

PRODUCT CATALOG



REHABILITATION



STEEL WHEELCHAIR

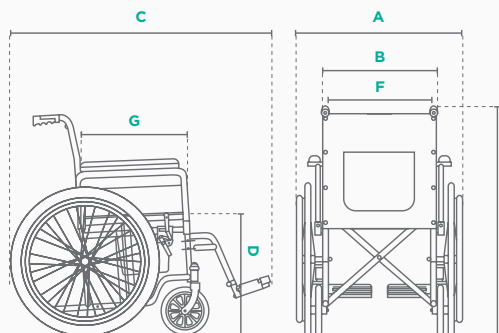
The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

ADDITIONAL OPTIONS

- solid rubber rear wheels
- elevating legrests

PRODUCT CHARACTERISTICS

- flip-up armrests
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid front wheels 8" in diameter
- plastic handrims
- swing away and detachable footrests



TECHNICAL DATA

A Overall width: 61-67 cm
B Inner width: 43, 46, 48 cm
C Overall depth: 101 cm
D Seat height from the ground: 48 cm
E Overall height: 90 cm (86.5 cm)
F x G Seat dimensions: 42, 45, 47 cm x 40 cm
Weight: 16.8-17.5 kg*
Maximum capacity: 115 kg*
Folded width: 30 cm
 * depending on seat width
Frame colour: silver
 +/- 0.5 -1 cm



STEEL WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

PRODUCT CHARACTERISTICS

- seat belt
- flip-up armrests
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid rubber front wheels 8" in diameter

- aluminium handrims
- quick release – fast dismantling of wheels
- swing away and detachable footrests

ADDITIONAL OPTIONS

- solid rubber rear wheels
- elevating legrests
- attendant brake (size 46 cm)

TECHNICAL DATA

A Overall width: 57-67 cm

B Inner width: 40, 43, 46, 48, 51 cm

C Overall depth: 104 cm

D Seat height from the ground: 50 cm

E Overall height: 91 cm (88 cm)

F x G Seat dimensions:

39, 42, 45, 47, 50 cm x 40 cm

Weight: 18.6-21 kg*

Maximum capacity*:

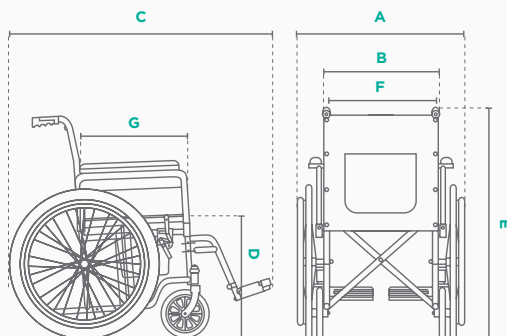
115 kg up to size 48 cm, 135 kg for size 51 cm*

Folded width: 30 cm

* depending on seat width

Frame colours: silver, black, dark blue

+/- 0.5 -1 cm



FS 209AE-61

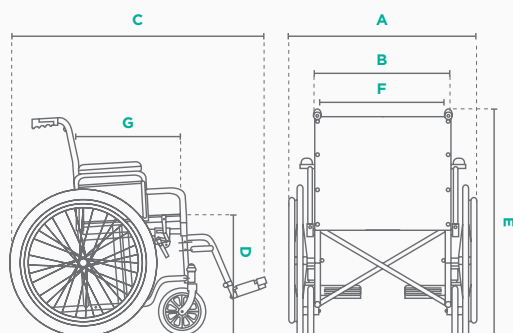


STEEL WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

PRODUCT CHARACTERISTICS

- foldable backrest
- detachable armrests in short version
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid front wheels 8" in diameter
- steel handrims
- quick release - fast dismantling of wheels
- swing away and detachable footrests
- frame with crosswise stabilization and double crossbar



TECHNICAL DATA

- A Overall width:** 78 cm
B Inner width: 61 cm
C Overall depth: 110 cm
D Seat height from the ground: 55 cm
E Overall height: 95 cm (89 cm)
F x G Seat dimensions: 57 x 44 cm
Weight: 21.8 kg
Maximum capacity: 135 kg
Folded width: 35 cm
Frame colour: silver
 +/- 0.5 -1 cm



FS 681 / FS 681U

WHEELCHAIR WITH TOILET FUNCTION

The wheelchair functions as a toilet owing to the toilet bucket placed under the seat.

The wheelchair facilitates patients everyday hygiene. It can be operated independently or by an accompanying person. **The wheelchair is suitable for indoor use only.**

PRODUCT CHARACTERISTICS

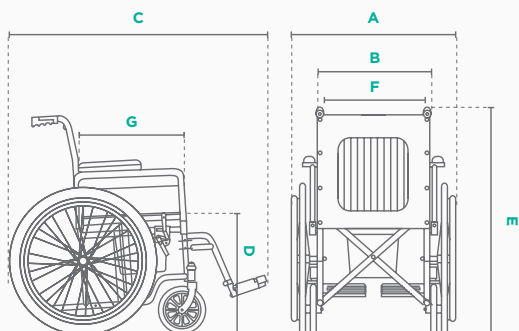
- seat: full, removable (FS 681)
- seat: with wedge, removable (FS 681U)
- removable toilet bucket
- flip-up armrests
- wheel locks
- solid rubber rear wheels 22" in diameter
- front wheels 6" in diameter
- aluminium handrims
- swing away and detachable footrests
- dirt and water resistant upholstery

TECHNICAL DATA

A Overall width: 60 cm
B Inner width: 45 cm
C Overall depth: 102 cm
D Seat height from the ground: 51 cm
E Overall height: 90 cm (86 cm)
F x G Seat dimensions: 44 x 44 cm
Weight: 19,60 kg
Maximum capacity: 100 kg
Folded width: 23 cm

Frame colour: silver-chrome

+/- 0.5 -1 cm





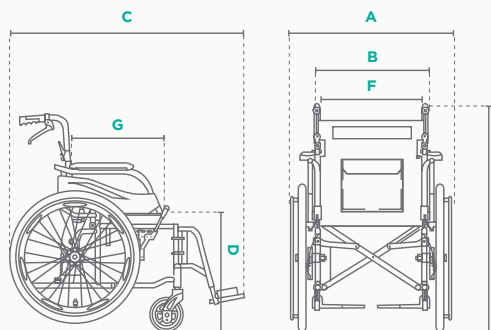
ALUMINIUM WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

Recommended after amputations.

PRODUCT CHARACTERISTICS

- attendant brakes
- (folding) backrest with cushion
- seat belt
- flip-up armrests
- wheel locks
- pneumatic rear wheels 22" in diameter
- front wheels 6" in diameter
- plastic handrims
- quick release – fast dismantling of wheels
- swing away and detachable footrests
- adjustable centre of gravity on the front wheels
- adjustable anti-tip wheels
- frame reinforced with double crossbar



TECHNICAL DATA

- A Overall width:** 61-66 cm
B Inner width: 43, 46, 48 cm
C Overall depth: 110 cm
D Seat height from the ground: 46 cm
E Overall height: 88 cm
F x G Seat dimensions: 42, 45, 47 cm x 41 cm
Weight: 13.5-15.5 kg
Maximum capacity: 100 kg
Folded width: 36 cm
 * depending on seat width

Frame colour: silver
Upholstery colours: black and blue, black and claret

+/- 0.5 -1 cm



ALUMINIUM WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

Recommended after amputations.

PRODUCT CHARACTERISTICS

- attendant brakes in the model FS 908LJQ
- foamed cushion

- seat belt
- flip-up armrests
- wheel locks
- pneumatic rear wheels 22" in diameter
- solid rubber front wheels 8" in diameter
- aluminium handrims
- quick release – fast dismantling of wheels
- swing away and detachable footrests
- adjustable centre of gravity on the front wheels
- adjustable anti-tip wheels
- frame reinforced with double crossbar

TECHNICAL DATA

A Overall width: 58–63 cm

B Inner width: 41, 43, 46, 51 cm

C Overall depth: 100 cm

D Seat height from the ground: 50 cm

E Overall height: 90 cm (83 cm)

F x G Seat dimensions: 40, 42, 45, 50 cm x 39 cm

Weight: 13.6–16.6 kg

Maximum capacity: 100 kg, 120 kg for size 51 cm

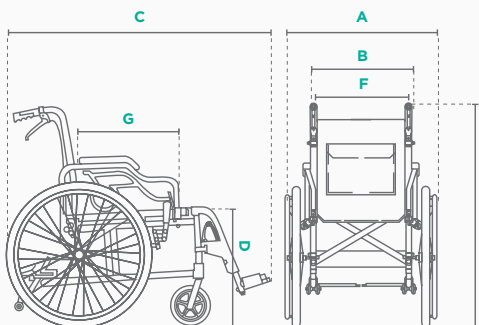
Folded width: 30 cm

Frame colour: silver

Upholstery colours: black, grid, circles (available only in size 46 cm)

Size 51 cm available in the model FS 908LJQ

+/- 0.5 -1 cm





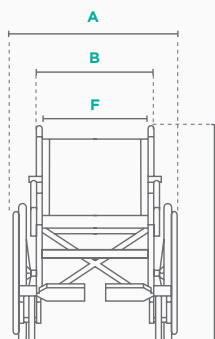
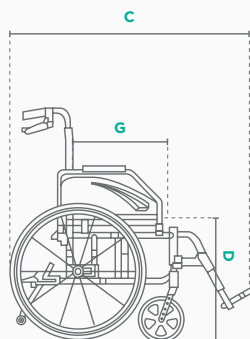
ALUMINIUM WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use. **Recommended after amputations.**

PRODUCT CHARACTERISTICS

- attendant brakes (drum brake system) - TGR-R WA 163
- attendant brakes (standard brake system) - TGR-R WA 163-1
- backrest with tension adjustment

- foamed cushion
- seat belt
- flip-up armrests
- wheel locks
- solid rubber rear wheels 24" in diameter
- solid rubber front wheels 8" in diameter
- aluminium handrims
- reflections on wheels
- quick release - fast dismantling of wheels
- swing away and detachable footrests
- adjustable centre of gravity on the front and the rear wheels
- adjustable anti-tip wheels



TECHNICAL DATA

- A Overall width:** 68-70 cm
- B Inner width:** 46, 48, 51 cm*
- C Overall depth:** 103 cm
- D Seat height from the ground:** 49 cm (55 cm)
- E Overall height:** 93 cm (87 cm)
- F x G Seat dimensions:** 44, 46, 49 x 39 cm
- Weight:** 19.6 kg
- Maximum capacity:** 120 kg
- Folded width:** 32 cm
- * sizes 48 cm and 51 cm are available only in the model TGR-R WA 163-1
- Frame colours:** red, blue
- +/- 0.5 -1 cm



FS 954LGC

ALUMINIUM RECLINING WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. Extended backrest provides the sitting person better stabilization. It can be used at home, in hospitals, clinics, and hospices.

Recommended to people with neurological disorders.

PRODUCT CHARACTERISTICS

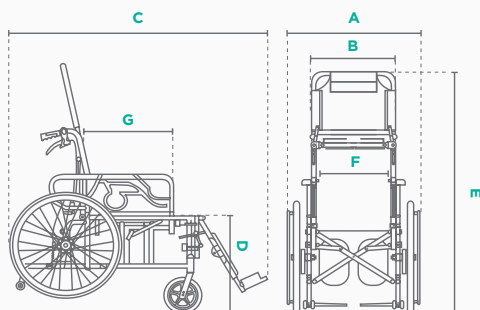
- extended backrest adjustable at the angle from 0° to 90°
- headrest fastened by Velcro
- four point seat belt
- detachable armrests
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid rubber front wheels 8" in diameter
- plastic handrims
- swing away and detachable elevating legrests
- adjustable centre of gravity on the front wheels
- adjustable anti-tip wheels

TECHNICAL DATA

A Overall width: 63-68 cm
B Inner width: 41, 46 cm
C Overall depth: 125 cm
D Seat height from the ground: 50 cm
E Overall height: 118-121 cm
F x G Seat dimensions: 40, 45 x 39 cm
Weight: 17-18 kg
Maximum capacity: 100 kg
Folded width: 40 cm

Frame colour: silver
Upholstery colours: black, grid

+/- 0.5 -1 cm



FS 654LGC



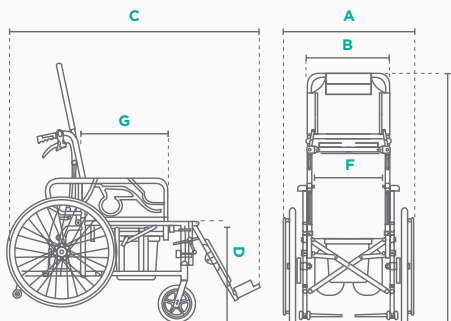
ALUMINIUM RECLINING WHEELCHAIR WITH TOILET FUNCTION

The wheelchair functions as a means of transport, stabilization, and a toilet. The wheelchair facilitates the user everyday hygiene. Extended backrest provides the sitting person better stabilization. The wheelchair can be used either at home or in hospitals, clinics, and hospices. **Recommended to people with neurological disorders.**

PRODUCT CHARACTERISTICS

- extended backrest adjustable at the angle from 0° to 90°
- headrest fastened by Velcro
- four point seat belt

- dirt and water resistant upholstery
- seat with removable wedge
- toilet bucket
- detachable armrests
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid rubber front wheels 8" in diameter
- plastic handrims
- swing away and detachable elevating legrests
- adjustable centre of gravity on the front wheels
- adjustable anti-tip wheels



TECHNICAL DATA

- A Overall width:** 67.5 cm
- B Inner width:** 46 cm
- C Overall depth:** 125 cm
- D Seat height from the ground:** 48.5 cm
- E Overall height:** 123.5 cm (83.5 cm)
- F x G Seat dimensions:** 45 cm x 39 cm
- Weight:** 21.5 kg
- Maximum capacity:** 100 kg
- Folded width:** 41 cm

Frame colour: silver

+/- 0.5 -1 cm



ALUMINIUM RECLINING WHEELCHAIR

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. This self propelled wheelchair can also be pushed by an accompanying person. The wheelchair is suitable for indoor and outdoor use.

Recommended to people with neurological diseases.

PRODUCT CHARACTERISTICS

- extended backrest adjustable at the angle from 0° to 90° (gas springs)
- headrest and removable upholstery

- attendant brake (drum brake system)
- four point seat belt
- detachable armrests
- wheel locks
- pneumatic rear wheels 24" in diameter
- solid rubber front wheels 8" in diameter
- plastic handrims
- swing away and detachable elevating legrests
- adjustable centre of gravity on the front wheels
- adjustable anti-tip wheels
- frame with crosswise stabilization and double crossbar

TECHNICAL DATA

A Overall width: 67-74 cm

B Inner width: 43, 46, 50 cm

C Overall depth: 117 cm

D Seat height from the ground: 46 cm (48 cm)

E Overall height: 124 cm (91 cm)

F x G Seat dimensions: 42, 45, 49 cm x 40 cm

Weight: 19,3-21,8 kg

Maximum capacity: 100 kg up to size 46 cm,

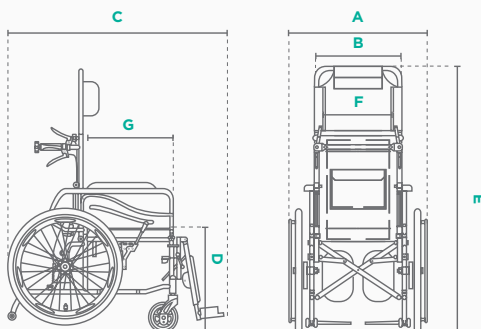
120 kg for size 50 cm

Folded width: 33 cm

Frame colour: silver

Upholstery colours: black-grey, beige-brown

+/- 0.5 -1 cm



TGR-R RS 881

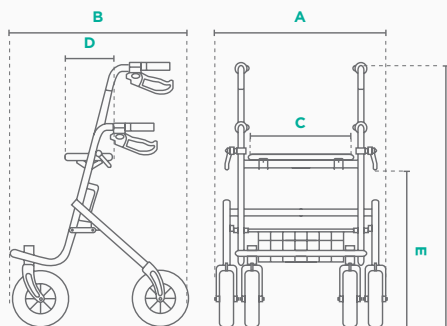


STEEL 4-WHEELED ROLLATOR

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling or losing balance. The use of the rollator affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

PRODUCT CHARACTERISTICS

- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- seat with removable tray
- crutch holder
- practical basket and tray for carrying objects
- solid rubber wheels 8" in diameter
- folds into compact unit for transport



TECHNICAL DATA

A Overall width: 57 cm
B Overall depth: 65 cm
C x D Seat dimensions: 38 cm x 16 cm
E Seat height from the ground: 60 cm
F Handles height adjustment: 75-98 cm
Weight: 10.8 kg
Maximum capacity: 135 kg
Maximum capacity of the basket: 12 kg

Frame colour: dark blue, silver

+/- 0.5 -1 cm



STEEL 4-WHEELED ROLLATOR WITH ELBOW SUPPORTS

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is especially designed for patients who suffer from rheumatic changes, limited mobility in radiocarpal and elbow joints, and for patients with weakened grip strength. The rollator is also recommended to the elderly as an aid in keeping balance.

PRODUCT CHARACTERISTICS

- foamed handgrips
- height adjustable handles
- hand brakes with locking mechanism
- elbow supports
- seat with removable tray
- crutch holder
- practical basket and tray for carrying objects
- wheels 8" in diameter
- folds into compact unit for transport

TECHNICAL DATA

A Overall width: 57 cm

B Overall depth: 65 cm

C x D Seat dimensions: 38 cm x 16 cm

E Seat height from the ground: 60 cm

F Handles height adjustment: 100–126.5 cm

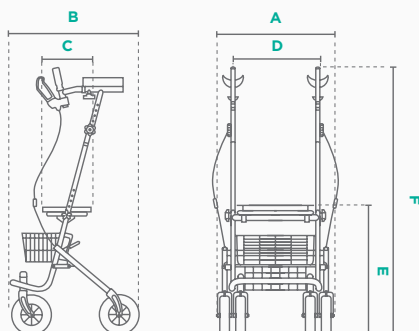
Weight: 12.5 kg

Maximum capacity: 135 kg

Maximum capacity of the basket: 12 kg

Frame colour: dark blue

+/- 0.5 -1 cm



TGR-R RA 882

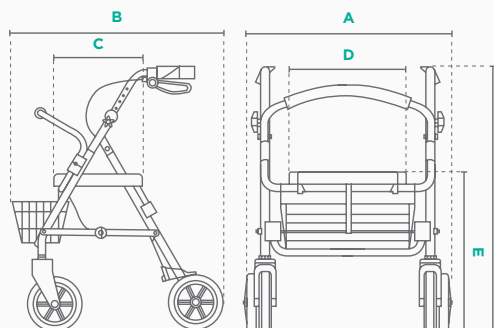


ALUMINIUM 4-WHEELED ROLLATOR

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling.

PRODUCT CHARACTERISTICS

- light aluminium frame
- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- upholstered seat with backrest
- crutch holder
- removable basket
- wheels with narrow cross section and 8" in diameter
- folds into compact unit for transport

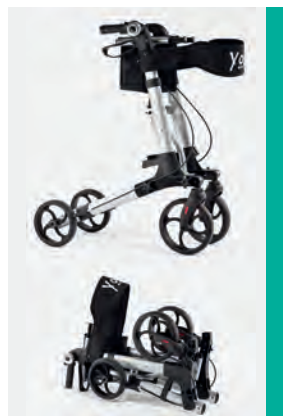


TECHNICAL DATA

- A Overall width:** 60 cm
B Overall depth: 66 cm
C x D Seat dimensions: 35 cm x 32 cm
E Seat height from the ground: 53 cm
F Handles height adjustment: 77-88 cm
Weight: 8.2 kg
Maximum capacity: 110 kg
Maximum capacity of the basket: 5 kg

Frame colours: claret, dark blue, titanium, blue

+/- 0.5 -1 cm



TGR-R RA 883

ALUMINIUM 4-WHEELED ROLLATOR YOLA

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the rollator affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

PRODUCT CHARACTERISTICS

- light aluminium frame
- special crossbar construction
- increased compressive strength
- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- seat with backrest
- shopping bag
- bell
- crutch holder
- wheels with narrow cross section and 8" in diameter
- folds into very compact unit for transport

TECHNICAL DATA

A Overall width: 64 cm

B Overall depth: 69 cm

CxD Seat dimensions: 46.5 cm x 26 cm

E Seat height from the ground: 53.5 cm

F Handles height adjustment:

79.5-92.5 cm

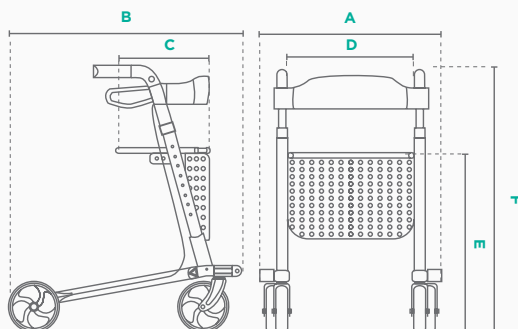
Weight: 7.6 kg

Maximum capacity: 130 kg

Maximum capacity of the bag: 5 kg

Frame colours: titanium, orange, green

+/- 0.5 -1 cm



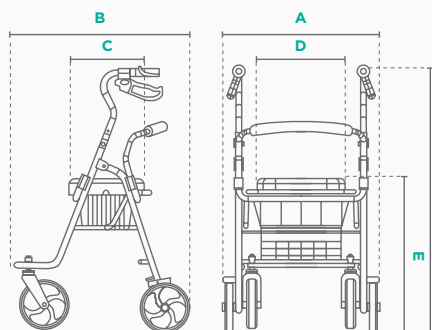


ALUMINIUM 4-WHEELED ROLLATOR WITH FOOTREST

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the rollator affects positively on the return to activity of the people with locomotion problems.

PRODUCT CHARACTERISTICS

- light aluminium frame
- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- soft backrest with possibility of changing sides for transport
- wide upholstered seat
- removable basket
- footrest
- wheels with narrow cross section and 8" in diameter
- folds into compact unit for transport



TECHNICAL DATA

A Overall width: 63 cm
B Overall depth: 54 cm
C x D Seat dimensions: 34 cm x 38 cm
E Seat height from the ground: 63 cm
F Handles height adjustment: 100-109 cm
Weight: 8.6 kg
Maximum capacity: 110 kg
Maximum capacity of the basket: 5 kg

Frame colour: dark blue

+/- 0.5 -1 cm



TGR-R RA 885

ALUMINIUM 4-WHEELED ROLLATOR WITH ADJUSTABLE SEAT HEIGHT

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the rollator affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

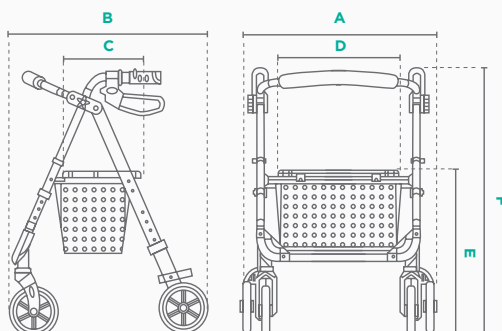
PRODUCT CHARACTERISTICS

- light aluminium frame
- anatomic handgrips
- height adjustable handles
- height adjustable seat
- hand brakes with locking mechanism
- upholstered seat with backrest
- shopping bag
- crutch holder
- wheels with narrow cross section and 8" in diameter
- folds into compact unit for transport

A Overall width: 65 cm
B Overall depth: 69 cm
C x D Seat dimensions: 40 cm x 25.5 cm
E Seat height from the ground: 54-62 cm
F Handles height adjustment: 90-100 cm
Weight: 6.8 kg
Maximum capacity: 130 kg
Maximum capacity of the bag: 5 kg

Frame colour: silver

+/- 0.5 -1 cm



TGR-R RT 892G

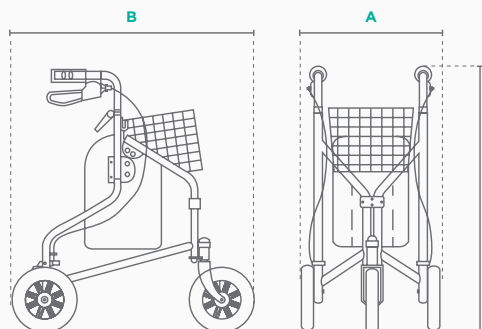


STEEL 3-WHEELED ROLLATOR

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the rollator affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

PRODUCT CHARACTERISTICS

- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- basket with removable lid
- zip-fastened shopping bag
- solid rubber wheels 8" in diameter
- folds into compact unit for transport



TECHNICAL DATA

- A Overall width:** 62 cm
B Overall depth: 56 cm
C Handles height adjustment: 82-97 cm
Weight: 7.7 kg
Maximum capacity: 110 kg
Maximum capacity of the bag and the basket: 5 kg
Frame colour: blue
 +/- 0.5 -1 cm



TGR-R RTA 891L

ALUMINIUM 3-WHEELED ROLLATOR

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the rollator affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

PRODUCT CHARACTERISTICS

- light aluminium frame
- anatomic handgrips
- height adjustable handles
- hand brakes with locking mechanism
- basket with removable lid
- zip-fastened shopping bag
- wheels with narrow cross section and 8" in diameter
- folds into compact unit for transport

TECHNICAL DATA

A Overall width: 62 cm

B Overall depth: 56 cm

C Handles height adjustment: 82-97 cm

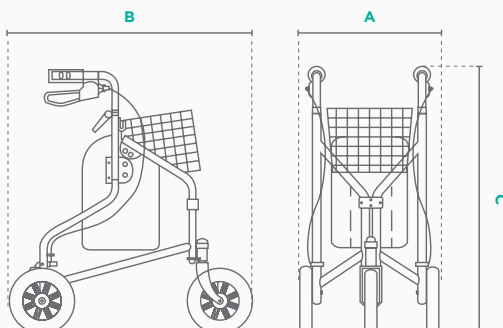
Weight: 6.8 kg

Maximum capacity: 125 kg

Maximum capacity of the bag and the basket: 5 kg

Frame colours: red, blue

+/- 0.5 -1 cm



JMC-C 3511

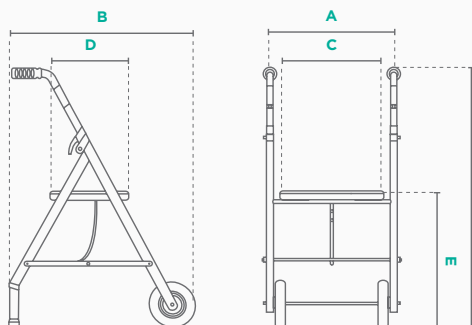


STEEL 2-WHEELED WALKER

2-wheeled walker is ancillary equipment designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling or losing balance. The use of the walker affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

PRODUCT CHARACTERISTICS

- anatomic handgrips
- height adjustable handles
- wide seat
- rubber wheels 6" in diameter
- folds into compact unit for transport



TECHNICAL DATA

- A Overall width:** 51 cm
B Overall depth: 60 cm
C x D Seat dimensions: 40 x 22 cm
E Seat height from the ground: 49 cm
F Handles height adjustment: 82-97 cm
Weight: 5.76 kg
Maximum capacity: 100 kg
Frame colour: blue
 +/- 0.5 -1 cm



FS 914L

ALUMINIUM 2-WHEELED WALKER

2-wheeled walker is ancillary equipment designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the walker affects positively on the return to activity of the people with locomotion and tilting to erect position problems.

The walker is suitable for indoor use only.

PRODUCT CHARACTERISTICS

- wide seat
- height adjustable legs
- foamed handgrips
- folds into compact unit for transport

TECHNICAL DATA

A Overall width: 59 cm

B Overall depth: 48 cm

CxD Seat dimensions: 34.5 x 30 cm

E Seat height from the ground: 52-62 cm

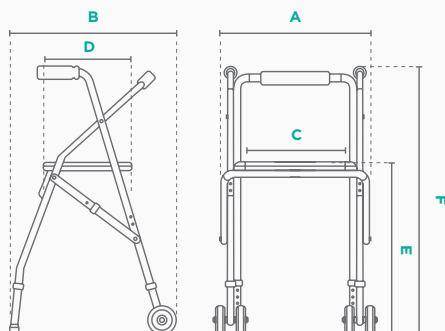
F Height adjustment: 78-88 cm

Weight: 4.3 kg

Maximum capacity: 100 kg

Frame colours: blue, green

+/- 0.5 -1 cm



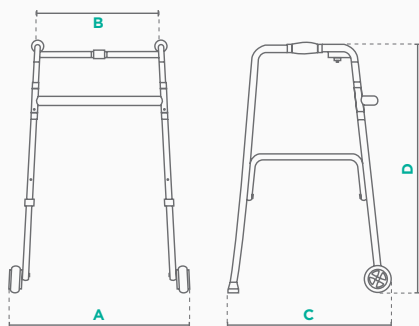


FOLDING WALKER WITH 5" WHEELS

The walker is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the walker affects positively on the return to activity of the people with lower limbs diseases.

PRODUCT CHARACTERISTICS

- durable aluminium frame
- height adjustable legs
- wide area of support
- comfortable plastic handgrips
- folds into compact unit for transport and storage
- front legs with wheels 5" diameter
- rear legs with anti-sliding rubber tips

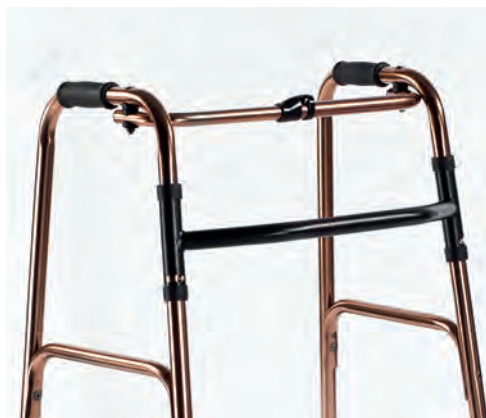


TECHNICAL DATA

A Overall width: 62 cm
B Inner width: 44 cm
C Overall depth: 49 cm
D Height adjustment: 81-98 cm
Weight: 3 kg
Maximum capacity: 136 kg

Frame colours: brown, silver, green, blue

+/- 0.5 -1 cm



FS 913L

2-FUNCTIONS FOLDING WALKER

The walker is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the walker affects positively on the return to activity of the people with lower limbs diseases.

PRODUCT CHARACTERISTICS

- reinforced aluminium frame
- 2 functions: standard and reciprocating
- wide area of support
- stable and long range of walking
- soft and foamed handgrips
- height adjustable legs
- folds into compact unit for storage and transport
- legs with anti-sliding rubber tips

TECHNICAL DATA

A Overall width: 46 cm

B Inner width: 44 cm

C Overall depth: 47 cm

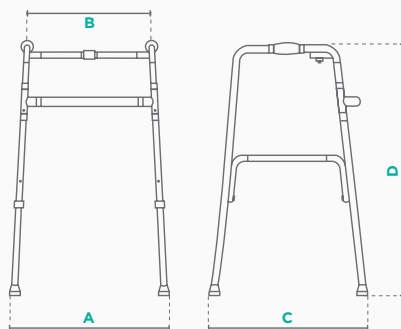
D Height adjustment: 78-96 cm

Weight: 2.4 kg

Maximum capacity: 100 kg

Frame colours: brown, silver

+/- 0.5 -1 cm



JMC-C 3201, 3202

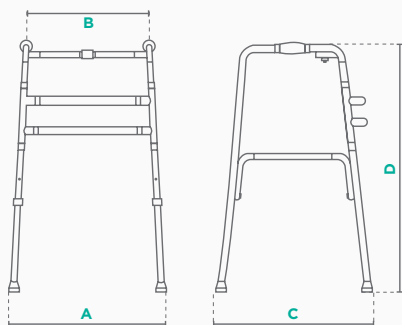


FOLDING WALKER

The walker is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the walker affects positively on the return to activity of the people with lower limbs diseases.

PRODUCT CHARACTERISTICS

- double-reinforced aluminium frame
- wide area of support
- soft and foamed handgrips
- height adjustable legs
- folds into compact unit for storage and transport
- legs with anti-sliding rubber tips

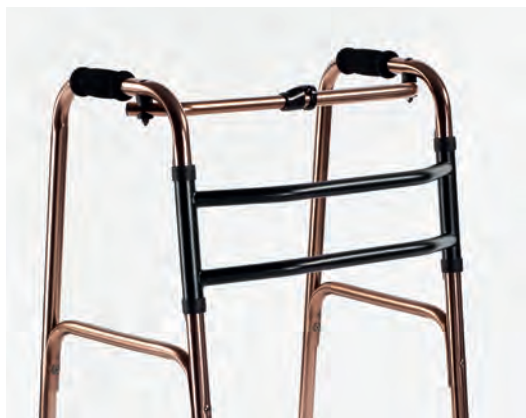


TECHNICAL DATA

A Overall width: 50 cm
B Inner width: 45 cm
C Overall depth: 48 cm
D Height adjustment: 80-96 cm
Weight: 2.7 kg
Maximum capacity: 136 kg

Frame colours:
 JMC-C 3201: brown
 JMC-C 3202: silver

+/- 0.5 -1 cm



JMC-C 3211, 3212

RECIPROCATING FOLDING WALKER

The walker is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to elderly as an aid in keeping balance, improving walking comfort, and ensuring safety from falling. The use of the walker affects positively on the return to activity of the people with lower limbs diseases.

PRODUCT CHARACTERISTICS

- double-reinforced aluminium frame
- wide area of support
- stable and long range of walking
- soft and foamed handgrips
- height adjustable legs
- folds into compact unit for storage and transport
- legs with anti-sliding rubber tips

TECHNICAL DATA

A Overall width: 52 cm

B Inner width: 47 cm

C Overall depth: 48 cm

D Height adjustment: 80-96 cm

Weight: 2.8 kg

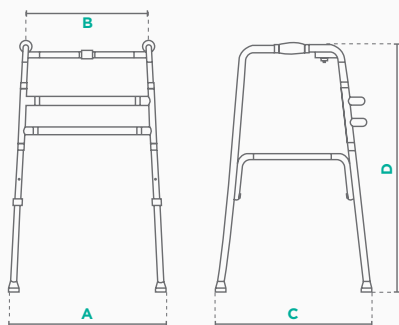
Maximum capacity: 136 kg

Frame colours:

JMC-C 3211: brown

JMC-C 3212: silver

+/- 0.5 -1 cm



JMC-C 2680SL

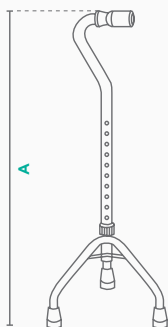


TRIPOD CANE

Tripod cane is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance. Three legs provide greater stability and safety while walking.

PRODUCT CHARACTERISTICS

- soft foamed handgrip
- aluminium-steel leg
- chromed and ergonomic height adjustable handle
- base with three legs and rubber tips



TECHNICAL DATA

A Height adjustment: 77-98 cm

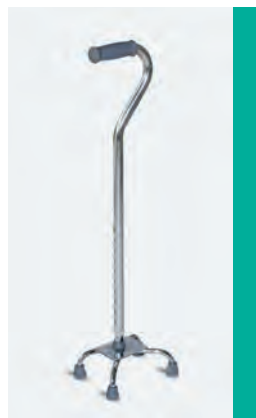
Maximum capacity: 100 kg

Weight: 0.6 kg

Base dimensions: 24.5 cm x 29.5 cm

Base colour: black

+/- 0.5 -1 cm



JMC-C 2670SL
JMC-C 2660SL

QUAD CANE

Quad cane is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance. Four legs provide greater stability and safety while walking.

PRODUCT CHARACTERISTICS

- foamed handgrip
- high base (JMC-C 2670SL)
- plastic handgrip
- low base (JMC-C 2660SL)
- chromed and ergonomic height adjustable handle
- aluminium-steel leg
- base with four legs and rubber tips

TECHNICAL DATA

JMC-C 2670SL

A Height adjustment:

77-101 cm

Maximum capacity: 100 kg

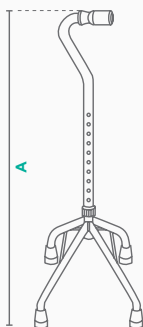
Weight: 1 kg

Base dimensions:

26 cm (25.5 cm) x 23 cm

Base colour: black

+/- 0.5 -1 cm



JMC-C 2660SL

A Height adjustment:

78-101 cm

Maximum capacity: 100 kg

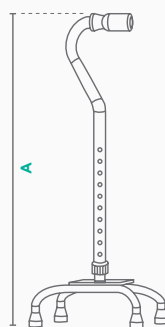
Weight: 1 kg

Base dimensions:

15 cm x 21 cm

Base colour: grey

+/- 0.5 -1 cm



JMC-C 2040-46
JMC-C 2048-49

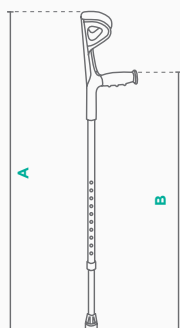


FOREARM CRUTCH

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. It is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- comfortable and durable handgrip
- ergonomic shape
- properly matched elbow angle owing to which the pressure force is distributed on the handgrip
- light aluminium and anodized leg with rubber tip



TECHNICAL DATA

A Height adjustment: 94-116 cm
B Height to the handgrip: 67-89 cm

JMC-C 2040-46 Maximum capacity: 115 kg

JMC-C 2048-49 Maximum capacity: 135 kg

Weight: 0.55 kg

Colours: JMC-C 2040: white-silver
JMC-C 2041: pink-silver
JMC-C 2042: blue-silver
JMC-C 2043: pink
JMC-C 2044: green

JMC-C 2045: blue
JMC-C 2046: light pink
JMC-C 2048: black-silver
JMC-C 2049: grey-silver

+/- 0.5 -1 cm



JMC-C 2047-1÷4

FOREARM CRUTCH, PEDIATRIC VERSION

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

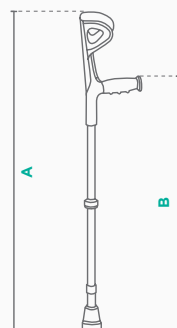
- comfortable and durable handgrip
- ergonomic shape
- properly matched elbow angle owing to which the pressure force is distributed on the handgrip
- light aluminium and anodized leg with rubber tip

TECHNICAL DATA

A Height adjustment: 82-98 cm
B Height to the handgrip: 61-77 cm
Maximum capacity: 110 kg
Weight: 0.55 kg

Colours: JMC-C 2047-1: red-silver
 JMC-C 2047-2: blue-silver
 JMC-C 2047-3: yellow-silver
 JMC-C 2047-4: white-silver

+/- 0.5 -1 cm



FS 923L

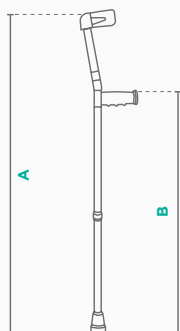


FOREARM CRUTCH, VERSION WITH FIXED CUFF

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- durable and ergonomic handgrip
- light aluminium leg with rubber tip
- double adjustment in the lower and the upper part of the crutch



TECHNICAL DATA

A Height adjustment: 86-109 cm (116 cm)

B Height to the handgrip: 63-86 cm

Maximum capacity: 90 kg

Weight: 0.5 kg

Colour: black

+/- 0.5 -1 cm



FS 933L

FOREARM CRUTCH, VERSION WITH FOLDABLE CUFF

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk. Foldable cuff allows performing simple activities without having to put the crutch aside.

PRODUCT CHARACTERISTICS

- durable handgrip
- light aluminium leg with foldable cuff and rubber tip
- double adjustment in the lower and the upper part of the crutch

TECHNICAL DATA

Maximum capacity: 90 kg

Size M

A Height adjustment: 95-118 cm (126 cm)

B Height to the handgrip: 71-93.5 cm

Weight: 0.57 kg

Size L

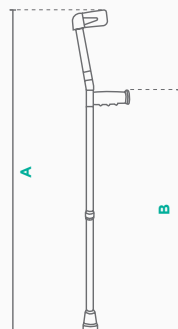
A Height adjustment: 107-130 cm (138 cm)

B Height to the handgrip: 83-106 cm

Weight: 0.65 kg

Colour: grey-silver

+/- 0.5 -1 cm



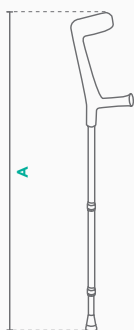


FOREARM CRUTCH

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- ergonomic handgrip made of PVC
- light aluminium leg with height adjustment and high quality rubber tip
- increased elbow angle owing to which the pressure force is distributed on the handgrip



TECHNICAL DATA

Weight: 0.44 kg

Maximum capacity: 140 kg

A Height adjustment: 73 cm-105 cm

Colours: blue, green, grey, orange

+/- 0.5 -1 cm



STYLE

FOREARM CRUTCH WITH SOFT GRIP

Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- ergonomic handle with soft handgrip
- specially designed cuff shape allows the user to hang the crutch on the forearm and to release hands
- increased elbow angle owing to which the pressure force is distributed on the handgrip
- light aluminium leg with height adjustment and high quality rubber-joint tip

TECHNICAL DATA

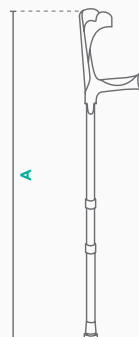
Weight: 0.56 kg

Maximum capacity: 150 kg

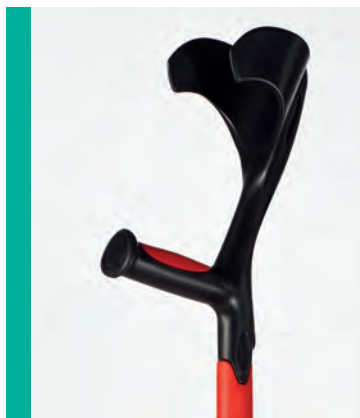
A Height adjustment: 73 cm-105 cm

Colours: red, yellow, green, blue

+/- 0.5 -1 cm



ELLIPSE



FOREARM CRUTCH WITH SOFT GRIP AND ELLIPTIC SHAPE

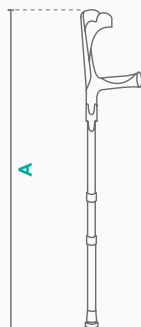
Forearm crutch is used to increase the area of support in case of patients with reduced mobility. The crutch is also recommended to patients who need help and support while walking and it can also be used for gait re-education as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- ergonomic handle with soft handgrip
- specially designed cuff shape allows the user to hang the crutch on the

forearm and to release hands

- increased elbow angle provides optimum distribution of pressure force on the handle
- light aluminium leg with height adjustment and high quality rubber tip
- rubber finish on the leg and cuff allows leaning the crutch against e.g. wall
- elliptical cross section makes the crutch comfortable in use



TECHNICAL DATA

Weight: 0.62 kg

Maximum capacity: 150 kg

A Height adjustment: 73 cm-105 cm

Colours: red, yellow, green, blue

+/- 0.5 -1 cm



FS 925L

UNDERARM CRUTCH

Underarm crutch is used in case of injury of lower limb with simultaneous injury in the area of wrist or elbow. The crutch is also recommended to patients who need support while walking after the injury of lower limbs. It can also be used for gait re-education as an aid in keeping balance and shifting body weight in case of serious dysfunctions of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- height and handgrip adjustment
- soft armrest
- light aluminium leg
- rubber tip
- ergonomic shape

TECHNICAL DATA

Maximum capacity: 100 kg

Size S:

A Height adjustment: 94–114 cm

Weight: 0.73 kg

Size M:

A Height adjustment: 114–134 cm

Weight: 0.8 kg

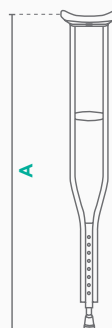
Size L:

A Height adjustment: 134–154 cm

Weight: 0.87 kg

Colour: silver

+/- 0.5 -1 cm



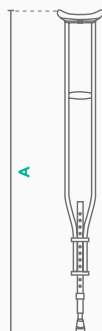


UNDERARM CRUTCH - 3 SIZE IN 1

Underarm crutch is used in case of injury of lower limb with simultaneous injury in the area of wrist or elbow. The crutch is recommended to patients who need support while walking after the injury of lower limbs. It can also be used for gait re-education as an aid in keeping balance and shifting body weight in case of serious dysfunctions of lower limbs or trunk. Universal size makes the crutch very comfortable in use.

PRODUCT CHARACTERISTICS

- height and handgrip adjustment
- soft armrest
- light aluminium leg
- rubber tip
- ergonomic shape



TECHNICAL DATA

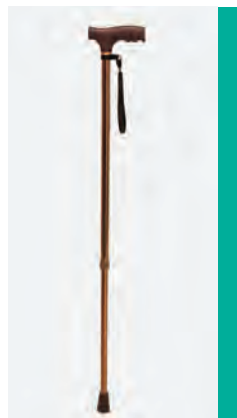
Maximum capacity: 113 kg

A Height adjustment: 97.5 - 157.5 cm

Weight: 0.88 kg

Colour: silver

+/- 0.5 -1 cm



TGR-R LA 833L2

ALUMINIUM ADJUSTABLE CANE

Adjustable cane is used to increase the area of support in case of patients with reduced mobility. The cane is recommended to patients who need help and support while walking and it can also be used as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- wood-like handgrip
- wrist strap
- height adjustment
- light aluminium leg with rubber tip

TECHNICAL DATA

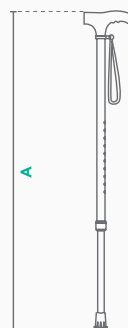
A Height adjustment: 69–92 cm

Weight: 0.3 kg

Maximum capacity: 90 kg

Colours: black, brown

+/- 0.5 -1 cm



JMC-C 2337

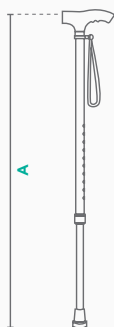


ALUMINIUM ADJUSTABLE CANE

Adjustable cane is used to increase the area of support in case of patients with reduced mobility. The cane is recommended to patients who need help and support while walking and it can also be used as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- elegant wood-like pattern
- wood-like handgrip
- wrist strap
- height adjustment
- light aluminium leg with rubber tip



TECHNICAL DATA

A Height adjustment: 71-94 cm

Maximum capacity: 90 kg

Weight: 0.38 kg

Colours: dark wood, light wood

+/- 0.5 -1 cm



JMC-C 2052

ALUMINIUM ADJUSTABLE CANE, FOLDABLE

Adjustable cane is used to increase the area of support in case of patients with reduced mobility. The cane is recommended to patients who need help and support while walking and it can also be used as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- wood-like handgrip
- wrist strap
- height adjustment
- light aluminium leg with rubber tip
- possibility of folding the cane into three parts

TECHNICAL DATA

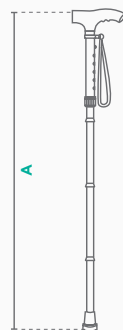
A Height adjustment: 78–88 cm

Maximum capacity: 90 kg

Weight: 0.38 kg

Colours: brown, black

+/- 0.5–1 cm



FS 948L / FS 949L

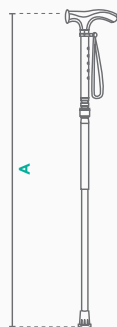


ALUMINIUM ADJUSTABLE CANE WITH ANATOMIC LEFT/RIGHT HANDGRIP

Adjustable cane is used to increase the area of support in case of patients with reduced mobility. The cane is recommended to patients who need help and support while walking and it can also be used as an aid in keeping balance after the injuries of lower limbs or trunk.

PRODUCT CHARACTERISTICS

- anatomic handgrip
left hand (FS 948L)
right hand (FS 949L)
- wrist strap
- height adjustment
- light aluminium leg
with rubber tip
- possibility of folding the
cane into three parts



TECHNICAL DATA

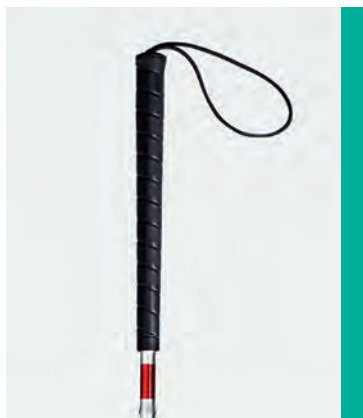
A Height adjustment: 77-87 cm

Maximum capacity: 90 kg

Weight: 0.4 kg

Colour: black

+/- 0.5-1 cm



TGR-R LA 853N

FOLDING BLIND CANE

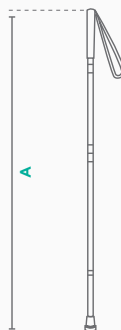
The cane is designed for the blind and the visually impaired as it enables the user to identify the terrain independently. The cane protects from bumping into obstacles placed on the road and it signals user's disability to other people.

PRODUCT CHARACTERISTICS

- rubber handgrip
- wrist strap
- leg with rotary exchangeable tip
- reflective tapes increase the level of safety

TECHNICAL DATA

A Height: 122 cm
Folded length: 36.5 cm
Maximum capacity: 100 kg
Weight: 0.2 kg
 +/- 0.5-1 cm



FS 692

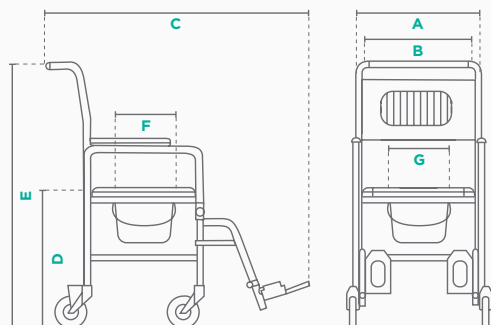


TRANSPORT COMMODE CHAIR

Transport commode chair is ancillary equipment designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced mobility. It can be operated only with help of an accompanying person. The chair facilitates the user everyday hygiene.

PRODUCT CHARACTERISTICS

- transport and toilet function
- powder coated steel frame
- soft upholstered seat
- flip-up armrests
- toilet bucket
- swing away and removable footrests
- four swivel wheels with brakes
- possibility of sliding onto the toilet



TECHNICAL DATA

A Overall width: 55 cm
B Inner width: 45 cm
C Overall depth: 87 cm
D Seat height from the ground: 53 cm
E Overall height: 95 cm
F x G Seat dimensions: 44 cm x 44 cm
Weight: 10.6 kg
Maximum capacity: 100 kg

+/- 0.5-1 cm



TGR-R KT-S 668

FIXED COMMODE CHAIR

Fixed commode chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with dysfunctions and reduced mobility who have problems with unassisted walking, and for those who lost the ability of unassisted sitting down and standing up. The chair facilitates performing physiological activities and taking care of the user.

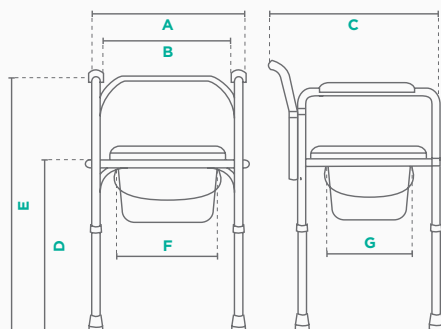
PRODUCT CHARACTERISTICS

- powder coated steel frame
- toilet seat with lid
- toilet bucket
- height adjustable legs
- anti-sliding rubber tips
- made as a fixed one (not foldable)
- wing screws – easy and tool-free system

TECHNICAL DATA

A Overall width: 55 cm
B Inner width: 44 cm
C Overall depth: 47 cm
D Seat height from the ground: 43-58 cm
E Overall height: 64-79 cm
F x G Seat dimensions: 51 cm x 35 cm
Weight: 6.6 kg
Maximum capacity: 110 kg

+/- 0.5-1 cm



FS 696

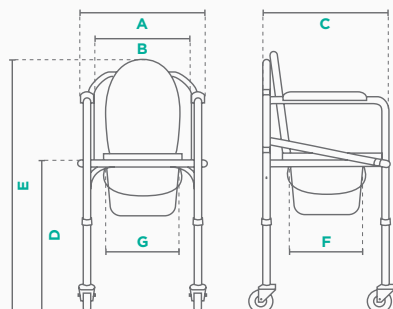


FOLDING COMMODE CHAIR WITH WHEELS

Folding commode chair is ancillary equipment which helps the user to perform physiological activities. The chair is recommended to people with dysfunctions and reduced mobility who have problems with unassisted walking, and for those who lost the ability of unassisted sitting down and standing up. The chair facilitates performing physiological activities and taking care of the user.

PRODUCT CHARACTERISTICS

- chromed steel frame
- armrests
- toilet seat with lid
- toilet bucket with lid
- height adjustable legs with wheels
- all wheels with brake
- folds into compact unit for transport



TECHNICAL DATA

- A Overall width:** 53 cm
B Inner width: 47 cm
C Overall depth: 53 cm
D Seat height from the ground: 43-53 cm
E Overall height from the ground: 73-83 cm
F x G Seat dimensions: 43 cm x 38 cm
Weight: 7.5 kg
Maximum capacity: 100 kg

+/- 0.5-1 cm



FS 894

FOLDING COMMODE CHAIR

Folding commode chair is ancillary equipment which helps the user to perform physiological activities. The chair is recommended to people with dysfunctions and reduced mobility who have problems with unassisted walking, and for those who lost the ability of unassisted sitting down and standing up. The chair facilitates performing physiological activities and taking care of the user.

PRODUCT CHARACTERISTICS

- chromed steel frame
- armrests
- toilet seat with lid
- toilet bucket with lid
- height adjustable legs with rubber tips
- folds into compact unit for transport

TECHNICAL DATA

A Overall width: 53 cm

B Inner width: 47 cm

C Overall depth: 53 cm

D Seat height from the ground: 43-53 cm

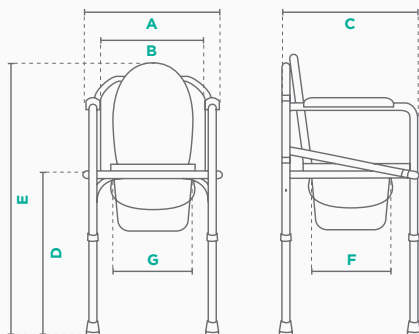
E Overall height: 73-83 cm

F x G Seat dimensions: 43 cm x 38 cm

Weight: 7.1 kg

Maximum capacity: 100 kg

+/- 0.5-1 cm



KING-12FA-20

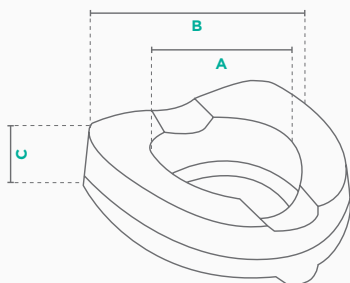


RAISED TOILET SEAT WITH FOLDING ARMRESTS

Raised toilet seat is ancillary equipment which helps the user to use the toilet. The product is designed for people with reduced mobility, problems with sitting down and standing up, and can also be used after hip joint surgery. Ergonomically designed surface of the toilet seat results in equal distribution of pressure forces on the user's body. Slight inclination of the toilet seat at the angle enforces the correct posture and reduces flexion in hip and knee joints.

PRODUCT CHARACTERISTICS

- durable material
- modern fixing system
- flip-up armrests
- notch in the front part
- fits to most toilets
- resistant to stains and smells
- easy to clean



TECHNICAL DATA

A Inner seat dimensions: 20 x 25 cm

B Outer seat dimensions: 39 x 43 cm

C Height: 12 cm

Weight: 1.40 kg

Maximum capacity: 130 kg

+/- 0.5-1 cm





KING-10-20
KING-10L-20

RAISED TOILET SEAT / WITH LID

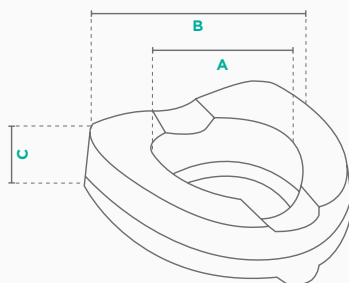
Raised toilet seat is ancillary equipment which helps the user to use the toilet. The product is designed for people with reduced mobility, problems with sitting down and standing up, and can also be used after hip joint surgery. Ergonomically designed surface of the toilet seat results in equal distribution of pressure forces on the user's body. Slight inclination of the toilet seat at the angle enforces the correct posture and reduces flexion in hip and knee joints.

PRODUCT CHARACTERISTICS

- durable material
- resistant to stains and smells
- easy to clean
- modern fixing system
- anti-sliding protection
- fits to most toilets
- notch in the front and the back part
- lid in the model KING-10L-20

TECHNICAL DATA

A Inner seat dimensions: 21 x 26 cm
B Outer seat dimensions: 36.5 x 40.5 cm
C Height: 10 cm
Weight of KING-10-20: 1 kg
Weight of KING-10L-20: 1.40 kg
Maximum capacity: 225 kg
 +/- 0.5-1 cm



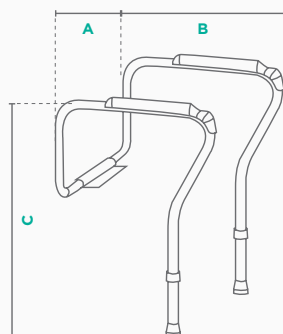


TOILET SAFETY RAIL

Toilet safety rail is ancillary equipment which helps the user to perform sanitary activities. The toilet rail is recommended to people with dysfunctions and reduced mobility, and for those who lost the ability of unassisted sitting down and standing up.

PRODUCT CHARACTERISTICS

- made of superlight aluminium
- height and width adjustment allow adjusting the frame to the toilet size
- legs with anti-sliding rubber tips



TECHNICAL DATA

A Overall width: 53–63 cm
B Overall depth: 47 cm
C Height: 64–74 cm
Seat dimensions: 47 cm x 42 cm
Weight: 0.4 kg
Maximum capacity: 100 kg
 +/- 0.5–1 cm



SHOWER SEAT

Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair is recommended for use in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- maximum capacity: 150 kg
- aluminium frame
- wide seat made of durable PVC
- height adjustable legs
- side grips in the seat facilitating the usage
- anti-sliding tips

TECHNICAL DATA

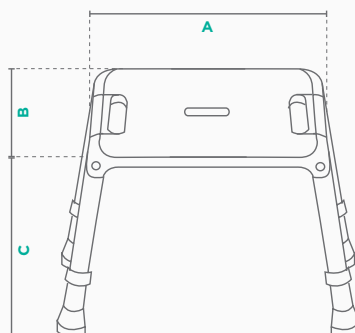
A x B Seat dimensions: 50 x 30 cm

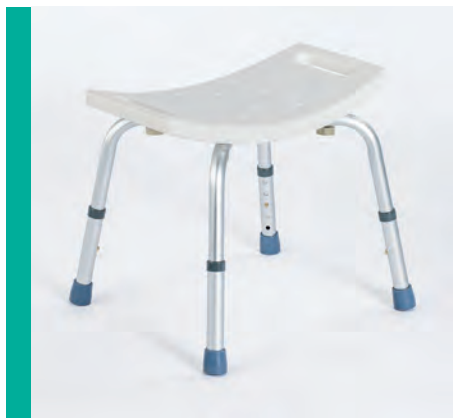
C Height adjustment: 39–54 cm

Weight: 1.67 kg

Maximum capacity: 150 kg

+/- 0.5-1 cm





SHOWER CHAIR

Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair is recommended for use in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

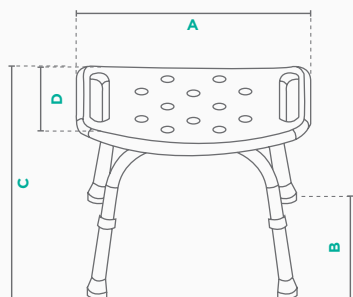
PRODUCT CHARACTERISTICS

- aluminium frame
- wide seat made of PVC
- side grips in the seat
- height adjustable legs
- anti-sliding rubber tips
- tool-free system

TECHNICAL DATA

A Overall width: 49 cm
B Overall depth: 39 cm
C Seat height from the ground: 36–46 cm
A x D Seat dimensions: 49 cm x 29 cm
Weight: 1.5 kg
Maximum capacity: 100 kg

+/- 0.5–1 cm





SHOWER CHAIR WITH BACKREST

Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair is recommended for use in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- aluminium frame
- wide backrest and seat made of PVC
- side grips in the seat
- height adjustable legs
- anti-sliding rubber tips
- tool-free system

TECHNICAL DATA

A Overall width: 49 cm

B Overall depth: 44 cm

C Seat height from the ground: 36-46 cm

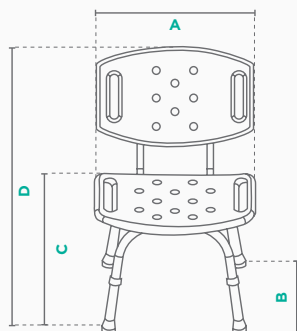
D Overall height: 64-74 cm

A x B Seat dimensions: 49 cm x 29 cm

Weight: 3 kg

Maximum capacity: 100 kg

+/- 0.5-1 cm



TGR-R KP-O 3432

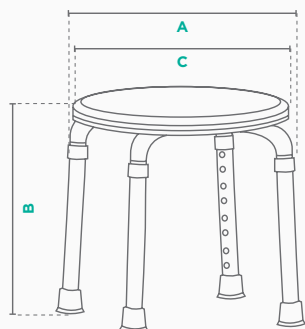


ROUND SHOWER CHAIR

Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair is recommended for use in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- aluminium frame
- seat made of PVC
- height adjustable legs
- anti-sliding rubber tips
- tool-free system



TECHNICAL DATA

A Overall width: 33 cm
B Seat height: 36-54 cm
C Seat diameter: 32 cm
Weight: 1.6 cm
Maximum capacity: 90 kg

+/- 0.5-1 cm



TGR-R KP-O 5021

ROUND SHOWER CHAIR WITH ROTATING SEAT

The shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to patients with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair is recommended for use in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- aluminium frame
- round rotating seat made of PVC
- height adjustable legs
- anti-sliding rubber tips
- tool-free system

TECHNICAL DATA

A Width: 33 cm

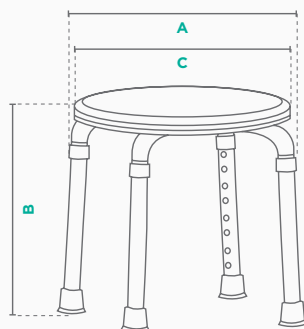
B Height: 34,5-52 cm

C Seat diameter: 32 cm

Weight: 1.95 kg

Maximum capacity: 110 kg

+/- 0.5-1 cm



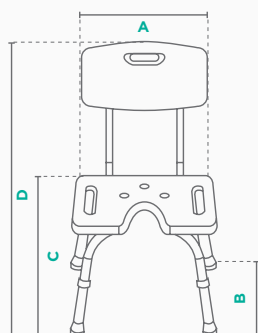


SHOWER CHAIR WITH BACKREST AND U-SHAPE SEAT

Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair can be used in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- aluminium frame
- seat and backrest made of PVC
- side grips in the seat
- profiled u-shape seat designed particularly for women
- removable backrest
- height adjustable legs
- anti-sliding rubber tips
- tool-free assembly system



TECHNICAL DATA

A Overall width: 48 cm
B Depth: 40 cm
C Seat height: 35-52 cm
D Overall height: 70-87 cm
A x B Seat dimensions: 48 cm x 31 cm
Weight: 2.8 kg
Maximum capacity: 110 kg
 +/- 0.5-1 cm

TGR-R KP 355L



SHOWER CHAIR WITH BACKREST AND ARMREST

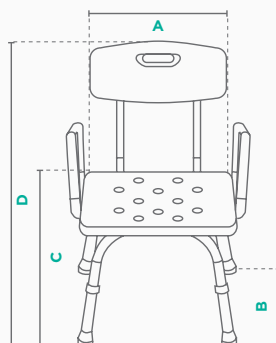
Shower chair is ancillary equipment which helps the user to perform sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The chair can be used in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- aluminium frame
- seat and backrest made of PVC
- foamed armrests
- removable backrest
- height adjustable legs
- anti-sliding rubber tips
- tool-free system

TECHNICAL DATA

A Overall width: 54 cm
B Depth: 48 cm
C Seat height: 42-55 cm
D Overall height: 72-85 cm
A x B Seat dimensions: 39 cm x 33 cm
Weight: 3.2 kg
Maximum capacity: 110 kg
 +/- 0.5-1 cm



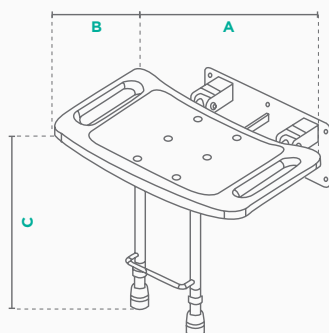


WALL SHOWER BENCH WITH LEGS

Wall shower bench with legs is ancillary equipment which helps the user to perform sanitary activities. The shower bench is recommended to patients with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The bench can be used in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- seat made of PVC
- made of higher-strength material resistant to moisture
- side grips in the seat
- height adjustable legs
- anti-sliding rubber tips
- fixed to the wall
- handle for bench folding



TECHNICAL DATA

A x B Seat dimensions: 29-48 cm

C Height adjustment: 38-53 cm

Weight: 2.58 kg

Maximum capacity: 135 kg

+/- 0.5-1 cm



BATH GRAB BARS

Bath grab bar is ancillary equipment which helps to keep balance. It is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. The bath grab bar can be used in the shower, in the bath, in bathrooms and other humid rooms at home and in hospitals.

PRODUCT CHARACTERISTICS

- steel frame with protective coat
- resistant to humidity
- vertical or horizontal assembly

TECHNICAL DATA

JMC- C 54012: 30 cm

JMC-C 54016: 40 cm

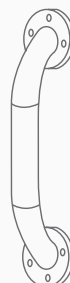
JMC-C 54018: 45 cm

JMC-C 54024: 60 cm

JMC-C 54032: 80 cm

Maximum capacity: 100 kg

+/- 0.5-1 cm



KING-BS-20

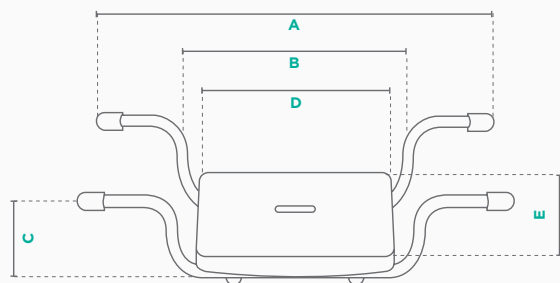


BATHTUB BENCH WITH ANTI-SLIP TIPS

Bathtub bench facilitates the patient to use the bath while performing sanitary activities. It is recommended to patients with reduced mobility which prevents or hinders the unassisted performance of daily living activities.

PRODUCT CHARACTERISTICS

- maximum capacity: 125 kg
- aluminium frame
- width adjustment allows fitting the bathtub to different widths of baths
- seat made of PVC
- anti-sliding tips prevents the bathtub from moving
- made of higher-strength materials resistant to humidity



TECHNICAL DATA

A Overall width: 67-77 cm
B Inner width: 50-60 cm
C Depth of frame: 18 cm
D x E Seat dimensions: 37 x 30 cm
Weight: 1.49 kg
Maximum capacity: 125 kg
 +/- 0.5-1 cm





BATHTUB BENCH WITH ANTI-SLIP TIPS

Bathtub bench facilitates the patient to use the bath while performing sanitary activities. It is recommended to patients with reduced mobility which prevents or hinders the unassisted performance of daily living activities.

PRODUCT CHARACTERISTICS

- aluminium frame
- width adjustment allows fitting the bathtub to different widths of baths
- seat made of PVC
- anti-sliding tips prevents the bathtub from moving
- made of higher-strength materials resistant to humidity

TECHNICAL DATA

A Overall width: 73-78 cm

B Inner width: 47-52 cm

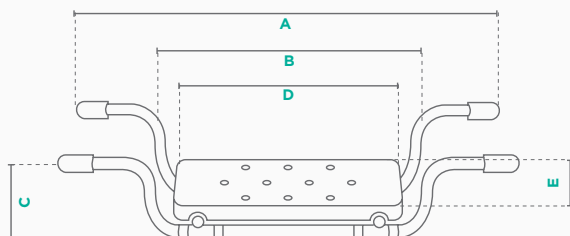
C Depth of frame: 14 cm

D x E Seat dimensions: 41 cm x 23 cm

Weight: 1.8 kg

Maximum capacity: 100 kg

+/- 0.5-1 cm



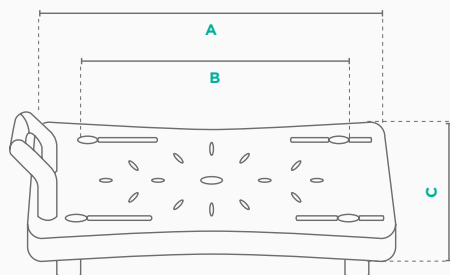


BATHTUB TRANSFER BENCH

Bathtub transfer bench facilitates the patient to use the bath while performing sanitary activities. It is recommended to patients with reduced mobility which prevents or hinders the unassisted performance of daily living activities.

PRODUCT CHARACTERISTICS

- seat made of PVC
- ancillary handle
- locking clamps
- made of higher-strength materials resistant to humidity



TECHNICAL DATA

A Overall width: 70 cm
B x C Seat dimensions: 42 x 29 cm
Weight: 2.8 kg
Maximum capacity: 135 kg
Distance between clamps: 40-63 cm
 +/- 0.5-1 cm



ROTATING BATHTUB CHAIR

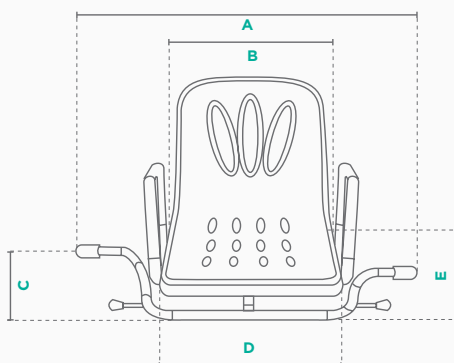
Bathtub chair is ancillary equipment which helps the user to use bath while performing sanitary activities. The chair is recommended to people with reduced mobility which prevents or hinders the unassisted performance of daily living activities. Swivel seat can be locked in desired position providing safer and more comfortable bath as well as secure getting into and out of the bath.

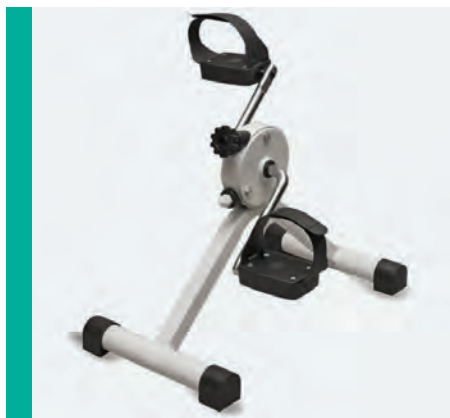
PRODUCT CHARACTERISTICS

- profiled seat with backrest
- swivel base with lever which locks the bathtub chair in four positions
- clamps for bathtub chair stabilization
- side handles for users who have difficulties in unassisted sitting down/standing up

TECHNICAL DATA

A Overall width: 74 cm
B Inner width: 58 cm
C Depth of frame: 13 cm
D x E Seat dimensions: 40 x 32 cm
Weight: 5 kg
Maximum capacity: 100 kg
 +/- 0.5-1 cm



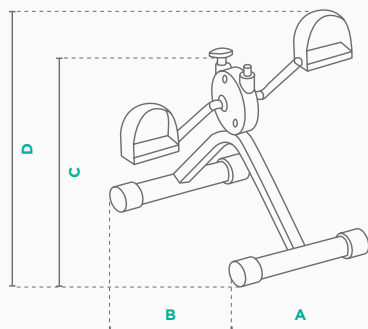


PEDAL EXERCISER

Pedal exerciser is used in rehabilitation process of patients who require restoration of motor functions and re-learning of correct mobility model lost by damage of neurological system. It can be used in hospitals, rehabilitation centres, and at home as a device for rehabilitation or individual recreation.

PRODUCT CHARACTERISTICS

- powder coated steel frame
- long lever of torque
- resistance strap mechanism
- wide range of adjustment
- designed for various group of patients
- four anti-sliding pads
- Velcro straps for feet



TECHNICAL DATA

A x B Base dimensions: 32 cm x 45 cm

C Base height from the ground: 31 cm

D Overall height: 40 cm

Weight: 3.2 kg

Maximum capacity: 30 kg

Frame colours: black, white

+/- 0.5-1 cm



PEDAL EXERCISER / WITH CALORIES COUNTER

Pedal exerciser is used in rehabilitation process of patients who require restoration of motor functions and re-learning of correct mobility model lost by damage of neurological system. It can be used in hospitals, rehabilitation centres, and at home as a device for rehabilitation or individual recreation.

PRODUCT CHARACTERISTICS

- foldable, easy in transport
- powder coated steel frame
- rotary knob with short range of resistance adjustment
- perfect for patients after extensive injuries
- resistance pressure mechanism
- rubber straps for feet
- four rubber anti-sliding pads
- model TGR-R RR S005L is equipped with counter showing workout duration and counting full rotations per minute as well as burnt calories

TECHNICAL DATA

AxB Base dimensions: 39.5 cm x 47 cm

C Base height from the ground: 17 cm

Weight:

TGR-R RR S005: 2.2 kg

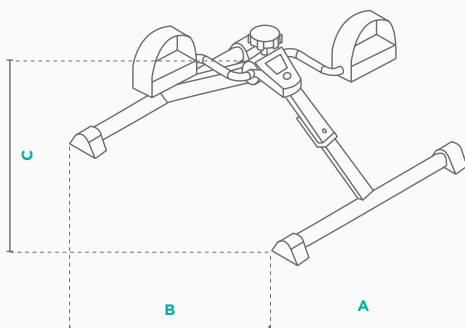
TGR-R RR S005L: 2.3 kg

Maximum capacity: 30 kg

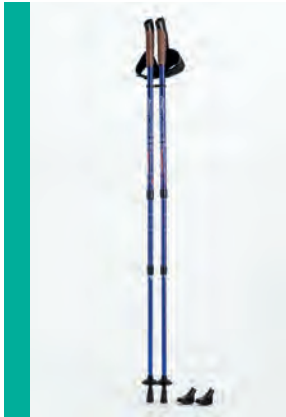
Battery for counter: 1 pc R03 AAA 1.5V

Frame colours: green, black

+/- 0.5-1 cm



AQD-C004



TREKKING STICKS

Trekking sticks are made of specially selected materials which absorb shocks caused by hit of the sticks on the ground. These light sticks have exchangeable tips for different types of surfaces. They facilitate locomotor activity and improve sense of security. Nordic Walking is more dynamic than normal march. It strengthens muscles of the whole body, relieves knee joints, relaxes the muscles of the shoulder girdle, corrects posture, relieves back pains, helps to lose weight, improves body efficiency, strengthens the heart and reduces excessive blood pressure. This activity is recommended to everyone regardless of age and fitness.

PRODUCT CHARACTERISTICS

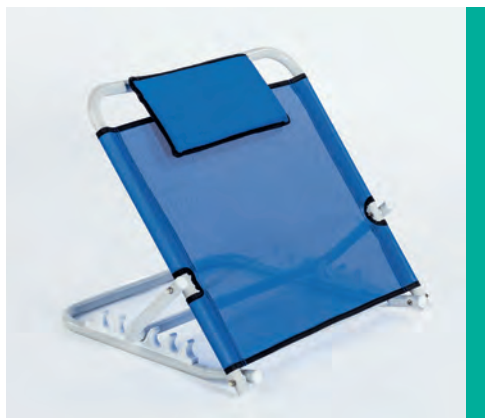
- modern design
- made of aluminium
- plastic-cork handgrips with rubber elements
- high-quality material
- anti-shock absorption system
- 3-stage adjustment
- spare tips
- cover

TECHNICAL DATA

HEIGHT (CM)	APPROX. LENGTH OF STICKS (CM)
145-151	100
152-158	105
159-165	110
166-172	115
173-179	120
180-186	125
187-193	130
194-200	135
201-207	140

Height adjustment: 65-135 cm
Weight: 0.3 kg

Colours: red, blue, black
+/- 0.5-1 cm



BACK REST

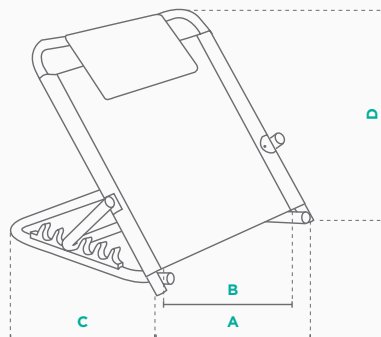
Back rest is ancillary equipment designed for patients with reduced mobility and who are permanently in lying position which prevents or hinders the unassisted performance of daily living activities. Back rest helps to maintain half-sitting position without having to be held by the other person. It is also used in order to tilt the patient to erect position by gradually accustoming the cardiovascular system to sitting position. The back rest is recommended for use at home and in hospitals.

PRODUCT CHARACTERISTICS

- powder coated steel frame
- durable material
- additional pillow
- adjustment of inclination angle owing to ratchet system
- individual adjustment to patient's needs

TECHNICAL DATA

A Overall width: 54.5 cm
B Inner width: 50 cm
C Overall depth: 50 cm
D Overall height: 25-57 cm
Weight: 2.7 kg
Maximum capacity: 100 kg
 +/- 0.5-1 cm





HOT & COLD PACKS

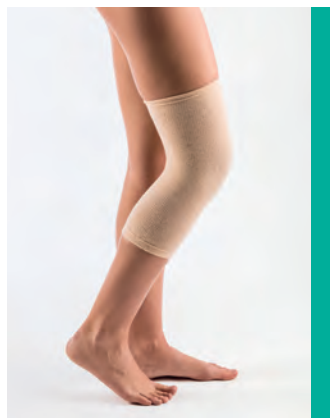
Hot & cold packs are used in cold or hot therapy to stop swelling, to reduce the production of lymph and pain caused by injuries.

PRODUCT CHARACTERISTICS

- made of durable nylon material
- filled with active gel which accumulates cold or warmth

TECHNICAL DATA

KNEE WB-804	SHOULDER WB-NT-630	UNIVERSAL WB-NT-600
23 x 13 cm	54 x 19 cm	30 x 18 cm



HWJ 180
HWD 176

WARMING TEXTILE FOR ELBOW OR KNEE

The sleeve is used in warming therapy in case of pain syndromes, especially rheumatic ones, and it is also designed for people with degeneration of elbow or knee joint.

It protects the joints against chill as natural woollen and angora fibres warm perfectly and maintain temperature. The sleeve fits the anatomic shapes, is comfortable in use, does not slide down nor limits the moves. The upper part of the sleeve consists of the elastic band that allows the joint moving freely without unfavourable side effects.

PRODUCT CHARACTERISTICS

- seamless technology
- compression fabric
- warms and maintains body temperature
- made of angora and wool with addition of nylon and elastane

TECHNICAL DATA

KNEE HWJ 180	ELBOW HWD 176
S/M, L/XL, XXL	UNIVERSAL



WARMING TEXTILE FOR WAIST

Warming waist belt is used in warming therapy in case of pain syndromes of back, especially rheumatic ones, bowels, kidneys, and it is designed for people with degeneration of spine joints. It protects against chill as natural woollen and angora fibres warm perfectly and maintain temperature. The belt fits the waist and the anatomic shapes perfectly, is comfortable in use, does not slide down nor limits the moves.

PRODUCT CHARACTERISTICS

- seamless technology
- compression fabric
- warms and maintains body temperature
- made of angora and wool with addition of nylon and elastane

TECHNICAL DATA

SIZE		COLOUR
S/M	L/XL	ECRU, BLACK



WARMING SOCKS

Warming socks are used in warming therapy in case of pain syndromes, especially rheumatic ones, and in degenerations of ankle joints.

The socks protect against chill as natural woollen and angora fibres warm perfectly and maintain temperature. Anti-slip sole ensures stability and comfort in use, they do not slide down nor limit the moves. They fit the anatomic shapes, while compression fabric is skin friendly.

PRODUCT CHARACTERISTICS

- seamless technology
- compression fabric
- anti-slip sole
- warm and maintain body temperature
- made of angora and wool with addition of nylon and elastane

TECHNICAL DATA

SIZE			COLOUR
37-39	40-42	43-45	ECRU, BLACK



SPIKY MASSAGE BALL

INDICATIONS FOR USE

- muscular atrophy
- peripheral circulation disorder
- weakness of muscle strength
- post-traumatic rehabilitation
- massage and acupressure

PRODUCT CHARACTERISTICS

- soft, non-toxic, PVC material
- the spikes stimulate sensory receptors, improve prehensile hand function and motor coordination

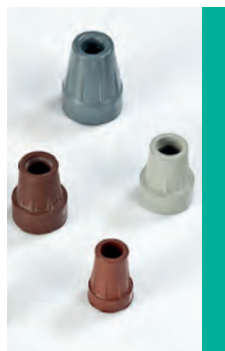
TECHNICAL DATA

COLOUR	SIZE (DIAMETER)	WEIGHT
A - BLUE	6 cm	40 g
B - GREEN	7 cm	45 g
C - YELLOW	8 cm	65 g



H011 TABLE

TABLE FOR
WHEELCHAIR



RUBBER TIPS



R-BAG

BAG FOR WALKER



R-POD

CUSHION FOR
WHEELCHAIR



TGR-R SK-4H

IV STAND WITH
WHEELS, 4 HANGERS

TGR-Y MB 001-1



ANTI-DECUBITUS BUBBLE MATTRESS WITH PUMP

Alternating pressure mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing skin lesions by cyclical change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- bubble structure
- transversal chambers
- pump up to 110 kg

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	50-105 mmHg
FLOW	4-6l/min
MAXIMUM CAPACITY	110 kg
DIMENSIONS	200 x 90 x 7 cm
MATTRESS WEIGHT	2 kg
PUMP WEIGHT	1.5 kg
POWER SUPPLY	AC 220V 50/60 Hz 0.1 A
POWER INTAKE	9 W
COLOURS	PURPLE, BEIGE

**TGR-Y MR 001-2**

ANTI-DECUBITUS STRIP MATTRESS WITH PUMP

Alternating pressure mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing them by constant change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- strip structure
- transversal chambers
- pump up to 110 kg
- cover
- spare chamber

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	50-110 mmHg
FLOW	5-8l/min
MAXIMUM CAPACITY	110 kg
DIMENSIONS	200 x 87 x 11 cm
MATTRESS WEIGHT	4.5 kg
PUMP WEIGHT	1.5 kg
POWER SUPPLY	AC 220V 50/60 Hz 0.1 A
POWER INTAKE	9 W



ANTI-DECUBITUS STRIP MATTRESS WITH PUMP, 3-CYCLES MODE, CPR

Alternating pressure mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing them by constant change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

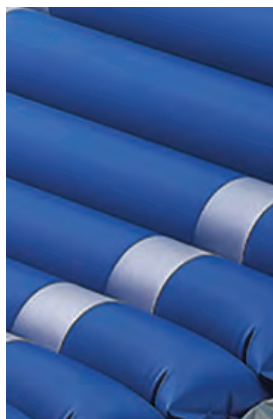
Micro ventilation - laser-generated micro-openings 0.2 mm in diameter ensure air flow and prevent from bedsores. Vapour permeable cover protects the mattress and facilitates moisture removal.

PRODUCT CHARACTERISTICS

- made of durable PVC with nylon
- strip structure
- transversal chambers
- pump up to 135 kg
- cover
- spare chamber
- CPR function

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	50-110 mmHg
FLOW	7l/min
MAXIMUM CAPACITY	135 kg
DIMENSIONS	200 x 90 x 11 cm
MATTRESS WEIGHT	4.5 kg
PUMP WEIGHT	1.5 kg
POWER SUPPLY	AC 220V 50/60 Hz 0.1 A
POWER INTAKE	12VA



ANTI-DECUBITUS STRIP MATTRESS WITH PUMP

Alternating pressure mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing them by constant change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- strip structure
- transversal chambers
- pump up to 110 kg
- spare chamber
- no cover

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	40-110 mmHg
FLOW	6-7l/min
MAXIMUM CAPACITY	110 kg
DIMENSIONS	200 x 86 x 9.5 cm
MATTRESS WEIGHT	3.6 kg
PUMP WEIGHT	1.2 kg
POWER SUPPLY	AC 220V 50/60 Hz 0.1 A
POWER INTAKE	8 W

TKS-2012A



ANTI-DECUBITUS BUBBLE MATTRESS WITH PUMP

Alternating pressure mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing skin lesions by cyclical change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- bubble structure
- transversal chambers
- pump up to 110 kg

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	70-120 mmHg
FLOW	5-6l/min
MAXIMUM CAPACITY	110 kg
DIMENSIONS	199 x 88 x 8 cm
MATTRESS WEIGHT	2.35 kg
PUMP WEIGHT	1.4 kg
POWER SUPPLY	AC 220V-230V 50Hz
POWER INTAKE	7 W

Glemme s.r.l.



TKS 2012-B

ANTI-DECUBITUS STRIP MATTRESS WITH PUMP

Anti-decubitus mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing them by constant change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- strip structure
- transversal chambers
- pump up to 130 kg
- CPR function
- cover

TECHNICAL DATA

CYCLE DURATION	12 min
PRESSURE RANGE	70-120 mmHg
FLOW	5-6l/min
MAXIMUM CAPACITY	130 kg
DIMENSIONS	198 x 82 x 11 cm
MATTRESS WEIGHT	3.7 kg
PUMP WEIGHT	1.4 kg
POWER SUPPLY	220-230V AC 50 Hz
POWER INTAKE	7 W

Giemme s.r.l.



ANTI-DECUBITUS STRIP MATTRESS WITH PUMP

Anti-decubitus mattress minimizes pressure on the body parts which are most at risk of bedsores and allows avoiding or reducing them by constant change of support points of the person lying in bed.

This mattress is used in anti-decubitus prophylaxis and treatment of bedsores up to stage I (according to NPUAP / EPUAP).

PRODUCT CHARACTERISTICS

- made of durable PVC
- strip structure
- transversal chambers
- pump up to 150 kg
- CPR function
- cover

TECHNICAL DATA

CYCLE DURATION	9 min
PRESSURE RANGE	70-130 mmHg
FLOW	6-8l/min
MAXIMUM CAPACITY	150 kg
DIMENSIONS	198 x 82 x 11 cm
MATTRESS WEIGHT	3.7 kg
PUMP WEIGHT	1.95 kg
POWER SUPPLY	220-230V AC 50 Hz
POWER INTAKE	8 W

Glemme s.r.l.



TGR-R PP 474

AIR ADJUSTABLE CUSHION FOR WHEELCHAIR

The cushion is used on the seat of the wheelchair. It is recommended for prevention of bedsores and in case of initial anti-decubitus therapy (stage I according to EPUAP). It helps to maintain the correct posture and provides additional stabilization.

PRODUCT CHARACTERISTICS

- self-inflating pneumatic chambers system
- VISCO-ELASTIC foam with shape memory
- cover made of vapour permeable and anti-sliding fabric
- ergonomic and durable

TECHNICAL DATA

DEPTH	40 cm
HEIGHT	8 cm
WIDTH	41, 43, 46, 48 cm
MAXIMUM CAPACITY	150 kg



ANTI-DECUBITUS CUSHION, ROUND SHAPE

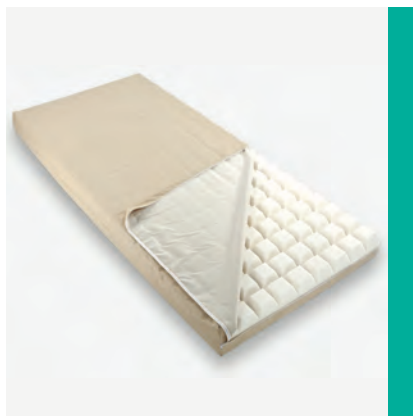
Round anti-decubitus cushion relieves body parts which are at risk of bedsores such as elbows, heels, occiput or sacrum.

PRODUCT CHARACTERISTICS

- cotton or vapour permeable fabric
- zip-fastened cover
- filled with polystyrene granules

TECHNICAL DATA

ELBOWS, HEELS	15 cm
OCCIPUT	33 cm
SACRUM	44 cm
COTTON COVER	R-15, R-33, R-44
VAPOUR PERMEABLE COVER	R-15P, R-33P, R-44P

**R-GOFF**

HOSPITAL MATTRESS

PRODUCT CHARACTERISTICS

- polyurethane foam
- breathable cover
- cover protects the mattress from water and dirt
- washable at high temperature
- zip-fastened cover

**R-BAW, R-ZM, R-PAR**

HOSPITAL MATTRESS

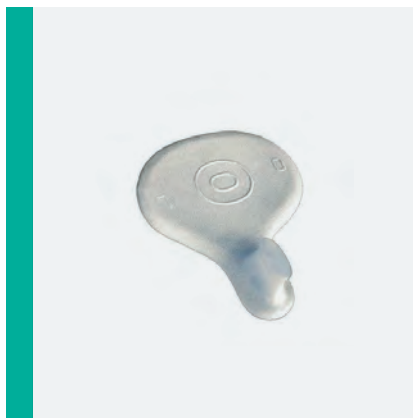
PRODUCT CHARACTERISTICS

- polyurethane foam
- cotton, washable or breathable cover
- covers protect the mattress from water and dirt
- zip-fastened cover

TECHNICAL DATA

	R-GOFF	R-BAW, R-ZM, R-PAR
DIMENSION	200 x 90 x 12 cm	200 x 90 x 10 cm
WEIGHT	5.40 kg	5.40 kg
MAXIMUM CAPACITY	100 kg	100 kg
FOAM DENSITY	25 kg/m ³	25 kg/m ³

BC-110



SILICONE BALL OF FOOT CUSHION

Designed for people who experience pain in the metatarsal area due to pressure and joint irritation.

PRODUCT CHARACTERISTICS

- absorption of pressure present in the metatarsophalangeal bones

Available sizes: S, L

SA-9013



SILICONE TOE SPREADER

Designed for people with foot deformation resulting from hallux valgus.

PRODUCT CHARACTERISTICS

- passive correction of the big toe in preventive treatment of bunions

Available sizes: S, M, L

U-110



SILICONE U-SHAPE HEEL SPUR CUSHION

Designed for people with calcaneal spur.

PRODUCT CHARACTERISTICS

- limits the contact between the heel and the shoe surface

Available sizes: S, M, L

DUAL-DUROMETER SILICONE HEEL CUP

Used in case of pain which results from excessive pressure in calcaneal bone.

PRODUCT CHARACTERISTICS

- two different silicone densities in the lateral part of the insole

Available sizes: S, M, L



SH-200D

DUAL-DUROMETER SILICONE HEEL CUP

Used in case of pain which results from excessive pressure in calcaneal bone.

PRODUCT CHARACTERISTICS

- two different silicone densities in the central part of the insole

Available sizes: S, M, L



SH-210D

SILICONE HEEL WEDGE

Used to increase comfort during prolonged standing and/or walking, and in case of pain due to excessive strain.

PRODUCT CHARACTERISTICS

- two different silicone densities in the central part of the insole

Available sizes: S, M, L



SH-301D

SH-311D



SILICONE HEEL CUP

Used to absorb pressure present in the calcaneal bones during prolonged standing, walking or jogging.

PRODUCT CHARACTERISTICS

- two different silicone densities in the lateral part of the insole

Available sizes: S, M, L

SH-310D



SILICONE HEEL WEDGE

Used to absorb pressure present in the calcaneal bones during prolonged standing, walking or jogging.

PRODUCT CHARACTERISTICS

- two different silicone densities in the central part of the insole

Available sizes: S, M, L

SI-340D



3/4 SILICONE INSOLE

Used in case of the occurrence of pain due to excessive strain and pressure resulting from intensive walking or doing sport.

PRODUCT CHARACTERISTICS

- silicone of different densities

Available sizes: S, M, L

SLIM 3/4 SILICONE INSOLE

Used in case of the occurrence of pain due to transverse flat feet.

PRODUCT CHARACTERISTICS

- special raise lifts the transverse arch
- silicone of different densities

Available sizes: S, M, L



SI-341D

FULL LENGTH SILICONE INSOLE W/ MET RAISE

Used in case of the occurrence of pain due to transverse flat feet and/or longitudinal flat feet.

PRODUCT CHARACTERISTICS

- special raise lifts the transverse and longitudinal arch

Available sizes: 36, 38, 40, 42, 44



SI-600D

FULL LENGTH SILICONE INSOLE W/ MET RAISE

Used in case of the occurrence of pain due to transverse flat feet and/or longitudinal flat feet.

PRODUCT CHARACTERISTICS

- special raise lifts the transverse and longitudinal arch
- anti-bacterial cover

Available sizes: 36, 38, 40, 42, 44



SI-600DF



ORTHOPAEDICS

TGO-C KS 101



SOFT ORTHOPAEDIC
COLLAR

PRODUCT CHARACTERISTICS

- anatomically profiled foam
- additional PVC stiffening (TGO-C KF 106)
- circumference adjustment and Velcro fastening
- X rays permeable

TGO-C KF 106



SEMI-RIGID
ORTHOPAEDIC COLLAR

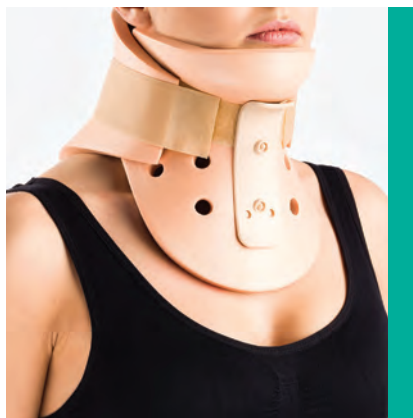
INDICATIONS FOR USE

- degeneration of cervical vertebrae
- acute and chronic neck pain syndromes
- twisted cervical vertebrae
- injuries of intervertebral discs

TECHNICAL DATA

SIZE	CIRC. OF NECK
S	30-35 cm
M	36-41 cm
L	42-47 cm
XL	48-53 cm

HEIGHT
7.5 cm
8.5 cm
10 cm

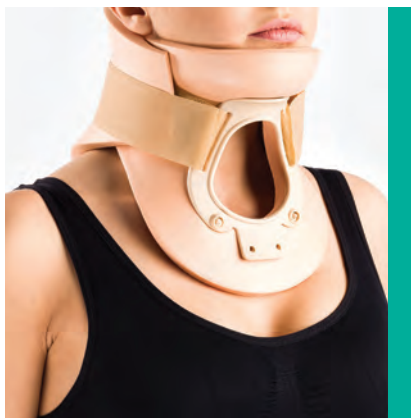


TGO-C KPH 103

CERVICAL COLLAR, PHILADELPHIA TYPE

PRODUCT CHARACTERISTICS

- openings ensuring free access to the air (TGO-C KPH 103)
- tracheotomy opening (TGO-C KPH-O 103)
- anatomically profiled polythene foam
- PVC reinforcement
- X rays permeable
- fastened and adjusted with the use of Velcro strap



TGO-C KPH-O 103

TRACHEOTOMY CERVICAL COLLAR, PHILADELPHIA TYPE

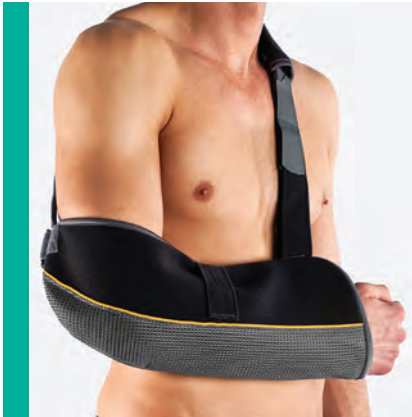
INDICATIONS FOR USE

- pain syndromes and nerve-root disorders of cervical segment of spine
- stabilization and relief
- recovery after fractures and twists
- during patient transport

TECHNICAL DATA

SIZE	CIRC. OF NECK
S	26-33 cm
M	33-40 cm
L	40-48 cm

TGO-C OB 301



SHOULDER
IMMOBILIZER

PRODUCT CHARACTERISTICS

- breathable foamed fabric covered with additional material
- Velcro adjustable strap
- transverse belt which stabilizes and positions the arm at the trunk (TGO-C OB 302)
- length adjustable straps

TGO-C OB 302



SHOULDER IMMOBILIZER,
SLING AND SWATHE

INDICATIONS FOR USE

- physical injuries of shoulder joint
- injuries of muscle attachments
- fractures of humerus and forearm in post-surgical treatment

TECHNICAL DATA

SIZE	CIRC. OF TRUNK WITH ARM
S	100 cm
M	125 cm
L	135 cm
XL	145 cm

SIZE	LENGTH OF FOREARM
S	33-38 cm
M	38-43 cm
L	43-48 cm
XL	48-53 cm



TGO-C OB 304

ARM SLING

PRODUCT CHARACTERISTICS

- air permeable material
- Velcro adjustable strap
- soft pad secures the neck from abrasions
- thumb holder for hand positioning

INDICATIONS FOR USE

- support of the limb in injuries involving forearm bones, elbow and shoulder joints
- relief of the limb while wearing plaster cast



TGO-C OB 305

ARM AND SHOULDER IMMOBILIZER

PRODUCT CHARACTERISTICS

- foamed fabric with perforation
- anatomically profiled material
- system of Velcro allowing left or right hand application

INDICATIONS FOR USE

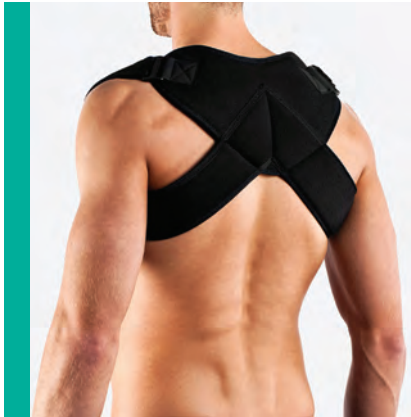
- twists, dislocations, and fractures of acromioclavicular and sternoclavicular joint, arm and elbow joint
- in acute and chronic pain syndromes

TECHNICAL DATA

SIZE	CIRC. OF TRUNK WITH ARM
XS	45-59 cm
S	60-75 cm
M	76-91 cm
L	92-107 cm
XL	>107 cm

SIZE	CIRC. OF TRUNK
S	< 70 cm
M	70-80 cm
L	80-90 cm
XL	90-120 cm
XXL	> 120 cm

TGO SO 201



CLAVICLE BRACE

PRODUCT CHARACTERISTICS

- smooth adjustment with the use of two crisscrossing Velcro straps
- immobilizes collarbone and positions shoulder in neutral position

INDICATIONS FOR USE

- shoulder-collarbone dislocations
- immobilization of collarbone fracture

TECHNICAL DATA

SIZE	CIRC. OF ARMS
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm

TGO-C OB 306



ABD SHOULDER IMMOBILIZER

PRODUCT CHARACTERISTICS

- sling attached to the strap adjustable by means of Velcro
- abduction pillow 30°
- transverse circumferential belt

INDICATIONS FOR USE

- twists and subluxation of glenohumeral joint
- fractures of head and neck of humerus bone
- injuries of rotator cuff

SIZE	CIRC. OF TRUNK WITH ARM	LENGTH OF FOREARM
S	100 cm	33-38 cm
M	125 cm	38-43 cm
L	135 cm	43-48 cm
XL	145 cm	48-53 cm



TGO-C SN 402

WRIST SPLINT

PRODUCT CHARACTERISTICS

- air permeable material with perforation
- circumferential straps with Velcro fastening
- aluminium splint which strengthens and stabilizes the wrist joint from palmar side
- thumb stabilization from lateral side (TGO-C SN-K 403)



TGO-C SN-K 403

WRIST & THUMB SPLINT

INDICATIONS FOR USE

- fractures of carpal and thumb bone
- carpal tunnel syndrome
- degeneration of wrist joint
- twists and dislocations
- after removing plaster cast

TECHNICAL DATA

TYPE

LEFT/RIGHT

SIZE	CIRC. OF WRIST
S	15-17 cm
M	17-19 cm
L	19-21 cm
XL	21-23 cm
XXL	23-25 cm

TGO-V AP SL 910



ROM ELBOW BRACE

PRODUCT CHARACTERISTICS

- single-axis stabilizing splint
- ergonomic handgrip
- hinged ROM system with rack-and-pinion mechanism
- system of circumferential belts

INDICATIONS FOR USE

- instability of elbow joint
- flexion or extension contracture
- twist or dislocation
- in recovery period after fractures

TECHNICAL DATA

SIZE	UNIVERSAL	ANGLE ADJUSTMENT	FLEXION	EXTENSION
TYPE	LEFT/RIGHT		0° - 120°	0° - 90°
LENGTH ADJUSTMENT		41 cm - 51 cm		
OVERALL LENGTH WITH HANDGRIP		56 cm - 66 cm		



TGO-C SR 501

KNEE BRACE WITH PATELLA STABILIZER

PRODUCT CHARACTERISTICS

- elastic material
- opening in the central part of the brace with foamed ring
- lateral spiral stays
- Velcro fastening

INDICATIONS FOR USE

- pathological changes of the patella
- patellar apex syndrome
- dislocation of the patella



TGO-C OGU 505

KNEE IMMOBILIZER

PRODUCT CHARACTERISTICS

- light and foamed fabric
- additional material from the outside
- terry cloth from the inside
- aluminium splints
- system of Velcro belts

INDICATIONS FOR USE

- dislocations and twists of the knee joint
- hypermobility of the knee joint
- post-surgical immobilization

TECHNICAL DATA

SIZE	CIRC. OF PATELLA
S	34-36 cm
M	36-38 cm
L	38-41 cm
XL	41-44 cm
XXL	44-47 cm

SIZE	LENGTH
S	44 cm
M	50 cm
L	60 cm
XL	70 cm

TGO-C SK-Z 502



HINGED KNEE BRACE

PRODUCT CHARACTERISTICS

- opening in the central part of the brace with foamed ring (TGO-C SK-Z 502)
- Velcro-fastening in the lower and upper parts of the brace
- polycentric stabilizing splints
- locking flexion and extension stops
- Velcro-fastening circumferential belts

TGO-C SK-O 504



HINGED KNEE BRACE,
WRAP-AROUND
DESIGN

INDICATIONS FOR USE

- strains and tears of ligaments
- instability of the knee joint
- in rehabilitation process

TECHNICAL DATA

SIZE	CIRC. OF PATELLA
S	34-36 cm
M	36-38 cm
L	38-41 cm
XL	41-44 cm
XXL	44-47 cm
XXXL (TGO-C SK-O 504)	48-51 cm

ANGLE ADJUSTMENT

FLEXION	0°, 30°, 45°, 60°, 75°, 90°
EXTENSION	0°, 20°, 30°, 40°
LENGTH	30 cm

**TGO-C SK-ZD 506**

HINGED KNEE BRACE, LONG VERSION

PRODUCT CHARACTERISTICS

- opening in the central part of the brace with foamed ring (TGO-C SK-ZD 506)
- Velcro-fastening in the lower and upper parts of the brace
- polycentric stabilizing splints
- locking flexion and extension stops
- Velcro-fastening circumferential belts
- extension in femoral and tibial part

**TGO-C SK-OD 508**

HINGED KNEE BRACE, LONG VERSION, WRAP- AROUND DESIGN

INDICATIONS FOR USE

- strains and tears of ligaments
- instability of the knee joint
- in rehabilitation process
- for tall patients and when firmer stabilization is required

TECHNICAL DATA

ANGLE ADJUSTMENT	
FLEXION	0°, 30°, 45°, 60°, 75°, 90°
EXTENSION	0°, 20°, 30°, 40°
LENGTH	45 cm

SIZE	CIRC. OF PATELLA
S	34-36 cm
M	36-38 cm
L	38-41 cm
XL	41-44 cm
XXL	44-47 cm

TGO-V AP SK-O 510



TGO-E AP SK-O 514



POST-OP KNEE BRACE

PRODUCT CHARACTERISTICS

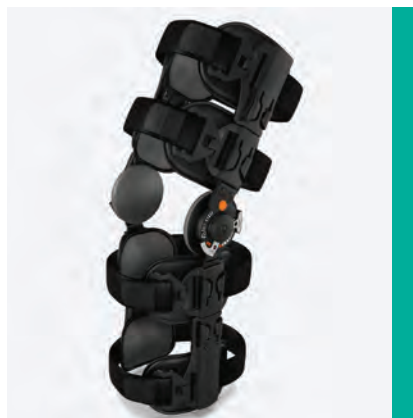
- hinged ROM system with rack-and-pinion mechanism
- fast lock function
- aluminium splints with length adjustment
- four Velcro adjustable circumferential belts (TGO-E AP SK-O 514)
- four circumferential belts adjustable by means of Velcro and buckles (TGO-V AP SK-O 510)
- anti-slips silicone pads (TGO-V AP SK-O 510)

INDICATIONS FOR USE

- instability of the knee joint
- immobilization after injuries
- dislocations and twists of the knee joint
- injuries of LCL, MCL, and ACL ligaments
- after surgery, i.a. reconstruction of knee ligaments

TECHNICAL DATA

SIZE		UNIVERSAL	
ANGLE ADJUSTMENT	FLEXION	TGO-V AP SK-O 510	TGO-E AP SK-O 514
	EXTENSION	0°-120°	0°-120°
		-10°-90°	0°-60°
FAST LOCK FUNCTION		0°, 15°, 30°	0°, 15°, 30°, 45°
LENGTH ADJUSTMENT		45 cm-69 cm	50 cm-63 cm



505501

POST-OP KNEE BRACE (TELE-RANGE)

PRODUCT CHARACTERISTICS

- two length adjustable splints
- hinged ROM systems with flexion and extension adjustment
- circumferential belts adjustable by means of Velcro and buckles
- step adjustment of four support levels

INDICATIONS FOR USE

- ligaments injuries of ACL, PCL, LCL, MCL
- meniscus injuries
- twists and dislocations of the knee joint
- during rehabilitation process
- after surgery, i.a. reconstruction of knee ligaments

TECHNICAL DATA

		SIZE	UNIVERSAL
ANGLE ADJUSTMENT	FLEXION	0°-120° (in 10° increments)	
	EXTENSION	10°-40° (in 10° increments)	
QUICK STATIC LOCK		0°-40° (in 10° increments)	
LENGTH ADJUSTMENT	OUTER	53 cm-66.5 cm (in 1.5 cm increments)	
	INNER	26.5 cm-37 cm (in 1.5 cm increments)	

TGO-C STS 602



ANKLE BRACE WITH BILATERAL STABILIZATION

PRODUCT CHARACTERISTICS

- elastic material (TGO-C STS 602)
- laced shoe (TGO-C STS 603)
- lateral strengthening which stabilize the joint
- protective straps secure against displacement and twist of talus

TGO-C STS 603



ANKLE BRACE WITH BILATERAL IMMOBILIZATION

INDICATIONS FOR USE

- twists and dislocations of ankle joint
- injuries of upper and lower ligaments of ankle joint
- pain syndrome in severe and chronic periods
- preventive treatment of relapsing overloads and injuries
- in rehabilitation process and after removal of plaster cast

TECHNICAL DATA

SIZE	CIRC. OF ANKLE
S	24-26 cm
M	26-28 cm
L	28-31 cm
XL	31-34 cm
XXL	34-37 cm



TGO-E STS 613

RIGID ANKLE BRACE ACTIVE

PRODUCT CHARACTERISTICS

- two side panels provide strong lateral stabilization
- additional straps fastened crosswise
- easy and simple putting on

INDICATIONS FOR USE

- sprains and dislocations of ankle joint
- chronic instability
- preventive treatment of relapsing overloads and injuries



TGO-C AP STS 605

ANKLE-FOOT ORTHOSIS

PRODUCT CHARACTERISTICS

- foot plate made of PVC
- restores the correct motor pattern
- limits the risk of stumbling and falling

INDICATIONS FOR USE

- flaccid paresis of the anterior peroneus muscle
- peroneal nerve damage
- other neurological disorders

TECHNICAL DATA

TYPE	LEFT/RIGHT
SIZE	LENGTH OF FOOT PLATE
XS/S	37-42 cm
M/L	42.5-46 cm

SIZE	LENGTH OF FOOT PLATE
S/M	24 cm
L/XL	27.5 cm

TGO-E BM-C 609-1



US-1411



SHORT AIR WALKER - 11"

SHORT AIR WALKER - 9"

PRODUCT CHARACTERISTICS

- made of PVC
- pneumatic stabilization
- soft inner liner
- CoolMax fabric (TGO-E BM-C 609-1)
- system of belts for adjustment of stabilization force
- profiled anti-sliding sole

INDICATIONS FOR USE

- twists and dislocations of ankle joint
- strains and tears of Achilles tendon
- as an alternative for plaster cast immobilization
- fractures around the area of the foot and upper and lower ankle joint

TECHNICAL DATA

SIZE	WALKER SIZE
S	35-39
M	40-44
L	44-46

CODE	SIZE	WALKER SIZE
US 14111	XS	34-36
US 14113	S	37-38
US 14115	M	39-43
US 14117	L	44-46



TGO-E BM-C 609



US-1410

AIR WALKER – 17”

PRODUCT CHARACTERISTICS

- made of PVC
- pneumatic stabilization
- soft inner liner
- CoolMax fabric (TGO-E BM-C 609)
- system of belts for adjustment of stabilization force
- profiled anti-sliding sole

AIR WALKER – 17”

INDICATIONS FOR USE

- twists and dislocations of ankle joint
- strains and tears of Achilles tendon
- as an alternative for plaster cast immobilization
- fractures around the area of the foot and upper and lower ankle joint

TECHNICAL DATA

SIZE	WALKER SIZE
S	35-39
M	40-44
L	44-46

CODE	SIZE	WALKER SIZE
US 14103	S	37-38
US 14105	M	39-43
US 14107	L	44-46

TGO-E BM-R 610



US-1220



ROM WALKER - 17"

PRODUCT CHARACTERISTICS

- made of PVC
- stabilizing splints
- hinged ROM system for angle adjustment
- soft inner liner
- CoolMax fabric (TGO-E BM-R 610)
- system of belts for adjustment of stabilization force
- profiled anti-sliding sole

INDICATIONS FOR USE

- twists and dislocations of ankle joint
- strains and tears of Achilles tendon
- as an alternative for plaster cast immobilization
- fractures around the area of the foot and upper and lower ankle joint

TECHNICAL DATA

SIZE	WALKER SIZE
S	35-39
M	40-44
L	44-46

CODE	SIZE	WALKER SIZE
US 12203	S	37-38
US 12205	M	39-43
US 12207	L	44-46



TGO-E BM-RP 611



US-1230

AIR ROM WALKER - 17"

PRODUCT CHARACTERISTICS

- made of PVC
- stabilizing splints
- hinged ROM system for angle adjustment
- pneumatic stabilization
- soft inner liner
- CoolMax fabric (TGO-E BM-RP 611)
- system of belts for adjustment of stabilization force
- profiled anti-sliding sole

INDICATIONS FOR USE

- twists and dislocations of ankle joint
- strains and tears of Achilles tendon
- as an alternative for plaster cast immobilization
- fractures around the area of the foot and upper and lower ankle joint

TECHNICAL DATA

SIZE	WALKER SIZE
S	35-39
M	40-44
L	44-46

CODE	SIZE	WALKER SIZE
US 12303	S	37-38
US 12305	M	39-43
US 12307	L	44-46

TGO-R SLK 701



LUMBOSACRAL CORSET

PRODUCT CHARACTERISTICS

- elastic compression fabric
- flexible stays which relieve and stabilize the spine
- crossed strengthening straps
- height of the corset is appropriate to stabilize the lumbar segment of spine

INDICATIONS FOR USE

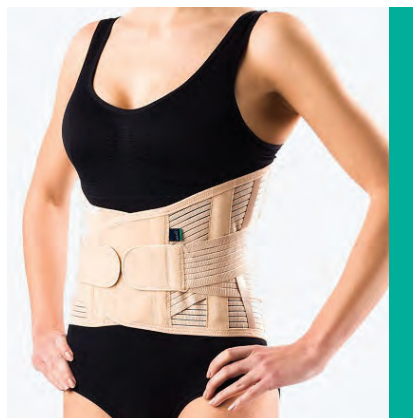
- discopathy
- spondylolisthesis
- inflammations of spine joints
- overload pain
- degenerative changes
- neuropathic and radicular syndrome

TECHNICAL DATA

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm

HEIGHT OF CORSET

26 cm



TGO-R SLK 702

LUMBOSACRAL CORSET WITH SUPPORTING STRAPS

PRODUCT CHARACTERISTICS

- elastic compression fabric
- flexible underwires
- aluminium stays which relieve and stabilize the spine
- system of tightening straps which adjust the stabilization force
- height of the corset is appropriate to stabilize the lumbar segment of spine

INDICATIONS FOR USE

- discopathy
- spondylolisthesis
- inflammations of spine joints
- overload pain
- degenerative changes
- neuropathic and radicular syndrome

TECHNICAL DATA

HEIGHT OF CORSET

26 cm

SIZE	CRIC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
XXXL	120-135 cm

TGO-R SLKP 703



THORACOLUMBOSACRAL CORSET WITH SUPPORTING STRAPS

PRODUCT CHARACTERISTICS

- elastic compression fabric
- flexible underwires
- aluminium stays which relieve and stabilize the spine
- system of tightening straps which adjust the stabilization force
- height of the corset is appropriate to stabilize the thoracic-lumbosacral segment of spine

INDICATIONS FOR USE

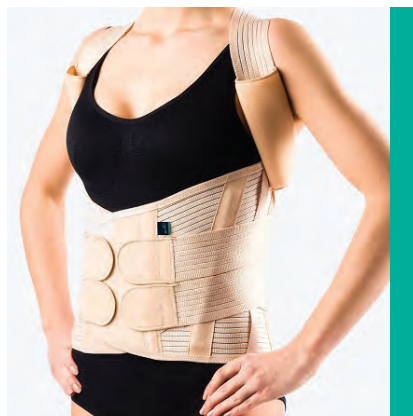
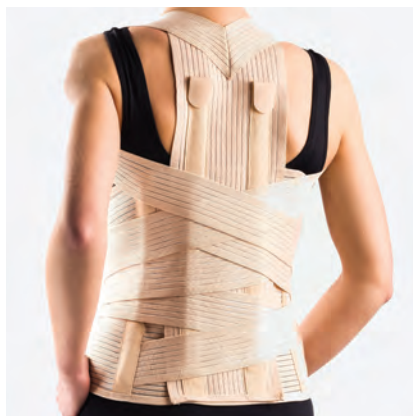
- discopathy
- inflammations of spine joints
- ankylosing spondylitis
- overload pain
- degenerative changes
- pathologic fracture of vertebral body
- neuropathic and radicular syndrome

TECHNICAL DATA

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
XXXL	120-135 cm

HEIGHT OF CORSET

32 cm



TGO-R WSLK-R 704

HIGH THORACOLUMBOSACRAL CORSET WITH SUPPORTING STRAPS

PRODUCT CHARACTERISTICS

- elastic compression fabric
- flexible underwires
- aluminium stays which relieve the spine
- system of tightening straps which adjust the stabilization force
- straps which stabilize shoulder blades
- height of the corset is appropriate to stabilize the thoracic-lumbosacral segment of spine

INDICATIONS FOR USE

- acute pain syndrome in thoracic and lumbo-sacral segments of spine
- multilevel discopathy
- osteoporosis
- ankylosing spondylitis
- multilevel instability
- spondylolisthesis
- pathologic fracture of vertebral body

TECHNICAL DATA

HEIGHT OF CORSET

32 cm

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
XXXL	120-135 cm

TGO-C GLK 706



LUMBOSACRAL CORSET WITH ADJUSTABLE POINT OF PRESSURE

PRODUCT CHARACTERISTICS

- elastic compression fabric
- stays which relieve and strengthen the spine
- system of tightening straps which adjust stabilization force
- new type of fastening which strengthens stabilization
- height of the corset is appropriate to stabilize the lumbo-sacral segment of spine

INDICATIONS FOR USE

- discopathy
- inflammations of spine joints
- overload pain
- degenerative changes
- neuropathic and radicular syndrome
- increased and painful states of back muscle tone

TECHNICAL DATA

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
XXXL	120-135 cm

HEIGHT OF CORSET

26.5 cm



TGO-C GLKP 707

HIGH THORACOLUMBOSACRAL CORSET

PRODUCT CHARACTERISTICS

- elastic compression fabric
- stays which stabilize the spine
- system of tightening straps which adjust stabilization force
- new type of fastening which strengthens stabilization
- height of the corset is appropriate to stabilize the lumbo-sacral segment of spine

INDICATIONS FOR USE

- discopathy
- inflammations of spine joints
- overload pain
- degenerative changes
- neuropathic and radicular syndrome
- increased and painful states of back muscle tone

TECHNICAL DATA

HEIGHT OF CORSET

32 cm

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm
XXXL	120-135 cm

TGO-C WSOT 709



HIGH RIGID CORSET

PRODUCT CHARACTERISTICS

- elastic compression fabric
- aluminium stays which relieve and strengthen the spine
- flexible underwires
- system of tightening straps which adjust stabilization force
- height of the corset is appropriate to stabilize the thoracic and lumbo-sacral segment of spine

INDICATIONS FOR USE

- acute pain syndrome in thoracic and lumbo-sacral segments of spine
- discopathy
- ankylosing spondylitis
- spondylolisthesis
- osteoporosis
- osteoporotic fracture of spine
- neuropathic and radicular syndrome

TECHNICAL DATA

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm

HEIGHT OF CORSET	
S	34 cm
M	35 cm
L	36 cm
XL	37 cm
XXL	38 cm



HIGH RIGID CORSET

PRODUCT CHARACTERISTICS

- elastic compression fabric
- aluminium stays which relieve and strengthen the spine
- flexible underwires
- system of tightening straps which adjust stabilization force
- height of the corset is appropriate to stabilize the thoracic and lumbo-sacral segment of spine

INDICATIONS FOR USE

- acute pain syndrome in thoracic and lumbo-sacral segments of spine
- multilevel discopathy
- multilevel instability
- ankylosing spondylitis
- spondylolisthesis
- osteoporosis
- osteoporotic fracture of spine

TECHNICAL DATA

HEIGHT OF CORSET	
S	53 cm
M	58 cm
L	63 cm
XL	68 cm
XXL	73 cm

SIZE	CIRC. OF TRUNK
S	70-80 cm
M	80-90 cm
L	90-100 cm
XL	100-110 cm
XXL	110-120 cm

TGO-C SL 903



PADDED ELBOW STRAPE

PRODUCT CHARACTERISTICS

- fastened by Velcro
- silicone pad with convexities
- reduces the risk of overloads or tears of muscles attachments of extensor and flexor of the forearm and hand

INDICATIONS FOR USE

- tears and strains of proximal attachments of the forearm muscles
- acute and chronic pain syndrome
- preventive treatment of overloads and injuries

TGO-C SR 516



PATELLA STRAP

PRODUCT CHARACTERISTICS

- fastened by Velcro
- silicone pad with convexities
- relieves the patellar ligament and reduces the impact force of quadriceps femoris on tibial attachment

INDICATIONS FOR USE

- tears and strains of tibial attachment of quadriceps femoris
- pathological changes of the patella
- fractures of the patella
- preventive treatment of overloads and injuries

TECHNICAL DATA

SIZE

UNIVERSAL



TGO-C OSN 407



TGO-C OSS 612



TGO-C OU 803



TGO-C OSK 515



TGO-C OL 802



TGO-C OSL 904

ELASTIC SUPPORTS

PRODUCT CHARACTERISTICS

- seamless compression fabric
- air permeable
- anatomical shape properly fitted to the particular part of the body
- precise stabilization
- aluminium stay (TGO-C OSN 407)

INDICATIONS FOR USE

- pain syndrome of joints due to overloads and micro-injuries
- minor twists and strains of ligaments
- preventive treatment of overloads and injuries

TECHNICAL DATA

	TGO-C OSN 407	TGO-C OSS 612	TGO-C OL 803	TGO-C OSK 515	TGO-C OL 802	TGO-C OSL 904
S	15-17 cm	21-23 cm	40.5-46 cm	33-35 cm	33-35.5 cm	23-25 cm
M	17-19 cm	23-25 cm	46-51 cm	35-37 cm	35.5-38 cm	25-27 cm
L	19-21 cm	25-27 cm	51-56 cm	37-39 cm	38-43 cm	27-29 cm
XL	21-23 cm	27-29 cm	56-63.5 cm	39-41 cm	43-48 cm	29-31 cm



CHILDREN'S REHABILITATION

EASYS ADVANTAGE



STROLLER FOR CHILDREN WITH DEVELOPMENTAL DISORDERS

EASyS Advantage meets requirements of modern ergonomics and is equipped with chassis and seat. There is also a possibility of adjustment and precise fit within trunk, hips, knees, and feet. The stroller provides stabilization and conditions for maximum comfort.

Soft suspension of the seat ensures excellent comfort on uneven surface for the child and affects child's safety owing to maximum absorption of shock.

The stroller is equipped with unique Balance Safety System - BSS® which provides fixed position of the centre of gravity in different seat positions (sitting, half-lying, lying) owing to which the stroller is very stable.

The stroller is very maneuverable and easy to push owing to chassis which is supplied with rear solid wheels and front wheels which can be set as swivel ones. Additional advantage of front swivel wheels with lock, is the possibility to push the stroller in any area, even the most difficult one. Breathable fabrics meet the highest demands of the child, and they do not contain toxic compounds.

EASYS ADVANTAGE IS AVAILABLE IN TWO SIZES ADVANTAGE 1 AND ADVANTAGE 2

TECHNICAL DATA (SEAT)	EASYS ADVANTAGE 1	EASYS ADVANTAGE 2
SEAT DEPTH	19-30 cm	27-38 cm
SEAT WIDTH	19-31 cm	25-37 cm
SEAT HEIGHT	47 cm	46 cm
BACK REST HEIGHT	41.5-68 cm	55-74 cm
LOWER LEG LENGTH ADJUSTMENT	17.5-29 cm	21-37 cm
ADJUSTMENT OF HIP ANGLE	90°-180°	90°-180°
ADJUSTMENT OF KNEE ANGLE	90°-180°	90°-180°
ADJUSTMENT OF ANKLE ANGLE	78°-100°	78°-100°
TURNING RANGE OF SEAT	180°	180°
HIP GUIDE DIMENSIONS	23 x 12 cm	30 x 15 cm
FOOTREST DIMENSIONS	28 x 18 cm	32 x 21 cm
SEAT WEIGHT	9 kg	10.4 kg
MAXIMUM CARRYING CAPACITY	35 kg	40 kg
SEAT TILT-IN-SPACE DRIVING DIRECTION	-10°+35°	-10°+35°
SEAT TILT-IN SPACE FACE-TO-FACE	-10°+35°	-10°+35°
PUSH BAR HEIGHT	71.5-117 cm	71.5-117 cm
FRONT WHEEL DIAMETER	18 cm / 7.1"	18 cm / 7.1"
REAR WHEEL DIAMETER	25 cm / 10"	25 cm / 10"
CHASSIS WEIGHT	9.8 kg	10.9 kg
MAXIMUM LOAD OF THE BASKET	5 kg	5 kg
MAXIMUM CARRYING CAPACITY (WITH SEAT)	50 kg	55 kg
OVERALL DIMENSIONS	99.5 x 59.5 x 114 cm	107 x 69 x 120 cm
FOLDED DIMENSIONS	82 x 59.5 x 42.5 cm	86 x 69 x 55 cm

FULL LIST OF ACCESSORIES FOR EASYS ADVANTAGE
- AVAILABLE TO ORDER ONLY

SEAT AND CHASSIS

SWIVEL FRONT WHEELS WITH SWIVEL LOCK

EASYS ADVANTAGE WITH TRANSIT TIE DOWN SYSTEM

ADVANTAGE CHASSIS WITH FIXED FRONT WHEELS

ADVANTAGE CHASSIS WITH TRANSIT TIE DOWN SYSTEM

Q CHASSIS (FOR INDOOR USE)

2-POINT PELVIC BELT WITH FRONT PULL	LATERAL TRUNK SUPPORT WITH CHEST BELT
SIDE PADDING TO CHOOSE FROM: RED, BLUE, GREEN, MAGENTA, GREY	LATERAL TRUNK SUPPORT
FRAME PADDING	RAIN COVER
SOFT PELVIC HARNESS	SUN AND RAIN COVER WITHOUT LEG BLANKET
BUTTERLY CHEST HARNESS, FLEXIBLE SIZE S, M	SUN AND RAIN COVER WITH LEG BLANKET
CALF STRAP	TRANSPARENT COVER
CROTCH STRAP	RAIN SHIELD FOR SUN AND RAIN COVER
FOOT STRAPS	SLEEPING BAG, WINTER
ABDUCTION BLOCK	SLEEPING BAG, SUMMER
GRIP RAIL	TRANSPARENT TRAY
LATERAL HEAD SUPPORT	ACCESSORY BAG
HEAD SUPPORT SIZE S, L	UPGRADE KIT PNEUMATIC WHEELS FOR A CHASSIS
HEAD SUPPORT, LATERAL	TIP ASSIST
SEAT WAISTCOAT SIZE S, M, L	BUTTERFLY CHEST HARNESS SIZE S, M, L
H-BELT	UMBRELLA

SELECTED ACCESSORIES FOR EASYS ADVANTAGE



SEAT WAISTCOAT



ABDUCTION BLOCK



GRIP RAIL



**SUN AND RAIN COVER
WITH LEG BLANKET**



SLEEPING BAG, WINTER



SOFT PELVIC HARNESS



UMBRELLA



TRANSPARENT TRAY



ACCESSORY BAG

SWIFTY



REHABILITATION STROLLER

High quality, modern, and innovative stroller Swifty with “non-medical” design for small and big children.

Stable and comfortable stroller with fixed seat allows dealing with everyday situations and is ready for use in short time. The seat provides ease also for bigger children (weighting up to 50 kg and measuring up to 150 cm).

The stroller is equipped with 4-point belt which provides the child firm stabilization. The possibility of adjusting trunk, knees and feet parts ensures the child sense of safety while easy steering encourages long walks or short trips. Easy folding and comfortable use owing to the application of swivel wheels.

Pleasant and breathable fabrics ensure the child comfort. The use of Swifty by parents and child is just a pleasure.

SWIFTY IS AVAILABLE IN TWO SIZES
SWIFTY 1 AND SWIFTY 2

TECHNICAL DATA (SEAT)	SWIFTY 1	SWIFTY 2
SEAT DEPTH (WITH SEAT MINIMIZER)	22 (17 cm)–28.5 cm	37.5 cm (28 cm)
SEAT WIDTH (WITH SEAT MINIMIZER)	34 cm (23 cm)	39.5 cm (29.5 cm)
BACK REST HEIGHT	62 cm	70 cm
MIN. SHOULDER HEIGHT (WITH SEAT MINIMIZER)	26 cm	30 cm
LOWER LEG LENGTH (WITH SEAT MINIMIZER)	16 (12 cm)–33 cm	21–37 cm
ADJUSTMENT OF HIP ANGLE	90°–115°	90°–100°
ADJUSTMENT OF ANKLE ANGLE	90°	90°
SEAT TILT-IN-SPACE	+15°	+20°
FOOTREST DIMENSIONS (WIDTH X DEPTH)	31 x 18 cm	31 x 20 cm
PUSH BAR HEIGHT	80–119 cm	82–124 cm
FRONT WHEEL DIAMETER	18 cm / 7.1"	18 cm / 7.1"
REAR WHEEL DIAMETER	25 cm / 9.8"	25 cm / 9.8"
OVERALL DIMENSIONS	61 x 102 x 98 cm	37 x 113 x 98 cm
FOLDED DIMENSIONS	61 x 38 x 73 cm	67 x 49 x 79 cm
WEIGHT	12.4 kg	18.2 kg
MAXIMUM CARRYING CAPACITY	35 kg	50 kg

FULL LIST OF ACCESSORIES FOR SWIFTY - AVAILABLE TO ORDER ONLY

SEAT AND CHASSIS

STANDARD VERSION

SWIVEL LOCK FRONT WHEELS

FRAME PADDING	RAIN CAPE
BUTTERLY CHEST HARNESS, FLEXIBLE SIZE S, M	SUN AND RAIN COVER WITH LEG BLANKET
BUTTERLY CHEST HARNESS, SIZE S, M, L	TRANSPARENT COVER
SOFT PELVIS HARNESS, SIZE S	RAIN SHIELD FOR SUN AND RAIN COVER
2-POINT PELVIC BELT WITH FRONT PULL	SLEEPING BAG, WINTER
FOOT STRAPS	SLEEPING BAG, SUMMER
ABDUCTION BLOCK	UMBRELLA
GRIP RAIL	BASKET
SEAT WAISTCOAT, SIZE S, M, L	TRANSPARENT TRAY
LATERAL TRUNK SUPPORT WITH CHEST BELT	HEAD PILLOW
LATERAL TRUNK SUPPORT	TIP ASSIST

SELECTED ACCESSORIES FOR SWIFTY



FOOT STRAPS



ABDUCTION BLOK



GRIP RAIL



SUN AND RAIN COVER



SOFT PELVIC HARNESS



HEAD PILLOW



UMBRELLA



TRANSPARENT TRAY



SLEEPING BAG, WINTER



CAR SAFETY SEAT

RECARO Monza Nova 2 Reha is a modern, safe and functional car safety seat with the sitting part integrated with the backrest and the possibility of unfolding to the rest position. Properly profiled backrest cares for the child's spine while adjustable height (up to the height of 150 cm) ensures long use.

The safety seat is equipped with adjustment of headrest hardness to ensure proper head position during the trip. It is fixed with the use of 3-point car safety belt and in the Seatfix model with ISOFIX handles. Travelling comfort is ensured by the application of special foam used in the car industry. The upholstery is made of breathable materials. The safety seat is supplied with integrated sound system with speakers and mp3-player pocket in the headrest which deliver the child peace and joy even during long trip.

PRODUCT CHARACTERISTICS

- 5-point safety belt
- soft abduction wedge
- set of side positioning pads
- fabrics of highest quality
- easy assembly and taking out the child

LIGHTWEIGHT CAR SAFETY SEAT EXCEEDS HIGHEST SAFETY STANDARDS

TECHNICAL DATA	RECARO MONZA NOVA 2 REHA
SEAT DEPTH	30 cm (43 cm with seat depth extension)
SEAT WIDTH	front 29 cm, rear 24 cm (20 cm with seat wedge)
BACKREST HEIGHT	60-77 cm
DIMENSIONS (W X H X D)	54 x 66 x 42 cm
CHILD'S WEIGHT	15-50 kg
CHILD'S HEIGHT	94-150 cm
CAR SAFETY SEAT WEIGHT	6 kg / 7 kg (with ISOFIX)



FULL LIST OF ACCESSORIES FOR RECARO MONZA NOVA 2 REHA

CAR SAFETY SEAT (RECARO MONZA NOVA 2 REHA)	TH 800
CAR SAFETY SEAT (RECARO MONZA NOVA 2 SEATFIX REHA)	TH 801
SET OF SIDE PADS: HEAD, TRUNK, HIPS	STANDARD
SOFT ABDUCTION WEDGE WITH ABDOMEN PROTECTION, ABDUCTION WEDGE OF LOWER LIMBS	STANDARD
ACCESSORIES FOR RECARO MONZA NOVA 2 REHA - TO ORDER ONLY	
FOOTREST (DEPTH 18 CM)	TH 805
FOOTREST (DEPTH 12 CM)	TH 806
SEAT DEPTH EXTENSION (+ 13 CM)	TH 808
SEAT WEDGE, INSIDE	TH 809
SEAT WEDGE, BELOW	TH 810
TABLE	TH 811
CAR SEAT PROTECTION MAT	TH 813
CAR SEAT PROTECTION MAT INCLUDING BACK	TH 814
SOFT HARNESS STRAP COVER	TH 815
ANTI-ESCAPE VEST	TH 823
TURNING PLATE WITH FOOTREST ADAPTER AND STABILIZING BOW	TH 820/1 + 819
TURNING PLATE WITH FOOTREST ADAPTER AND SEATFIX CONNECTION	TH 820/1+ 818
STABILIZING STAND FOR TURNING PLATE (USED ALTERNATIVELY WITH FOOTREST)	TH 817

SELECTED ACCESSORIES FOR RECARO MONZA NOVA 2 REHA



SEATFIX



TURNING PLATE



TABLE



SEAT WEDGE, BELOW



SEAT DEPTH EXTENSION



FOOTREST



CAR SAFETY SEAT

RECARO Sport HERO Reha is the most recent product of the rehabilitation car safety seats group adapted to carry disabled children. It was developed to ensure safety for the child weighting from 9 to 36 kg. Thus, the manufacturer made it possible to use the specialist child car safety seat in three weight classes. This solution is unique on the market as it allows using the car safety seat for children between 9 months and 12 years old.

The safety seat possesses two types of fasteners matching car seat belts: adapters behind the backrest for children weighting from 9 to 20 kg as well as adapters at the headrest and hips for children weighting from 15 to 36 kg.

PRODUCT CHARACTERISTICS

- height adjustable headrest
- soft positioning wedge included
- set of positioning pads
- 5-point safety belt with sound signal of belt unfastening
- side panels absorbing the force of impact
- fabrics of the highest quality
- easy assembly and taking out the child

CAR SAFETY SEAT EXCEEDS HIGHEST SAFETY STANDARDS

TECHNICAL DATA	RECARO SPORT HERO REHA
SEAT DEPTH	31 cm (26 cm with seat pads)
SEAT WIDTH	front 31 cm (21 cm with seat pad, 27 cm with seat minimizer) rear 29 cm (20 cm with seat pad, 25 cm with seat minimizer)
BACKREST HEIGHT	53-73 cm
SHOULDER HEIGHT (CHILD)	23-42 cm
DIMENSIONS (W X H X D)	54 x 55 (max. 81) x 52 cm
CAR SAFETY SEAT WEIGHT	8 kg
MAXIMUM CARRYING CAPACITY	9-36 kg



FULL LIST OF ACCESSORIES FOR RECARO SPORT HERO REHA

CAR SAFETY SEAT (RECARO SPORT HERO REHA)	TH 880
ACCESSORIES FOR RECARO SPORT HERO REHA - TO ORDER ONLY	
FOOTREST (DEPTH 12 cm) WITH ADAPTER	TH 806
ADAPTER FOR FOOTREST	TH 821
CAR SEAT PROTECTION MAT	TH 813
CAR SEAT PROTECTION MAT INCLUDING BACK	TH 814
TABLE	TH 885
SEAT WEDGE, BELOW	TH 810
TURNING PLATE WITH FOOTREST ADAPTER AND STABILIZING BOW	TH 820 + 819
TURNING PLATE WITH FOOTREST ADAPTER AND SEATFIX CONNECTION	TH 820 + 818
STABILIZING STAND FOR TURNING PLATE (USED ALTERNATIVELY WITH FOOTREST)	TH 817

SELECTED ACCESSORIES FOR RECARO SPORT HERO REHA



SEATFIX



TURNING PLATE



TABLE



SEAT WEDGE, BELOW



**STABILIZING STAND
FOR TURNING PLATE**



FOOTREST



RESCUE MEDICINE



CPR FACE MASK

- detachable filter



SILICONE RESUSCITATOR

- possible sterilization in autoclave up to 134°C (only silicone)
- sizes: adults, children



MANUAL ASPIRATOR

- maximum vacuum:
450 mmHg
- canister capacity:
250 ml



PLASTIC CERVICAL COLLAR

- sizes: adults, children



Timago International Group

Spółka z o.o. i Spółka – Spółka komandytowa

ul. Karpacka 24/12, 43-316
Bielsko-Biała, Poland

T.: +48 33 499 50 01

F.: +48 33 499 50 11

E: info@timago.com

TIMAGO.COM