with parking brakes.

Included: electric control panel with holder, lifting bar with triangular handle.

Bed external dimensions: 200x90 cm

Bed weight capacity: 190 kg

Mattress is not included in the package.

To ensure the bed serves safely and reliably throughout its use, it is important to care for it according to [Functional Bed Cleaning and Maintenance Instructions](#).

If you have questions, please contact the department of the Vaivari Technical Aids Centre where you received the assistive device.

- ID number : 181210-0
- ISO code : 181207
- Manufacturer : EU



Three-Wheeled Rollators

Three-Wheeled Rollators

Three-wheeled rollators provide mobility indoors and outdoors. The rollator has good maneuverability, not suitable for individuals with balance disorders.

Includes a basket and bag, which significantly ease shopping.

The rollator has a foldable and stable frame.

- User weight capacity: 120 kg
- Weight of the rollator: 5.3 kg
- ID number : 120606-3
- ISO code : 12 06 06
- Manufacturer : EU



Bimanual wheelchair with rear drive for adults (persons with bilateral leg amputations)

Bimanual wheelchair with rear drive for adults (persons with bilateral leg amputations)

Usage: The bimanual wheelchair with rear drive for adults (persons with bilateral leg amputations) is intended for use indoors and outdoors.

Functional impairments when it is recommended to use:

- reduced physical endurance,
- condition after bilateral leg amputations above the knee level.

The bimanual wheelchair with rear drive for adults (persons with bilateral leg amputations) is not suitable if the person has significant movement impairments in one arm.

The wheelchair can only be received by the assistive device user at the expense of the state.

Reminder:

For the compliance of the technical assistive device with your functional impairments, please consult a healthcare professional!

[User manual](#)

Technical assistive device description:

- equipped with brakes, armrests, footrests,
- the wheelchair is foldable,
- weight: 17 - 20 kg (depending on the wheelchair size),
- weight capacity: 120 kg,
- seat height (from the floor): 50 cm,
- seat depth: 43 cm,
- backrest height: 42 cm,
- made of aluminum with nylon finish.

Additional equipment: cushion.

Difference from similar technical assistive devices:

- The wheelchair is equipped with anti-tip wheels.

Technical assistive device supplier: UAB "SLAUGIVITA" (Lithuania)

- ID number : 122203-8
- ISO code : 12203
- Manufacturer : EU

Bath Boards



Bath Boards

The bath board facilitates hygiene activities.

Suitable for use by individuals with mobility impairments who can maintain balance in a seated position.

Can be secured on both sides of the bath with non-slip, width-adjustable fittings.

Made of durable, non-slip plastic with slots for water drainage and a designated place for soap. The bath board is placed on the edges of the bath and secured with 4 adjustable position holders.

Available in 2 seat surface lengths: 69 cm and 74 cm

- Seat surface width: 27 cm (at the narrowest point)
- Weight: 2.3 kg
- Weight capacity: 150 kg

- ID number : 093304-0
- ISO code : 093304
- Manufacturer : EU

Walkers with two wheels without a seat for children

Walkers with two wheels without a seat for children

A walker with 2 wheels facilitates a child's movement indoors and outdoors.

Suitable for children with good head and torso control and minimal balance impairments.

- ID number : 120606-1
- ISO code : 120606
- Manufacturer : EU



Mobility Chair for Children

Mobility Chair for Children

The mobility chair promotes the child's ability to stand and develops walking skills. The front part of the mobility chair is shaped like an arrow, and the base of the chair rests on 5 wheels.

The upper attachment of the central frame stabilizes the torso, while the lower one stabilizes the pelvis. The seat height can be adjusted, and its angle can be changed.

Extending the seat forward develops the child's walking.

With the help of the back support, the child's pelvis can be positioned in a neutral position.

The mobility chair is intended for indoor use.

Size	Size 1	Size 2	Size 3	Length	67 cm	72 cm	104 cm	Width	59 cm	69 cm	77 cm	Torso support height	52-69 cm		
				Seat support height	24-38 cm	38-50 cm	48-64 cm	Mobility chair weight	7 kg	10 kg	13.5 kg	Weight capacity	30 kg	40 kg	50 kg

- ISO code : 120609
- Manufacturer : EU



One-sided manual wheelchair without drive. A wheelchair that is controlled with one hand

One-sided manual wheelchair without drive. A wheelchair that is controlled with one hand

Usage:

- One-sided manual wheelchair is intended for use indoors and outdoors. It is controlled with one hand.

Functional impairments for which it is recommended to use:

- reduced physical endurance,
- reduced muscle strength in the lower extremities,
- limited range of motion in the joints,
- significant movement and sensory impairments in one of the upper extremities,
- suitable for individuals suffering from skeletal pain syndrome.

The wheelchair can only be received by the assistive device user at the expense of the state.

Reminder:

For the compliance of the technical assistive device with your functional impairments, please consult a healthcare professional!

[User manual](#)

Description of the technical assistive device:

- equipped with brakes, armrests, footrests,
- the wheelchair is foldable,
- weight: 17 - 20 kg (depending on the size of the wheelchair),
- weight capacity: 120 kg,
- seat height from the floor: 50 cm,
- seat depth: 43 cm,
- back support height: 42 cm.

Additional equipment:

- cushion.

Difference from similar technical assistive devices:

- additional strap on the wheel that allows the wheelchair to be controlled with one hand,
- one brake handle that locks both wheels simultaneously,
- steering rod that connects both wheels,
- before folding the wheelchair, the steering rod must be removed.

Supplier of the technical assistive device: AS "Prosthetics and Orthopedics Centre" (Latvia)

- ID number : 122209-0
- ISO code : 122209
- Manufacturer : EU



Four-Wheeled Rollators for Children (with Direction Change)

Four-Wheeled Rollators for Children (with Direction Change)

The rollator with direction change is designed for children with movement disorders who need additional assistance to facilitate daily mobility.

During walking, the rollator provides stability and support.

The rollator should be positioned behind the child, ensuring that the frame does not obstruct the child's movements and promotes spinal alignment.

The height of the armrests is adjustable.

Suitable for children with good head and trunk control.

Dimensions	Size 1	Size 2	Size 3	Height from the floor	39-70 cm	55-88 cm	70-100 cm	Width	62 cm	69 cm	69 cm								
Length	72 cm	84 cm	87 cm	Frame height	49-66 cm	65-82 cm	77 cm	Weight	5.5 kg	6.5 kg	12 kg	Maximum user height	115 cm	150 cm	180 cm	Maximum user weight	30 kg	45 kg	80 kg

- ID number : 120606-7
- ISO code : 120606



Underarm support crutches for children

Underarm support crutches for children

Facilitates movement after injury or surgery. Available in various lengths.

- ID number : 120312-0
- ISO code : 120312
- Manufacturer : EU



Quadripods

Quadripods

A quadripod is designed for individuals with mobility support and balance disorders, serving to enhance walking safety.

The quadripod handles can be adjusted for both the right and left hand.

Before use, allow a specialist to set the required cane height.

Weight capacity: 130 kg

- ID number : 120316-0
- ISO code : 120316
- Manufacturer : EU



Assistive device for putting on socks (soft)

Assistive device for putting on socks (soft)

The sock aid is small and flexible. The narrow front part with folded nylon fabric makes it easier to put on socks on the sock aid. The sock can be easily slid onto the user's foot.

Put the sock on the sock aid, then holding the sock aid by the pulling straps, insert the foot into it. Then slowly pull the sock up with the aid of the pulling straps.

Not suitable for putting on compression socks.

Length: 42 cm (not measuring the straps/handles)

With pulling straps, the length is: 60 cm.

- ID number : 090903-0
- ISO code : 090903
- Manufacturer : EU



Speech board with options

Speech board with options

Device for speech therapy

Purpose of use:

The alternative communication technical aid supports individuals with speech, language, communication, and mobility impairments.

The device allows users to record short audio messages using their voice, which are enhanced with visual support - an image, pictogram, or photograph.

Individuals have the opportunity to play audio recordings in various everyday situations (*at home, school, kindergarten, sessions with specialists, etc.*), to express their wishes, needs, engage in dialogue, provide answers and comments, learn new skills, and facilitate communication with others.

Technical aid description:

- Operates at five easily switchable levels;
 - 20 choice boxes and 5 basic recording boxes;
 - Total number of recordings - 100;
 - Total recording duration 15 minutes;
 - Built-in handle for easy portability;
 - Volume control;
 - Built-in keypad for easier use;
 - Quick audio recording and deletion;
 - The device operates on two AA batteries.
 - Includes a CD for creating prints.
-
- ID number : 222109-2
 - ISO code : 22 21 09
 - Manufacturer : USA



Walking frames without wheels, with a fixed frame

Walking frames without wheels, with a fixed frame

The fixed walking frame provides safe movement indoors for individuals with mild balance impairments, limited mobility in the legs, as well as for individuals after leg amputation.

The walking frame is not suitable for use in cases where movement is

preserved only in one arm.

- Height adjustable from 79 - 94 cm.
- Weight capacity: 120 kg
- Weight: 2.7 kg
- Frame width: 58 cm

- ID number : 120603-0
- ISO code : 120603
- Manufacturer : EU



Rollators with four wheels

Rollators with four wheels

Rollator with 4 wheels and a seat makes it easier to move around outdoors. Using a rollator daily helps reduce strain on the knee joints, facilitates shopping, and improves quality of life.

- Weight capacity: 130 kg

- Weight with basket: 8 kg

Includes a shopping basket and tray.

- ID number : 120606-4
- ISO code : 120606
- Manufacturer : EU



Walking frames without wheels, with a movable frame

Walking frames without wheels, with a movable frame

The movable walking frame is suitable for individuals with good balance.

It facilitates movement indoors for individuals after hip joint arthroplasty, as well as being suitable for individuals with limited range of motion in the knee joints.

The walking frame is not suitable for use in cases where movement is preserved only in one arm.

- Height: 79 - 94 cm
- Weight capacity: 120 kg
- Weight: 2.7 kg
- Frame width: 58 cm

- ID number : 120603-1
- ISO code : 12 06 03
- Manufacturer : EU



Bimanual wheelchair with rear drive for children (with padded backrest and seat surface, which are adjustable at a certain angle)

Bimanual wheelchair with rear drive for children (with padded backrest and seat surface, which are adjustable at a certain angle)

The children's wheelchair ensures the correct sitting position, as both the backrest and seat support angle can be adjusted. Additional equipment: headrest, side supports, fixation vests, and belts. Adjustable length and angle footrests.

Size 1Size 2**Size 3**Size 4**Seat width**28 cm32 cm36 cm40 cm**Seat depth**20 - 29 cm26 - 35 cm30 - 39 cm30 - 39 cm**Backrest height**38 cm40 cm44 cm44 cm**Child's weight**16 kg16.5 kg17.5 kg22 kg**Weight capacity**60 kg60 kg70 kg70 kg

ISO code/ identification numberTechnical aids group**Price EUR (including VAT)**12 22 03Bimanual wheelchairs with rear drive for children with a non-foldable frame (with padded backrest and seat surface, which are adjustable at a certain angle)3353.28

- ID number : 122203-11
- ISO code : 12 22 03
- Manufacturer : EU



Toilet/shower chair with increased weight capacity with wheels

Toilet/shower chair with increased weight capacity with wheels

Toilet/shower chairs with wheels facilitate hygiene for individuals with mobility and movement impairments.

Weight capacity up to 255 kg.

- ISO code : 091203
- Manufacturer : EU



Mobility Tables for Children

Mobility Tables for Children

Mobility tables for teenagers facilitate movement indoors and outdoors.

Equipped with 2 hand brakes.

Height adjustable: min 86 cm, max. 108 cm

Width: 62 cm

Weight: 12 kg

Weight capacity: 90 kg

- ID number : 120612-1
- ISO code : 120612



Rollators with two wheels without a seat

Rollators with two wheels without a seat

Rollator with 4 wheels without a seat facilitates the child's movement indoors and outdoors.

Suitable for children with good head and torso control.

Not suitable for use by children with balance disorders.

- ID number : 120606-0

- ISO code : 120606
- Manufacturer : EU

Customized kitchen board



Customized kitchen board

Facilitates meal preparation. The use of the customized kitchen board in daily life slows down the progression of finger joint deformity, reduces strain on the wrist joints, and helps maintain muscle strength in the hands for a longer time. It can also be used in cases where movement is preserved only in one hand.

The board has several adaptations.

A sliding and locking clamp secures objects. It consists of a fixed and a movable part. The position of the object can be changed by lifting the clamp's locking handle upwards.

A removable grater facilitates the grating of vegetables. The device has a removable cover, which incorporates metal cutting surfaces.

A removable stainless steel needle block holds fruits and vegetables in a fixed position, significantly easing their processing.

The needle block is removable and can be turned with the needles facing down.

A removable cleaning brush allows one-handed removal of dirt from fruits and vegetables.

An extended L-shaped corner facilitates spreading butter on bread.

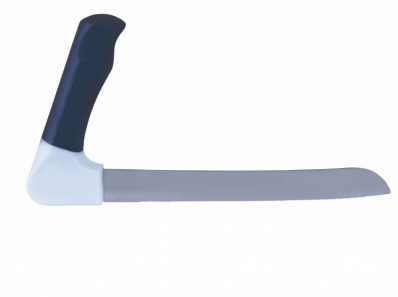
Size: 50x30x3.5 cm

Total height: 14.5 cm

Weight: 1.7 kg

- ID number : 150306-0
- ISO code : 15 03 06
- Manufacturer : EU

Customized Kitchen Knife



Customized Kitchen Knife

The customized kitchen knife makes meal preparation easier. Using the customized kitchen knife in everyday life slows down the progression of deformation in finger joints, reduces strain on the wrist joints, and helps maintain muscle strength in the hands for a longer time.

Especially recommended in the case of arthritis.

- ID number : 150306-1
- ISO code : 15 03 06
- Manufacturer : EU



Speech board with options

Speech board with options

Device for speech therapy

- The technical aid is designed for individuals with speech and language disorders, as well as for individuals with movement and coordination difficulties, to engage in communication.
- The device allows recording short informative audio materials, which are enhanced with visual support in the form of images, pictograms, or photographs, and also allows patients to integrate into society,

daily activities, academic environments, and professional activities.

1. Operates at five easily switchable levels.
2. Nine choice boxes and three basic recording boxes.
3. The total number of messages is no less than 45.
4. The duration of one message is 8 seconds at any level.
5. The total recording duration is no less than 8.5 minutes.
6. Device with integrated volume control.
7. Handle for easy transportation.
8. Additional CD for creating prints that include 1000 images (pictograms), as well as allows adding your own images or photographs.
9. With the option to add text (in any language), change font, color, sizes, and also save in memory.

- ID number : 222109-2
- ISO code : 222109
- Manufacturer : EU



Bimanual wheelchair with rear drive for adults (with padded backrest and seat, which are adjustable at a certain angle)

Bimanual wheelchair with rear drive for adults (with padded backrest and seat, which are adjustable at a certain angle)

Usage: The bimanual wheelchair with rear drive for adults (with padded backrest and seat, which is adjustable at a certain angle) is intended for use indoors and outdoors.

Functional impairments when it is recommended to use:

- reduced physical endurance,
- reduced muscle strength in the upper and lower extremities,
- limited range of motion in joints,
- suitable for individuals who:
 - have impaired head and trunk stability,
 - have significant movement disorders, requiring special positioning.

The wheelchair can only be received by the assistive device user with state funding.

Reminder:

For the compliance of the technical assistive device with your functional impairments, please consult a healthcare professional!

[User manual](#)

Description of the technical assistive device:

- equipped with brakes, back support cushion, seat cushion, armrests, footrests,
- the wheelchair is foldable,
- weight: 27 - 29 kg (depending on the size of the wheelchair),
- weight capacity: 135 kg,
- seat height from the floor: 46.5 - 50 cm,

Additional equipment: headrest, safety belt, abductor.

Difference from similar technical assistive devices:

- shoulder-fixing belts,
- soft padding for lower leg supports,
- angle-adjustable footrests,
- anti-tip wheels,
- angle regulators for the back support and recline,
- foldable back support part.

Supplier of the technical assistive device: SIA "KANINS" (Latvia)

- ID number : 122203-6
- ISO code : 12 22 03
- Manufacturer : EU



Electric Drive Wheelchair with Manual Steering System (Electric Scooter)

Electric Drive Wheelchair with Manual Steering System (Electric Scooter)

The battery-operated electric scooter is designed for long-distance use by individuals with limited mobility in their leg joints. The scooter is equipped with a safety belt, reflectors (front and rear), continuous rear red lights, turn signals, two rearview mirrors, emergency lights, a horn, an automatic parking brake, a maximum speed limiter, and also includes a basket.

The total weight of the device with batteries: 110 kg

Weight capacity: 136 kg.

Overall dimensions: total length 1.29 m, total width: 0.625 m, height with removable seat and lowered steering column 0.55 m.

Batteries 2 pcs., protected against precipitation.

Maximum travel distance: 30 - 40 km (on a single charge), driving speed depends on the road surface.

Maximum driving speed: 10 km/h (240w/600w)

The electric scooter can only be received by the assistive device user themselves with state-funded resources.

- ID number : 122303-0
- ISO code : 122303
- Manufacturer : EU



Mobile Lift for Transferring Persons

Mobile Lift for Transferring Persons

The mobile lift can be obtained by individuals who have submitted a copy of the opinion of the State Commission of Health and Working Ability Experts regarding the need for special care and are unable to change their body position and move themselves.

Usage:

The mobile lift for transferring persons is suitable for lifting, transferring, and repositioning seated and lying patients.

The lifting mechanism operates with the help of an electric motor, controlled by a remote control. The mobile patient lift is a battery-operated transfer device designed to move and position a person from one surface to another. For example:

- Between the bed and wheelchair
- To and from the toilet
- Lowering and lifting the patient to/from the floor.
- Maximum safe working load.

Intended for indoor use on flat surfaces, in hospitals, care facilities, and domestic spaces. The mobile patient lift can be rotated in place to maneuver in limited spaces. The intended operator of this product is a healthcare professional or an individual who has received appropriate training.

Intended users:

For transferring completely or partially immobile individuals who cannot be moved manually or with other types of lifts/transfer assistive devices. All position changes are possible without the patient's assistance.

[User manual](#)

Assistive device supplier: SIA "Unihaus"

- ID number : 123603-0
- ISO code : 12 36 03
- Manufacturer : EU



Electric drive wheelchair with motorized remote steering system

Electric drive wheelchair with motorized remote steering system

The electric wheelchair is suitable for individuals with significant mobility, physical endurance, and movement coordination impairments.

The electric wheelchair is controlled using a specially equipped remote.

The electric wheelchair is suitable for transportation, it has a reclining seat back, and the wheelchair frame is not foldable.

The electric wheelchair is recommended to be stored in warm, heated rooms, and it is necessary to ensure an appropriately adapted environment.

Driving distance: 30 - 40 km on a single charge.

Speed: 6 km/h.

- ID number : 122306-0
- ISO code : 122306
- Manufacturer : EU



Rehabilitation/preventive ready-made orthopedic shoes or therapeutic ready-made orthopedic shoes

Rehabilitation/preventive ready-made orthopedic shoes or therapeutic ready-made orthopedic shoes

- **Orthopedic shoes for children and adults up to size 35 - mild to pronounced disorders**

Catalog: [AS Prosthetics and Orthopedics Centre 2028](#)

- **Orthopedic shoes over size 35 - mild and moderate foot disorders**

Catalog: [AS "Prosthetics and Orthopedics Centre" 2028](#)

- **Orthopedic shoes over size 35 - pronounced foot functional disorders**

Catalog:



- Height: 26 cm
- ISO code : 093303
- Manufacturer : EU

Bath chair for infants

Bath chair for infants

The ergonomically designed bath chair makes it easier for parents to bathe infants.

The chair is equipped with an abductor.

- Width: 33 cm
- Length: 80 cm



Communication Software

Communication Software

Software for Communication

Purpose:

Alternative communication software suitable for individuals with speech, language, or communication impairments.

The program allows users to express wishes, needs, and communicate with others. Selected symbols are played from the device, generating speech.

The program is suitable for individuals with autism spectrum disorders, cerebral palsy, Down syndrome, intellectual disabilities, aphasia, and other impairments.

Description:

- Adjustment of the number of message boxes;
- Creation of individual spreadsheets according to the user's needs and abilities;
- Addition of personal images;
- Input options using touch, buttons, mouse, scanning, or eye gaze control;
- The software operates on a device with the Windows operating system installed.

Additional Equipment:

As needed, additional software equipment is available - Latvian language license. *(A physical person who uses the Latvian language in daily communication is provided with the option to set the voice function of the software in Latvian).*

Important:

A personal computer is required for receiving and using the software.

The device's software is compatible with the Windows operating system.

- ID number : 222112-0
- ISO code : 22 21 12
- Manufacturer : EU